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.

DEVELOPMENT OF HIGH-PERFORMANCE LIGHT-WEIGHT ELECTRODES

FOR HYDROGEN-OXYGEN FUEL CELLS

by

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TABLE OF CONTENTS

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4 .

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		PAG
1.	INTRODUCTION	1
1.1	Objectives	1
1.2	Scope	2
2.	SUMARY	3
3.	SMALL CELL TESTING	7
3.1	Investigation of Matrix Materials - Ceria-PTFE	7
3.2	Investigation of Operating Variables	13
3.2.1	Empirical Models for Temperature-Pressure-KOH Concentration Effects	13
3.2.1.1	Direct Model	13
3.2.1.2	Indirect Model	16
3.2.3	Effects of Operating Variables	22
3.2.3.1	Pressure	22
3.2.3.2	KOH Concentration	23
3.2.3.3	Temperature	25
3.2.3.4	Highest Initial Performance	2 5
3.2.4	Fraction of Water Removed at Each Electrode	26
3.3	Life-Testing	26
3.3.1	Tests at 100°C	28
3.3.1.1	Tests at 100 ma/cm ²	28
3.3.1.2	Tests at 200 ma/cm ²	36
3.3.1.3	Tests at 300 ma/cm ²	37
3.3.1.4	Tests at 400 ma/cm ²	39

Æ

-

TABLE OF CONTENTS

(Continued)

		PAGE
3.3.2	Tests at 125°C	41
3.3.3	Tests at 150°C	41
3.3.4	KOH Loading and Voltage Stability	42
3•3•5	KOH Concentration Gradient and Voltage Stability	45
3.3.6	Water Balance	48
4.	LARGE CELL TESTING	49
5.	FUTURE WORK	5 3
6.	REFERENCES	54
	APPENDIX	55

LIST OF TABLES

•

Table	Title	Page
3-1	Initial Performance of Ceria-PTFE Matrix at 100-200°C	8
3 - 2	Short Term Tests of Ceria-PTFE Matrix	11
3 - 3	Life Tests: 2" x 2" Cell	2 9
3-4	KOH Loading and Voltage Stability	43
3 - 5	KOH Concentration Gradient and Voltage Stability	46

.

LIST OF FIGURES

Figure	Title	Page
3 - 1	Empirical Model: Initial Performance vs. Pressure	19
3 - 2	Empirical Model: Initial Performance vs. KOH Concentration	20
3 - 3	Empirical Model: Initial Performance vs. Temperature	21
3-4	Initial Performance vs. Fraction of Water Removed at Each Electrode	2 7
3 - 5	Life Tests at 100°C: 100 ma/cm ²	30
3 - 6	Life Tests at 100°C: 200 ma/cm ²	31
3 - 7	Life Tests at 100°C: 300 ma/cm ² : ACCO-I Asbestos	32
3 - 8	Life Tests at 100°C: 300 ma/cm ² : ACCO-II Asbestos and Fuel Cell Asbestos	33
3 - 9	Life Tests at 100°C: 400 ma/cm ²	34
3 - 10	Life Tests at 125°C	3 5
4-1	Life Test in 6" x 6" Cell at 100°C and 300 ma/cm ²	5 0

1. INTRODUCTION

1.1 Objectives

Light-weight fuel batteries capable of producing large quantities of energy appear feasible for space applications. Highperformance light-weight electrode systems are an essential part of these batteries. Work completed previously⁽¹⁾, under NASA Contract NAS 3-2786, showed that American Cyanamid AB-40 electrodes (40 mg Pt/cm²) give high and sustained performance in hydrogen-oxygen matrix fuel cells including those of battery size; this performance is substantially higher than that of American Cyanamid AB-1 electrodes which contain less platinum (9 mg Pt/cm²). It was calculated that at temperatures up to 100°C, the AB-40 electrodes could be incorporated in a 2 kw fuel battery whose weight per net power (including all auxiliaries except fuel and tankage) would be approximately 50 lb/kw.

A detailed investigation at temperatures up to 100°C showed that initial performance generally increases with increasing temperature, pressure, and electrolyte (KOH) concentration. Furthermore, preliminary studies demonstrated that substantial increases in initial performance can be obtained by operating at higher temperatures (140°C) and KOH concentrations (65%), than are generally employed in matrix fuel cells. Under these conditions current densities as high as 100, 400 and 800 ma/cm² at working voltages of 1.0, 0.9 and 0.8 v, respectively, were achieved in short term tests.

Accordingly the objective of the present contract is to investigate and recommend preferred conditions, at 100-200°C under which AB-40 electrodes would be capable of sustained high performance in a total module having a weight-to-power ratio substantially lower than those presently available for space environment.

- 1 -

1.2 Scope

The scope of work to be done by American Cyanamid Company during the Contract year is outlined in the Schedule of Work presented in the First Quarterly Report(2).

Work in the third quarter of the contract was devoted to Tasks I-A, I-B, and III. In Task I-A, the initial performance and short term stability of a ceria-PTFE matrix were evaluated. An empirical model of pressure-temperature-KOH concentration effects on initial performance was developed from a computer analysis of data reported in the second quarter. The effect on initial performance of the fraction of product water removed at each electrode was investigated. In Task I-B, small cell life tests were conducted, primarily with asbestos matrices. Large cell life testing was continued (Task III). 2. SUMMARY

Task I-A

1. An experimental Ceria-PTFE matrix was found to have a combination of low resistivity (2.0 ohm-cm at 100°C and 50% KOH) and high bubble pressure (16-20 psig) superior to all matrices evaluated earlier. As reported previously⁽³⁾, this type of matrix also has good corrosion resistance to KOH at temperatures up to at least 150°C though not at 200°C. At atmospheric pressure, the maximum initial performance of the electrode obtained with this matrix at 100 ma/cm² was 0.98 v, 1.03 v and 1.07 v at 100°C, 150°C and 200°C, respectively. At 400 ma/cm² the maximum initial voltages were 0.87 v, 0.88 v and 0.96 v at these same respective temperatures.

2. Several short term tests with the Ceria-PTFE matrix were conducted, in one-inch cells, mostly at 150°C and 100 ma/cm². Rapid voltage decline rates (15-400 mv/100 hrs.) occurred during operation with either dry gases or with one gas humidified substantially. Stable operation was demonstrated in one run at 150°C for 20 hours at a voltage of 1.00 v, though not for longer periods. Humidification of both inlet gases may be necessary for long term stability. The ceria-PTFE matrix is to be included in the life-testing program.

3. An empirical model for the dependence of initial performance on temperature (100-150°C), pressure, (0-60 psig), and KOH concentration (30-75%) was fitted to experimental data reported during the Second Quarter. The model permits predictions of cell voltage to within \pm 5-15 mv at 100-400 ma/cm², though not at 600-1000 ma/cm².

The effects of the operating variables on initial performance predicted by the model confirm the preliminary conclusions, based on direct analysis of the data, which were reported during the second quarter⁽³⁾. For the region of operating variables studied, highest initial performance is predicted at 150° C, 45-60 psig and, depending on the current density, 60-75% KOH. Highest predicted working voltages are 1.10 v, 1.04 v, 0.99 v and 0.95 v at 100, 200, 300 and 400 ma/cm², respectively.

Matrices which are less resistive or thinner than that used to obtain the data (16-18 mil ACCO-II Asbestos) might increase this performance by as much as 30 mv at 100 ms/cm² and 100 mv at 400 ms/cm².

4. The effect of the fraction of water removed at each electrode on initial performance was studied with an ACCO-II Asbestos matrix operating on dry gases. At 100-200 ma/cm², highest initial voltages were obtained by removing all product water at the hydrogen electrode. By contrast, highest performance at 600-1000 ma/cm² occurred when two-thirds or more of the product water was removed at the oxygen electrode. At 300-400 ma/cm² the initial performance was independent of this variable.

Task I-B

1. Most small cell life tests were carried out in 2-inch cells at 100°C, 50% KOH, and atmospheric pressure. Both dry and humidified reactant gases were employed.

- 4 -

2. Stable electrode operation was obtained for more than 1200 hours at a current density of 100 ma/cm², using either ACCO-I Asbestos or Fuel Cell Asbestos as the matrix. Quinterra Asbestos has yielded stable performance for at least 429 hours. Cell voltages at 100 ma/cm² were generally in the range 0.92-0.94 v.

3. At 200 ma/cm², pressure tests were run at 15 psig on dry gases using either ACCO-I Asbestos or Fuel Cell Asbestos as the matrix. Thus far, performance stability has at best been borderline. Further pressure tests are to be run with humidified gases.

4. Stable electrode performance was also achieved for more than 1200 hours at 300 ma/cm² with ACCO-I Asbestos as the matrix. Cell voltages were mostly 0.86-0.88 v.

5. ACCO-II Asbestos and Fuel Cell Asbestos have not yet yielded stable performance at 300 ma/cm^2 . This may be due to the relatively high electrolyte concentration gradients which developed across these matrices.

6. Long term performance at 100-300 ma/cm² was stable when the overall KOH concentration gradient in the cell was below 6-7% KOH. Unstable operation occurred when this gradient was 7-15%.

The concentration gradient increased with increasing current density and decreased with decreasing density of the matrix in the order Fuel Cell Asbestos (2.5-15% KOH), ACCO-II Asbestos (0.5-10.0% KOH), and ACCO-I Asbestos (0.5-7.5% KOH). At high current density (300 ma/cm²) humidification of the inlet gases reduced the concentration gradient by 3-4% KOH.

- 5 -

7. Long term stability has not yet been attained at 400 ma/cm^2 . However, stable operation obtained for a limited period (320 hours) offers promise for long term stability at this current density.

8. Tests at 125°C confirmed previous results that asbestos and PTFE-asbestos matrices are unsuitable for long term stability at this temperature.

9. Two tests at 150°C with a commercial porous PTFE as the matrix immediately developed cross leakage of gas and were terminated.

Task III

1. Testing of battery-size electrodes was conducted in a 6-inch cell at 100°C, 50% KOH and atmospheric pressure. The matrix was ACCO-I Asbestos. The removal of product water simulated that of a battery system with a recycle hydrogen stream and dead-ended oxygen. Stable performance was achieved at 300 ma/cm² for 740 hours at a voltage of 0.85-0.87 v and a voltage decline rate of 1.2 mv/100 hours. Inadvertent overwetting during 740-850 hours caused a sharp voltage decline. Despite this the total voltage decline (49 mv) after 1000 hours of operation passed contract specifications.

- 6 -

3. SMALL CELL TESTING

3.1 Investigation of Matrix Materials: Ceria-PTFE

An experimental proprietary ceria-PTFE matrix containing 95% ceria by weight (85% by volume) is under investigation. Previously reported corrosion data⁽³⁾ indicate that this type of matrix may be suitable for sustained operation at temperatures up to at least 150° C, though not at 200°C. This matrix has a bubble pressure of 16-20 psig, nearly as high as that of ACCO-II Asbestos and Fuel Cell Asbestos (20 to 30⁺ psig), and considerably higher than that of ACCO-I Asbestos (1-3 psig). It should, therefore, be useful at pressures above atmospheric.

The matrix as prepared is saturated with water and has a void volume of approximately 80%. On drying, the matrix shrinks and suffers a loss in porosity which is not fully recoverable on re-equilibration in KOH. To avoid this loss in porosity, the waterwet matrices are not dried, but are transferred directly to the 50% KOH solution. The maximum electrolyte loading obtainable in this manner, as calculated from a void volume of 80%, is 0.86 g KOH solution/g dry matrix.

Cell resistance and initial electrode performance with 18-20 mil thick ceria-PTFE matrices were studied at 100-200°C. KOH loadings were varied over the range 25-100% of the maximum, the lower values being obtained by blotting the fully-loaded matrix. Table 3-1 compares the cell resistance and initial performance of the ceria-PTFE matrix with that of asbestos matrices and shows their dependence on KOH loading.

- 7 -

TABLE 3-1

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. Initial Performance of Cerla-PTFE Matrix at 100-200°C

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Cell: One Inch Electrodes: AB-40 Pressure: O psig

(a) Reported previously
+ Unstable

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- 8 -

At 100°C and 50% KOH the resistance of the ceria-PTFE matrix (0.012-0.018 ohm) equalled or was lower than the same thickness of ACCO-I Asbestos (0.018 ohm), and was substantially below that of ACCO-II Asbestos (0.032 ohm) and Fuel Cell Asbestos (0.037 ohm). The initial performance at 100°C improved markedly as the KOH loading was reduced below the maximum. At maximum loading, 0.75 maximum, and 0.50 maximum, the initial performance was far below that of asbestos matrices and was unstable at current densities above $100-400 \text{ ma/cm}^2$. (This instability and the improvement in performance as the loading was reduced show that the electrodes were overwet at these loadings.) At 0.25 maximum loading, the performance equalled that of ACCO-I Asbestos at current densities up to 600 ma/cm² and was significantly higher than that of ACCO-II Asbestos and Fuel Cell Asbestos at current densities up to 800 ma/cm². The working voltage was 0.98 v at 100 ma/cm² and 0.87 v at 400 ma/cm².

At 150°C and 67% KOH the performance was independent of initial KOH loading over the range 0.25 maximum-maximum at current densities up to 300 ma/cm². At 400-1000 ma/cm², the performance increased significantly as the loading was decreased without any consistent change in cell resistance. The highest working voltages obtained at 100 and 400 ma/cm² were 1.03 v and 0.88 v respectively.

At 200°C, 75% KOH, and maximum loading the voltages obtained at 100 and 400 ma/cm² were respectively 1.07 v and 0.96 v. This initial electrode performance was the same as that reported previously⁽²⁾ at 200°C with a PTFE-Asbestos matrix.

- 9 -

Thus the ceria-PTFE matrix has a combination of low resistivity (2.0 ohm-cm) and high bubble pressure (16-20 psig) superior to that of any of the asbestos matrices evaluated thus far in this investigation. This gives it a potential performance advantage over these asbestos matrices for operation under pressure. A second potential advantage of the ceria-PTFE matrix is its possible use at temperatures substantially above 100°C, the approximate maximum temperature suitable for asbestos matrices⁽³⁾. This would permit increases in the initial performance.

Accordingly short term stability tests were run on the ceria-PTFE matrix. The tests were conducted in one-inch cells at 150° C, 67% KOH and 100 ma/cm², for periods of 42-95 hours. The initial KOH loading and the humidity of the inlet gas streams were varied. In all tests two thirds of the product water was removed at the hydrogen electrode. Results are shown in Table 3-2.

Initial voltages ranged mostly from 1.00 to 1.03 v. When dry gases were employed at initial KOH loadings of 0.50-0.75 maximum, the voltage decline rates (152-400 mv/100 hrs.) were extremely high (tests 7556-181 and -186). In these runs the cell resistance rose by 18-26 milliohms which indicates that portions of the electrodes may have dried out. To minimize drying at the hydrogen electrode, tests 7556-194 was run with the inlet hydrogen stream humidified at 55°C. In principle this prevented the KOH concentration at the hydrogen electrode from exceeding 71%, which is 9% below the solubility limit at 150°C. The inlet oxygen was humidified only slightly at 25°C. The KOH loading was 0.25 maximum. As with the dry gas runs, the cell resistance rose by 22 milliohms and the voltage declined very rapidly (304 mv/100 hours).

- 10 -

TABLE 3-2

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Short Term Tests of Ceria-PTFE Matrix

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Cell: One Inch Electrodes: AB-40 Pressure: 0 psig

I .	Temp.	KOH Conc.	Initial KOH Loading Fraction Maximum	Inlet Condition of: Hydrogen Oxygen	<u>iition of:</u> Oxygen	Fraction of Product Water Removed At Hydrogen Electrode	Test Duration (Hrs.)	Working Voltage Initial Final	Voltage Final	Overall Voltage Decline Rate (mv/100 hrs.)	Cell Resistance (Ohms Initial Final	Final ()
7556-181 ^{6.)}	150	67	0.75	Dry	V r0	0.67	56	1.012	.867	152	.038	.056
7556-186 ⁸⁾	150	67	0.50	Dry	Dry	0.67	5 ¹	1.030	.860	1400	.026	.052
7556–19 4 8.)	150	67	0.25	Humidified at 55°C	Humidified at 25°C	0.67	ተካ	1.034	.900	304	.026	.048
7676-6	150	67	0.50	Humidified at 25°C	Humidified at 55°C	0.67	50 1+5	1.001 .998	.998 .975	15 92	.026 .030	.030 .070
له) 1676-20	150	67	0.50	Humidified at 25°C	Humidified at 55°C	0.67	42	.979	.935	τοψ	170.	600.
7676-1ª)	100	50	0.25	f to	Dry	0.67	137	.985	.930	01	.018	.
(a) Two	polariza	tion curve	 (a) Two polarization curves run to 1000 ma/cm² before test started. 	a/cm ² before	test started.							

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(b) Matrix exposed to 70% KOH at 150°C for 100 hours before test.
 (c) Approximately 1.4 cc KOH/cc Dry Matrix

- 11 -

The most stable short term operation was obtained by minimizing drying at the oxygen electrode (7676-6). The inlet oxygen stream was humidified at 55° C while the inlet hydrogen was humidified only slightly at 25° C. The KOH loading was 0.50 maximum. During the first 20 hours the cell resistance increased by only 4 milliohms and the voltage dropped only 3 mv. The voltage decline rate was 15 mv/100 hours. During the next 25 hours the resistance rose by 40 milliohms and the voltage decline rate increased to 97 mv/100 hours. The test indicated that substantial humidification of the inlet oxygen stream may be necessary for stability.

An attempt was made to determine whether any KOH-soluble impurities in the martix might be causing the voltage declines observed in these short term tests. Accordingly, a matrix sample was extracted in 70% KOH at 150° C for 100 hours and then washed with water prior to the test (7676-20). This treatment shrank the matrix somewhat and probably was the cause of a high initial cell resistance (0.071 ohm) and a relatively low initial voltage (0.979 v). The test was run with oxygen humidified at 55°C. During 42 hours the cell resistance rose by 27 milliohms and the voltage declined rapidly (104 mv/100 hours). The similarity of these results to those for unextracted matrices might indicate that lack of stability was not caused by matrix impurities. However, the matrix shrinkage caused by the extraction is a complicating factor.

One test (7676-1) was run at 100° C, 50% KOH and 100 ma/cm^2 on dry gases. The KOH loading was 0.25 of the maximum. The initial voltage was 0.985 v. During 137 hours the overall voltage decline rate (40 mv/100 hours) was high but was considerably below that of the runs made at 150,C with dry gases (7556-181 and -186).

- 12 -

The stability obtained during 20 hours in test 7676-6 is encouraging and the ceria PTFE matrix is to be included in the lifetesting program. The short term tests indicate that, at this high KOH concentration, local drying in the electrodes may be a cause of the rapid voltage declines observed. Accordingly life tests will be run with both gases substantially humidified. Tests will be run at 100°C as well as at higher temperatures.

3.2 Investigation of Operating Variables

3.2.1 Empirical Models for Temperature-Pressure KOH Concentration Effects

Statistically-designed experiments to determine the dependence of initial electrode performance on temperature $(100-150^{\circ}C)$, pressure (0-60 psig) and KOH concentration (30-75%) were completed during the Second Quarter⁽³⁾. (A total of 27 independent runs were made, at $100-1000 \text{ ma/cm}^2$, at different combinations of the operating variables. Three replicate runs were made at a point near the center of the design. All runs employed ACCO-II Asbestos (16-18 mils) as the matrix.)

In order to predict the initial voltage at any point in this region of the four operating variables, (including current density) two empirical models were formulated to fit the data and computer solutions of these models were obtained.

3.2.1.1 Direct Model

A "direct model" was formulated first by considering directly the total effect of the operating variables on cell voltage. The model is based on a complete third order equation containing 35 terms with

- 13 -

constant coefficients. In order to solve for the coefficients, eight of the third order terms were eliminated so that the number of coefficients equals the number of independent experimental runs. The model is shown in equation (1).

$$\nabla = \mathbf{b}_0 + \mathbf{b}_1 \mathbf{K} + \mathbf{b}_2 \mathbf{P} + \mathbf{b}_3 \mathbf{C} + \mathbf{b}_4 \mathbf{T} +$$

$$b_{11}(K)^{2} + b_{22}(P)^{2} + b_{33}(C)^{2} + b_{44}(T)^{2}$$

+ $b_{12}KP + b_{13}KC + b_{14}KT$
+ $b_{23}PC + b_{24}PT + b_{34}CT$ (1)

$$+ b_{111}(K)^{3} + b_{222}(P)^{3}$$

$$+ b_{112}(K)^{2}P + b_{114}(K)^{2}T$$

$$+ b_{221}(P)^{2}K + b_{224}(P)^{2}T$$

$$+ b_{331}(C)^{2}K + b_{332}(C)^{2}P + b_{334}(C)^{2}T$$

$$+ b_{441}(T)^{2}K + b_{442}(T)^{2}P$$

$$+ b_{124}K P T$$

where: V = cell voltage (volts)

$$K = \frac{K-45}{10}$$

$$P = \frac{P-30}{10}$$

$$T = \frac{T-125}{25}$$

$$C = \frac{C-100}{100}$$

b = constant coefficient

and K', P', T' and C' are respectively KOH concentration (%), pressure (psig), temperature (°C) and current density (ma/cm^2) .

The magnitudes of the coefficients were estimated from the simultaneous equations generated by the experimental runs. The method of least squares was used to find the set of coefficients which minimizes the sum of the squared deviations of the observed voltages from the voltages predicted by the equation. The coefficient values are shown in Table I of the Appendix. With this set of coefficients the standard deviation of the actual voltages from the predicted voltages is 10 mv at current densities of $100-400 \text{ ma/cm}^2$ and 23 mv at $600-1000 \text{ ma/cm}^2$. Both of these standard deviations are substantially higher than the experimental error (4 mv) determined by the replicate measurements. Accordingly, this model does not fit the data well.

3.2.1.2 Indirect Model

A better fit of the data is obtained by an "indirect model" which combines an equation for the dependence of cell voltage on all of the operating variables and on cell resistance, with a separate equation for the dependence of cell resistance on the operating variables.

The voltage equation, (2), is a full second order equation of the form.

$$V = b_{0} + [b_{1}K + b_{2}P + b_{3}C + b_{4}T + b_{5}R]$$

$$+ b_{11}(K)^{2} + b_{22}(P)^{2} + b_{33}(C)^{2} + b_{44}(T)^{2} + b_{55}(R)^{2}$$

$$+ b_{12}K P + b_{13}K C + b_{14}K T + b_{15}K R$$

$$+ b_{23}P C + b_{24}P T + b_{25}P R$$

$$+ b_{34}C T + b_{35}C R$$

$$+ b_{45}T R$$
(2)

where R = cell resistance (ohms) and the other terms are as in equation (1).

- 16 -

The magnitudes of the coefficients were evaluated, from simultaneous equations generated by the experimental data, by the method of least squares and are shown in Table II of the Appendix. With this set of coefficients, the standard deviation of the predicted voltages from the observed voltages is 7 mv at current densities of $100-400 \text{ me/cm}^2$ and 22 mv at 600-1000 ma/cm².

The resistance equation is a full second order equation in terms of temperature, KOH concentration, and pressure. While in principle pressure should not affect cell resistance it is included as a variable because of its apparent effect on cell resistance in the experimental runs. The resistance equation, (3), has the form:

$$R = d_0 + [d_1K + d_2P + d_3T] +$$

$$[d_{11}(K)^2 + d_{22}(P)^2 + d_{33}(T)^2 + d_{12}KP + d_{13}KT + d_{23}PT]$$
(3)

The coefficients were calculated from the data by the method of least squares and are shown in Table III of the Appendix. The standard deviation of the predicted resistance from the actual resistance is .0052 ohm.

Cell voltages were then predicted by substituting the resistance values predicted by equation (3), into equation (2). The standard deviation of these predicted voltages from the observed voltages is 8 mv at $100-400 \text{ ma/cm}^2$ which is substantially closer to the duplicate measurement error than that of the direct model. Accordingly, the indirect

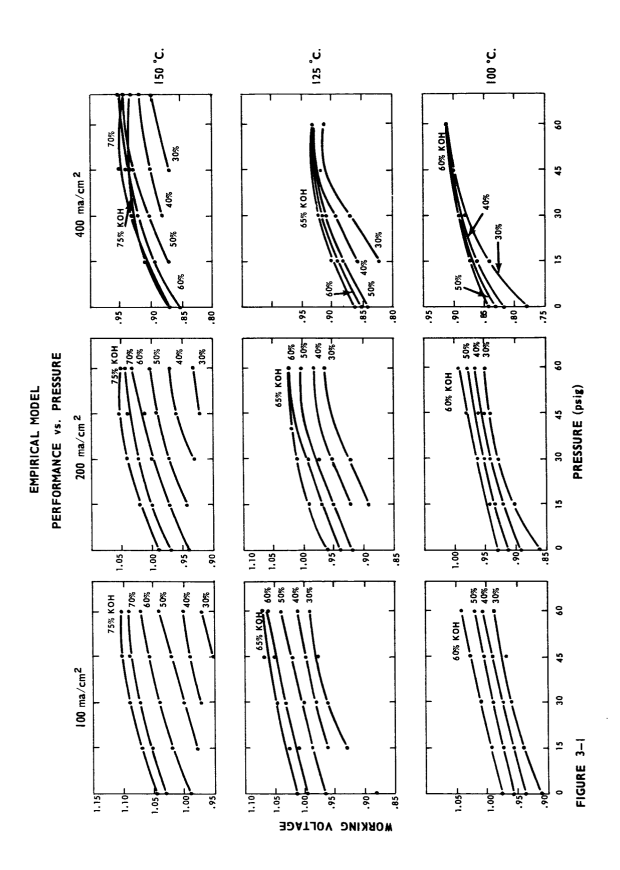
- 17 -

model is used for predicting the cell voltage at $100-400 \text{ ma/cm}^2$. The model is satisfactory in this current density range. The 95% confidence limits for the predicted voltages range from \pm 5 mv near the center of the design (125°C, 45% KOH, 30 psig) to \pm 15 mv near the extremities (100°C, 30% KOH, 0 psig and 150°C 75% KOH, 60 psig).

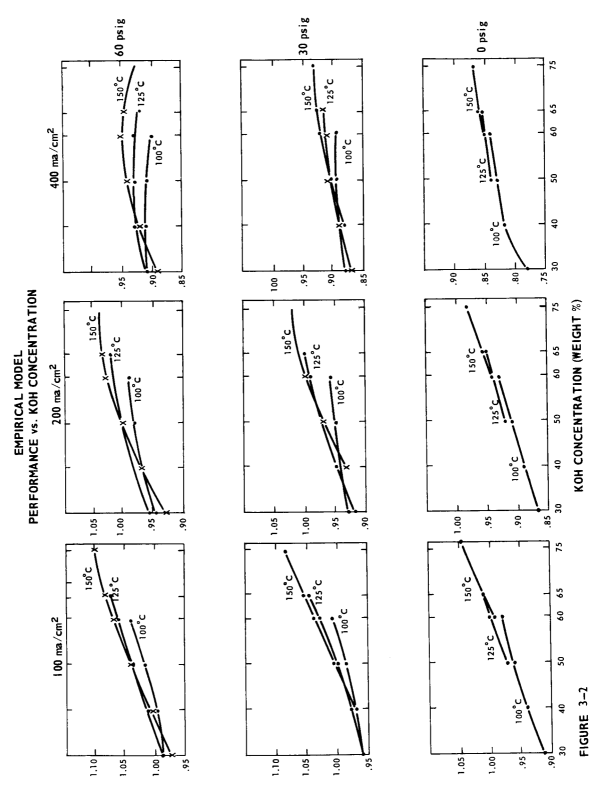
The model does not give a good fit of the data at $600-1000 \text{ ma/cm}^2$. At these current densities the estimated standard deviation (24 mv) is much higher than the experimental error. The 95% confidence limits are at least \pm 15 mv in the center of the design and at least \pm 45 mv at the extremities. At present, this does not seriously limit the usefulness of the model since long term stability at these current densities generally has not yet been demonstrated for fuel cell electrodes. The current density range in which the model is satisfactory is of much more immediate interest for fuel batteries.

Figures 3-1, 3-2, and 3-3 show voltages predicted for AB-40 electrodes at physically feasible conditions within the region 100-150°C, 30-75% KOH and 0-60 psig, at current densities of 100, 200 and 400 ma/cm². These plots permit an estimate of the voltage at any point in the region at KOH concentrations up to 5% below the solubility limit. Values at 300 ma/cm² can be obtained by linear interpolation.

- 18 -

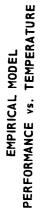


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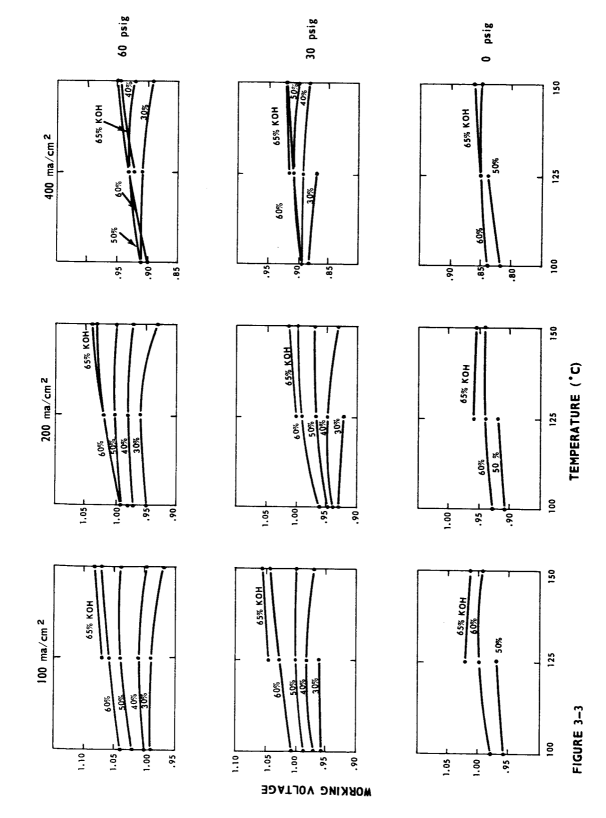
WORKING VOLTAGE

- 20 -



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- 21 -

3.2.3 Effects of Operating Variables

Figures 3-1, through 3-3 show also the effects of pressure, KOH concentration and temperature respectively on initial performance. These effects are qualitatively the same as were indicated previously (3) by more limited direct comparisions of the experimental data. It can be seen that the magnitude or even the direction of the effect on cell voltage caused by changes in each operating variable depends on the levels of the other variables. This is because the effects of these variables on the reversible emf, on the various polarizations (activation, gas concentration, and electrolyte concentration) and on cell resistance are interdependent. The interactions of the operating variables predicted by the empirical model can be explained qualitatively by fuel cell theory as discussed by Adams, Brown, and Watson.⁽⁴⁾

3.2.3.1 Pressure

Increased pressure substantially raises the voltage at all levels of the other variables (Figure 3-1). Theoretically, this results from an increase in the reversible emf, from a decrease in activation polarization, (caused by an increase in the exchange current), and from a decrease in gas concentration polarization, (resulting from increased solubility of the reactant gases in the electrolyte). Since the voltage improvement (50-130 mv) caused by an increase in pressure from 0 to 60 psig is much greater than the increase in reversible emf (30 mv), the reduction of polarization losses is a substantial part of the pressure effect.

- 22 -

The magnitude of the pressure effect increases with increasing current density. An increase in pressure from 0 to 60 psig increases the voltage by 50-80 mv at 100 ma/cm² and by 70-130 mv at 400 ma/cm². This is to be expected since the reduction of gas concentration polarization is more significant at higher current densities.

The magnitude of the pressure effect diminishes somewhat with increasing pressure. Nevertheless, the voltages predicted at 60 psig are significantly higher, (by 15-30 mv) than at 30 psig.

3.2.3.2 KOH Concentration

Increased KOH concentration substantially increases the voltage at nearly all levels of the other variables (Figure 3-2). The magnitude of this effect decreases with increasing current density. Thus at 100 ma/cm², the voltage is 50-100 mv higher at 60% KOH than at 30% KOH and increases over concentration ranges up to 5% below the solubility limit. By contrast, at 400 ma/cm² the voltage either increases or decreases with increasing concentration, depending on the pressure, and ranges from 10 mv lower to 60 mv higher at 60% KOH than at 30% KOH. This is to be expected qualitatively from the opposing theoretical effects of KOH concentration on cell voltage. On the one hand, an increase in concentration lowers the vapor pressure and increases the partial pressures of the reactant gases. This tends to increase cell voltage, both by raising the reversible emf and by decreasing activation polarization. However, at concentrations above those which yield minimum resistivity [30-50% KOH at $100-150^{\circ}C$ (5)] an increase in concentration increases

- 23 -

cell resistance. This tends to lower cell voltage particularly at high current density. Referring again to Figure 3-2, the tendency of increasing concentration to raise cell voltage predominates at all but the highest combination of current density (400 ma/cm²) and pressure (60 psig).

It is of interest to note that as the pressure is raised there is less voltage improvement with increasing concentration. This is probably because a given increase in KOH concentration raises the reactant partial pressures relatively less as the total pressure is increased. Thus, at 100° C, a rise in KOH concentration from 30% to 60% raises the reactant partial pressures by 130% [from 300 mm Hg to 694 mm Hg (6)] at 0 psig but only by 11% [3420 mm Hg to 3814 mm Hg] at 60 psig (6). At 60 psig, and 400 ma/cm² the tendency of increasing KOH concentration to raise cell voltage is apparently diminished sufficiently so that, at concentrations above these yielding minimum resistivity, the resistive effect predominates and voltage decreases with increasing concentration.

The concentration effect increases with increasing temperature. This is to be expected because, at the resulting higher vapor pressure, a given increase in KOH concentration is relatively more effective in raising the partial pressures of the reactant gases. Furthermore, an increase in temperature lessens adverse resistive and/or diffusional effects in the electrolyte as its concentration is increased.

- 24 -

3.2.3.3 Temperature

In the range 100-150°C, temperature has little effect on the voltage except at concentrations approaching the solubility limits at 100-125°C, i.e., at 60-65% KOH (Figure 3-3). With these high loading electrodes the principal effect of increasing the temperature in this range is probably the reduction of polarization associated with electrolyte or gas diffusion limitations. Thus, the major advantage, for initial performance, of increasing the temperature is the possibility of operating at higher KOH concentrations (Figure 3-2).

3.2.3.4 Highest Initial Performance

Within the region of operating variables the model predicts that at all current densities the highest initial performance can be obtained at 150°C and 45-60 psig. The KOH concentrations yielding highest performance at 100, 200, 300 and 400 ma/cm² are 75%, 70-75%, 65-70% and 60-65%, respectively. The maximum initial voltages at these same current densities are respectively 1.10 v, 1.04 v, 0.99 v and 0.95 v. These voltages were actually obtained, within 10 mv, in the experimental runs reported previously.

These initial performances values predicted for the AB-40 electrodes are based on a matrix of 16-18 mil ACCO-II Asbestos. It is reasonable to assume that a different matrix whose resistance is close to that of ACCO-II Asbestos should give very nearly the same initial performance. It is estimated that a thinner less resistive matrix might increase the voltage by as much as 30 mv at 100 ma/cm² and as much as 100 mv at 400 ma/cm².

- 25 -

3.2.4 Fraction of Water Removed at Each Electrode

The effect of the fraction of water removed at each electrode on the initial performance was investigated at a condition perferred for life-testing, i.e., 100°C, 0 psig and 50% KOH. The matrix (ACCO-II Asbestos) was the same as that used to determine the effects of temperature, pressure, and KOH concentration on initial performance.

Figure 3-4 shows the effect of the fraction of water removed at the hydrogen electrode on initial voltage. The data are for second polarization curves. At current densities up to 200 ma/cm² the voltage increased continuously with the increasing fraction of water removed at the hydrogen electrode. With all water removed on the hydrogen side, the voltage was 40 mv higher at 100 ma/cm² and 30 mv higher at 200 ma/cm² than when all water was removed on the oxygen side. At 300-400 ma/cm², the voltage was approximately constant, within 20 mv, at any fraction. At 600-1000 ma/cm² the voltage was approximately constant in the fraction range 0-1/3 and then decreased markedly in the range 1/3-1. At 800-1000 ma/cm², the voltage was unstable when all water was removed at the hydrogen electrode.

3.3 Life-Testing

Life-testing in 2-inch cells is now conducted in new test facilities within the Stamford Laboratories. During the current reporting period three life tests were moved to these facilities after they had been started.

- 26 -

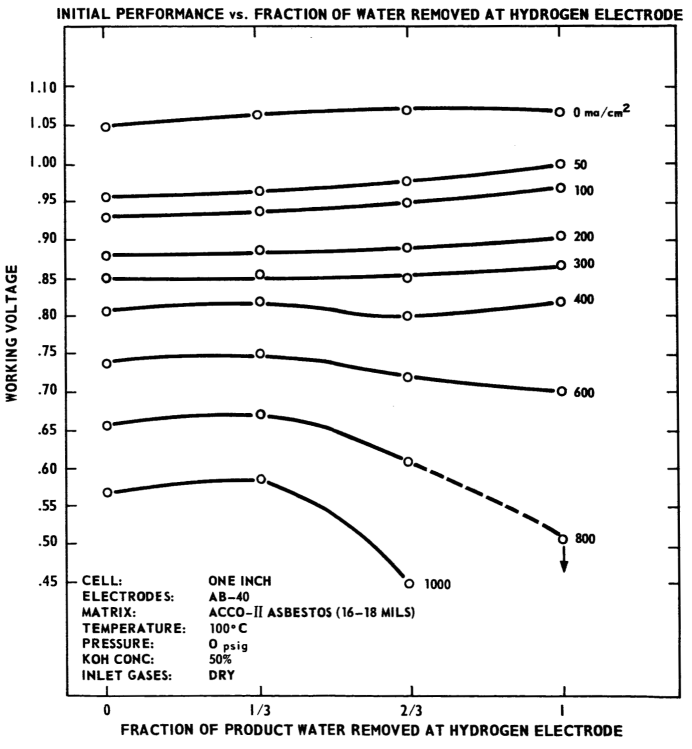


FIGURE 3-4

Life tests were run at 100°C with asbestos matrices (20-25 mils) at current densities of 100-400 ma/cm² and pressures of 0-15 psig. Acceptable voltage stability was achieved for more than 1200 hours at current densities up to 300 ma/cm². Tests were also conducted at 125°C with a PTFE-Asbestos matrix and at 150°C with porous PTFE matrices. Table 3-3 summarizes all tests. Figures 3-5 through 3-10 show the change of cell voltage and resistance with time.

3.3.1 Tests at 100°C

Life tests at 100°C and 50% KOH are discussed below in the order of increasing current density.

3.3.1.1 <u>Tests at 100 ma/cm²</u>

Runs at 100 ma/cm² and atmospheric pressure are shown in Figure 3-5. Tests employing <u>ACCO-I Asbestos</u> (TLT-2-322) and <u>Fuel Cell</u> <u>Asbestos</u> (TLT-2-324) as the matrix have passed contract specifications for stable operation. Both of these tests have run at 0.92-0.94 v. for 1480 hours at a voltage decline rate of 1.7 mv/100 hours.

A test employing <u>ACCO-II Asbestos</u> as the matrix (TLT-2-323) ran stably for 640 hours at a voltage level of 0.90-0.92 v and a voltage decline rate of 2.5 mv/100 hours. The run was terminated by a temperature controller failure. <u>Quinterra Asbestos</u> has also yielded stable performance for 429 hours at 0.94 v with no decline in voltage (TLT-2-354).

The first three of the tests described above were run on humidified gases while the fourth was run on dry gases. Thus either gas condition appears suitable for stable operation at 100 ma/cm².

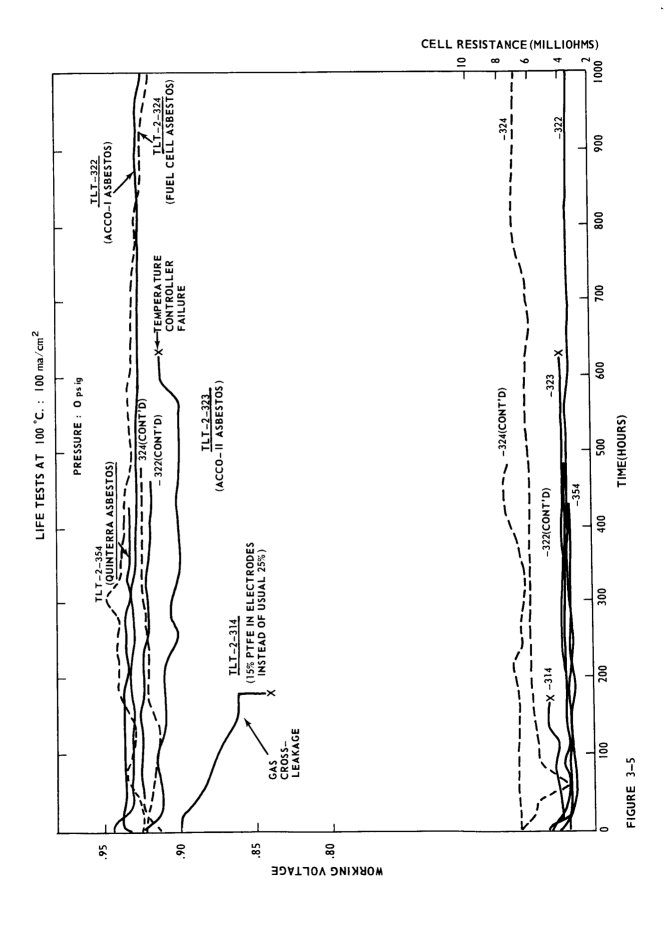
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<u>TABLE 3-3</u> Life Tests: 2" x 2" Cell^B

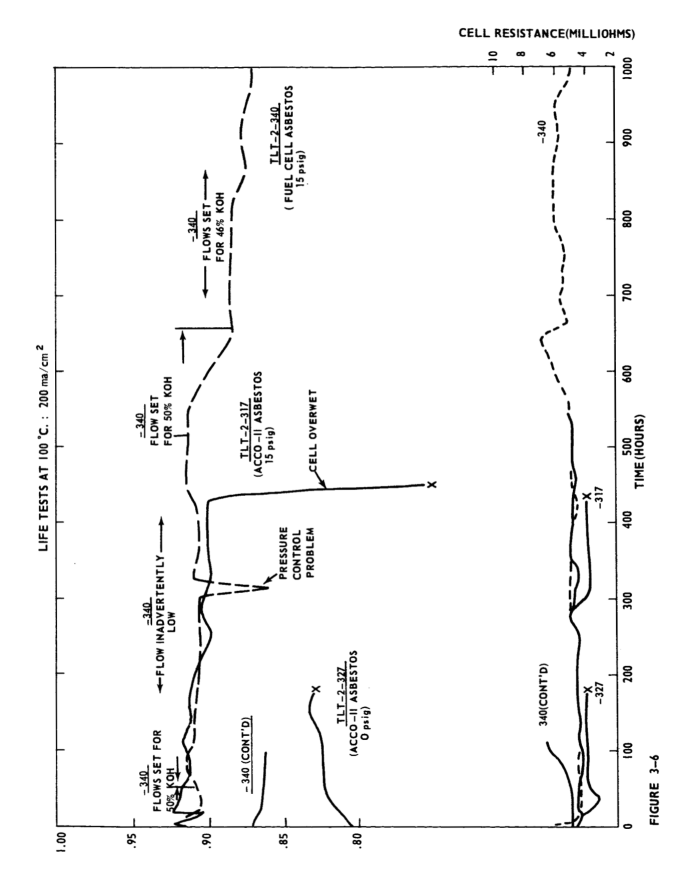
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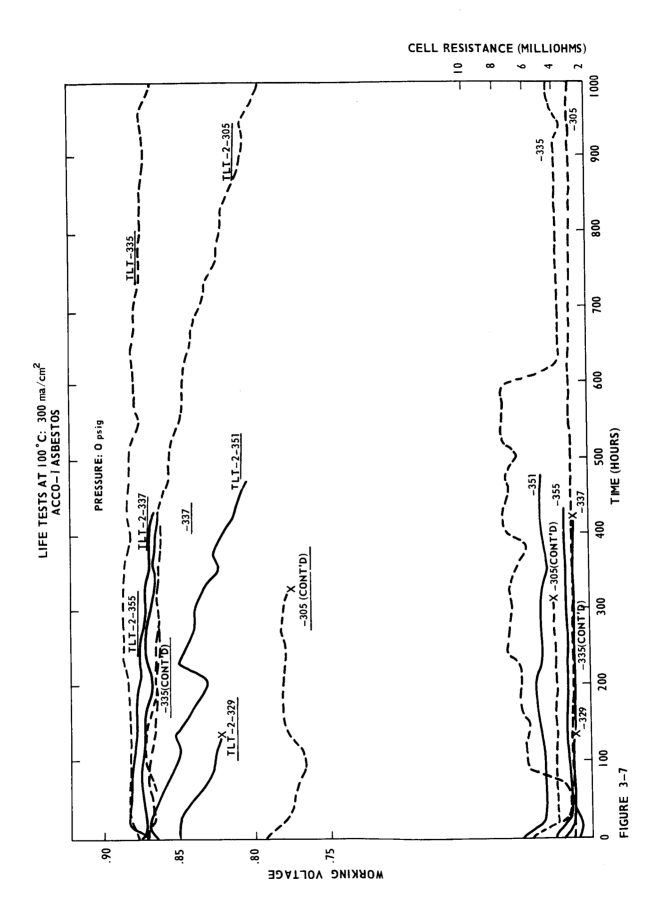
Reason For Termination	(1) (2)	(1)	(5) (5) (7) (7)	(2)	(1)	(r) (F)		e.	(1)	$\binom{2}{5}$	(h) 	(1) (1)	(5)	$\begin{pmatrix} x \\ z \end{pmatrix}$	terfactlity.
Status	Continuing Terminated Continuing Terminated	" Continuing Terminated	Continuing Terminated	-	Continuing Terminated		=	" Continuing	Terminated		-	Turmhuated	. Terminated	= =	r Lo new testin
1110hms) Now or Finel	254 20 254 20 254 20	0,4 0,4 0,4	5.4 5.1 1.1	5.1	v.v.4.4 0.v.4.6	5•0 5 5		3.4 2.8	3.2	. .	5.1	11.2	52	28.5	transfe cnsity.
tance (MI Minimum	400000 40000	3.2 3.2	0,	3.8	8.4 m.c. 4 m.n.4	5.0	2.2	3.1 2.8	2.9	89 - 1	4.4	5.0 8.5	52	- 5.6	rly after current d
Cell Resistance (Millichma) Con or Initial Minimum Final	46450 64895	4.6 5.5 5.5	2***9 5**9	3.8	৩ ন ন ৩ ৩ ন ৩ ন ৩ ন ৩ ন	6.8 6.6	6.4 6	3.5 4.6	3.6	6.2 3.8	6.2	5.0 8.5	196	5. 6	ler failed itart prope operating
Overall Voltage Decline Rate (mv/100 Hours)	1.7 2.5 254	5.5d 5.5	1.5 7.5 21	0.5d	50.00 50.00	25.	8	erratic 11	10	7.0	•	09 ₹	ı	- 200	ons for Termination Temperature controller failed. Test vould not re-start properly after transfer to new tostin. Tacility. Test vould not re-start properly after tionsity.
(v) Now or Final	929 929 929 934 936 960	900d 8.12 8.11	864 777 876 821	.871 ^d	863 863 689	757.	.585	.831 ⁵	.665	.832 -	.670	.767 .854	.128	.3tu	Reasons 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
<u>Vorking Voltage (v)</u> No Liel Maximum Fin	954 954 938 938	925 925 835	.884 .876 .877 .877	.876	.872 .884 .881	.847 81:0	.830	.842 .854	.885	- 1907	+177.	569 956	.236	• 8 <u>6</u>	
Workin Initial	.915 .915 .925 .928 .928	. 904 . 925 . 804	878 876 877 850	.872	.857 .863 .875 .850	658.	,806.	010 .783	6 08 .	-683 -		941 922	.236	•996•	al 10%. . inlet. .lity. .e.
Test Durstion (Hours)	1482 1481 641 429 187	451 1098 184	1242 1321 18 137	427	478 426 1319 641	017	40 4 305	530 564	1152	530 0	18	336 1125	0	0.7 142	Matrix contains 20% binder instead of the usual 10%, dass directed marilal to beterholes at cell inlet, shor to transfer of cell to new testing facility. Never reached operating current density. Chemplast 233 vs. Surfactant PC-128 (3M Co.) used in electrolyte.
Inlet Flow Ratio (H2/02)	°	5.0 1.0		=	208 1.0		206	0.5 2.0	136	1,0	-	1.0 0.67	1.0		Matrix contains 20% binder instead of th Gase directed directed instalet to new testing Fior to transfer or call to new testing Never reached operating current density. Chemplast 233 ws. Surfactant PC-128 (3M Co.) used in elect
	•	61128		222	* %: ‡:	222	30 ⁺	256 128	+01	516	-	160 192	63	5	20% bind arailel r of cel erating 9 (3M Co
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KOH Loading (z/z Matrix)	40,40,00 0,40,000	5.0 5.0 5.0	ມດີ ພີຟີ ະ	3•3 H	3.1 2.5 2.1		1.5 " #2	3 * 7	2		J.5.	2.8 1.1	2.5	0.6 1.4	
KOH Conc. (\$)	1	46 or 50		÷	= = = = =	± :		. = =	=	= =	=	§=	u lul.	= 65	tierwise .
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Thickness (Mfls)	ະນະສະ	: : 2 = 8	5555	21	29 S S 62	50	S S	25 25	52	85 55	25	(S2)	19	20 35	lectrodes unli ine. to lest.
tin Linix X		ACCO-II Achestoc Fuel Cell Asbestos ACCO-II Asbestos	ACCO-I Asbestos	Ξ	" " ACCO-II Asbestos Fuel Cell Asbestos	=		ACCO-I Aubestos	÷			ACCO-II Adbeatos PIFE-Adbeatos	<u>PTFE</u> 1 (Unctoned)	" "))/') ceri a-PTFB	All trate use preve AB-No cleatrodes unless moted otherwise. 10% PTEE in cleatrodes. 207 cleatrodes. 207 cleatrodes. 201 cleatrodes. 208 cleatrodes. 208 cleatrodes.
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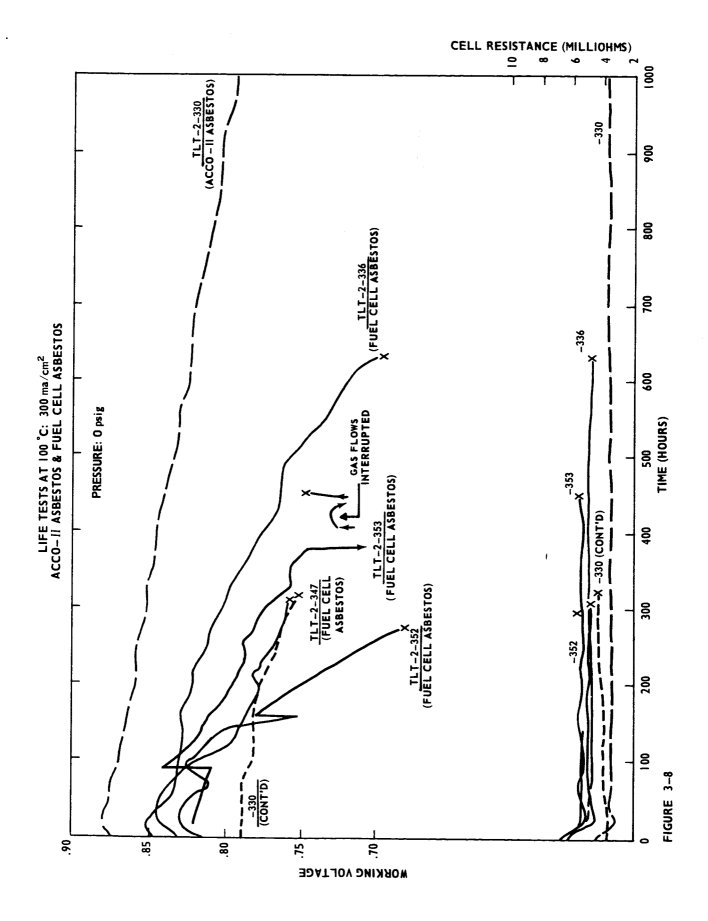


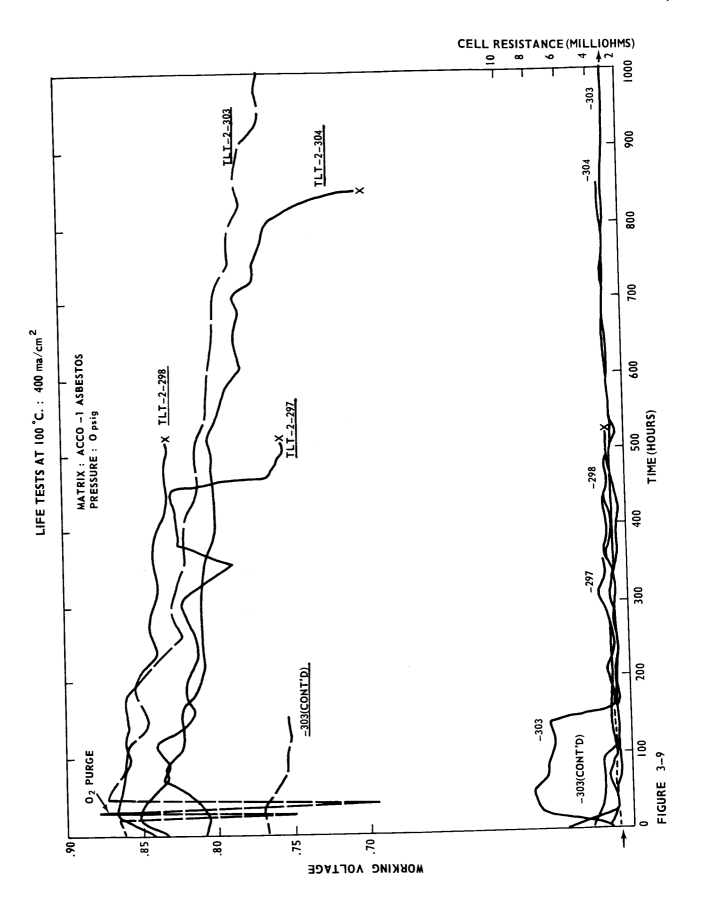
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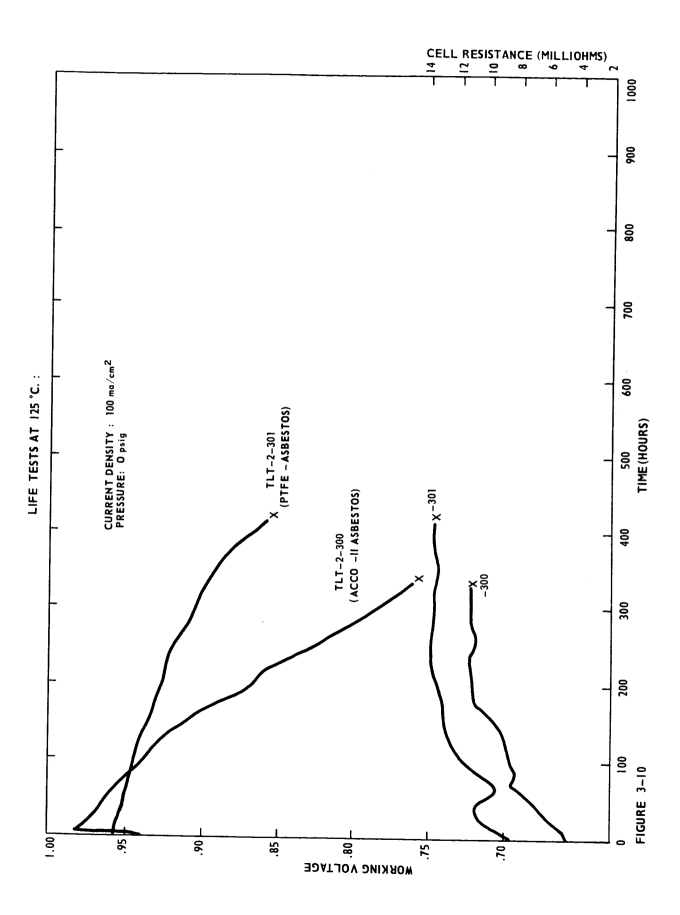
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- 34 -



- 35 -

A test was run at 100 ma/cm² with electrodes containing 15% PTFE instead of the usual 25% (TLT-2-314). The matrix was ACCO-I Asbestos. Although the cell resistance was normal and remained nearly constant, the initial voltage (0.902 v) was low and the voltage declined rapidly (25 mv/100 hours). The test was terminated after 187 hours because of a cross-leakage of gas.

3.3.1.2 Tests at 200 ma/cm²

Life tests at 200 ma/cm² are shown in Figure 3-6. Test TLT-2-327 was run at atmospheric pressure with <u>ACCO-II Asbestos</u> as the matrix. The initial voltage (0.804 v) was very low and rose to a maximum of 0.835 v during the first 160 hours. Since the maximum voltage was still very low the run was terminated after 184 hours. The low voltage level was probably caused by overwet electrodes (in this test the electrodes were loaded with electrolyte to about 44% of their weight compared to the more normal 20-30%).

Several runs were made at 200 ma/cm² and 15 psig on dry gases. In a test with ACCO-II Asbestos (TLT-2-317), the initial voltage (0.904 v) climbed to a maximum of 0.923 v during the first 24 hours. Thereafter, the voltage decline rate was somewhat high (5.5 mv/100 hours) although the cell resistance remained essentially constant. At 451 hours, the voltage dropped abruptly and the run was terminated. Disassembly of the cell revealed that the electrodes and matrix were excessively wet.

A test at 15 psig was set up with a <u>Fuel Cell Asbestos matrix</u> (TLT-2-340). Initial voltage was 0.925 v. At different periods during this test the gas flows were set to maintain either 50% or 46% KOH in

- 36 -

the cell. As shown in Figure 3-6, the test ran stably at 46% KOH. The voltage decline rate was zero and 4.8 mv/100 hours during separate periods of 500 hours and 450 hours respectively. However, at 50% KOH the voltage declined very rapidly, 30-85 mv/100 hours during two separate periods. The voltage decrease was accompanied by a marked rise in cell resistance indicating that local drying probably occurred at one or both of the electrodes.

3.3.1.3 Tests at 300 ma/cm²

Figure 3-7 shows life tests at 300 ma/cm² with ACCO-I Asbestos. Figure 3-8 shows tests with ACCO-II Asbestos and Fuel Cell Asbestos. At this high current density, ACCO-I Asbestos gave much more stable operation than either of the other two matrices.

With <u>ACCO-I Asbestos</u>, test TLT-2-335 has passed contract specifications for stable operation. The test has run, on dry gases, at 0.86-0.88 v for 1242 hours at a voltage decline rate of only 1.5 mv/100 hours. This decline rate is below the lowest rate reported previously⁽²⁾ for the same operating conditions (4.2 mv/100 hours for 1050 hours).

Test TLT-2-305 was run under the same conditions at TLT-2-335 except that the polarization curve was run out to 900 ma/cm² prior to the test. During the first 440 hours, the test ran stably at 0.86-0.87 v and a voltage decline rate of 2.5 mv/100 hours. From 440 to 1321 hours, the voltage decline rate increased to 9 mv/100 hours. The overall decline rate was 7.5 mv/100 hours.

In some runs with ACCO-I Asbestos, gas cross-leakage occurred through the matrix after some period of time. Thus tests TLT-2-331 and -329, which were run under the same conditions as TLT-2-225, developed

- 37 -

cross-leakage at 18 and 137 hours respectively and were terminated. Test TLT-2-337 ran with both inlet gases humidified at 45°C. During 427 hours the performance was extremely stable at 0.87 v. Crossleakage then developed and the test was terminated.

Two tests were run with ACCO-I Asbestos under conditions substantially different from those described above. In both runs the oxygen stream was essentially dead-ended, i.e., the exit oxygen stream was a negligible fraction of the exit hydrogen stream. One test TLT-2-351) employed two 21-mil sheets of the matrix. The maximum voltage (0.872 v) was within the range usually obtained with one sheet. However, during 478 hours the voltage decline rate was high (13 mv/100 hours). The other test (TLT-2-355) employed a matrix containing 20% binder instead of the usual 10%. During 426 hours, the voltage (0.86-0.88 v) was the same as with normal ACCO-I Asbestos. The voltage decline rate (5.0 mv/100 hours) was slightly above that considered stable (4.2 mv/100 hours).

ACCO-II Asbestos (20 mils) was employed as the matrix in one test on dry gases (TLT-2-330). The initial voltage was 0.875 v. During 481 hours the voltage decline rate was high (10 mv/100 hours).

Tests with <u>Fuel Cell Asbestos</u> (20-22 mils) have not run stably at 300 ma/cm², either on dry gases or on humidified gases (TLT-2-336, -347, -352, and -353). Maximum voltages (0.83-0.85 v) were lower than the maximum voltages obtained with ACCO-I Asbestos (0.86-0.88 v). The voltage decline rate was not significantly affected by the humidity of the inlet gases. At an inlet H_2/O_2 ratio of 1.0, the voltage decline rates where 20-32 mv/100 hours regardless of whether the inlet gases were dry or humidified at $45-55^{\circ}$ C. The gas flow ratio appeared to have a greater effect on stability. Thus operation with the oxygen stream essentially dead-ended (inlet $H_2/O_2 = 20$) yielded a much greater voltage decline rate (90 mv/100 hours) than did an equal flow split (TLT-2-352).

3.3.1.4 Tests at 400 ma/cm²

All tests at 400 ma/cm^2 employed <u>ACCO-I Asbestos</u> as the matrix since it alone gave stable performance at 300 ma/cm². In all runs the KOH loading was 3.1 g/g dry matrix. Results are shown in Figure 3-9.

Test TLT-2-297 was run on dry gases with most of the water removed at the oxygen electrode. During 460 hours the voltage fluctuated erratically, mostly in the range 0.81-0.84 v. Nevertheless at 460 hours, the voltage (0.831 v) was only 11 mv below the maximum voltage of the test. This voltage behavior indicates that no irreversible phenomenon, such as electrode deterioration, was occurring. At 460 hours the cell was transferred to the new testing facilities. The test did not restart properly and was terminated.

Test TLT-2-304 was also run on dry gases but with most of the water removed at the hydrogen electrode. To minimize the possibility of overdrying the electrode areas adjacent to the inlet gas ports, the inlet gases were made to impinge on the modified gasket before flowing parallel to the electrodes. The voltage fluctuated much less than in TLT-2-297. During 800 hours the overall voltage decline rate was 11 mv/100 hours. The decline rate then accelerated due to cross-leakage of gas and the test was terminated. However, during 320 hours (220-540

- 39 -

hours total elapsed time), the voltage was stable at a decline rate of only 1.2 mv/100 hours. Voltage stability for this length of time shows that even at 400 ma/cm² the mass transfer rates of reactant gases and product water within the cell are sufficiently rapid for stable operation with this electrode-matrix system.

Test TLT-2-303 was run with the inlet hydrogen humidified at 45°C and the oxygen essentially dead-ended. During 1340 hours the voltage decline rate was 10 mv/100 hours.

The lowest overall voltage decline rate obtained to date was 7 mv/100 hours for 530 hours (TLT-2-298). In this test both inlet gases were humidified at 40°C. The run was terminated when it failed to restart properly after it was transferred to the new test facility.

Runs were made with electrodes containing 15% PTFE instead of the normal 25% (TLT-2-312 and -313). TLT-2-312 was started with prewet electrodes but could not be brought up to the operating current density because the electrodes were flooded. TLT-2-313 had a low initial and maximum voltage (0.774 v) and a very rapid voltage decline and was terminated.

With the exception of the early part of TLT-2-303, the performance declines in the tests at 400 ma/cm^2 were not accompanied by a rise in cell resistance.

Although acceptable voltage stability has not yet been achieved at 400 ma/cm², it cannot be concluded that stable operation is improbable at this current density because the overall voltage decline rates obtained thus far (7-11 mv/100 hours) are not excessively high.

- 40 -

Furthermore, only limited combinations of inlet gas flow ratio and humidity have been employed. The stable operation demonstrated during 320 hours in TLT-2-304, offers promise that stability can be achieved for longer periods.

3.3.2 Tests at 125°C

Figure 3-10 shows tests at 125°C and 60% KOH.

Test TLT-2-300 was run with an <u>ACCO-II Asbestos</u> matrix at 100 ma/cm². The inlet gases were humidified. As in previous tests^(2,3) with asbestos matrices at 125°C, the voltage declined very rapidly (60 mv/100 hours during 336 hours). Test TLT-2-301 employed a <u>PTFE-Asbestos matrix</u> and was run under the same conditions at TLT-2-300. The voltage declined at an accelerated rate during $\frac{425}{25}$ hours.

In both tests the voltage declines were accompanied by a steady rise in cell resistance. This has been observed in all previous tests with asbestos-containing matrices at 125°C, though not in general at 100°C, and is probably caused by slow corrosion of the matrix in KOH.

3.3.3 Tests at 150°C

Two runs were started at 150° C and 70% KOH with 20-mil unetched <u>porous PTFE</u> (Chemplast 233 WS) as the matrix. The KOH contained 0.015% of FC-128 (3M Co.) as a wetting agent for the PTFE. One test (TLT-2-321) was run on dry gases while the other (TLT-2-320) was run on gases humidified at 55°C. Both tests immediately developed cross-leakage of gas and were terminated. Test TLT-2-350 employed a 95/5 <u>ceria-PTFE</u> matrix at 150°C and 65% KOH. The matrix (35 mils) was thicker than those used in initial performance and short term tests (Section 3.1.1). Dew point measurements taken at 25 hours of operation showed the KOH concentration at the hydrogen and oxygen exit to be 63.5% and 66.0% respectively. During 42 hours of operation, the cell resistance increased 5-fold and the voltage decline rate was severe (>200 mv/100 hours). Additional tests with thinner ceria-PTFE matrices are planned.

3.3.4 KOH Loading and Voltage Stability

The dependence of life test stability on KOH loading is of interest. In nearly all tests, the electrodes, as well as the matrix, were loaded with 50% KOH. The electrodes were vacuum immersed in the electrolyte for one to three minutes and then blotted to obtain the desired loading. Table 3-4 gives the matrix and electrode loadings and the total loading for most of the tests run with asbestos matrices during this period. The stability of each test is also listed.

The KOH loading into the electrodes was normally 18-26% of the dry electrode weight and was evenly distributed between anode and cathode. In most runs the electrode KOH was 35-50% of the total KOH loaded into the cell, which was 4-8 grams. If the cellwere assembled with dry electrodes, the maximum amount of KOH that could be loaded via the 20-25 mil matrix alone would be approximately 6 grams.

With each type of matrix, the runs shown in Table 3-4 were made at various combinations of current density, gas flow ratio, and gas humidity which do not permit the dependence of performance stability

- 42 -

TABLE 3-4

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KOH Loading and Voltage Stability

Stability	Stable Stable Stable Unstable Unstable (Cross-Leakage) Nearly Stable	Stable Low, Rising Voltage Nearly Stable Low, Rising Voltage Unstable	Stable Nearly Stable Unstable Unstable Unstable Unstable	Stable
Overall Voltage Decline Rate (mv/100 Hrs.)	1.7 0.5 1.5 5.0	2.5 5.5	80 00 35 52 22 50 00 35 52 52 52 52 52 52 52 52 52 52 52 52 52	o
Total KOH Loading (g)	7.11 6.25 5.95 4.98	8.74 8.72 7.40 5.28 4.81	6.05 6.79 79 79 79 79 79 79 79 79 79 79 79 79 7	6.77
ectrodes lectrodes) O2	30.8 23.7 22.2 23.7 18.6 18.6	27.1 43.7 19.2 23.4 17.8	26.3 22.4 18.7 18.6 19.2	18.6
KOH in Electrodes (% of Dry Electrodes) H_2 0_2	33.2 24.5 24.0 18.8	26.9 45.3 20.4 23.6 17.6	26.3 19.5 18.4 18.4 18.4	18.7
Beding (g) Electrodes H2 02	1.32 1.32 1.01 1.01	1.49 2.41 1.03 1.27 0.97	1.52 1.03 1.03 1.03	1.00
KOH Loading Elect rix H ₂	1.84 1.33 1.33 1.00	1.45 2.46 0.96 0.96	0.97 1.14 10.11 0.99 0.99	0,98
KOH Matrix	3.48 3.50 3.50 2.50 2.50 2.98	5.86 2.74 2.74 2.74	8.05 8.05 8.05 8.05 8.05 8.05 8.05 8.05	4.77
Current Density (ma/cm ²)	: : : : : : : : : : : : : : : : : : :		= = = 000 3 500 7 5	100
Matrix	ACCO-I Asbestos " "	ACCO-II Asbestos " "	Fuel Cell Asbestos """""""""""""""""""""""""""""""""""	guinterra Asbestos
TLT No.	2-322 2-337 2-335 2-335 2-335 2-331 2-355	2-323 2-327 2-317 2-328 2-328 2-330	2-324 2-340 2-340 2-347 2-352 2-352 2-352	2-354

on KOH loading to be determined directly. Nevertheless, stable operation appears to have occurred more frequently in the higher ranges of total KOH loading. Thus, eight of the nine tests which had a total KOH loading above six grams (6.05-8.74 g) have run stably or nearly stably at $100-300 \text{ ma/cm}^2$ for 427-1482 hours (TLT-2-322, -337, -335, -323, -317, -340, -324, and -354). The ninth test (TLT-2-327) ran with a low, rising voltage. By contrast, seven of nine tests which had a total KOH loading below six grams (4.28-5.45 g) were unstable (TLT-2-329, -331, -330, -336, -347, -352, and -353). One test (TLT-2-355) was stable. The ninth test (TLT-2-328) had a low, rising voltage.

The data indicate that total KOH loadings of 6-8 grams or perhaps higher are suitable for stable operation with ACCO-I Asbestos at current densities up to at least 300 ma/cm^2 . The data are not sufficient to conclude whether lower loadings are unsuitable for ACCO-I Asbestos since two tests at lower loadings were unstable (TLT-2-329 and -331) while one (TLT-2-355) was nearly stable.

Total loadings above six grams appear to be suitable also for stable operation with ACCO-II Asbestos, Fuel Cell Asbestos and Quinterra Asbestos at 100-200 ma/cm². Lower loadings were not employed. Tests with ACCO-II Asbestos and Fuel Cell Asbestos at 300 ma/cm² have not run stably at loadings below six grams. Higher loadings have not yet been investigated.

- 44 -

3.3.5 KOH Concentration Gradient and Voltage Stability

During life testing, KOH concentration gradients develop within the matrix and electrodes. An "overall" concentration gradient extends diagonally through the matrix from the hydrogen exit at one end of the cell to the oxygen exit at the other end. The effect of this gradient on long term stability and its dependence on operating variables are of interest.

The magnitude of the overall KOH concentration gradient was determined in some runs at 100° C which employed various types of asbestos matrices of equal thickness (20-25 mils). All of these runs used the same inlet H_2/O_2 ratio (1.0) at gas rates set to maintain 50% KOH in the cell. The current density ranged from 100-300 ma/cm² and the inlet gases were either dry or humidified at 45° C.

The KOH concentration at each gas exit was determined from the humidity of the exit gas stream by assuming water vapor equilibrium between electrolyte and gas. The humidity was measured either by removing water from the gas in a Drierite tube for $1 \frac{1}{2}$ hours or from a dew point measurement. The KOH concentrations determined from these separate measurements generally agreed within 3 wt. %.

Table 3-5 compares KOH concentration gradients with overall voltage decline rates. The concentrations, determined from water collection measurements, were in the range 42.5-50.5% at the hydrogen exit and 50.5-57.5% at the oxygen exit. The overall concentration gradient ranged from 0.5-15% KOH. In some runs concentrations were

- 45 -

TABLE 3-5

- 40 -

KOH Concentration Gradient and Voltage Stability(a,b)

Cell: Two-Inch Electrodes: AB-40 Temperature: 100°C Inlet H₂/O₂ Ratio: 1.0 Matrix Thickness: 20-25 Mils

TLT No.	Matrix	Inlet Ges Condition	Current Density (ma/cm²)	Overall Voltage Decline Rate(c) (<u>mv/100 Hrs.</u>)	Total Elapsed Time (Hrs.)	Equili KOH C (%) H ₂ Exit	onc.	KOH Conc. Gradient (%)	% of Product Water Collected
2 - 335	ACCO-I Asbestos	Dry	300	1.5	93 260 452 624 787 910 978	45.5 47.5 46.5 46.5 47. 47.	52.5 52.5 52.5 51.5 52. 51. 52. 51.	7.0 5.0 5.0 5.5 4.0 3.0	102. 99.8 99.4 100.0 100.0 100.0 101.0
2 - 305	ACCO-I Asbestos	Dry	300	7.5	830 950	46.5 46.5	54. 53.5	7.5	99.5 104
2-330	ACCO-II Asbestos	Dry	300	10	19 44 330 503 695 858 980 1051	45.5 45.5 45.5 45. 45. 45. 45. 45. 44.	53. 53.5 54.5 54.5 54.5 54.5 54.5 54.5 5	7.5 7.5 8.0 9.5 9.5 9.5 10.0 8.5 9.5	102 101 101 99.5 99 100.5 100 101
2 - 336	Fuel Cell Asbestos	Dry	300	22	165 257 428 621	44.5 42.5 43.5 45.5	53.5 57.5 56.5 54.5	9.0 15.0 13.0 9.0	101 105.8 102 100
2-322	ACCO-I Asbestos	Humidified at 45°C	100	1.7	576 , 742	50.5 49.	52. 50.	1.5 1.0	111 107
2 - 323	ACCO-II Asbestos	Humidified at 45°C	100	2.5	575	5 0.	50.5	0.5	88
2-324	Fuel Cell Asbestos	Humidified at 45°C	100	1.7	574 741	47. 47.5	50. 50.	3.0 2.5	126.5
2 - 337	ACCO-I Asbestos	Humidified at 45°C	300	0.5	217	48.	51.	3.0	94
2 - 347	Fuel Cell Asbestos	Humidified at 45°C	300	32	50	45.	5 3. 5	8.5	111

(a) Gas flow rates set to maintain 50% KOH in cell

(b) Data obtained by collecting water from cell exit gases for 1 1/2 - 4 hours

(c) During total elapsed time shown in Table 3-3

determined at more than one time. In all of those runs but one, the concentration gradient did not change by more than 2-3% KOH during most of the operating period.

The concentration gradient increased with increasing current density, less so with ACCO-I Asbestos than with Fuel Cell Asbestos. With ACCO-I Asbestos, the gradient increased from 1.0-1.5% at 100 ma/cm² to 3.0% at 300 ma/cm² (TLT-2-322 and -337). With Fuel Cell Asbestos the gradient was 2.5-3.0% at 100 ma/cm² and 8.5% at 300 ma/cm² (TLT-2-324 and -347).

At a given current density and inlet gas humidity, the concentration gradient increased with increasing matrix density in the order ACCO-I Asbestos, ACCO-II Asbestos, and Fuel Cell Asbestos. The increase was more marked at higher current density. Thus, at 100 ma/cm², with humidified gases, the gradient was slightly higher with Fuel Cell Asbestos (2.5-3.0%) than with the less dense ACCO-I and ACCO-II Asbestos (0.5-1.5%)(TLT-2-324-323 and -322). At 300 ma/cm² with humidified gases the gradient increased from 3.0% with ACCO-I Asbestos to 8.5% with Fuel Cell Asbestos (TLT-2-335, -305, -330 and -336). Likewise, at 300 ma/cm² with dry gases, the gradient was 3.0-7.5% with ACCO-I Asbestos, 7.5-10.0% with ACCO-II Asbestos and 9.0-15.0% with Fuel Cell Asbestos (TLT-2-337 and -347).

Humidification of both inlet gases at 45° C reduced the KOH concentration gradient at 300 ma/cm². With ACCO-I Asbestos the decrease was from (3.0-7.5%) to 3.0% (TLT-2-335, -305 and -337). With Fuel Cell Asbestos this decrease was from 9.0%-15.0%) to 8.5% (TLT-2-336, and -347).

- 47 -

Long term performance was stable at $100-300 \text{ ma/cm}^2$ when the overall KOH concentration gradient was low. Thus, of the nine tests shown, the five whose gradients were mostly below 6-7% KOH ran stably at voltage decline rates of 0.5-2.5 mv/100 hours for periods of 427-1482 hours, (TLT-2-335, -322, -323, -324, -337). By contrast the four tests whose concentration gradients were 7-15% ran unstably at voltage decline rates of 7.5-32 mv/100 hours, (TLT-2-305, -330, -336, -347).

The data help to explain why ACCO-I Asbestos has given stable operation at 300 ma/cm² while ACCO-II and Fuel Cell Asbestos thus far have not. The results indicate that stable operation might be achieved at 300 ma/cm² with ACCO-II or Fuel Cell Asbestos if the overall concentration gradient can be reduced to the low levels attained with ACCO-I Asbestos.

3.3.6 Water Balance

Cell water balance data, obtained from water collection measurements, are shown in Table 3-5. The percentage of cell product water removed by the exit gas streams was generally 99-101 for the tests run with dry gases. Two slightly higher percentages (104 and 106) were also determined. With humidified gases this percentage (88-126) appears to be more widely scattered. However, the additional factor of water entering the cell makes the determination less accurate than for dry gases.

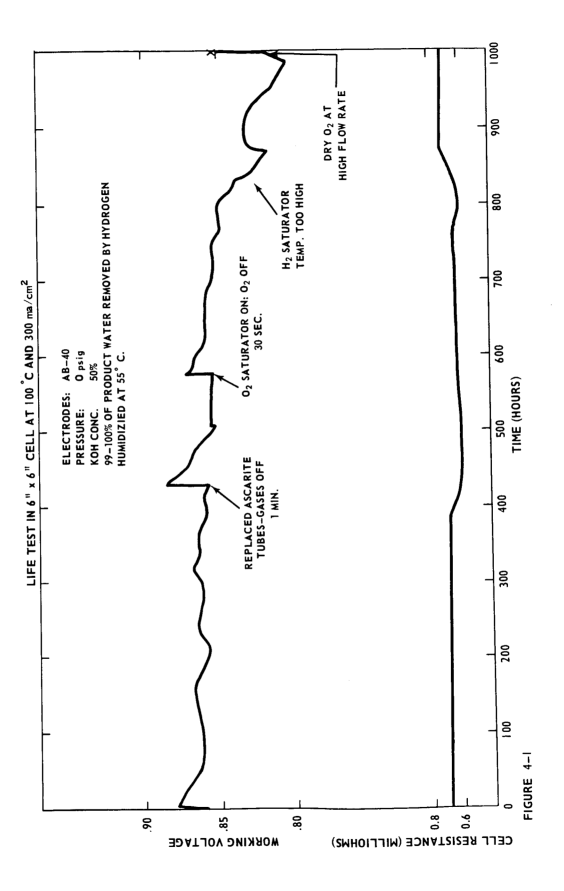
- 40 -

4. LARGE CELL TESTING

Acceptable voltage stability of 6" x 6" electrodes at a current density of 300 ma/cm² was obtained at 100°C (Run 7556-153) for a period of 740 hours. The run was made in the flat-plate cell with 20 mil ACCO-1 asbestos as the matrix. The KOH concentration was 50% and the pressure, 0 psig. The removal of product water simulated that of a battery system with a recycle hydrogen system and dead-ended oxygen. Both the hydrogen and oxygen inlet streams were first passed through Drierite to remove water and then through Ascarite to remove as much trace CO₂ as possible. The hydrogen stream was then sparged through a water saturator at 55°C. In principle this insured that at any point on the hydrogen side of the cell the KOH concentration did not exceed 55%, i.e., was at least 10% below the solubility limit. During most of the run the oxygen entered the cell dry and while not actually dead-ended, removed only 1% of the product-water. The electrodes were prewet. The run was started at 300 ma/cm² without first running a polarization curve out to 1000 ma/cm². Thus the 10-20 my enhancement in voltage at 300 ma/cm² usually associated with this procedure was not obtained.

The time history of the test is shown in Figure 4-1. The initial voltage was 0.863 v. The voltage rose to a maximum of 0.879 vwithin two hours and then returned to 0.863 v within the next 50 hours. During the next 380 hours the voltage was stable within the limits 0.857-0.867 v. Cell resistance was essentially constant in the range 0.6-0.7 milliohms. At a total elapsed time of 430 hours, the Ascarite tubes were replaced by fresh ones. The resulting 30-second interruption in each gas flow increased the voltage to 0.886 v with no change in cell

- 49 -



resistance. This voltage boost was dissipated during the next 70 hours. During the following 75 hours, the voltage declined slightly from 0.857 to 0.853 v. At this point the amount of product-water removed from the oxygen side was reduced from 1% of the total to zero by sparging the oxygen through water at 23-24°C. The momentary interruption in oxygen flow increased the voltage to 0.871 v. One hundred and sixty hours later the voltage was 0.854 v. Thus, after a total elapsed time of 740 hours the voltage was 9 mv below the initial voltage and the overall decline rate was 1.2 mv/100 hours.

This overall decline rate was considerably lower than that of a previous run (7556-23), at 300 ma/cm² (10 mv/100 hours). This appears to bear out indication from Run 7556-23 that a higher inlet hydrogen humidity and a decrease in the already small amount of water removed on the oxygen side improves long term stability. Scrubbing of both gas streams through Ascarite is another possible factor, since this had not been done in Run 7556-23.

From 740-800 hours the voltage decreased from 0.854 v to 0.848 v. From 800-850 hours the voltage declined rapidly to 0.816 v. The cause was found to be wetting of the cell due to an inadvertent rise in the temperature of the hydrogen saturator from 55°C to 61°C. The temperature rise was not readily apparent because of a faulty thermocouple. Restoration of the original saturator temperature increased the voltage to 0.832 v for 24 hours. The voltage declined to 0.803 v at 984 hours and then rose to 0.814 v at 1000 hours. Thus, the performance did not recover completely from the effect of overwetting. Water balance measurements made at 1000 hours showed that the oxygen electrode was over-wet, i.e., the KOH concentration at the oxygen exit was 40%.

- 51 -

The concentration at the hydrogen exit was 50%. In order to dry out the oxygen side, the oxygen was then fed dry and at an exit rate (90 cc/min) three times that used during the test. Within 15 minutes the voltage rose to 0.851 v. This confirmed that the decline in voltage after 740 hours was not caused by any cross-leakage of gas. The run was then terminated.

Inspection of the electrodes showed no serious erosion of platinum despite the high hydrogen flow rate. The matrix adhered very strongly to the hydrogen electrode but hardly at all to the oxygen electrode. Small amounts of the matrix had penetrated through the hydrogen electrode. This may have contributed to the voltage decline toward the end of the test. The gold-plated spacer-screens were only slightly discolored. The hydrogen spacer-screens contained some solid electrolyte. In each face plate, approximately 15% of the inlet gas ports contained some solid electrolyte. The oxygen face plate was highly discolored.

Despite the decline in voltage after 740 hours the total voltage decline (49 mv) during 1000 hours passed contract specifications for stable operation.

5. FUTURE WORK

Work for the next quarter is planned for the following tasks:

1. Corrosion data will be obtained on asbestos matrices in KOH at 100°C and on the ceria-PTFE matrix at 150°C.

2. Small Cell Life-Testing

Life tests at atmospheric pressure which are running stably will be continued beyond 1200 hours. Additional tests will be started at 100°C and 100-300 ma/cm² with asbestos matrices and at 125°C with the ceria-PTFE matrix.

Work on four test stations for testing at pressures above atmospheric will be completed. Runs will be made with Fuel Cell Asbestos and Quinterra Asbestos as the matrix at 100°C, 45 psig and 100-200 ma/cm² and with the ceria-PTFE matrix at 125°C, 45 psig and 100 ma/cm².

3. Large Cell Testing

Work on three test stations for life-testing under pressure will be completed. Runs will be made at 100°C, 45 psig and 100 mm/cm² with Fuel Cell Asbestos and Quinterra Asbestos matrices.

6. REFERENCES

- (1) "Research and Development of High-Performance, Light-Weight Fuel Cell Electrodes," American Cyanamid Company, Final Report, November 1, 1963 - October 31, 1964, NASA CR-54436.
- (2) "Development of High-Performance, Light-Weight Electrodes for Hydrogen-Oxygen Fuel Cells," American Cyanamid Company, First Quarterly Report, April 5, 1965 to July 5, 1965, NASA CR-54759.
- (3) "Development of High-Performance, Light-Weight Electrodes for Hydrogen-Oxygen Fuel Cells," American Cyanamid Company, Second Quarterly Report, July 6, 1965 to October 5, 1965, NASA CR-54866.
- (4) A. M. Adams, F. T. Brown, and R. G. H. Watson in "Fuel Cells,"
 (W. Mitchell, Jr., ed.) Chap. 4 (Interscience) 1963.
- (5) M. A. Klechko and M. M. Godneva, Zhur. Neorg Khim. (Russian) <u>4</u>, 2130 (1959).
- (6) International Critical Tables 3, 373.

APPENDIX

Table I

Coefficients for Direct Voltage Model

	Value at Current Density (ma/cm ²)of:		
Coefficient	100-400	600-1000	
Ъо	+.99744	+1.01105	
ъl	+.0302865	+.03074413	
b2	+.0107624	00507731	
Ъ3	043623	03280379	
Ъ	+.0021475	+.01075729	
b11	0013042	00631107	
Ъ22	00096667	01060957	
ъ33	+.0028557	+.00035017	
ъ44	00826528	+.00777593	
ъ12	+.00058248	01234951	
ъ13	00353551	00907805	
Ъ1 4	+.00422449	+.01879616	
ъ23	+.00132027	+.00047435	
ъ24	00166760	+.01762623	
ъ34	+.00201633	00429909	
b1 11	00057633	+.00431485	
р555	+.00126371	+.00206583	
b112	00187054	00049768	
ъ11 4	+.00114904	02689053	
b221	00052154	00048642	
ъ224	+.00058912	+.00203244	
b 331	00043117	+.00021091	

- 56 -

APPENDIX

Table I

(Continued)

Value at Current Density (ma/cm²) of: 100-400 Coefficient 600-1000 ъ332 -.00009747 +.00018620 ъзз4 -.00060917 +.00034803 ъ441 -.00097832 +.040607966 ъ442 -.00781642 +.00419566 ъ124 +.00314040 +.00440642

APPENDIX

Table II

Coefficients for Voltage Equation of

Indirect Voltage Model

	Value at Current Density (ma/cm ²) of:		
Coefficient	100-400	600-1000	
ЪО	+.96750544	+1.043405	
ы	+.01126123	+.01487750	
Ъ2	+.00955555	+.00579421	
ъ3	02711128	03838096	
ъ4	+.01756144	+,01201149	
b 5	+2.0832716	+4.0290962	
ъл	0018021	020 69174	
Ъ22	00 056277	00717420	
ъ33	+.00224946	+.00062264	
Շեկ	01112594	02294152	
b 55	-39.051482	-156.40740	
р15	00055880	01210135	
ъ13	00054461	+.00172176	
ъ14	+.01173480	+.05466973	
Ъ15	+.51738353	+3.1999481	
ъ23	+.00201277	+.00236154	
Ъ24	+.00173633	+.02502215	
ъ25	+.06483256	+.69047886	
ъ34	+.0058723	01222065	
b 35	61928454	-1.3754686	
ъ45	-,66520308	-4.4374492	

•

APPENDIX

Table III

Coefficients for Resistance Equation of

Indirect Voltage Model

Coefficient	Value
do	+.01833
dl	+.00124824
d2	00130640
đ3	00086126
dll	+ .002 95805
d22	+.00130213
d33	+.00084710
d12	+.00171394
d13	00225834
d23	00108334

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