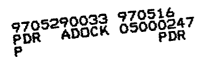
FUNCTIONAL TESTING AND RADIATION EXPOSURE TEST REPORT

ON

A PASSIVE AUTOCATALYTIC RECOMBINER PLATE

For

Consolidated Edison Company Indian Point Station #2 Buchanan, NY 10511



Functional Testing and Radiation Exposure Test Report

		REPORT NO.	45971-1	
	-	WYLE JOB NO.	45971	
Wyle laboratories	e	CUSTOMER P.O. NO.	618123	
		PAGE 1 OF	86	PAGE REPORT
		DATE	April 7, 199	7
		SPECIFICATION(S)	See Referen	<u>ces</u>
			in Paragraph	<u>n 5.0</u>
CUSTOMER	Consolidated Edison	Company		
ADDRESS	Indian Point Station, I	Broadway & Bleakley Ave	e., Buchanan, 1	NY 10511
TEST SPECIMEN	Passive Autocatalytic	Recombiner Cartridge		

3.0 MANUFACTURER <u>NIS Ingenieurgesellschaft MBH</u>

SUMMARY

1.0

2.0

(1) Passive Autocatalytic Recombiner Cartridge, as described in Paragraph 6.0 and hereinafter called the specimen, was subjected to a test program as required by Consolidated Edison Company Purchase Order 618123 and Wyle Laboratories' Test Procedure 45971, Revision A. This test program was performed March 6 through March 28, 1997.

The test program consisted of the following:

- Receipt Inspection
- Hydrogen Exposure Test (Wet and Dry) and Weight Test
- Radiation Exposure
- Post-Radiation Hydrogen Exposure Test (Wet and Dry) and Weight Test
- Post-Test Inspection

The specimen completed the required tests as specified in Wyle Laboratories' Test Procedure 45971, Revision A.

Test requirements, procedures, and results are described in Paragraphs 9.0, 10.0, and 11.0 of this report.

STATE OF ALABAMA } ss. Alabama Professional COUNTY OF MADISON Engineer Reg. No. 5268	Wyle shall have no liability for damages of any kind to person or property, including special or consequential damages, resulting from Wyle's providing the services covered by this report.
<u>Wade Dorland, PE</u> , being duly swom, deposes and says: The information contained in this report is the result of complete and	PREPARED BY Kalt Hardy, Project Engineer
carefully conducted testing and is to the best of his knowledge true and correct in all respects.	APPROVED BY Don Smith, Department Manager
CRIBED and sworm to before me Aje 94 day of april + 97	WYLE Q. A <i>N Y</i> -11.97 R. G. Thomas, Q.A. Manager
Notary Public in and for the State of Alabamagn large	wvle
My Commission expires <u>September</u> 19_97_	laboratories (gsp)
	Huntsville, Alabama

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5.0 **REFERENCES**

- Consolidated Edison Company Purchase Order No. 618123.
- Wyle Laboratories' Test Procedure 45971, Revision A.
- Wyle Laboratories' Quotation No. 543/3515/DB.
- Consolidated Edison Company Request for Quotation IP-96-0676, dated 12/17/96.
- 10 CFR 21, "Reporting of Defects and Non-Compliance."
- 10 CFR 50, Appendix B, "Quality Assurance Criteria for Nuclear Power Plants."
- Wyle Laboratories' (Eastern Operations) Quality Assurance Program Manual, Revision 1.

6.0 SPECIMEN DESCRIPTION

The specimen for this test program consisted of the following item manufactured by NIS Ingenieurgesellschaft MBH:

• One (1) Passive Autocatalytic Recombiner Cartridge, approximately 45 cm x 20 cm x 1 cm, with an approximate weight of 1.0 kg. Serial No. 4167/CA/49.

7.0 QUALITY ASSURANCE

All work on this test program was performed in accordance with Wyle Laboratories' Quality Assurance Program, which complies with the applicable requirements of 10 CFR 50 Appendix B, ANSI N45.2, and the Regulatory Guides. Defects are reportable in accordance with the requirements of 10 CFR Part 21.

The Wyle Laboratories, Huntsville Facility, Quality Management System is Registered in compliance with the ISO-9001 International Quality Standard. Registration has been completed by Quality Management Institute (QMI), a Division of Canadian Standards Association (CSA).

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TEST EQUIPMENT AND INSTRUMENTATION

All instrumentation, measuring, and test equipment used in the performance of this test program was calibrated in accordance with Wyle Laboratories' Quality Assurance Program which complies with the requirements of ANSI/NCSL Z540-1, ISO 10012-1, and Military Specification MIL-STD-45662A. Standards used in performing all calibrations are traceable to the National Institute of Standards and Technology (NIST) by report number and date. When no national standards exist, the standards are traceable to international standards or the basis for calibration is otherwise documented.

9.0 **REQUIREMENTS**

8.0

The specimen shall be subjected to the following:

nega Kurak

- Receipt Inspection
- Hydrogen Exposure Test (Wet and Dry) and Weight Test
- Radiation Exposure
- Post-Radiation Hydrogen Exposure Test (Wet and Dry) and Weight Test
- Post-Test Inspection

10.0 PROCEDURES

10.1 Receipt Inspection

An inspection was performed upon receipt of the specimen at Wyle Laboratories. The specimen was checked to ensure that it was as described in Paragraph 6.0. Additionally, the specimen was visually inspected for any physical damage. The specimen was weighed at ambient room temperature. The baseline weight of the specimen was determined to be 1025 grams.

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10.0 PROCEDURES (Continued)

10.2 Hydrogen Exposure Tests

10.2.1 <u>Hydrogen Exposure Test - Dry</u>

The specimen was subjected to a Hydrogen Exposure Test by placing it inside a test fixture as shown in Photographs 1 and 2 in Appendix II. A gas mixture of dry air with 1% hydrogen gas was then introduced into the test fixture at a flow rate of 3.6 to 4.0 scfm to provide a 0.3 to 0.5 m/s velocity across the face of the cartridge. The air temperature was measured at the inlet to the specimen and at the outlet of the test fixture as shown in Photograph 3. Additionally, the temperature in the catalyst bed, approximately one-third from the bottom of the specimen, was measured. The duration of the Hydrogen Exposure Test - Dry was one hour. Temperature plots of the Hydrogen Exposure Test - Dry are contained in Appendix IV.

10.2.2 <u>Weight Test</u>

The specimen was placed in a container of room-temperature tap water so that it was fully submerged. The specimen was allowed to soak for one hour in the water. Following the one-hour soak, the specimen was removed from the water and weighed every 5 minutes for 30 minutes to determine the effects of the water on the weight of the specimen. The results of the Weight Test are contained in Table I in Appendix I.

10.2.3 Hydrogen Exposure Test - Wet

The specimen was subjected to a Hydrogen Exposure Test - Wet by taking it immediately from the conclusion of the Weight Test detailed in Paragraph 10.2.2 and subjecting it to a Hydrogen Exposure Test as detailed in Paragraph 10.2.1. The duration of the Hydrogen Exposure Test - Wet was one hour. Temperature plots of the Hydrogen Exposure Test - Wet are contained in Appendix IV.

10.3 Radiation Exposure

Prior to irradiation, the specimen was verified to be dry by weighing it and confirming a return to essentially its baseline weight. The specimen was exposed to gamma radiation using a Cobalt-60 source. The total dose for the exposure was 1.04E7 rads gamma.

One thermocouple was placed in the specimen catalyst bed to monitor catalyst temperature during the radiation exposure. The highest temperature of the catalyst bed was determined to be 77.3°F as detailed in the Georgia Institute of Technology report covering the Radiation Exposure of the specimen. The Georgia Institute of Technology report is contained in Appendix III.

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10.0 **PROCEDURES** (Continued)

10.4 Post-Radiation Hydrogen Exposure Tests

10.4.1 <u>Post-Radiation Hydrogen Exposure Test - Dry</u>

The specimen was subjected to a Hydrogen Exposure Test by placing it inside a test fixture as shown in Photographs 1 and 2. A gas mixture of dry air with 1% hydrogen gas was then introduced into the test fixture at a flow rate of 3.7 to 3.9 scfm to provide a 0.3 to 0.5 m/s velocity across the face of the cartridge. The air temperature was measured at the inlet to the specimen and at the outlet of the test fixture as shown in Photograph 3. Additionally, the temperature in the catalyst bed, approximately one-third from the bottom of the specimen was measured. The duration of the Post-Radiation Hydrogen Exposure Test - Dry was one hour. Temperature plots of the Post-Radiation Hydrogen Exposure Test - Dry are contained in Appendix IV.

10.4.2 Post-Radiation Weight Test

The specimen was placed in a container of room-temperature tap water so that it was fully submerged. The specimen was allowed to soak for one hour in the water. Following the one-hour soak, the specimen was removed from the water and weighed every 5 minutes for 30 minutes to determine the effects of the water on the weight of the specimen. The results of the Post-Radiation Weight Test are contained in Table II in Appendix I.

10.4.3 Post-Radiation Hydrogen Exposure Test - Wet

The specimen was subjected to a Post-Radiation Hydrogen Exposure Test - Wet by taking it immediately from the conclusion of the Weight Test detailed in Paragraph 10.4.2 and subjecting it to a Post-Radiation Hydrogen Exposure Test as detailed in Paragraph 10.4.1. The duration of the Post-Radiation Hydrogen Exposure Test - Wet was one hour. Temperature plots of the Post-Radiation Hydrogen Exposure Test - Wet are contained in Appendix IV.

10.5 **Post-Test Inspection**

The specimen was visually inspected following the completion of the test program.

11.0 RESULTS

A visual inspection of the specimen prior to and following the test program revealed no discernible differences in the specimen appearance.

The results of the Pre-Radiation Exposure testing and the Post-Radiation Exposure testing revealed that the specimen's exposure to radiation had essentially no effect on its performance.

The following appendices are included in this report:

Appendix	Contents
I	Tables
II	Photographs
III	Radiation Facility Report
IV	Hydrogen Exposure Test Plots and Thermocouple Locations
V	Instrumentation Equipment Sheets
VI	Hydrogen Gas Certifications
VII	Wyle Laboratories' Test Procedure 45971, Revision A

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APPENDIX I

TABLES

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TABLE I

Point of Weight Test Weight in grams 1042 First weight

PRE-RADIATION WEIGHT TEST

Thist weight	1042
5 minutes	1036
10 minutes	1035
15 minutes	1034
20 minutes	1033
25 minutes	1032
30 minutes	1032

TABLE II

POST-RADIATION WEIGHT TEST

Point of Weight Test	Weight in grams
First weight	1039
5 minutes	1035
10 minutes	1034
15 minutes	1033
20 minutes	1032
25 minutes	1031
30 minutes	1031

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APPENDIX II

PHOTOGRAPHS

WYLE LABORATORIES Huntsville Facility

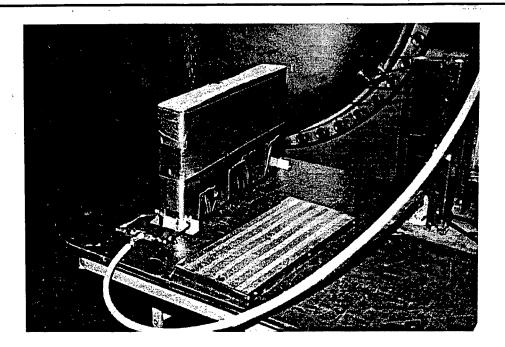
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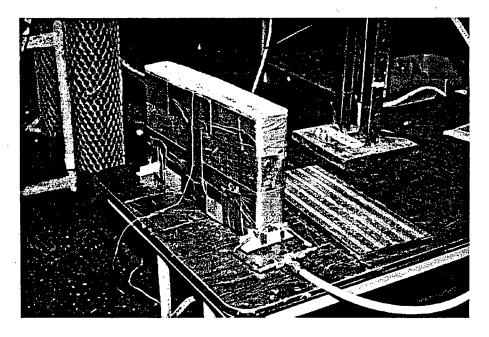
WYLE LABORATORIES Huntsville Facility

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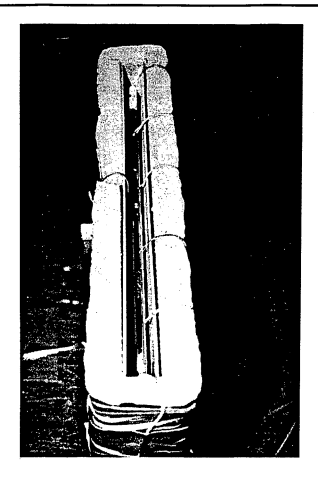


PHOTOGRAPH 1 HYDROGEN EXPOSURE TEST FIXTURE

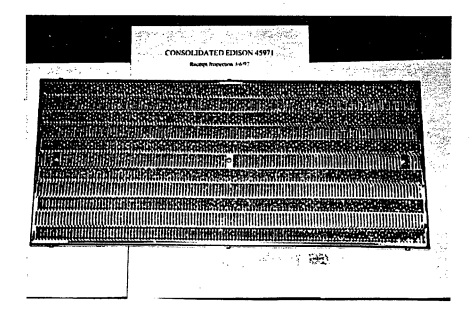


PHOTOGRAPH 2 HYDROGEN EXPOSURE TEST FIXTURE

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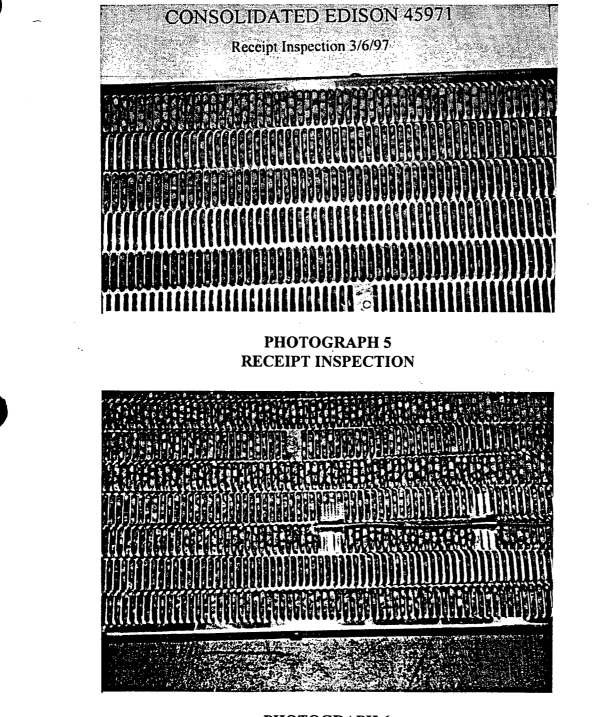
PHOTOGRAPH 3 SPECIMEN INSTALLED IN TEST FIXTURE WITH FIVE THERMOCOUPLES TO MONITOR OUTLET TEMPERATURE



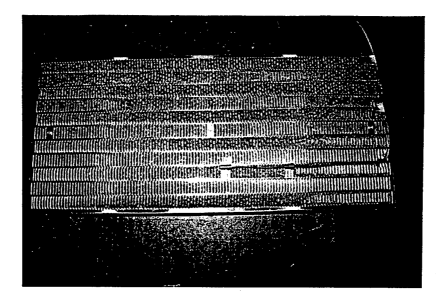
PHOTOGRAPH 4 - RECEIPT INSPECTION

WYLE LABORATORIES Huntsville Facility

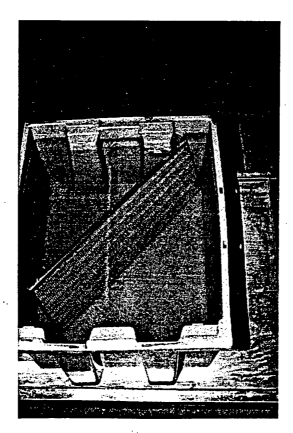
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PHOTOGRAPH 6 PLACEMENT OF THERMOCOUPLE NO. 6 IN CATALYST BED FOR HYDROGEN EXPOSURE TESTS

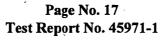


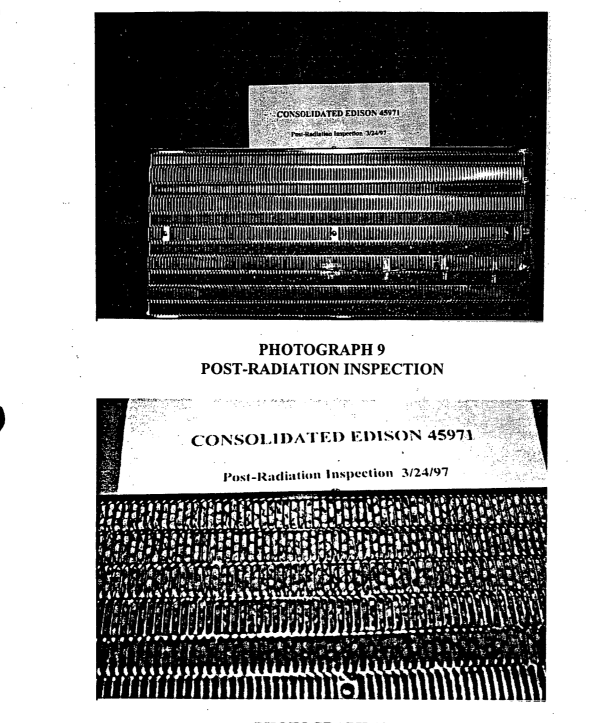
PHOTOGRAPH 7 PLACEMENT OF THERMOCOUPLE NO. 6 IN CATALYST BED FOR HYDROGEN EXPOSURE TESTS



PHOTOGRAPH 8 SPECIMEN SUBMERGED IN ROOM TEMPERATURE TAP WATER FOR THE WEIGHT TESTS

WYLE	LABORATORIES
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PHOTOGRAPH 10 POST-RADIATION INSPECTION

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APPENDIX III

RADIATION FACILITY REPORT

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Page No. 21 Test Report No. 45971-1 Home of the 1996 Olympic Village 9 n (o

Neely Nuclear Research Center Hot Cell Operations 900 Atlantic Drive Atlanta, Georgia 30332-0425 (404)-894-3608 Fax: (404)-894-9325

20 March 1997

Wyle Laboratories 7800 Highway 20 West P.O. Box 77777 Huntsville, AL 35807-7777

Attention: Bobby Hardy

Client Reference: GT Reference: 4-2188-P 97-02

Gentlemen:

The items covered by the above numbers have been irradiated in accordance with quality assurance requirements using Cobalt-60 (gamma energies 1.173 Mev, 1.331 Mev) to the total dose requested.

We certify the specifics of the irradiation as follows:

Irradiation Period:	Interval between 17:20 on 03/19/97 and 15:26 on 03/20/97 as shown on the enclosed Gamma Irradiation Log Sheets.
Dose Rate:	4.73 E5 Rads/hr average (Air Equivalent); maximum error plus or minus 4.51%.
Total Dose:	1.04 E7 Rads (Air Equivalent); maximum error plus or minus 4.51%.
Dose Measurement:	Keithley autoranging picoammeter model 485 with LND ionization chamber probe. Calibration by GA Tech traceable to NIST Cobalt-60.

The specific calculations for the irradiation are enclosed. Please let me know if any additional information is required.

Yours truly,

Poto A. Mank

Peter G. Newby Manager, Hot Cell Operations Neely Nuclear Research Center

PGN/ars Enclosure (s) Home of the 1996 Olympic Village

Neely Nuclear Research Center Hot Cell Operations 900 Atlantic Drive Atlanta, Georgia 30332-0425 (404)-894-3608 Fax: (404)-894-9325

20 March 1997

Wyle Laboratories ATTN.: Bobby Hardy 7800 Highway 20 West P.O. Box 77777 Huntsville, AL 35807-7777

0

Mr. Hardy,

In regards to the irradiation of your Passive Autocatalytic Recombiner Plate (NNRC Reference 97-02), the temperature of the plate was monitored using a type T thermocouple and a thermocouple reader supplied by Wyle Laboratories. During the irradiation, the temperature of the plate did not exceed 77.3 °F. The heating of the plate was most likely due to the mercury vapor lamps which illuminate the hot cell. If you have any further questions in regards to this issue, please do not hesitate to call me.

Sincerely,

Pot A. Mary

Peter G. Newby Manager, Hot Cell Operations

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DOSE RATE MEASUREMENT SHEET KEITHLEY PICOAMMETER MODEL #485 LND IONIZATION PROBE

Client:	Wyle Laboratories	N.R.C. Reference:	97-02
Reference P.O.:	4-2188-P	Date:	03/20/97
Probe:	NNRC #106	Picoammeter:	375586

1. For an LND response of 3.69E-8 Amps or greater use the following equation with $\pm 4.51\%$ uncertainty:

Dose Rate (rads/hr) = $9.039E+17 * (AMPS)^2 + 5.872E+11 * (AMPS) - 4819.380$

Where AMPS is the reading from the Keithley picoammeter in amps.

2. For an LND response of 3.69E-8 Amps or smaller use the following equation with ± 5.95 % uncertainty:

Dose Rate (rads/hr) = $2.616E+18 * (AMPS)^2 + 4.515E+11 * (AMPS) - 2143.715$

Where AMPS is the reading from the Keithley picoammeter in amps.

Picoammeter Reading (Amps)	4.68E-7	4.74E-7	4.68E-7	4.78E-7		
Dose Rate (Rads/hr)*	4.67E5	4.76E5	4.67E5	4.82E5		

*Please refer to attached drawings for dose rate measurement points.

Performed by: Reviewed by:

Date: 3-21-97 Date:

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Gamma Irradiation Log

Wyle Laboratories Client:

Item:

Recombiner Plate

P. O. Number: 4-2188-P

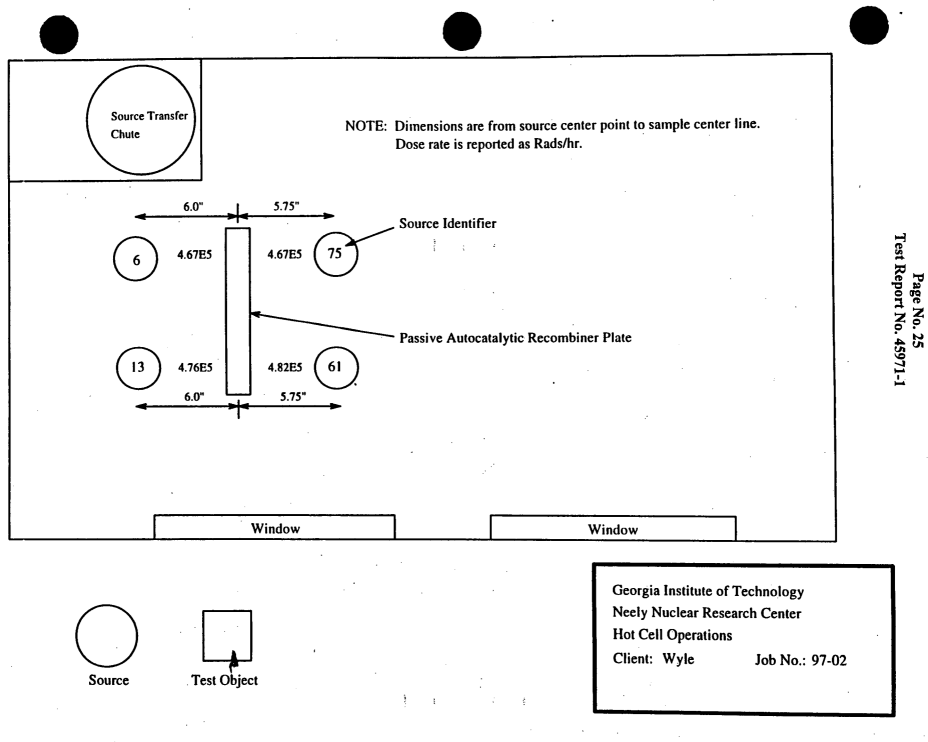
NNRC Ref: 97-02

Total Dose: 1.0 E7 Rads(w/Unc.) ≤ 5.00 E5 Rads/hr Dose Rate:

Start	Stop	Elapsed Hours	Dose Rate (Rads/hr)	Dose (Rads)	Cum. Dose (Rads)
03/19/97	03/20/97	· · · · · · · · · · · · · · · · · · ·			
17:20	15:26	22.10	4.73E5	1.04E7	1.04E7
		-			
				:	
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			•		

Performed by: *Par M. Y* Date: 3-20-77

Reviewed by: Day Ma Date: 3-21-97



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Page No. 26 Test Report No. 45971-1 GEORGIA INSTITUTE OF TECHNOLOGY

Frank H. Neely Nuclear Research Center Atlanta, Georgia 30332 (404) 894-3605 Office of Radiological Safety

Client

Wyle

Client Reference Number

4-2188P

Georgia Tech Reference Number ____ 97-02

Item(s)

Radioactive Contamination Clearance

Passive Autoratalyte Recombiner Plate

G.M. Probe Survey (cpm) _____ < 100 Instrument and Serial # Ludlan II 48835 Cal. due 6-19-9 Smearable Contamination (dpm Beta/Gamma) < 100Instrument and Serial # LB5100 W Eff. 29,7% cal.due 11-97 Instrument and Serial # LB5100W Eff. 43.1% cal.due 11-97

Released for Shipment:

Office of Radiological Safety

Hot Cell Operations

<u>3-20-9</u> Date 3-21-97 Date



Page No. 27 Test Report No. 45971-1 Georgia Institute of Technology NEELY NUCLEAR RESEARCH CENTER 900 ATLANTIC DRIVE ATLANTA, GEORGIA 30332-0425

USA

(404) 894-3600

<u> </u>	CERTIFICATE OF CALIBRATION
	October 30, 1996
Manufacturer:	LND PROBE
Model:	52120
Description:	Probe
Serial No.:	NNRC-106
Calibrated By:	Georgia Institute of Technology
	Neely Nuclear Research Center
	Atlanta, GA 30332
•.	
	Calibration Due 07/21/97 <u>+</u> 25%
calibrated with	
calibrated with	e attests that this instrument has been standards traceable to the National andards and Technology.
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calibrated with Institute of Sta NIST Traceabilit	e attests that this instrument has been standards traceable to the National andards and Technology.

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Georgia Institute of Technology NEELY NUCLEAR RESÉARCH CENTER 900 ATLANTIC DRIVE ATLANTA, GEORGIA 30332-0425 USA

(404) 894-3600

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*				ember 9, 1996	*	
*					*	
*	Manufac	turer:	KEIT	HLEY	. *	
*	Model:		485		*	
*	Descrip	stion:		ranging Picoammeter	*	
*	Serial No.: 375				*	
*		ated By:		eorgia Institute of Technology		
*				y Nuclear Research Center		•
*				nta, GA 30332		
*					· · · · · · · · · · · · · · · · · · ·	
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*	Keithle	ev Picoa	mpere Sour	ce, Model No. 263, SN 055	8088 *	
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*		-	8601 Dun	woody Place	*	
*			Suite 34	2	*	
*			Atlanta,	GA 30350	*	
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*	Traceat	oility:			*	
*			MDL#	DESCRIPTION	DUE CAL *	
*	•	DATRON		DMM	08/05/97 *	
*			SR1010	Resistance Transfer Std	09/08/97 *	
*			SR1010	Res Standard	09/08/97 *	
*	13015	ESI	SR1010	Std Resistor	09/08/97 *	
*	15540		SR1	Std Resistor 10 MEGOHM	11/05/97 *	
*	18727X	AEL	HI-MEG	Resistance Box	04/04/97 *	
*					*	
*	PARAMET	TER		NUMBERS	🗰 -	
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*	Resista			255094	*	
*	`DC Volt	. 8	Fluk	e Josephson Array System	*	

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APPENDIX IV

HYDROGEN EXPOSURE TEST PLOTS AND THERMOCOUPLE PLACEMENT

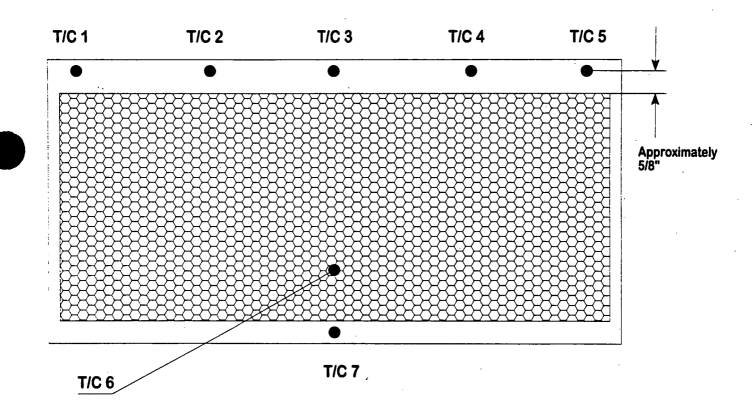
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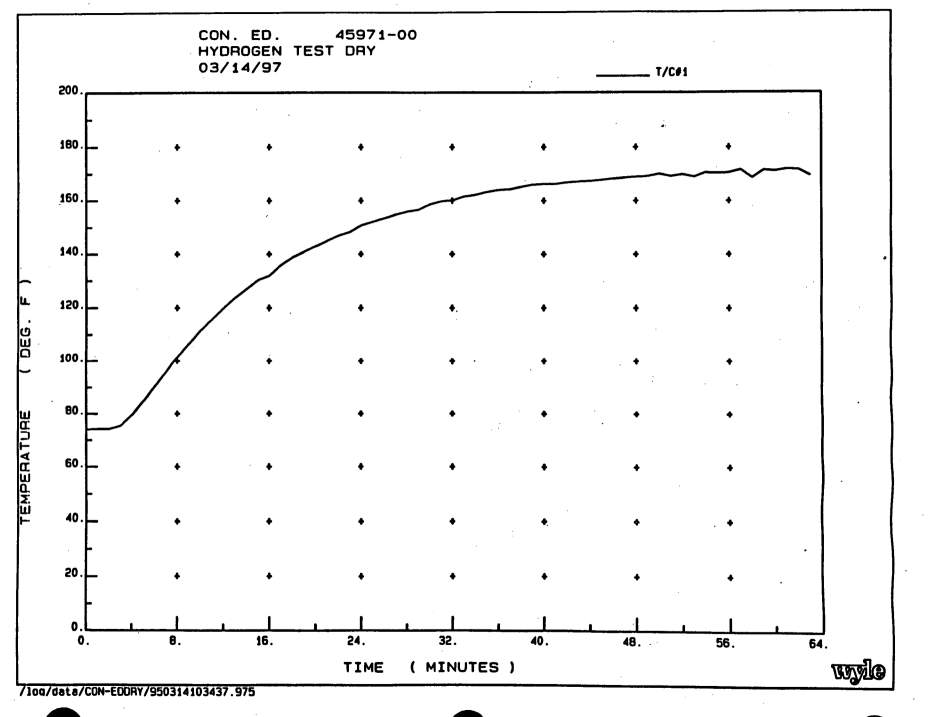
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WYLE LABORATORIES Huntsville Facility

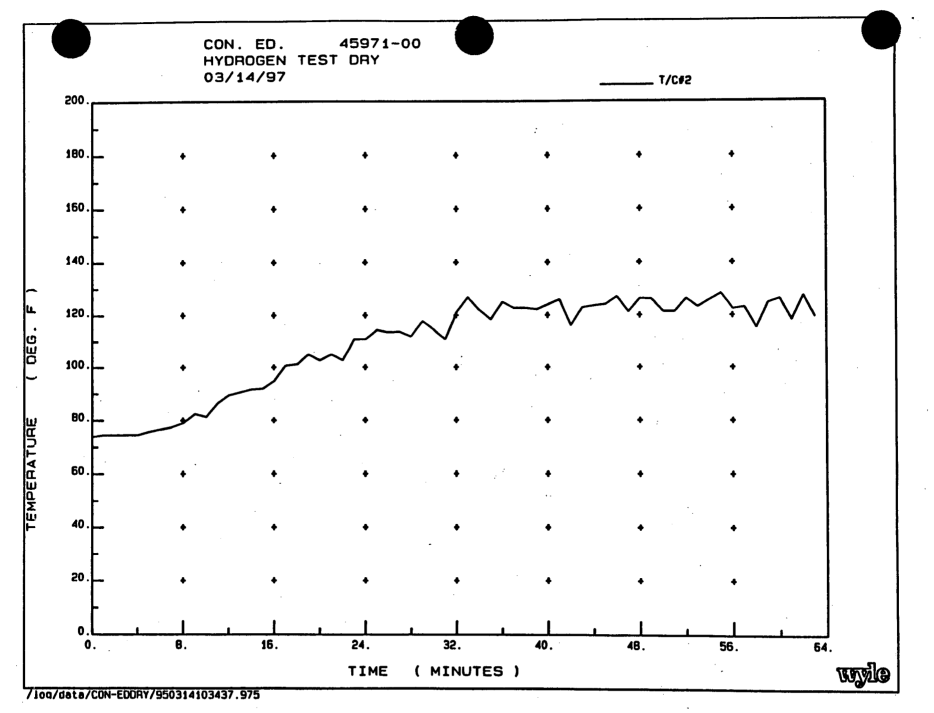
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Thermocouple Placement

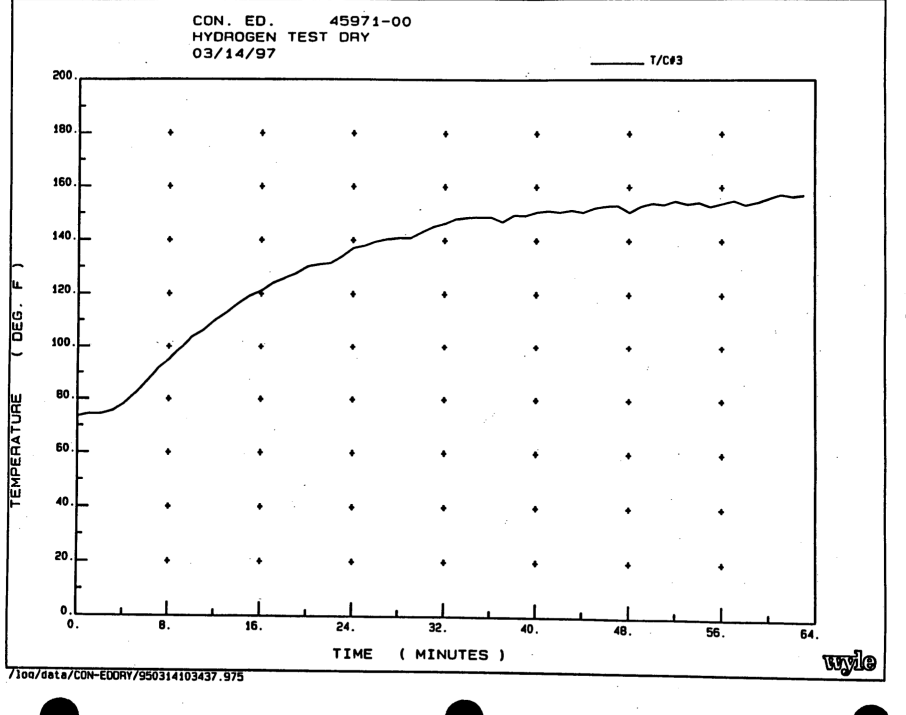




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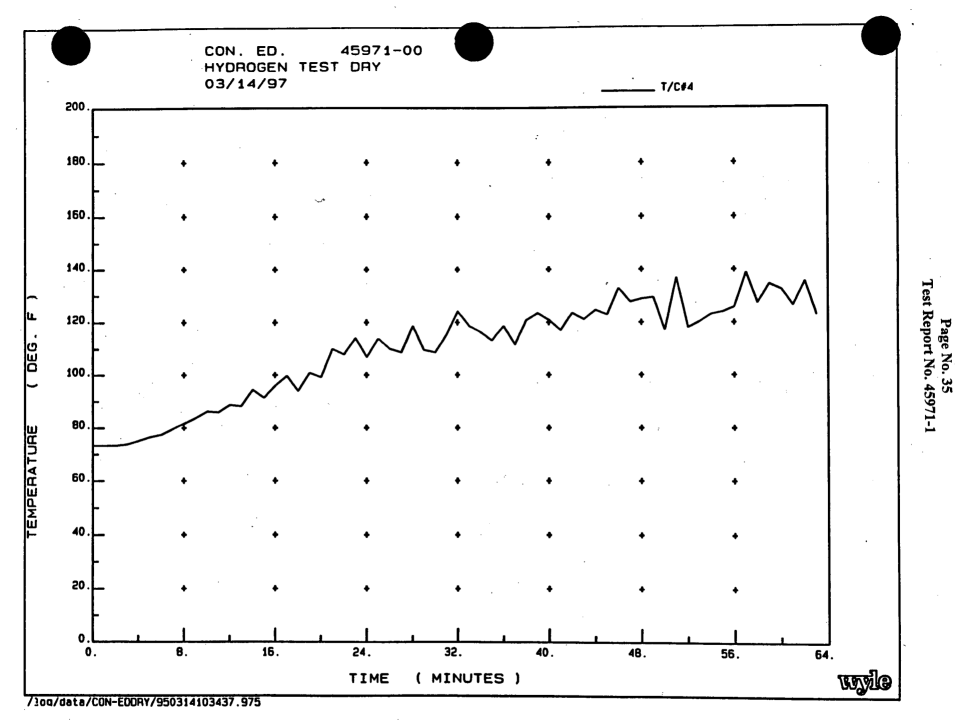


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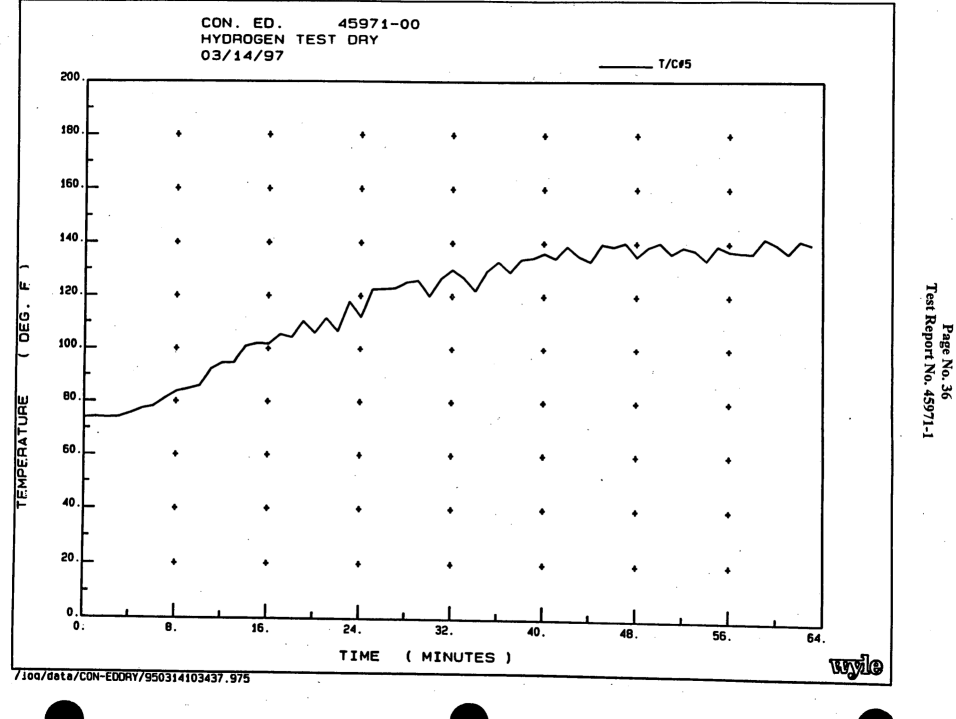


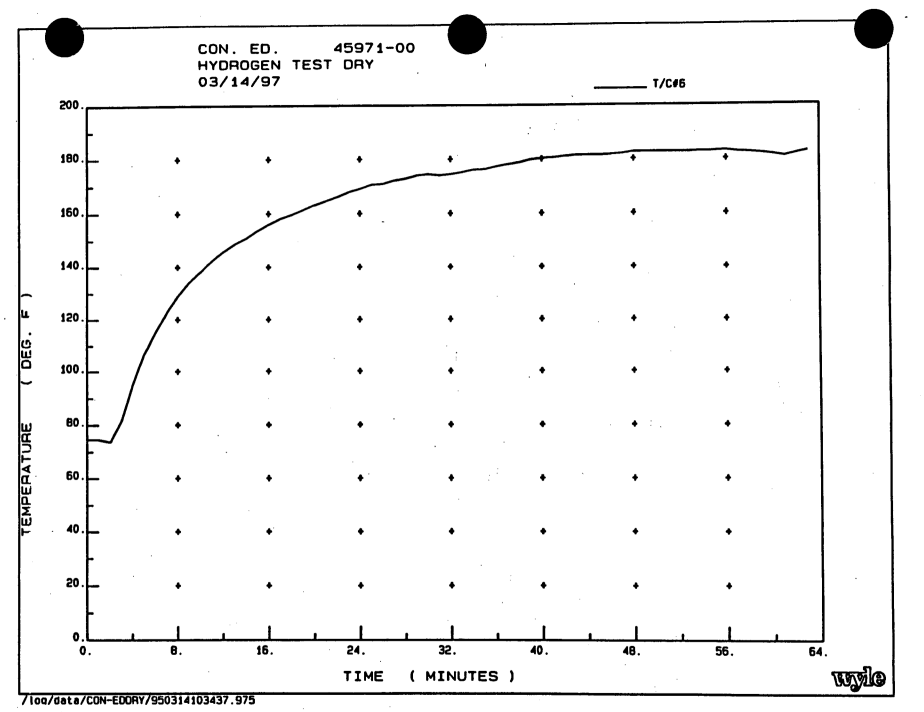
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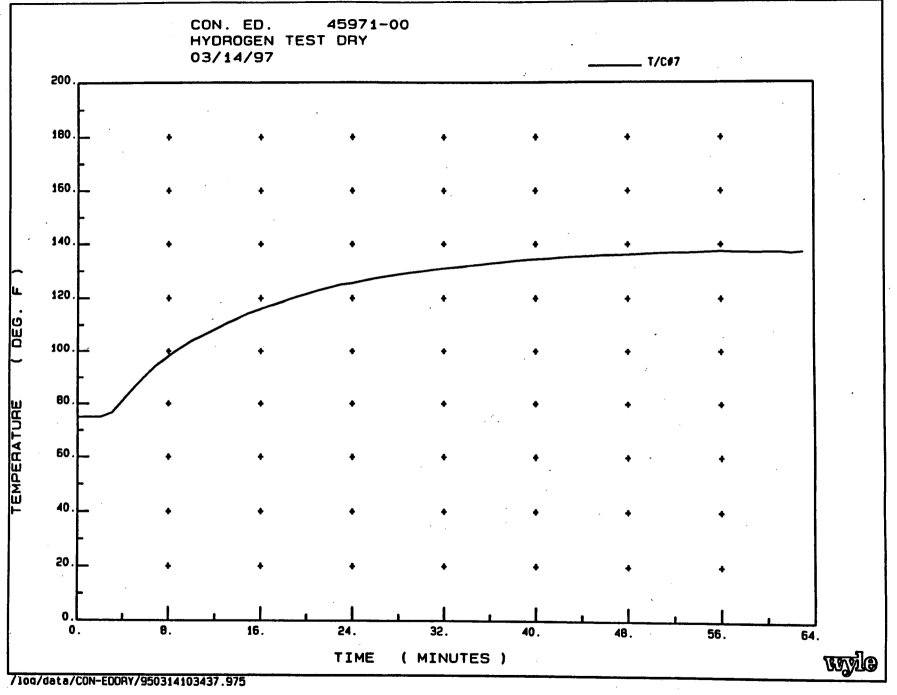


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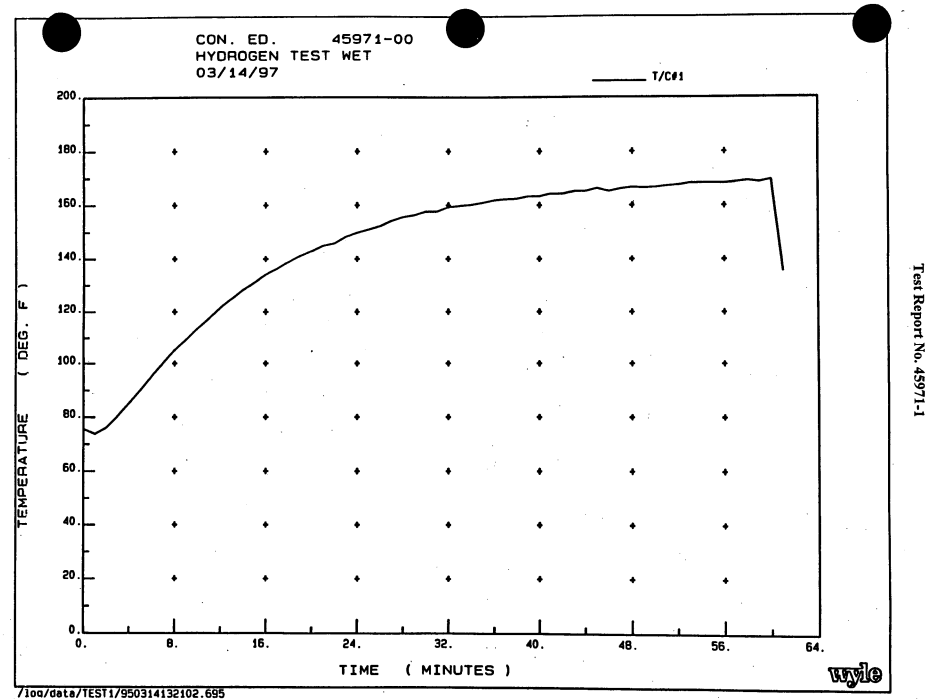




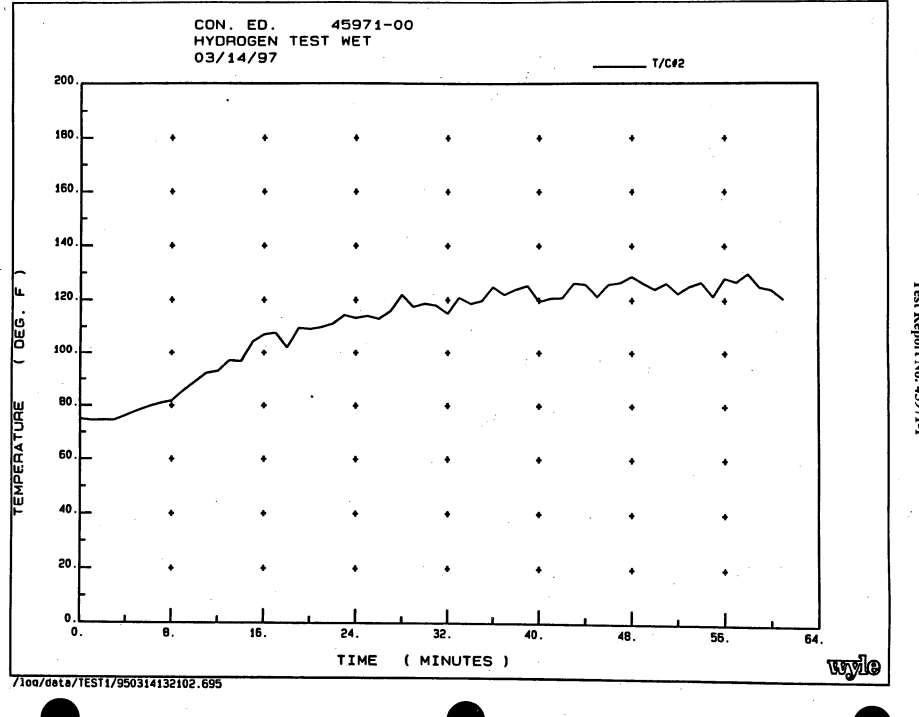
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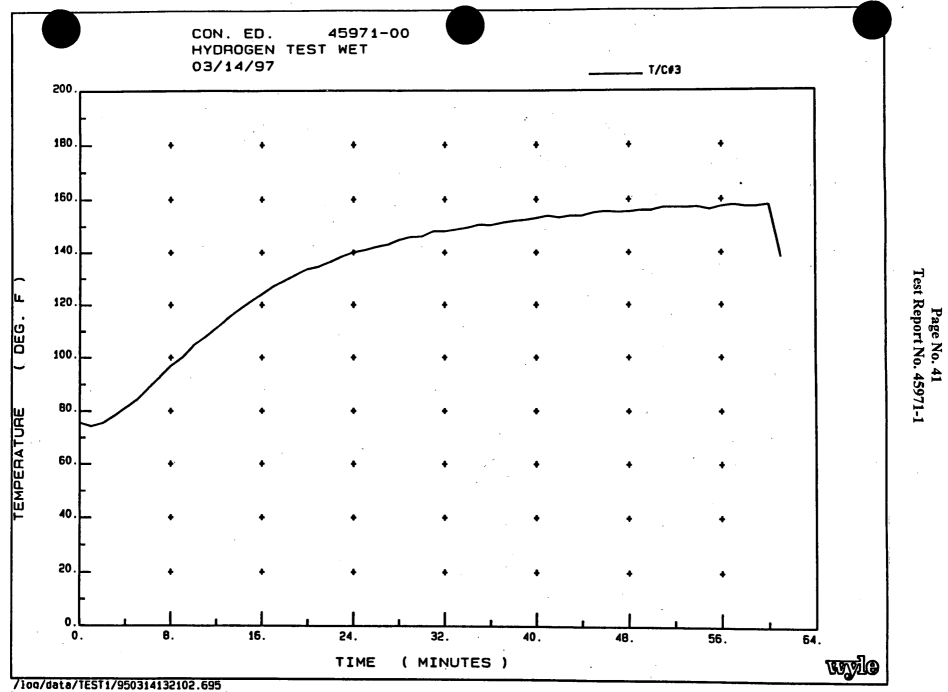


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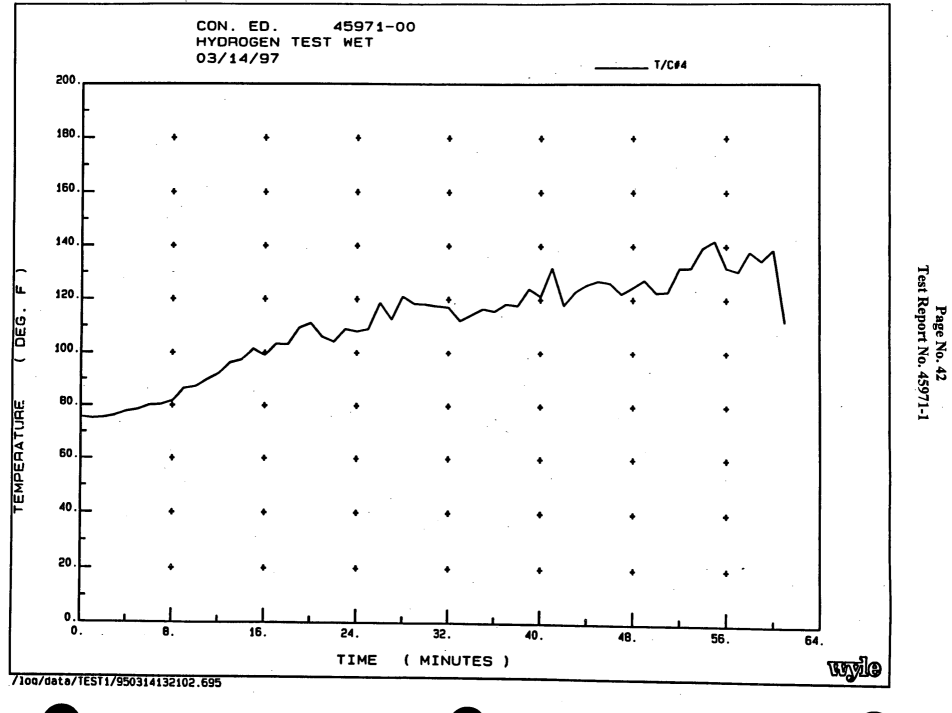


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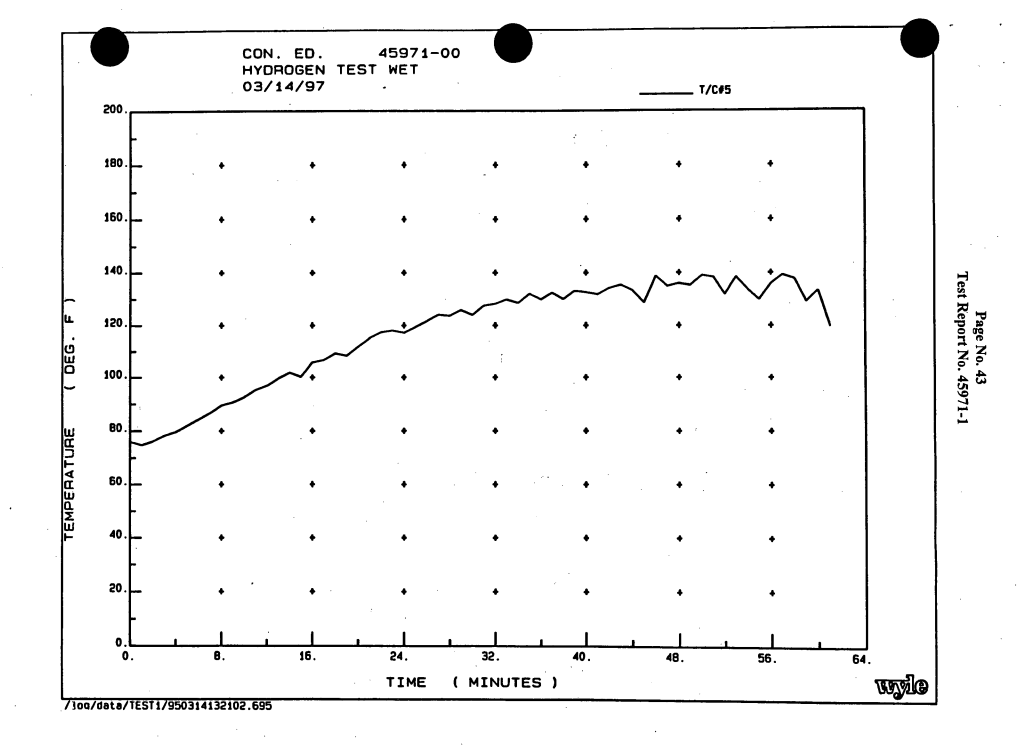
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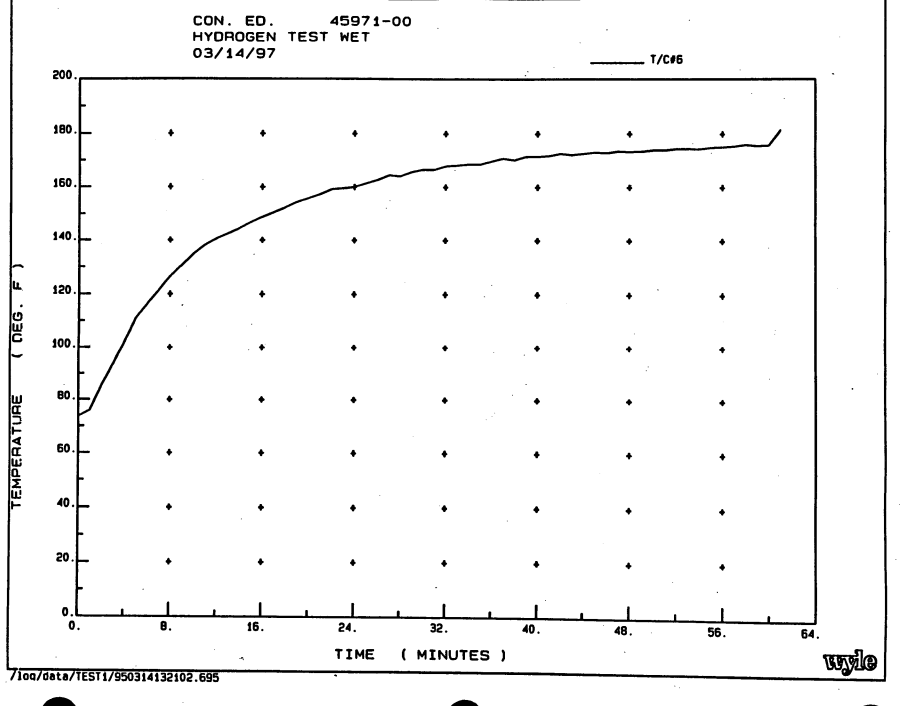
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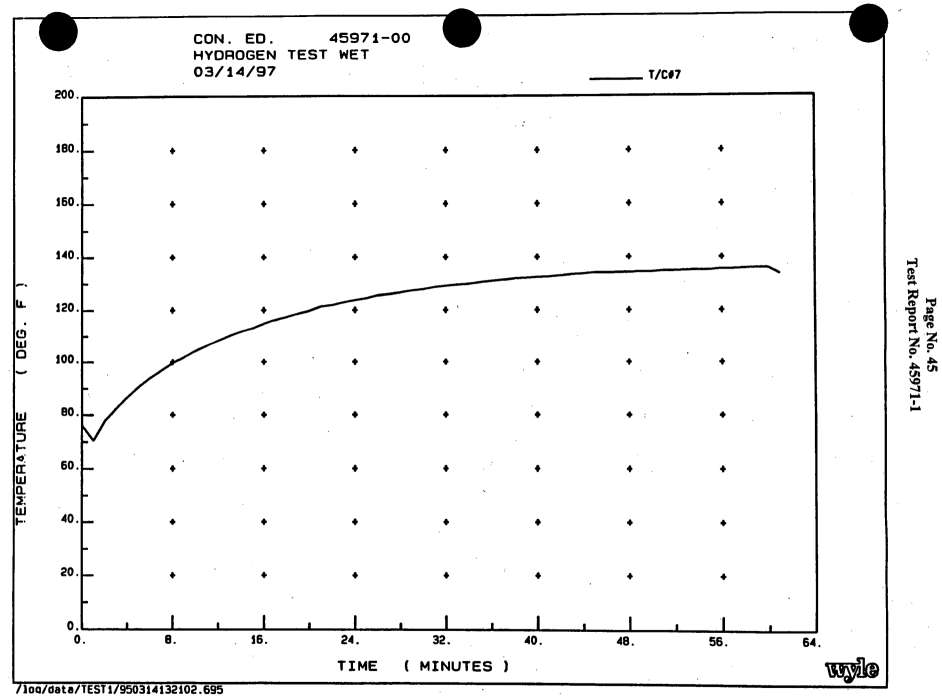


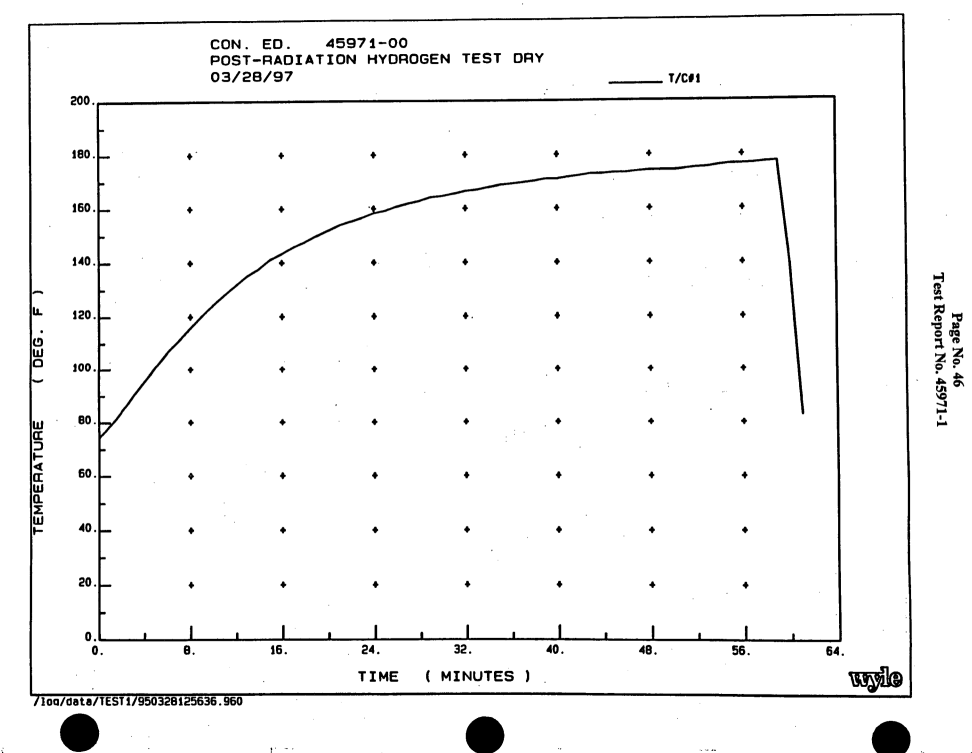
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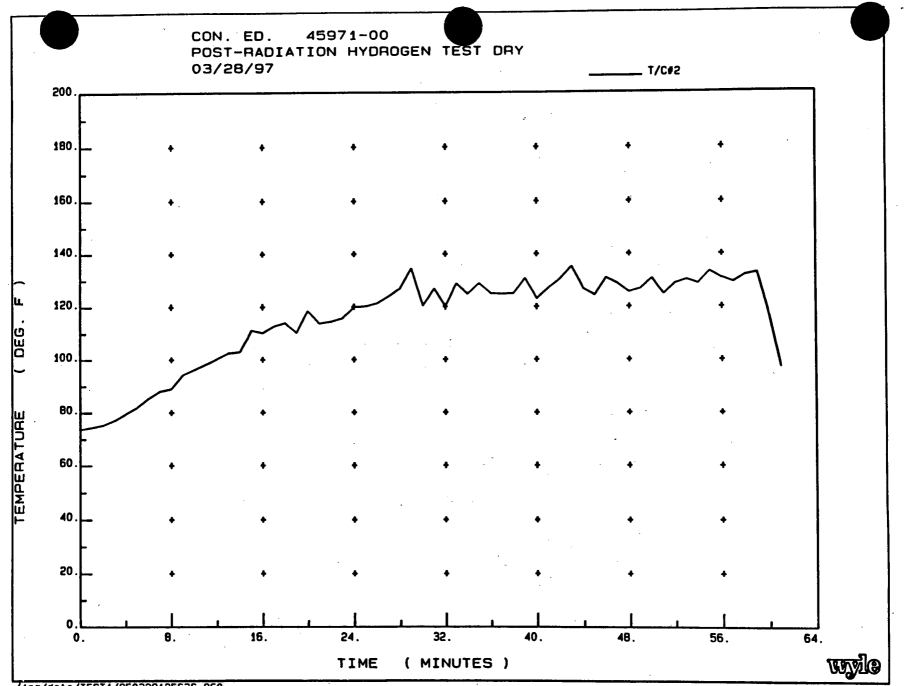
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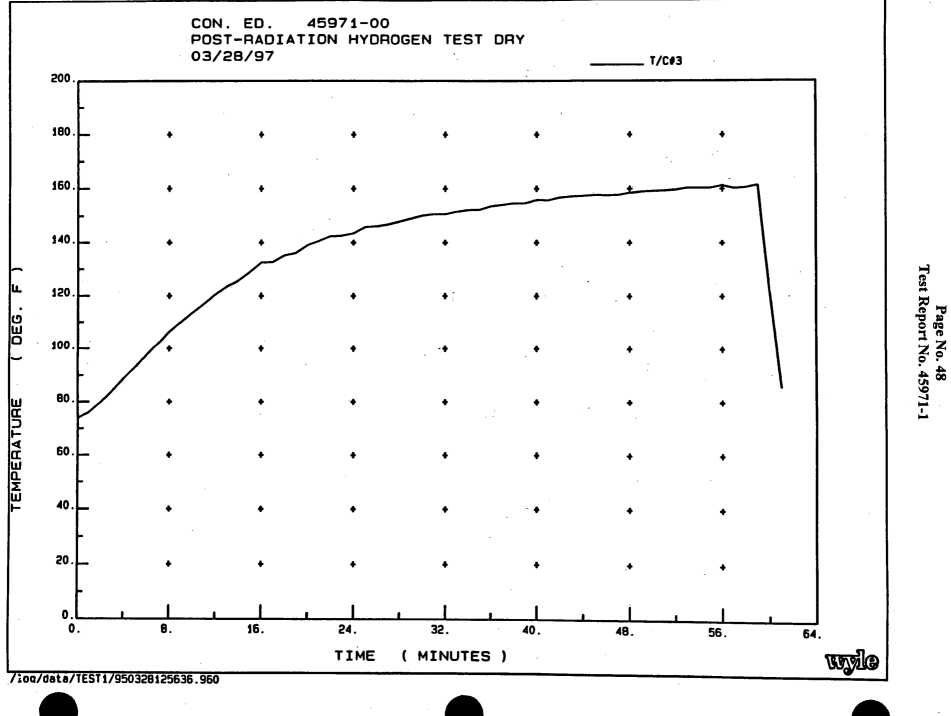
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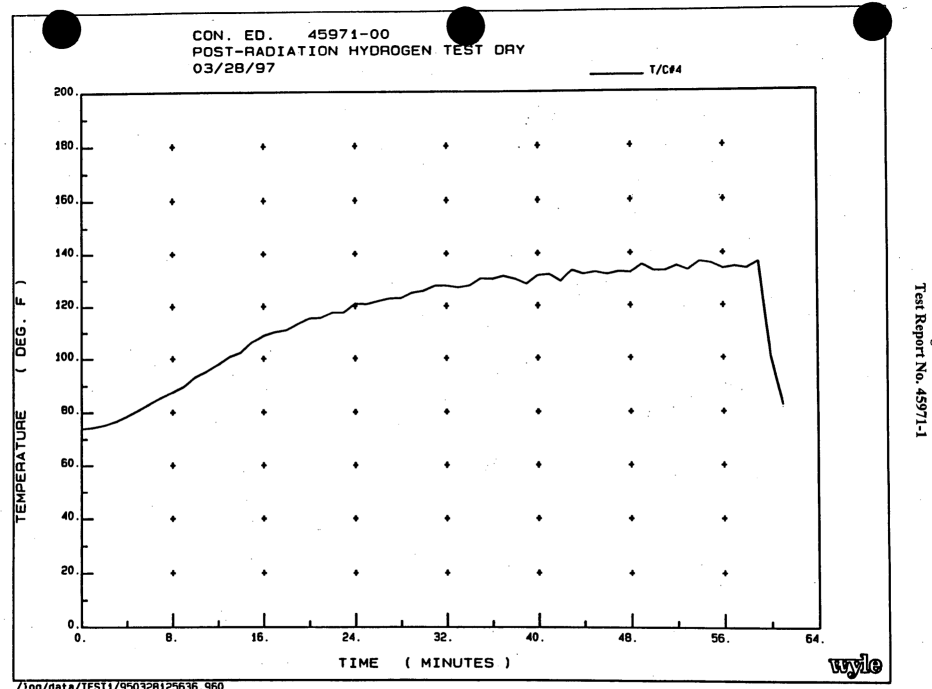


[/]log/data/TEST1/950328125636.960

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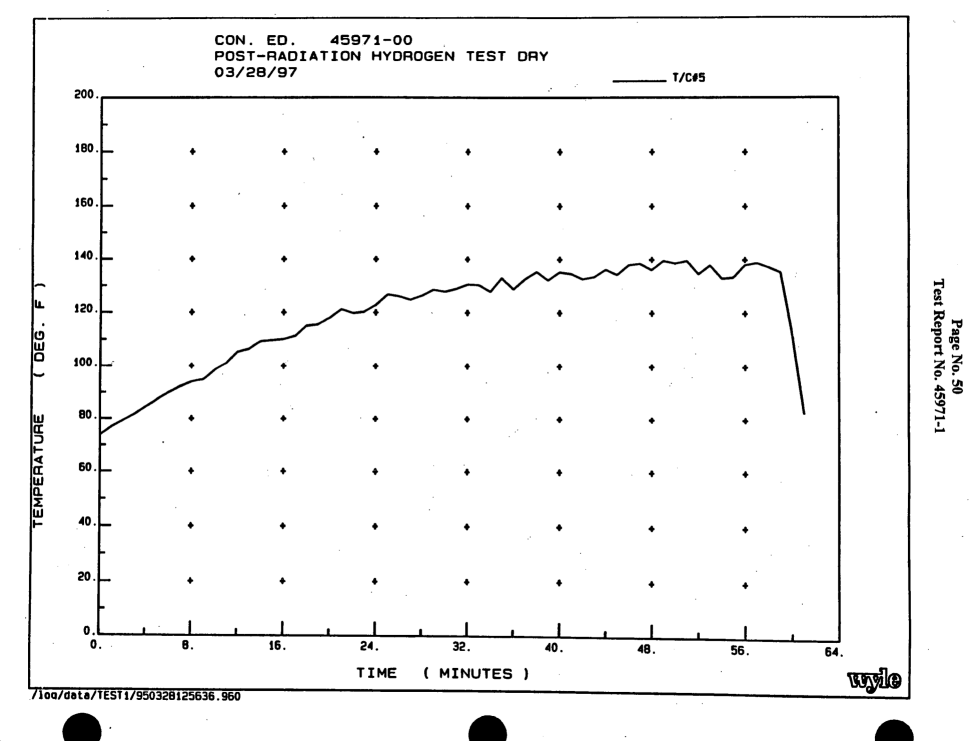
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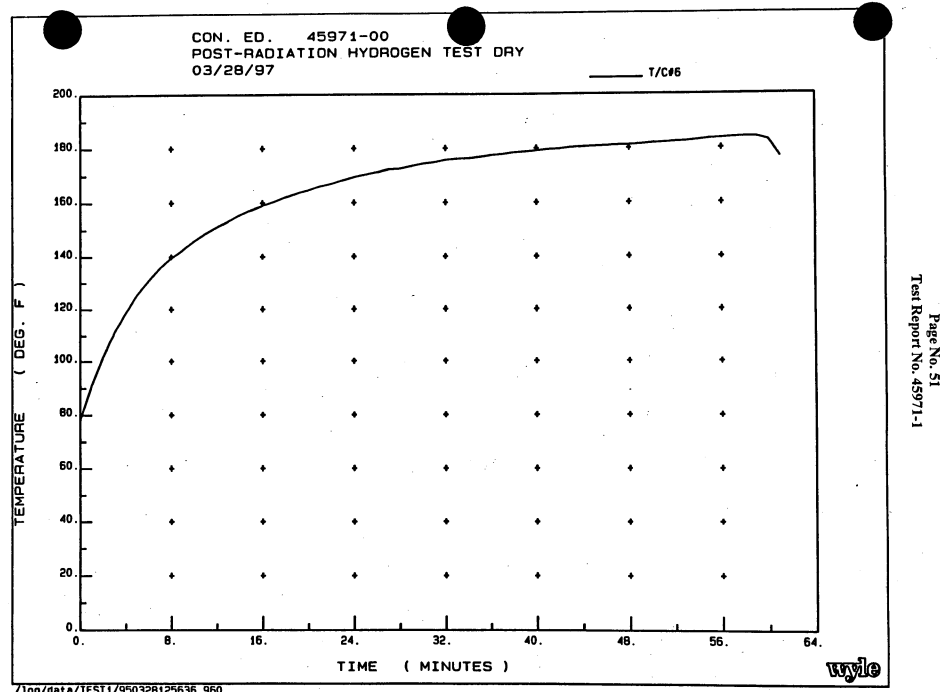
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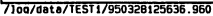
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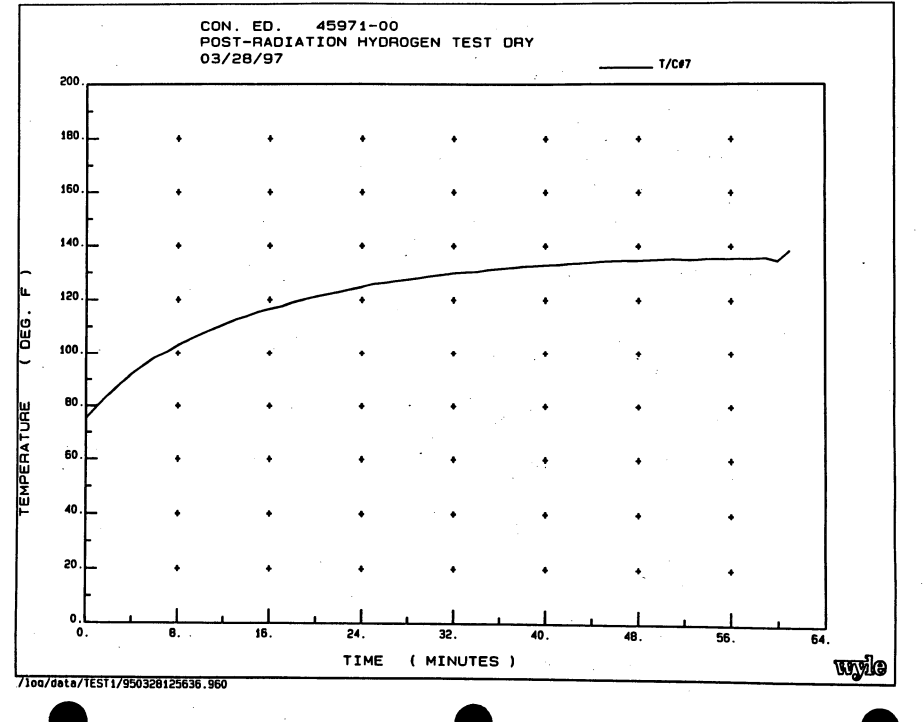
Page No. 49



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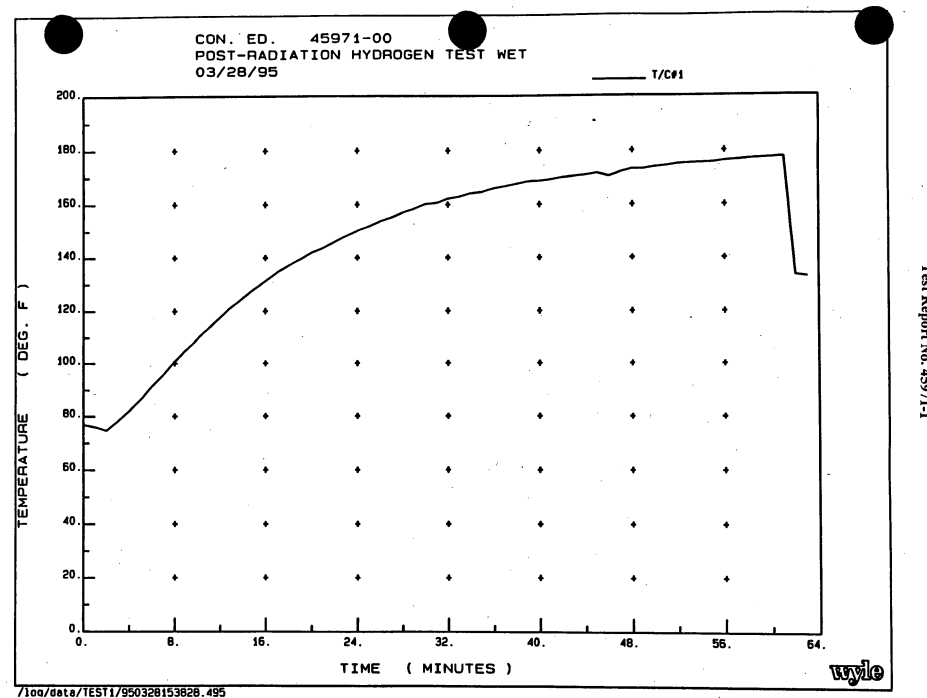






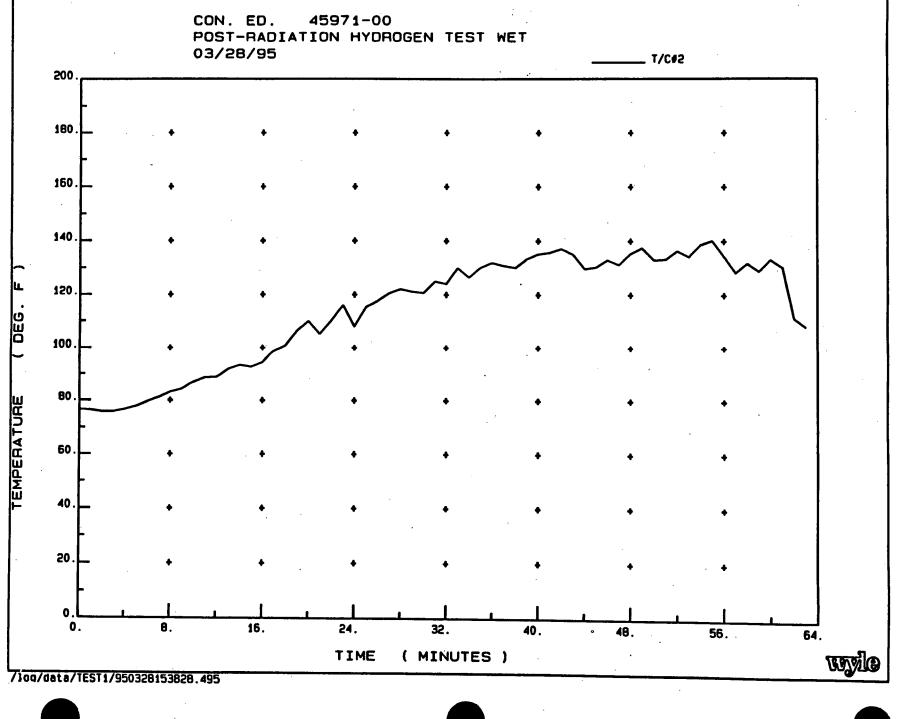
Page No. 52 Test Report No. 45971-1

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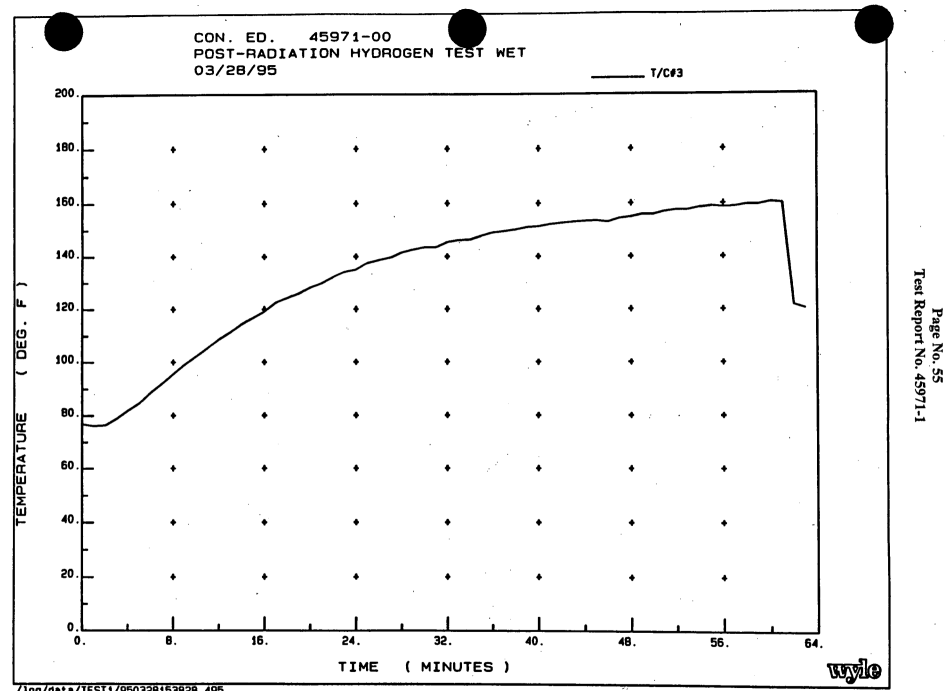
2

Page No. 53 Test Report No. 45971-1

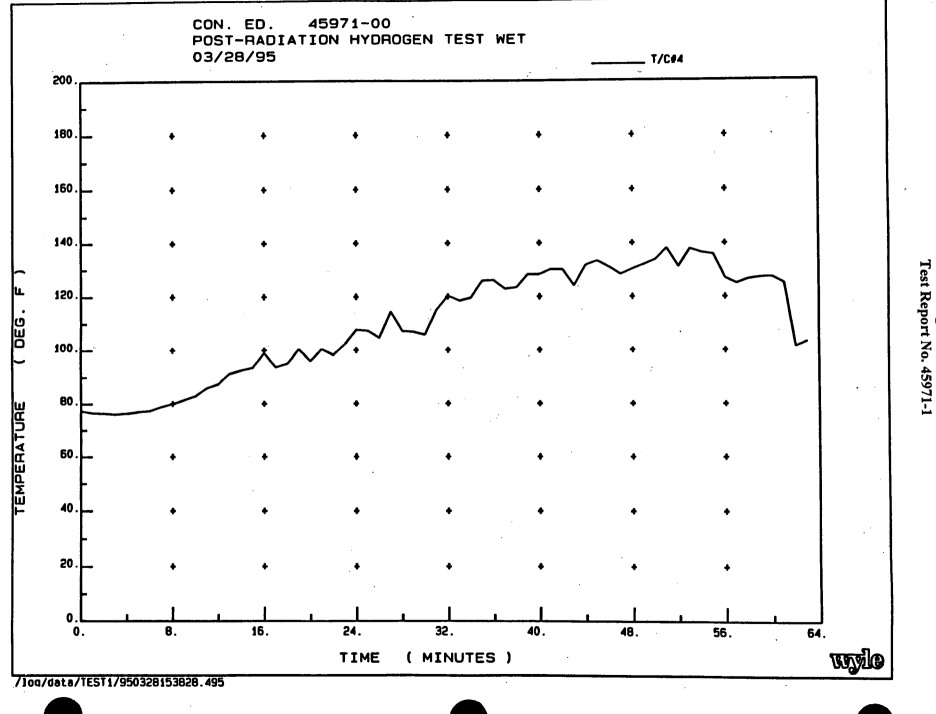


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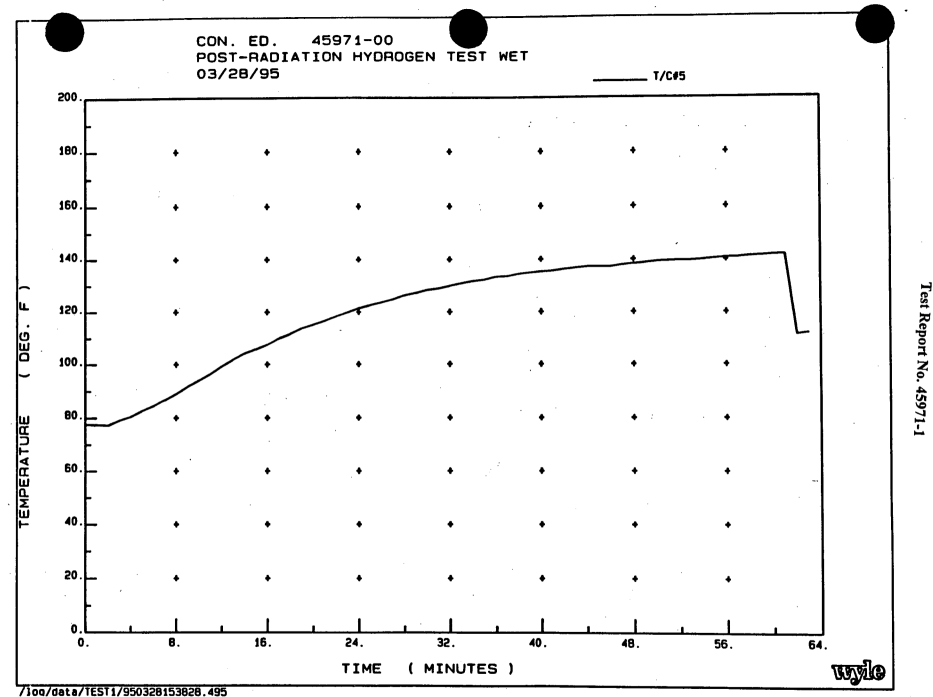


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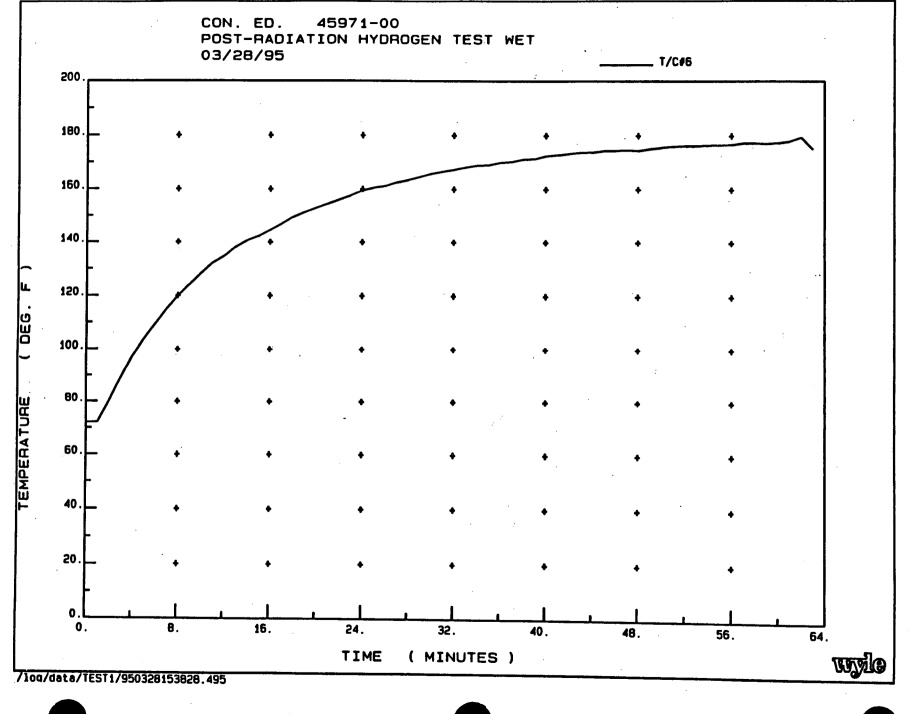


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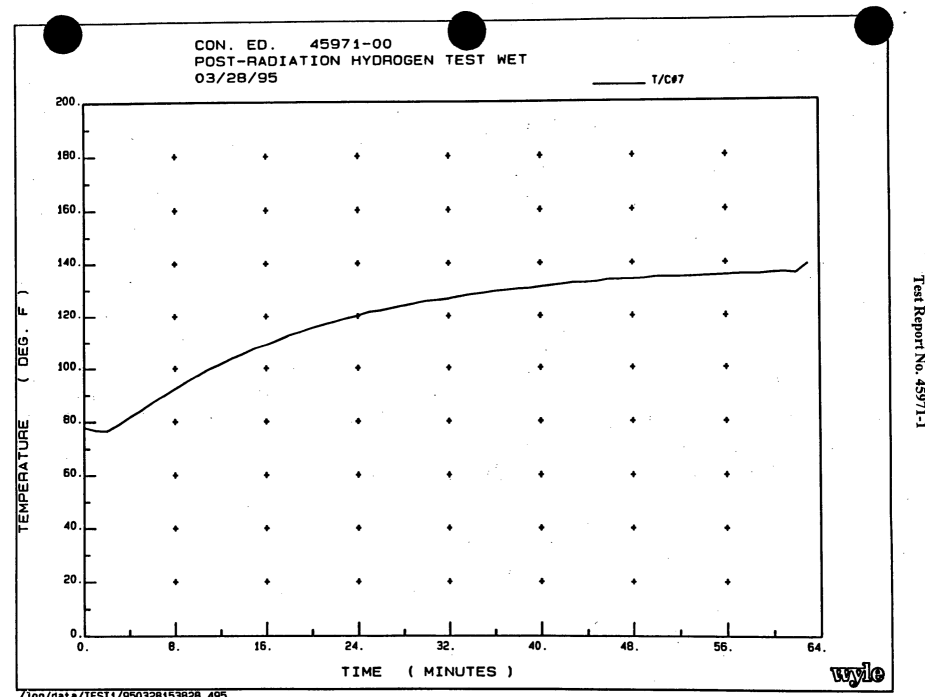
Page No. 56



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Page No. 58 Test Report No. 45971-1



7100/data/TEST1/950328153828.495

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Page No. 61 Test Report No. 45971-1

APPENDIX V

INSTRUMENTATION EQUIPMENT SHEETS

Page No. 62 Test Report No. 45971-1

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Page No. 63 Test Report No. 45971-1 INSTRUMENTATION EQUIPMENT SHEET

03/06/97 TECHNICIAN: G. STEMART				Job Number: 4 Customer: C	15971-00 Xonsolidated edn		TEST AREA: ENV LAB TYPE TEST: RECEIPT INSPECTION			
NO.	INSTRUMENT	MANUFACTURER	MODEL#	SERIAL #	WYLE #	RANGE 1	ACCURACY 1	CALDATE	CALDUE	
 1	SCALES	OHAUS	126	N/A	100145	45 LBS	1 GRAM	12/27/ 9 6	12/26/97	
						•				
							•			

This is to certify that the above instruments were calibrated using state-of-the-art techniques with standards whose calibration is traceable to the National, Institute of Standards and Technology.

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Page No. 64 Test Report No. 45971-1

INSTRUMENTATION EQUIPMENT SHEET

DATE: 03/14/97 TECHNICIAN: P. WADSHORTH				Job Number: Customer:	45971-00 Con ed		TEST AREA: LOCA TYPE TEST: HYDROGEN TEST DR		
NO.	INSTRUMENT	MANUFACTURER	MODEL#	SERIAL #	WYLE #	RANGE 1	ACCURACY 1	CALDATE	CALDUE
 · 1	FLOWMETER	BROOKS	R9M253	33547	R33547	2-10CFM	CERT	03/03/97	03/03/98
· 2 3	THERMOMETER DIG	FLUKE	2190A 10K6	208 N/A	094906 101936	MULTI MULTI	.03% MFG	02/25/97 06/03/96	05/26/97 06/03/97
. 4	STOP WATCH	VWR	62379218	9569125	112561	9HR/59MIN/59SEC	. 5SEC	02/06/97	08/05/97

This is to certify that the above instruments were calibrated using state-of-the-art techniques with standards whose calibration is traceable to the National Institute of Standards and Technology.

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Page No. 65 Test Report No. 45971-1

INSTRUMENTATION EQUIPMENT SHEET

03/14/97 TECHNICIAN: P. WADSHORTH				Job Number: Customer:	45971-00 Con ed					
NO.	INSTRUMENT	MANUFACTURER	MODEL#	SERIAL #		WYLE #	RANGE 1	ACCURACY 1	CALDATE	CALDUE
	SCALE STOP HATCH	SETRA VALIP	SUPER CT 62379218	669980 9569125		11 2286 112561	27 LBS 9HR/59MIN/59SEC	.0005 LB .5SEC	03/06/97 02/06/97	03/06/98 08/05/97

This is to certify that the above instruments were calibrated using state-of-the-art techniques with standards whose calibration is traceable to the National Institute of Standards and Technology.

INTATION P. Walsworth 3/14/97

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PAGE 1 0

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Page No. 66 Test Report No. 45971-1 INSTRUMENTATION EQUIPMENT SHEET

DATE: TECH	ECHNICIAN: P. WADSHORTH O. INSTRUMENT MANUFACTURER MODE			JOB NUMBER: CUSTOMER:	45971-00 Con Ed		TEST AREA: LOCA TYPE TEST: HYDROGEN TEST HET			
NO.	INSTRUMENT	MANUFACTURER	MODEL#	SERIAL #	WYLE #	RANGE 1	ACCURACY 1	CALDATE	CALDUE	
					•					
1	FLOWMETER	BROOKS	R9M253	33547	R33547	2-10CFM	CERT	03/03/97	03/03/98	
2	THERMOMETER DIG	FLUKE	2190A	208	094906	MULTI	.03%	02/25/97	05/26/97	
3	DATA SYS	DAYTRONIC	10K6	N/A	101936	MULTI	MFG	06/03/96	06/03/97	
4	STOP WATCH	VWR .	62379218	9569125	112561	9HR/59MIN/59SEC	. 5SEC	02/06/97	08/05/97	

This is to certify that the above instruments were calibrated using state-of-the-art techniques with standards whose calibration is traceable to the National Institute of Standards and Technology.

P. Wadeworth 3/14/97 INSTRUMENTATION

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PAGE 1 0

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Page No. 67 Test Report No. 45971-1

INSTRUMENTATION EQUIPMENT SHEET

	03/24/97 ICIAN: B. WILBOURN	I		Job Number: Customer:	45971-00 Con ed			test area: type test:		exposure
NO.	INSTRUMENT	MANUFACTURER	MODEL#	SERIAL #		WYLE #	RANGE 1	ACCURACY 1	CALDATE	CALDUE
1	TEMP IND	DORIC	402A	106718		011832	-328 TO 752*F	2.5*F	01/30/97	07/29/97

This is to certify that the above instruments were calibrated using state-of-the-art techniques with standards whose calibration is traceable to the National Institute of Standards and Technology.

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Page No. 68 Test Report No. 45971-1

INSTRUMENTATION EQUIPMENT SHEET

DATE: Tech	: 03/24/97 NICIAN: B. WILBOUR	N		Job Number: Customer:	45971-00 Con ed	TEST AREA: LOCA TYPE TEST: POST-RAD HYD EXP.				
NO.	INSTRUMENT	MANUFACTURER	MODEL#	SERIAL #	WYLE #	RANGE 1	ACCURACY 1	CALDATE	CALDUE	
 、 1	STOP WATCH	WHR	62379218	1055166	112313	9HR/59MIN/59SEC	.5 sec	02/14/97	08/13/97	
. 2	FLOWMETER	BROOKS	R9M253	33547	R33547	2-10CFM	CERT	03/03/97	03/03/98	
3	DATA SYS	DAYTRONIC	10K6	N/A	101936	MULTI	MFG	06/03/96	06/03/97	
4	THERMOMETER DIG	FLUKE	2190A	208	094906	MULTI	.037	02/25/97	05/26/9 7	

This is to certify that the above instruments were calibrated using state-of-the-art techniques with standards whose calibration is traceable to the National Institute of Standards and Technology.

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 $\sim a$ CHECKED & RECEIVED BY an Q.A.

PAGE 1 0

Page No. 69 Test Report No. 45971-1 INSTRUMENTATION EQUIPMENT SHEET

03/25/97 TECHNICIAN: P. WADSHORTH				iob number: Customer:	45971-00 Cond Ed			test area: type test:	_	eight test
NO.	INSTRUMENT	MANUFACTURER	MODEL#	SERIAL #		WYLE #	RANGE 1	ACCURACY 1	CALDATE	CALDUE
1 2	stop watch scale	VHR SETRA	62379218 Super Ct	1055166 669980	•	112313 112286	9hr/59min/59SEC 27 LBS	.5 sec .0005 LB	02/14/97 03/06/97	08/13/97 03/06/98

This is to certify that the above instruments were calibrated using state-of-the-art techniques with standards whose calibration is traceable to the National Institute of Standards and Technology.

ENTATION Salturer 3-20-97

CHECKED & RECEIVED BY B. Havet 3/28/97

BOMMISTO 3128 107 Q.A. Bionda

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Page No. 70 Test Report No. 45971-1 INSTRUMENTATION EQUIPMENT SHEET

DATE: 03/25/97 TECHNICIAN: B. WILBOURN				DOB NUMBER: Customer:	45971-00 Con Ed			TEST AREA: LOCA TYPE TEST: POST-RAD HYD EOP		
NO.	INSTRUMENT	MANUFACTURER	MODEL#	SERIAL #		WYLE #	RANGE 1	ACCURACY 1	CALDATE	CALDUE
1 2 3 4	STOP WATCH FLOWMETER DATA SYS THERMOMETER DIG	VHR BROOKS DAYTRONIC FLUKE	62379218 R9M253 10K6 . 2190A	1055166 33547 N/A 208		112313 R33547 101936 094906	9HR/59MIN/59SEC 2-10CFM MULTI MULTI	.5 sec CERT MFG ~ .03%	02/14/97 03/03/97 06/03/96 02/25/97	08/13/97 03/03/98 06/03/97 05/26/97

This is to certify that the above instruments were calibrated using state-of-the-art techniques with standards whose calibration is traceable to the National Institute of Standards and Technology.

INSTRUMENTATION J-Ullow 3-20-97 CHECKED & RECEIVED BY B. Hand

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3/28/97 Banniston rolgeic Q.A. Brande

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Page No. 71 Test Report No. 45971-1

APPENDIX VI

HYDROGEN GAS CERTIFICATIONS

WYLE LABORATORIES Huntsville Facility

Page No. 72 Test Report No. 45971-1

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		Page No st Report N		•		
		, neporen	Customer	: Post Airga	as	
43			Date Made	: 3/5/97		
6 Fairmont Pkwy	· · · ·		Mix #	:LAPX211	87	
LaPorte, TX 77571			P.O. Number	r :1379		
Phone (281) 474-8400	Fax (281) 474-8419	9	AGZ Doc. #	: 1651160-	1C	
USA (800) 248-1427	,		Item Numbe	r:		
· · ·			Valve Type	:CGA 590		
CERTIFICATION OF CYLINDER #			Blend Type	: GAS CEF	RTIFIED	PLUS
LA-TX-	075565		Cyl. Size	:49, 235 S		
				Equi	pment L	lsed
Mole	Components			Scale	instr.	Standard
Balance	AIR			0007		· · ·
1.00 %	HYDROGEN			0080		· · ·
	Valid Until: 4	March, 20	02			
Requested Notes				Accuracy o	f Standard	
1			Certified* and	Certified Plus Non-React. Re	ad	Weight Tracable
				$\pm 1\% (*\pm 2\%) \pm$	2%	20 ppm - 50 % ± 1%
			100 ppm - <1 %		11	ppm - <20 ppm ± 2%
		1(0 ppm - <100 ppm 1 ppm - <10 ppm		5% 10%	
				Carlo a succession a succession of the succession		acy of this standard.
	nis mixture was prepare					
	ainst weights traceable				V · ·	//
SINCE APRIL 1994	· D	repared b	- Fr	with	En K	12
APRIL	Г	lepaleu b		100		
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	Pa Test Rep	nge No. 74 Port No. 45971-1			
		Customer	: Post Airgas		
		Date Made	: 3/5/97		
1426 Fairmont Pkwy	/	Mix #	:LAPX21186	3	
aPorte, TX 77571		P.O. Numbe	er:1379		
hone (281) 474-840	00 Fax (281) 474-8419	AGZ Doc. #	:1651160-1E	3 ·	
ISA (800) 248-142	27	Item Numbe			
	· · · · · · · · · · · · · · · · · · ·	Valve Type	•	-	
	ON OF CYLINDER #		:GAS CERT	IFIED PLUS	
19	035	Cyl. Size	:49, 235 SCI		
				nent Used	
Mole	Components			Instr. Standard	1 ·
Balance	AIR		0007		
0.999 %	HYDROGEN		0080		
	Valid Until: 4 March	n, 2002			
Requested Notes			Accuracy of St		
			Certified Plus Non-React. React	. Weight Traca	
		1 % - 50 % 100 ppm - <1 %	± 1% (*±2%) ± 2% ± 2% ± 3%		
·.		10 ppm - <100 ppm	±3% ±5%		
		1 ppm - <10 ppm Improper storage (e accuracy of this stan	dard.
	his mixture was prepared and gainst weights traceable to N Prepare	.I.S.T. #822/25414		_	ifie
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Page	No. 75
AIR LIQUIDE Test Report	t No. 45971-1
тм	Customer : Post Airgas
	Date Made : 3/5/97
6 Fairmont Pkwy	Mix # :LAPX21185
LaPorte, TX 77571	P.O. Number : 1379
Phone (281) 474-8400 Fax (281) 474-8419	AGZ Doc. # : 1651160-1A
USA (800) 248-1427	Item Number:
CERTIFICATION OF CYLINDER #	Valve Type : CGA 590
	Blend Type : GAS CERTIFIED PLUS
47858	Cyl. Size : 49, 235 SCF
	Equipment Used
Mole Components	Scale Instr. Standard
Balance AIR	0007
1.01 % HYDROGEN	0080
Valid Until: 4 March,	
Requested Notes	Accuracy of Standard Certified* and Certified Plus Weight Tracable
	Non-React. React. 1 % - 50 % ± 1% (*±2%) ± 2% 20 ppm - 50 % ± 1%
	100 ppm - <1 % ± 2% ± 3% 2 ppm - <20 ppm ± 2%
	10 ppm - <100 ppm ± 3% ± 5% 1 ppm - <10 ppm ± 10% ± 10%
	Improper storage or use may affect the accuracy of this standard.
This mixture was prepared and against weights traceable to N.I.	certified by weight using one or more scales certified
SINCE	A A A A A A A A A A A A A A A A A A A
APRIL 1994 Preparec	by fange and
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	UIDE	Page Test Repor	e No. 76 rt No. 45971-1					
	тм	-	Customer	: Post Airg	gas			
			Date Made	: 3/26/97				
11426 Fairmont Pkwy			Mix #	:LAPX22	003			
LaPorte, TX 77571			P.O. Numbe	r:2330				
Phone (281) 474-8400 Fax (281) 474-8419			AGZ Doc. # : 1677961-1A					
USA (800) 248-142	7							
	•		Item Number: Valve Type : CGA 590					
CERTIFICATIO	N OF CYLINDER #					v		
T-2 3	3930		• •	: GAS CE				
		·	Cyl. Size	:44, 211	SCF	<u>,</u>		
				<u>Equ</u>	ipment U	lsed		
Mole	Components			Scale	Instr.	Standard		
Balance	ULTRA ZERO AIR		•	4203				
1.00 %	HYDROGEN			4523				
	Valid Until:	25 March, 2	2002					
Requested Notes			•		of Standard			
		1	1 % - 50 % 100 ppm - <1 % 0 ppm - <100 ppm 1 ppm - <10 ppm	± 3% ± ± 10% ±	eact. : 2% : 3% 2 : 5% : 10%	Weight Tracable 20 ppm - 50 % ± 19 ppm - <20 ppm ± 29 acy of this standard.		
	nis mixture was prepa gainst weights traceat		T.#822/25414	v	e or more	scales certific		

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	IDE	Page Test Report	No. 77 No. 45971-1		•		
	тм		Customer	: Post Airgas			
		· · · · · · · · · · · · · · · · · · ·	Date Made	: 3/26/97			
6 Fairmont Pkwy		·	Mix #	:LAPX22004	ļ		
ar orte, TX 77571			P.O. Numbe	r :2330			
hone (281) 474-8400	Fax(281) 4	74-8419	AGZ Doc. #	:1677961-1E	3		
ISA (800) 248-1427			Item Number:				
	· .		Valve Type	-			
CERTIFICATION	OF CYLINDE	ER#		: GAS CERT	IFIED		
K-117	583						
			Cyl. Size	:44, 211 SCI			
•• •	-				nent Used	- do not	
	Components			_	Instr. Sta	ndard	
		IR		4203			
0.999 %			- 2002	4523			
Requested Notes	Valid Ur	ntil: 25 Marc	n, 2002	Accuracy of St	andard		
Trequested Hotes				Certified Plus	Weigh	t Tracable	
			1 % - 50 %	Non-React. React ± 1% (*±2%) ± 2%	20 ppn	n - 50 % ± 1%	
		•				20 ppm ± 2%	
			. 100 ppm - <1 %				
		. ·	10 ppm - <100 ppm	± 3% ± 5%			
Thia		proposed and	10 ppm - <100 ppm 1 ppm - <10 ppm Improper storage of	± 3% ± 5% ± 10% ± 10% or use may affect th	%		
ISO 9002 CERTIFIED SINCE APRIL 1994	s mixture was inst weights tr	aceable to N.	10 ppm - <100 ppm 1 ppm - <10 ppm Improper storage certified by weigh I.S. T#822/25414	± 3% ± 5% ± 10% ± 10% or use may affect th nt using one or	%		
CERTIFIED aga	s mixture was inst weights tr	prepared and aceable to N. Prepare	10 ppm - <100 ppm 1 ppm - <10 ppm Improper storage certified by weigh I.S. T. #822/25414 ed by	+ 3% + 5% + 10% + 109 or use may affect th nt using one or 3-94.	%		
APRIL 1994	inst weights tr	aceable to N.	10 ppm - <100 ppm 1 ppm - <10 ppm Improper storage certified by weigh I.S. T#822/25414	+ 3% + 5% + 10% + 109 or use may affect th nt using one or 3-94.	%		
APRIL 1994	inst weights tr	aceable to N. Prepare	10 ppm - <100 ppm 1 ppm - <10 ppm Improper storage certified by weigh I.S. T. #822/25414 ed by	+ 3% + 5% + 10% + 109 or use may affect th nt using one or 3-94.	%		
APRIL 1994	inst weights tr	aceable to N. Prepare	10 ppm - <100 ppm 1 ppm - <10 ppm Improper storage certified by weigh I.S. T. #822/25414 ed by	± 3% ± 5% ± 10% ± 10% or use may affect th nt using one or 3-94.	Me accuracy of the more scale	s certified	
APRIL 1994	inst weights tr	aceable to N. Prepare	10 ppm - <100 ppm 1 ppm - <10 ppm Improper storage certified by weigh I.S.T.#822/25414 ed by	+ 3% + 5% + 10% + 109 or use may affect th nt using one or 3-94.	Me accuracy of the more scale	s certified	
APRIL 1994	inst weights tr	aceable to N. Prepare	10 ppm - <100 ppm 1 ppm - <10 ppm Improper storage certified by weigh I.S.T.#822/25414 ed by	+ 3% + 5% + 10% + 109 or use may affect th nt using one or 3-94.	Me accuracy of the more scale	s certified	
APRIL 1994	inst weights tr	aceable to N. Prepare	10 ppm - <100 ppm 1 ppm - <10 ppm Improper storage certified by weigh I.S.T.#822/25414 eo by	± 3% ± 5% ± 10% ± 10% or use may affect th nt using one or 3-94.	Me accuracy of the more scale	s certified	
APRIL 1994	inst weights tr	aceable to N. Prepare	10 ppm - <100 ppm 1 ppm - <10 ppm Improper storage certified by weigh I.S. T. #822/25414 ed by	± 3% ± 5% ± 10% ± 10% or use may affect th nt using one or 3-94.	Me accuracy of the more scale	s certified	
APRIL 1994	inst weights tr	raceable to N. Prepare	10 ppm - <100 ppm 1 ppm - <10 ppm Improper storage certified by weigh I.S.T.#822/25414 eo by	# 3% # 5% # 10% # 10% or use may affect th nt using one or 3-94.	Me accuracy of the more scale	s certified	
APRIL 1994	inst weights tr	raceable to N. Prepare	10 ppm - <100 ppm 1 ppm - <10 ppm Improper storage of certified by weigh I.S.T.#822/25414 ed by	# 3% # 5% # 10% # 10% or use may affect th nt using one or 3-94.	Me accuracy of the more scale	s certified	
APRIL 1994	inst weights tr	raceable to N. Prepare	10 ppm - <100 ppm 1 ppm - <10 ppm Improper storage of certified by weigh I.S.T.#822/25414 ector	# 3% # 5% # 10% # 10% or use may affect th nt using one or 3-94.	Me accuracy of the more scale	s certified	
APRIL 1994	inst weights tr	raceable to N. Prepare	10 ppm - <100 ppm 1 ppm - <10 ppm Improper storage certified by weigh I.S.T.#822/25414 ed by	# 3% # 5% # 10% # 10% or use may affect th nt using one or 3-94.	Me accuracy of the more scale	s certified	
APRIL 1994	inst weights tr	raceable to N. Prepare	10 ppm - <100 ppm 1 ppm - <10 ppm Improper storage certified by weigh I.S.T.#822/25414 ed by	# 3% # 5% # 10% # 10% or use may affect th nt using one or 3-94.	Me accuracy of the more scale	s certified	
aga Since April 1994	inst weights tr	raceable to N. Prepare	10 ppm - <100 ppm 1 ppm - <10 ppm Improper storage certified by weigh I.S.T.#822/25414 eo by	± 3% ± 5% ± 10% ± 10% or use may affect th nt using one or 3-94.	Me accuracy of the more scale	s certified	
aga Since April 1994	inst weights tr	raceable to N. Prepare	10 ppm - <100 ppm 1 ppm - <10 ppm Improper storage certified by weigh I.S.T.#822/25414 eo by	± 3% ± 5% ± 10% ± 10% or use may affect th nt using one or 3-94.	Me accuracy of the more scale	s certified	
aga Since April 1994	inst weights tr	raceable to N. Prepare	10 ppm - <100 ppm 1 ppm - <10 ppm Improper storage certified by weigh I.S.T.#822/25414 ed by	± 3% ± 5% ± 10% ± 10% or use may affect th nt using one or 3-94.	Me accuracy of the more scale	s certified	
aga Since April 1994	inst weights tr	raceable to N. Prepare	10 ppm - <100 ppm 1 ppm - <10 ppm Improper storage certified by weigh I.S.T.#822/25414 eo by	± 3% ± 5% ± 10% ± 10% or use may affect th nt using one or 3-94.	Me accuracy of the more scale	s certified	

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nent Used
Instr. Standard
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tandard
Weight Tracable 1. 20 ppm - 50 % ± 1% 2 ppm - <20 ppm ± 2% %
ne accuracy of this standard. If more scales certified
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APPENDIX VII

WYLE LABORATORIES TEST PROCEDURE 45971, REVISION A

Page No. 80 Test Report No. 45971-1

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WYLE LABORATORIES Huntsville Facility

TEST PROCEDURE



Page No. 81 Test Report No. 45971-1

TEST PROCEDURE NO. 45971

DATE_____January 16, 1997__

Revision A February 10, 1997

TEST PROCEDURE FOR FUNCTIONAL TESTING AND RADIATION EXPOSURE OF A PASSIVE AUTOCATALYTIC RECOMBINER PLATE

FOR

Consolidated Edison Company

APPROVED BY: ____ _____ APPROVED BY FOR: _____ PROJECT MANAGER: D. Smith VED BY: APPROVED BY FOR: QUALITY ENGINEER: R. Thomas APPROVED BY:_____ APPROVED BY FOR: PROJECT ENGINEER

REVISIONS

REV. NO.	DATE	PAGES AFFECTED	BY	APP'L.	DESCRIPTION OF CHANGES
A	2/10/97	2 and 3	RDH RDK-		Revised per comments faxed to Wyle 2/4/97 by Polestar
				2-12.27	
A	2/10/97	5 and 6	RDH 2/10/97	D 2/10/97 RAT	Added new figures
				2-12.87	
A	2/10/97	All	RDH 2/10/11	91 2/10/17 PH	Adjusted page numbers
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1.0 SCOPE

This document has been prepared by Wyle Laboratories for Consolidated Edison Company (Con Edison) to present the procedures for testing the specimen described in Paragraph 1.1 in accordance with the standards, specifications, and other documents listed in Paragraph 1.2. The purpose of the testing is to determine the effect of radiation exposure on a catalyst cartridge in terms of heatup after exposure to a known flow of hydrogen.

1.1 Specimen Description

The specimen for this test program consists of the following item manufactured by NIS Ingenieurgesellschaft MBH:

• One (1) Passive Autocatalytic Recombiner Cartridge, approximately 45 cm x 20 cm x 1 cm, with an approximate weight of 1.3 kg.

1.2 Qualification Standards, Specifications, and Documents

- Wyle Laboratories' Quotation No. 543/3515/DB.
- Consolidated Edison Company Purchase Order No. 618123.
- Consolidated Edison Company Request for Quotation IP-96-0676, dated 12/17/96.
- 10 CFR 21, "Reporting of Defects and Noncompliance."
- 10 CFR 50, Appendix B, "Quality Assurance Criteria for Nuclear Power Plants."
- Wyle Laboratories' (Eastern Operations) Quality Assurance Program Manual, Revision 1.

2.0 TEST REQUIREMENTS

2.1 Receipt Inspection

An inspection shall be performed upon receipt of the specimen at Wyle Laboratories. The specimen shall be checked to ensure that it is as described in Paragraph 1.1. All data furnished with the specimen shall be recorded. The specimen shall be visually inspected for obvious physical damage. The weight of the specimen shall be taken at ambient room temperature and humidity for baseline weight purposes and recorded to the nearest gram. A photograph of the specimen as received shall be taken. Consolidated Edison shall provide the NIS records of the specimen's history for inclusion in the final test report.

2.2 Hydrogen Exposure Test - Dry

The specimen shall be subjected to a Hydrogen Exposure Test by placing it inside a test fixture similar to the one shown in Figure 1. A gas mixture of dry air with 1% hydrogen gas shall then be introduced into the test fixture at a known, fixed flow rate sufficient to provide 0.3 to 0.5 m/s gas velocity across the face of the cartridge (approximately 100 lpm). The air temperature shall be measured at the inlet to the specimen and the outlet of the specimen as shown in Figure 1. Additionally, the temperature in the catalyst bed, one-third from the bottom of the specimen shall be measured. The duration of the Hydrogen Exposure Test shall be as required to reach stable temperature conditions (less than 1% change in temperature per minute) or for one hour, whichever comes first.

2.3 Weight Test

The specimen shall be placed in a container of room-temperature tap water so that it is fully submerged. The specimen shall be allowed to soak for one hour in the water. Following the one-hour soak, the specimen shall be removed from the water and weighed every 5 minutes for 30 minutes to determine the effects of the water on the weight of the specimen.



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TEST REQUIREMENTS (continued)

2.4 Hydrogen Exposure Test - Wet

The specimen shall be subjected to a Hydrogen Exposure Test - wet, by taking it immediately from the conclusion of the Weight Test detailed in Paragraph 2.3 and subjecting it to a Hydrogen Exposure Test as detailed in Paragraph 2.2.

2.5 Radiation Exposure

Prior to irradiation, the specimen shall be verified to be dry by weighing the specimen and confirming a return to essentially its baseline weight. The specimen shall be exposed to gamma radiation using a Cobalt-60 source. The total dose for the exposure shall be 1.0E7 rads gamma.

The radiation exposure shall be measured as air equivalent gamma using a Cobalt-60 source at a dose rate not to exceed 0.5E6 rads per hour. The dose rate shall be measured at the geometric centerline of the specimen. The specimen shall be rotated, if necessary, during the radiation exposure to ensure a uniform dose distribution. The source, component, and dosimetry placement shall be documented.

One thermocouple shall be placed on the specimen to monitor catalyst temperature during the radiation exposure. The temperature shall be recorded periodically for a time sufficiently long to assure that the catalyst temperature A will not exceed 150°C.



Post-Radiation Hydrogen Exposure Test - Dry

The specimen shall be subjected to a Hydrogen Exposure Test - dry, as detailed in Paragraph 2.2.

2.7 Post-Radiation Exposure Weight Test

The weight of the specimen shall be measured following the same procedure as Paragraph 2.3.

2.8 Post-Radiation Performance Test

The specimen shall be subjected to a Hydrogen Exposure Test - wet, as detailed in Paragraph 2.4.

2.9 Post-Test Inspection

The specimen shall be visually inspected, and its condition shall be recorded.

3.0 TEST REPORTS

Two bound copies, and one unbound reproducible copy, of a test report describing the test requirements, procedures, and results shall be issued.

4.0 QUALITY ASSURANCE



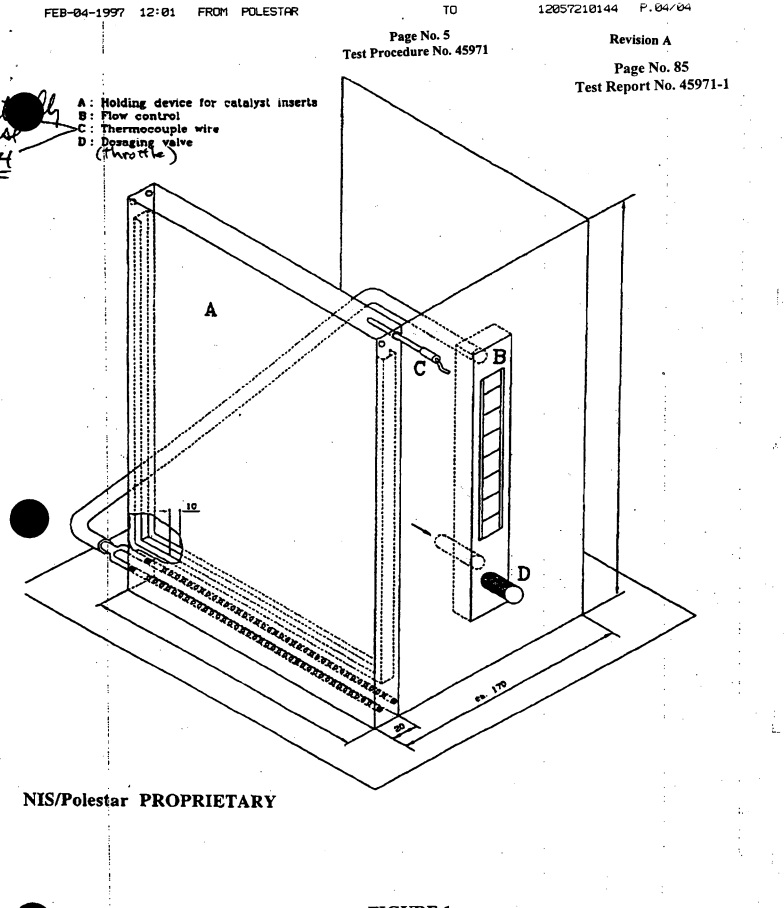
The test program shall be performed under the requirements of Wyle Laboratories' Quality Assurance Program. This program follows the pertinent requirements of 10 CFR 50 Appendix B, ANSI N45.2, and the daughter standards. Defects shall be reportable under the requirements of 10 CFR Part 21.

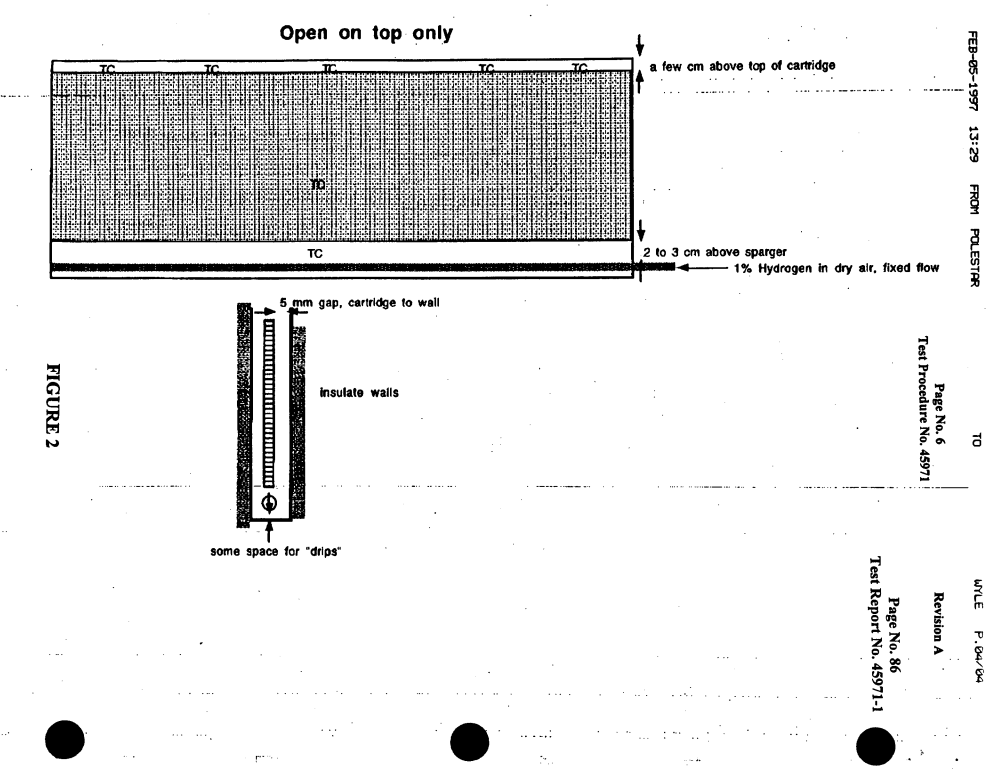
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5.0 INSTRUMENTATION

All instrumentation, measuring, and test equipment to be used in the performance of this test program shall be calibrated in accordance with Wyle Laboratories' Quality Assurance Program, which complies with the requirements of ANSI/NCSL Z540-1, ISO 10012-1, and Military Specification MIL-STD-45971A. Standards used in performing all calibrations are traceable to the National Institute of Standards and Technology (NIST) by report number and date. When no national standards exist, the standards are traceable to international standards or the basis for calibration is otherwise documented.





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