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"45-DAY SAFETY SCREENING RESULTS FOR TANK 241-U-102, PUSH MODE CORES 143 AND 144."

Franciska H. Steen

Westinghouse Hanford Company, Richland, WA 99352
U.S. Department of Energy Contract DE-AC06-87RL10930

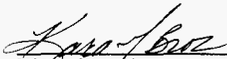
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ANALYTICAL SERVICES

**45-DAY SAFETY SCREENING RESULTS FOR
TANK 241-U-102, PUSH MODE
CORES 143 AND 144**

Project Coordinator: FRANCISKA H. STEEN

**Prepared for the U.S. Department of Energy
Office of Environmental Restoration
and Waste Management**

by

**Westinghouse Hanford Company
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Richland, Washington**

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NARRATIVE

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222-S ANALYTICAL SERVICES

45-DAY SAFETY SCREENING RESULTS FOR TANK 241-U-102
CORES 143 AND 144

This document is the 45-day report deliverable for tank 241-U-102 push mode core segments collected between April 16, 1996 and May 6, 1996 and received by the 222-S Laboratory between April 17, 1996 and May 8, 1996. The segments were subsampled and analyzed in accordance with the *Tank 241-U-102 Push Mode Core Sampling and Analysis Plan* (TSAP) (Hu, 1996) and the *Safety Screening Data Quality Objective* (DQO) (Dukelow, et al., 1995). The analytical results are included in Table 1.

Attachment 1 is a cross reference to relate the tank farm identification numbers to the 222-S Laboratory LabCore sample numbers. The subsamples generated in the laboratory for analysis are identified in these diagrams with their sources shown. The diagram identifying the hydrostatic head fluid (HHF) blank is also included. Primary safety screening results and the raw data from Differential Scanning Calorimetry (DSC) and thermogravimetric analysis (TGA) analyses are included in this report.

Two of the samples submitted for DSC analysis exceeded notification limits as stated in the Safety Screening DQO (Dukelow, et al., 1995). Cyanide analysis was requested on these samples and a Reactive System Screening Tool analysis was requested for the sample exhibiting the highest exotherm in accordance with the TSAP (Hu, 1996). The results for these analyses will be reported in a revision to this document.

Appearance and Sample Handling

Core 143

Nine push mode core segments were removed from tank 241-U-102 riser 19 between April 16, 1996 and May 6, 1996. It should be noted that Segment 6A was sampled on May 6, 1996 following the collection of Core 144 segments; the sampler was empty. Segments were received by the 222-S Laboratory between April 17, 1996 and May 8, 1996. Three casks were received for segment 5: 5, 5A and 5B. Table 2 summarizes the extrusion information.

Core 144

Seven push mode core segments were removed from tank 241-U-102 riser 9 between April 26, 1996 and April 30, 1996. The segments were received by the 222-S Laboratory between April 30, 1996 and May 8, 1996. The results for DSC, TGA and total alpha analyses on segment 6A will be reported in an addendum to this report. This segment did not provide enough material to perform a bulk density analysis. Table 3 summarizes the extrusion information.

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Field Blank

A field blank was provided to the 222-S laboratory with core 144. It underwent the same analysis as the drainable liquid as instructed by the TSAP (Hu, 1996).

Hydrostatic Head Fluid

Lithium bromide solution was provided to the 222-S laboratory with core 144. It underwent Inductively Coupled Plasma Spectroscopy (ICP) and Ion Chromatography (IC) analyses as instructed by the TSAP (Hu, 1996). The results for these analyses will be reported in a revision to this document.

Liner Liquid

109.4 grams of liner liquid was recovered from Core 144 Segment 5. The TSAP does not address analyses for liner liquid. As per agreement with the TWRS representative, no analyses were performed and the sample was archived for possible future analyses.

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Table 2. Sample Receipt and Extrusion Information for 241-U-102, Core 143.

Customer Id	Segment	Date Sampled	Date Received	Date Extruded	Inches Extruded*	Liquid Recovered (g)	Solids Recovered (g)	Sample Description
96-182	1	4/16/96	4/23/96	4/24/96	6.0	105.7-Drainable	171.5-upper half 49.0-lower half	The solids were dark gray in color and resembled a wet mixture of sludge and saltcake. The liquid was yellow in color and clear.
96-183	2	4/16/96	4/17/96	4/24/96	19.0	0.0	228.9-upper half 172.2-lower half	The solids were medium gray in color and resembled a wet mixture of sludge and saltcake.
96-184	3	4/16/96	4/17/96	4/24/96	19.0	0.0	202.3-upper half 198.6-lower half	The solids were medium gray in color and resembled a wet mixture of sludge and saltcake.
96-185	4	4/16/96	4/23/96	4/24/96	19.0	0.0	210.2-upper half 206.2-lower half	The solids were medium gray in color and resembled a damp sludge.
96-186	5	4/16/96	4/23/96	4/29/96	5.0	109.4-Linear	80.6-whole segment	The solids were medium gray in color and resembled a damp crystalline saltcake. The liner liquid was clear and colorless.
96-186A	5A	4/16/96	4/17/96	4/29/96	8.0	0.0	186.9-upper half	The solids were medium gray in color and resembled a damp crystalline saltcake.
96-186B	5B	4/22/96	4/30/96	5/07/96	12.0	0.0	108.4-upper half 170.4-lower half	The solids were light to medium gray in color and resembled a wet crystalline saltcake.
96-187	6	4/22/96	5/08/96	5/13/96	9.0	0.0	245.9-upper half	The solids were medium gray in color and resembled a moist salt.
96-187A	6A	5/06/96	5/08/96	5/13/96	0.0	0.0	0.0	Sampler empty.

*Approximate Inches Extruded

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Table 3. Sample Receipt and Extrusion Information for 241-U-102, Core 144.

Customer Id.	Segment	Date Sampled	Date Received	Date Extruded	Inches Extruded	Liquid Recovered (g)	Solids Recovered (g)	Sample Description
Field Blank	FB	4/29/96	5/08/96	5/13/96	0.0	212.6—drainable	0.0	The drainable liquid was colorless and clear.
96-189	1	4/26/96	4/30/96	5/06/96	3.0	303.3—drainable	63.5	The drainable liquid was grayish brown in color and opaque. The solids were grayish brown in color and resembled a wet crystalline saltcake.
96-190	2	4/26/96	4/30/96	5/06/96	16.0	0.0	169.7—upper half 205.1—lower half	The solids were medium gray in color and resembled a damp crystalline saltcake.
96-191	3	4/29/96	4/30/96	5/06/96	14.0	0.0	167.3—upper half 149.5—lower half	The solids were medium gray in color and resembled a damp crystalline saltcake.
96-192	4	4/29/96	5/08/96	5/13/96	19.0	0.0	234.6—upper half 224.4—lower half	The solids were medium gray in color and resembled a wet salt.
96-193	5	4/29/96	5/08/96	5/13/96	18.0	0.0	182.8—upper half 237.3—lower half	The solids were medium gray in color and resembled a moist salt.
96-194	6	4/30/96	5/08/96	5/13/96	13.0	0.0	134.6—upper half 161.2—lower half	The solids were light gray to medium gray in color and resembled a moist salt.
96-194A	6A	4/30/96	5/03/96	5/14/96	1.0	0.0	31.2—upper half	The solids were medium brown in color and resembled wet salt.

*Approximate Inches

Extruded Results Summary

The data summary table (Table 1) included in this report compiles the safety screening analytical results and applicable action limits associated with each subsample submitted.

Differential Scanning Calorimetry (DSC)

Two of the samples submitted for DSC analysis exceeded notification limits as stated in the Safety Screening DQO (Dukelow, et al., 1995). Cyanide analysis was requested on these samples and a Reactive System Screening Tool analysis was requested for the sample exhibiting the highest exotherm in accordance with the TSAP (Hu, 1996). The results for these analyses will be reported in a revision to this document.

The DSC analyses were performed in duplicate on direct subsamples. The exothermic energy based on dry weight of subsample was calculated for all subsamples. The average of the TGA results for each subsample was used in the dry weight correction for that subsample. The standard recovery for this analysis was within the required limits.

The results for six of the twenty-four subsamples were the sum of two or more exotherms. More information may be obtained by examining the raw data. The field blank result was 0.00 Joules/g.

Relative percent differences (RPD) greater than 20% were reported for twelve of the twenty-four subsamples. The high RPDs can be attributed to the small exotherms and the heterogenous nature of the samples. Selected samples had triplicate or rerun analyses performed because of the high RPDs and differences in the appearance between the thermograms of the sample and duplicate. The results of the triplicate wet weight DSCs are presented in Table 4. The results of the triplicate dry weight corrected DSCs are presented in Table 5. The results of the reruns can be found in the analytical results summary (Table 1).

Review of the data by the TWRS representative resulted in a request for DSC reruns on the following samples: S96T002646 and S96T002778. These results will be reported in a revision to this document.

Table 4. Triplicate Results for Wet Weight DSC Analysis

Customer ID	LabCore ID	Sample Result (Joules/g)	Duplicate Result (Joules/g)	Triplicate Result (Joules/g)	Mean (Joules/g)
96-185	S96T002344	0.0	11.7	16.3	9.3

Table 5. Triplicate Results for Dry Weight DSC Analysis

Customer ID	LabCore ID	Sample Result (Joules/g)	Duplicate Result (Joules/g)	Triplicate Result (Joules/g)	Mean (Joules/g)
96-185	S96T002344	0	15.45	16.3	10.6

Thermogravimetric Analysis (TGA)

The TGA analyses were performed in duplicate on direct subsamples. Typically results were determined by summing the weight loss steps which occurred below 200°C; weight loss steps above this were not used to determine the result with the following exceptions: the sample and duplicate results for S96T002776 and S96T002777 were the result of weight loss steps up to 420°C. The chemist noted that the data could not be retrieved from the data disk to reintegrate the results. The chemist also noted that had the sample results been integrated to 200°C, the results would have differed from the existing results by less than 2%. More information may be obtained by examining the raw data.

The field blank resulted in a mean of 99.45% moisture. Relative percent differences (RPD) greater than 20% were reported for five of the twenty-four subsamples. The high RPDs suggest a wide variance in sample matrix. Selected samples had reruns performed because of the high RPDs and differences in the appearance between the thermograms of the sample and duplicate. The results of the reruns can be found in the analytical results summary (Table 1). The standard recovery for this analysis was within the required limits.

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Review of the data by the TWRS representative resulted in a request for TGA reruns on the following samples: S96T002344, S96T002646, S96T002647 and S96T002636. These results will be reported in a revision to this document.

Density

Bulk density was performed on all of the twenty-four solid subsamples as required by the TSAP (Hu, 1996). The results of the bulk density test ranged from 1.55 g/mL to 1.88 g/mL. The higher bulk density of 1.88 g/mL was used to calculate the solid total alpha activity action limit for the tank.

Total alpha results for liquids do not require correction for density. The specific gravity results for the liquid samples will be reported in a revision to this document.

Total Alpha (AT)

The total alpha (AT) analyses were performed in duplicate on direct subsamples for the liquids. Solid subsamples were prepared for analysis by performing a fusion digest in duplicate. The fusion digest is indicated with an "F" in the aliquot class (A#) column in Table 1.

All liquid AT results were below the total alpha activity action limit of 61.5 $\mu\text{Ci/mL}$. All solid AT results were below the total alpha activity limit of 32.7 $\mu\text{Ci/g}$ (based on a bulk density of 1.88 g/mL). The field blank result was less than 4.62e-6 $\mu\text{Ci/mL}$. A high spike recovery was reported for sample S96T002549 and a low spike recovery was reported for sample S96T002662. This is attributable to low alpha activity and signifies no compromise in data quality. The standard recovery and RPDs for this analysis were within the required limits.

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Procedures

Table 6 lists the analytical procedures used for performing the sample analyses. Abbreviations for analyses are defined in the table notes.

Table 6. Analytical Procedures

Analysis	Sample Portion	Preparation Procedure ⁺	Analysis Procedure
DSC	Solid/Liquid	N/A	LA-514-115, Rev. C-1 LA-514-114, Rev. C-1
TGA	Solid/Liquid	N/A	LA-514-114, Rev. C-1 LA-560-112, Rev. B-1
AT	Solid Liquid	LA-549-141, Rev. F-0 N/A	LA-508-101, Rev. D-2
Bulk Density	Solid	N/A	LO-160-103, Rev. B-0

Notes:

+ = preparation procedure is for fusion digest on solid

Abbreviations:

N/A = not applicable (these are direct samples)

DSC = differential scanning calorimetry

TGA = thermogravimetric analysis

AT = total alpha activity

References

Hu, T. A., 1996, *Tank 241-U-102 Push Mode Core Sampling and Analysis Plan*, WHC-SD-WM-TSAP-082, Rev. 0-A, Westinghouse Hanford Company, Richland, WA 99352.

Dukelow, G. T., J. W. Hunt, H. Babad, and J. E. Meacham, 1995, *Tank Safety Screening Data Quality Objective*, WHC-SD-WM-SP-004, Rev. 2, Westinghouse Hanford Company, Richland, WA 99352

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SAMPLE DATA SUMMARY

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INTERIM

45-Day Safety Screening Report Table 1
U-102

CORE NUMBER: 143
SEGMENT #: 1

SEGMENT PORTION: U Upper Half of Segment

Sample#	R	A#	Analyte	Unit	Action Limits		Standard %	Blank	Result	Duplicate	Average	RPD %	Spk Rec %	Det Limit	Count Err%
					Lower	Upper									
S96T002325			Bulk Density of Sample	g/mL	None	None	n/a	n/a	1.610	n/a	n/a	n/a	n/a	5.00e-01	n/a
S96T002326			DSC Exotherm Dry Calculated	Joules/g Dry	-1.0e+03	480.0	n/a	n/a	1.18e+02	112.7	115.4	4.68	n/a	n/a	n/a
S96T002326			DSC Exotherm on Perkin Elmer	Joules/g	-1.0e+03	480.0	n/a	n/a	69.80	66.60	68.20	4.69	n/a	n/a	n/a
S96T002326			% Water by TGA using Mettler	%	None	None	98.89	n/a	41.50	40.30	40.90	2.93	n/a	n/a	n/a

L Lower Half of Segment: L Lower Half of Segment

Sample#	R	A#	Analyte	Unit	Action Limits		Standard %	Blank	Result	Duplicate	Average	RPD %	Spk Rec %	Det Limit	Count Err%
					Lower	Upper									
S96T002328			Bulk Density of Sample	g/mL	None	None	n/a	n/a	1.810	n/a	n/a	n/a	n/a	5.00e-01	n/a
S96T002329			DSC Exotherm Dry Calculated	Joules/g Dry	-1.0e+03	480.0	n/a	n/a	1.10e+02	106.8	108.2	2.59	n/a	n/a	n/a
S96T002329			DSC Exotherm on Perkin Elmer	Joules/g	-1.0e+03	480.0	97.36	n/a	53.10	51.70	52.40	2.67	n/a	n/a	n/a
S96T002329			% Water by TGA on Perkin Elmer	%	None	None	99.31	n/a	51.79	51.35	51.57	0.85	n/a	n/a	n/a
S96T002443	F		Alpha of Digested Solid	uCi/g	-1.0e+03	33.78	101.6	8.69e-03	5.56e-02	5.91e-02	5.73e-02	6.10	90.25	1.10e-02	2.70e+01

Drainable Liquid: Drainable Liquid

Sample#	R	A#	Analyte	Unit	Action Limits		Standard %	Blank	Result	Duplicate	Average	RPD %	Spk Rec %	Det Limit	Count Err%
					Lower	Upper									
S96T002323			DSC Exotherm using Mettler	Joules/g	-1.0e+03	480.0	111.4	n/a	1.22e+02	124.1	123.0	1.79	n/a	n/a	n/a
S96T002323			DSC Exotherm Dry Calculated	Joules/g Dry	-1.0e+03	480.0	n/a	n/a	2.47e+02	251.3	249.1	1.81	n/a	n/a	n/a
S96T002323			% Water by TGA using Mettler	%	None	None	98.07	n/a	50.93	50.28	50.61	1.28	n/a	n/a	n/a
S96T002323			Alpha in Liquid Samples	uCi/mL	-1.0e+03	61.50	111.7	<1.24e-02	2.72e-02	2.60e-02	2.66e-02	4.51	100.6	1.80e-02	5.74e+01

⇒ Limit violated
⇒ Selected Limit

INTERIM

INTERIM

45-Day Safety Screening Report Table 1
U-102

CORE NUMBER: 143
SEGMENT #: 2

SEGMENT PORTION: U Upper Half of Segment

Sample#	R	A#	Analyte	Unit	Action Limits		Standard %	Blank	Result	Duplicate	Average	RPD %	Spk Rec %	Det Limit	Count	Err%
					Lower	Upper										
S96T002331			Bulk Density of Sample	g/mL	None	None	n/a	n/a	1.690	n/a	n/a	n/a	n/a	5.00e-01	n/a	n/a
S96T002332			DSC Exotherm using Mettler	Joules/g	-1.0e+03	480.0	111.8	n/a	2.36e+02	288.9	262.6	20.0	n/a	n/a	n/a	n/a
S96T002332			DSC Exotherm Dry Calculated	Joules/g Dry	-1.0e+03	480.0	n/a	n/a	4.81e+02	587.9	534.4	20.0	n/a	n/a	n/a	n/a
S96T002332			% Water by TGA using Mettler	%	None	None	97.94	n/a	50.30	51.41	50.85	2.18	n/a	n/a	n/a	n/a

L Lower Half of Segment: L Lower Half of Segment

Sample#	R	A#	Analyte	Unit	Action Limits		Standard %	Blank	Result	Duplicate	Average	RPD %	Spk Rec %	Det Limit	Count	Err%
					Lower	Upper										
S96T002334			Bulk Density of Sample	g/mL	None	None	n/a	n/a	1.640	n/a	n/a	n/a	n/a	5.00e-01	n/a	n/a
S96T002335			DSC Exotherm using Mettler	Joules/g	-1.0e+03	480.0	111.8	n/a	3.07e+02	313.8	310.6	2.09	n/a	n/a	n/a	n/a
S96T002335			DSC Exotherm Dry Calculated	Joules/g Dry	-1.0e+03	480.0	n/a	n/a	6.11e+02	624.1	617.7	2.09	n/a	n/a	n/a	n/a
S96T002335			% Water by TGA using Mettler	%	None	None	97.94	n/a	50.52	48.92	49.72	3.22	n/a	n/a	n/a	n/a
S96T002445	F		Alpha of Digested Solid	uCi/g	-1.0e+03	33.70	115.6	<9.50e-03	1.33e-01	1.48e-01	1.41e-01	10.7	99.72	2.30e-02	2.39e+01	

=> Limit violated
=> Selected Limit

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45-Day Safety Screening Report Table 1
U-102

CORE NUMBER: 143
SEGMENT #: 3

SEGMENT PORTION: U Upper Half of Segment

Sample#	R	A#	Analyte	Unit	Action Limits		Standard %	Blank	Result	Duplicate	Average	RPD %	Spk Rec %	Det Limit	Count Err%
					Lower	Upper									
S96T002337			Bulk Density of Sample	g/mL	None	None	n/a	n/a	1.650	n/a	n/a	n/a	n/a	5.00e-01	n/a
S96T002338			DSC Exotherm using Mettler	Joules/g	-1.0e+03	480.0	114.6	n/a	61.00	64.80	62.90	6.04	n/a	n/a	n/a
S96T002338			DSC Exotherm Dry Calculated	Joules/g Dry	-1.0e+03	480.0	n/a	n/a	1.08e+02	114.2	110.8	6.04	n/a	n/a	n/a
S96T002338			% Water by TGA using Mettler	%	None	None	98.92	n/a	42.94	43.60	43.27	1.53	n/a	n/a	n/a

L Lower Half of Segment: L Lower Half of Segment

Sample#	R	A#	Analyte	Unit	Action Limits		Standard %	Blank	Result	Duplicate	Average	RPD %	Spk Rec %	Det Limit	Count Err%
					Lower	Upper									
S96T002340			Bulk Density of Sample	g/mL	None	None	n/a	n/a	1.640	n/a	n/a	n/a	n/a	5.00e-01	n/a
S96T002341			DSC Exotherm using Mettler	Joules/g	-1.0e+03	480.0	114.6	n/a	65.70	86.50	76.10	27.3	n/a	n/a	n/a
S96T002341			DSC Exotherm Dry Calculated	Joules/g Dry	-1.0e+03	480.0	n/a	n/a	97.17	127.9	112.5	27.3	n/a	n/a	n/a
S96T002341			% Water by TGA using Mettler	%	None	None	98.92	n/a	31.61	33.17	32.39	4.82	n/a	n/a	n/a
S96T002447	F		Alpha of Digested Solid	uCi/g	-1.0e+03	32.70	115.6	<9.50e-03	1.47e-01	1.54e-01	1.50e-01	4.65	n/a	2.30e-02	2.28E+01

=> Limit violated
=> Selected Limit

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45-Day Safety Screening Report Table 1
U-102

CORE NUMBER: 143
SEGMENT #: 4

SEGMENT PORTION: U Upper Half of Segment

Sample#	R	A#	Analyte	Unit	Action Limits		Standard %	Blank	Result	Duplicate	Average	RPD %	Spk Rec %	Det Limit	Count Err%
					Lower	Upper									
S96T002343			Bulk Density of Sample	g/mL	None	None	n/a	n/a	1.620	n/a	n/a	n/a	n/a	5.00e-01	n/a
S96T002344			DSC Exotherm Dry Calculated	Joules/g Dry	-1.0e+03	480.0	n/a	n/a	0.00e+00	15.45	7.725	200	n/a	n/a	n/a
S96T002344			DSC Exotherm on Perkin Elmer	Joules/g	-1.0e+03	480.0	98.84	n/a	0.00e+00	11.70	5.850	200	n/a	n/a	n/a
S96T002344			% Water by TGA on Perkin Elmer	%	None	None	98.46	n/a	22.44	14.78	18.61	41.2	n/a	n/a	n/a
S96T002344	1		% Water by TGA on Perkin Elmer	%	None	None	100.4	n/a	28.10	31.81	29.95	12.4	n/a	n/a	n/a

L Lower Half of Segment: L Lower Half of Segment

Sample#	R	A#	Analyte	Unit	Action Limits		Standard %	Blank	Result	Duplicate	Average	RPD %	Spk Rec %	Det Limit	Count Err%
					Lower	Upper									
S96T002346			Bulk Density of Sample	g/mL	None	None	n/a	n/a	1.610	n/a	n/a	n/a	n/a	5.00e-01	n/a
S96T002347			DSC Exotherm Dry Calculated	Joules/g Dry	-1.0e+03	480.0	n/a	n/a	0.00e+00	104.0	52.00	200	n/a	n/a	n/a
S96T002347			DSC Exotherm on Perkin Elmer	Joules/g	-1.0e+03	480.0	98.84	n/a	0.00e+00	57.20	28.60	200	n/a	n/a	n/a
S96T002347			% Water by TGA on Perkin Elmer	%	None	None	98.46	n/a	46.82	43.20	45.01	8.04	n/a	n/a	n/a
S96T002449	F		Alpha of Digested Solid	uCi/g	-1.0e+03	33.70	109.4	<5.25e-03	2.13e-01	2.36e-01	2.24e-01	10.2	n/a	7.00e-03	1.20e+01

=> Limit violated
=> Selected Limit

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45-Day Safety Screening Report Table 1
U-102

CORE NUMBER: 143
SEGMENT #: 5

SEGMENT PORTION: W Whole Segment

Sample#	R	A#	Analyte	Unit	Action Limits		Standard %	Blank	Result	Duplicate	Average	RPD %	Spk Rec %	Det Limit	Count Err%
					Lower	Upper									
S96T002498			Bulk Density of Sample	g/mL	None	None	n/a	n/a	1.880	n/a	n/a	n/a	n/a	5.00e-01	n/a
S96T002500			DSC Exotherm using Mettler	Joules/g	-1.0e+03	480.0	101.9	n/a	16.60	15.50	16.05	6.85	n/a	n/a	n/a
S96T002500			DSC Exotherm Dry Calculated	Joules/g Dry	-1.0e+03	480.0	n/a	n/a	19.79	18.47	19.13	6.90	n/a	n/a	n/a
S96T002500			% Water by TGA using Mettler	%	None	None	n/a	n/a	15.72	16.48	16.10	4.72	n/a	n/a	n/a
S96T002518	F		Alpha of Digested Solid	uCi/g	-1.0e+03	33.70	109.4	<5.25e-03	8.31e-02	6.54e-02	7.42e-02	23.8	93.31	7.00e-03	1.90E+01

⇒ Limit violated
⇒ Selected Limit

INTERIM

WHC-SD-WM-DP-189, REV. 0

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45-Day Safety Screening Report Table 1
U-102

CORE NUMBER: 143
SEGMENT #: 5A

SEGMENT PORTION: U Upper Half of Segment

Sample#	R A#	Analyte	Unit	Action Limits		Standard %	Blank	Result	Duplicate	Average	RPD %	Spk Rec %	Det Limit	Count	Err%
				Lower	Upper										
S96T002499		Bulk Density of Sample	g/ml	None	None	n/a	n/a	1.710	n/a	n/a	n/a	n/a	5.00e-01		n/a
S96T002501		DSC Exotherm using Mettler	Joules/g	-1.0e+03	480.0	101.9	n/a	19.00	15.50	17.25	20.3	n/a	n/a		n/a
S96T002501		DSC Exotherm Dry Calculated	Joules/g Dry	-1.0e+03	480.0	n/a	n/a	22.93	18.71	20.82	20.3	n/a	n/a		n/a
S96T002501		% Water by TGA using Mettler	%	None	None	98.89	n/a	17.19	17.11	17.15	0.41	n/a	n/a		n/a

 => Limit violated
 => Selected Limit

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45-Day Safety Screening Report Table 1 U-102

CORE NUMBER: 143
SEGMENT #: 5B

SEGMENT PORTION: U Upper Half of Segment

Sample#	R A#	Analyte	Unit	Action Limits		Standard %	Blank	Result	Duplicate	Average	RPD %	Spk Rec %	Det Limit	Count	Err%
				Lower	Upper										
S96T002663		Bulk Density of Sample	g/mL	None	None	n/a	n/a	1.650	n/a	n/a	n/a	n/a	5.00e-01	n/a	n/a
S96T002665		DSC Exotherm using Mettler	Joules/g	-1.0e+03	480.0	111.1	n/a	1.94e+02	98.10	145.9	65.6	n/a	n/a	n/a	n/a
S96T002665		DSC Exotherm Dry Calculated	Joules/g Dry	-1.0e+03	480.0	n/a	n/a	3.05e+02	154.4	229.7	65.6	n/a	n/a	n/a	n/a
S96T002665	1	DSC Exotherm Dry Calculated	Joules/g Dry	-1.0e+03	480.0	n/a	n/a	2.58e+02	222.7	240.6	14.9	n/a	n/a	n/a	n/a
S96T002665	1	DSC Exotherm on Perkin Elmer	Joules/g	-1.0e+03	480.0	94.94	n/a	1.64e+02	141.5	152.9	14.9	n/a	n/a	n/a	n/a
S96T002665		% Water by TGA using Mettler	%	None	None	98.89	n/a	40.24	32.66	36.45	20.8	n/a	n/a	n/a	n/a

L Lower Half of Segment: L Lower Half of Segment

Sample#	R A#	Analyte	Unit	Action Limits		Standard %	Blank	Result	Duplicate	Average	RPD %	Spk Rec %	Det Limit	Count	Err%
				Lower	Upper										
S96T002664		Bulk Density of Sample	g/mL	None	None	n/a	n/a	1.550	n/a	n/a	n/a	n/a	5.00e-01	n/a	n/a
S96T002666		DSC Exotherm using Mettler	Joules/g	-1.0e+03	480.0	111.1	n/a	97.40	111.8	104.6	13.8	n/a	n/a	n/a	n/a
S96T002666		DSC Exotherm Dry Calculated	Joules/g Dry	-1.0e+03	480.0	n/a	n/a	1.76e+02	201.8	188.8	13.8	n/a	n/a	n/a	n/a
S96T002666		% Water by TGA using Mettler	%	None	None	98.89	n/a	46.26	42.96	44.61	7.40	n/a	n/a	n/a	n/a
S96T002672	F	Alpha of Digested Solid	uCi/g	-1.0e+03	33.70	113.3	<2.74e-03	1.06e-01	1.21e-01	1.13e-01	13.2	103.3	7.00e-03	1.72E+01	n/a

=> Limit violated
=> Selected Limit

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45-Day Safety Screening Report Table 1
U-102

CORE NUMBER: 143
SEGMENT #: 6

SEGMENT PORTION: U Upper Half of Segment

Sample#	R	A#	Analyte	Unit	Action Limits		Standard %	Blank	Result	Duplicate	Average	RPD %	Spk Rec %	Det Limit	Count	Err%
					Lower	Upper										
S96T002754			Bulk Density of Sample	g/mL	None	None	n/a	n/a	1.610	n/a	n/a	n/a	n/a	5.00e-01	n/a	n/a
S96T002755			DSC Exotherm using Mettler	Joules/g	-1.0e+03	489.0	112.1	n/a	70.20	62.20	66.20	12.1	n/a	n/a	n/a	n/a
S96T002755			DSC Exotherm Dry Calculated	Joules/g Dry	-1.0e+03	489.0	n/a	n/a	1.19e+02	105.8	112.6	12.1	n/a	n/a	n/a	n/a
S96T002755			% Water by TGA using Mettler	%	None	None	98.68	n/a	41.68	40.70	41.19	2.38	n/a	n/a	n/a	n/a

=> Limit Violated

=> Selected Limit

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45-Day Safety Screening Report Table 1
U-102

CORE NUMBER: 144
SEGMENT #: FB

SEGMENT PORTION: Drainable Liquid

Sample#	R	A#	Analyte	Unit	Action Limits		Standard %	Blank	Result	Duplicate	Average	RPD %	Spk Rec %	Det Limit	Count Err%
					Lower	Upper									
S96T002762			DSC Exotherm using Mettler	Joules/g	-1.0e+03	480.0	110.4	n/a	0.00e+00	0.00e+00	0.00e+00	0.00	n/a	n/a	n/a
S96T002762			DSC Exotherm Dry Calculated	Joules/g Dry	-1.0e+03	480.0	n/a	n/a	0.00e+00	0.00e+00	0.00e+00	0.00	n/a	n/a	n/a
S96T002762			% Water by TGA using Mettler	%	None	None	98.38	n/a	99.03	99.87	99.45	0.84	n/a	n/a	n/a
S96T002762			Alpha in Liquid Samples	uCi/ml	-1.0e+03	31.50	103.9	<4.67e-04	<4.62e-06	<5.41E-6	n/a	n/a	91.64	1.10e-05	5.00E+02

⇒ Limit violated
⇒ Selected Limit

INTERIM

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45-Day Safety Screening Report Table 1
U-102

CORE NUMBER: 144
SEGMENT #: 1

SEGMENT PORTION: L Lower Half of Segment

Sample#	R A#	Analyte	Unit	Action Limits		Standard %	Blank	Result	Duplicate	Average	RPD %	Spk Rec %	Det Limit	Count	Err%
				Lower	Upper										
S961002551		Bulk Density of Sample	g/mL	None	None	n/a	n/a	1.670	n/a	n/a	n/a	n/a	5.00e-01	n/a	n/a
S961002632		DSC Exotherm using Mettler	Joules/g	-1.0e+03	480.0	112.5	n/a	48.50	41.90	45.20	14.6	n/a	n/a	n/a	n/a
S961002632		DSC Exotherm Dry Calculated	Joules/g Dry	-1.0e+03	480.0	n/a	n/a	80.15	69.24	74.69	14.6	n/a	n/a	n/a	n/a
S961002632		% Water by TGA using Mettler	%	None	None	98.36	n/a	40.77	38.20	39.48	6.51	n/a	n/a	n/a	n/a
S961002648	F	Alpha of Digested Solid	uCi/g	-1.0e+03	33.70	105.5	n/a	6.24e-01	6.44e-01	6.34e-01	3.15	89.69	1.80e-02	1.03e+01	

Drainable Liquid: Drainable Liquid

Sample#	R A#	Analyte	Unit	Action Limits		Standard %	Blank	Result	Duplicate	Average	RPD %	Spk Rec %	Det Limit	Count	Err%
				Lower	Upper										
S961002549		DSC Exotherm using Mettler	Joules/g	-1.0e+03	480.0	110.4	n/a	1.12e+02	146.6	129.1	27.2	n/a	n/a	n/a	n/a
S961002549		DSC Exotherm Dry Calculated	Joules/g Dry	-1.0e+03	480.0	n/a	n/a	2.08e+02	272.8	240.2	27.2	n/a	n/a	n/a	n/a
S961002549		% Water by TGA using Mettler	%	None	None	98.38	n/a	52.29	40.23	46.26	26.1	n/a	n/a	n/a	n/a
S961002549		Alpha in Liquid Samples	uCi/mL	-1.0e+03	61.50	112.5	<7.43e-03	2.93e-02	4.24e-02	3.58e-02	36.5	128.1	1.70e-02	6.51e+01	

=> Limit violated

=> Selected Limit

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INTERIM

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45-Day Safety Screening Report Table 1
U-102

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CORE NUMBER: 144
SEGMENT #: 2

SEGMENT PORTION: U Upper Half of Segment

Sample#	R/A#	Analyte	Unit	Action Limits		Blank	Result	Duplicate	Average	RPD, %	Spk Rec. %	Det. Limit	Count	Err-%
				Lower	Upper									
S96T002554		Bulk Density of Sample	g/mL	None	None	n/a	1.670	n/a	n/a	n/a	n/a	5.00e-01	n/a	n/a
S96T002646		DSC Exotherm Dry Calculated	Joules/g	480.0	None	n/a	53.04	2.180	27.61	184	n/a	n/a	n/a	n/a
S96T002646		DSC Exotherm on Perkin Elmer	Joules/g	480.0	None	n/a	39.40	1.620	20.51	184	n/a	n/a	n/a	n/a
S96T002646		% Water by TGA on Perkin Elmer	%	None	None	n/a	38.93	12.51	25.72	103	n/a	n/a	n/a	n/a

L Lower Half of Segment: L Lower Half of Segment

Sample#	R/A#	Analyte	Unit	Action Limits		Blank	Result	Duplicate	Average	RPD, %	Spk Rec. %	Det. Limit	Count	Err-%
				Lower	Upper									
S96T002552		Bulk Density of Sample	g/mL	None	None	n/a	1.818	n/a	n/a	n/a	n/a	5.00e-01	n/a	n/a
S96T002633		DSC Exotherm Using Mettler	Joules/g	880.0	None	n/a	69.20	68.10	68.65	1.60	n/a	n/a	n/a	n/a
S96T002633		DSC Exotherm Dry Calculated	Joules/g	880.0	None	n/a	1.04e+02	102.8	103.6	1.54	n/a	n/a	n/a	n/a
S96T002633		% Water by TGA Using Mettler	%	None	None	n/a	33.61	33.85	33.73	0.71	n/a	n/a	n/a	n/a
S96T002649		F Alpha of Digested Solid	UCI/g	33.96	111.7	n/a	1.65e-01	1.58e-01	1.61e-01	3.12	87.19	6.00e-03	1,296	0.01

⇒ Limit violated
⇒ Selected Limit

INTERIM

45-Day Safety Screening Report Table 1
U-102

CORE NUMBER: 144
SEGMENT #: 3

SEGMENT PORTION: U Upper Half of Segment

Sample#	R A#	Analyte	Unit	Action Limits		Standard %	Blank	Result	Duplicate	Average	RPD %	Spk Rec %	Det Limit	Count Err%
				Lower	Upper									
S96T002555		Bulk Density of Sample	g/ml	None	None	n/a	n/a	1.710	n/a	n/a	n/a	n/a	5.00e-01	n/a
S96T002647		DSC Exotherm using Mettler	Joules/g	-1.0e+03	480.0	112.1	n/a	18.30	29.60	23.95	47.2	n/a	n/a	n/a
S96T002647		DSC Exotherm Dry Calculated	Joules/g Dry	-1.0e+03	480.0	n/a	n/a	20.13	32.55	26.34	47.2	n/a	n/a	n/a
S96T002647		% Water by TGA using Mettler	%	None	None	98.36	n/a	7.680	10.46	9.070	30.7	n/a	n/a	n/a

L Lower Half of Segment: L Lower Half of Segment

Sample#	R A#	Analyte	Unit	Action Limits		Standard %	Blank	Result	Duplicate	Average	RPD %	Spk Rec %	Det Limit	Count Err%
				Lower	Upper									
S96T002553		Bulk Density of Sample	g/ml	None	None	n/a	n/a	1.700	n/a	n/a	n/a	n/a	5.00e-01	n/a
S96T002636		DSC Exotherm Dry Calculated	Joules/g Dry	-1.0e+03	480.0	n/a	n/a	24.07	29.36	26.71	19.8	n/a	n/a	n/a
S96T002636		DSC Exotherm on Perkin Elmer	Joules/g	-1.0e+03	480.0	92.97	n/a	18.20	22.20	20.20	19.8	n/a	n/a	n/a
S96T002636		% Water by TGA on Perkin Elmer	%	None	None	99.32	n/a	11.72	37.05	24.38	10%	n/a	n/a	n/a
S96T002662	F	Alpha of Digested Solid	uCi/g	-1.0e+03	33.70	102.3	n/a	1.21e-01	1.29e-01	1.25e-01	6.40	77.44	5.00e-03	1.06E+01

=> Limit violated
=> Selected Limit

INTERIM

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45-Day Safety Screening Report Table 1
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CORE NUMBER: 144
SEGMENT #: 4

SEGMENT PORTION: U Upper Half of Segment

Sample#	R A#	Analyte	Unit	Action Limits		Standard %	Blank	Result	Duplicate	Average	RPD %	Spk Rec %	Det Limit	Count	Err%
				Lower	Upper										
S96T002775		DSC Exotherm using Mettler	Joules/g	-1.0e+03	480.0	112.1	n/a	35.10	36.00	35.55	2.53	n/a	n/a	n/a	n/a
S96T002775		DSC Exotherm Dry Calculated	Joules/g Dry	-1.0e+03	480.0	n/a	n/a	45.17	46.32	45.75	2.51	n/a	n/a	n/a	n/a
S96T002775		% Water by TGA using Mettler	%	None	None	98.36	n/a	24.47	20.10	22.29	19.6	n/a	n/a	n/a	n/a
S96T002781		Bulk Density of Sample	g/mL	None	None	n/a	n/a	1.700	n/a	n/a	n/a	n/a	n/a	5.00e-01	n/a

L Lower Half of Segment: L Lower Half of Segment

Sample#	R A#	Analyte	Unit	Action Limits		Standard %	Blank	Result	Duplicate	Average	RPD %	Spk Rec %	Det Limit	Count	Err%
				Lower	Upper										
S96T002776		DSC Exotherm using Mettler	Joules/g	-1.0e+03	480.0	114.9	n/a	29.80	41.70	35.75	33.3	n/a	n/a	n/a	n/a
S96T002776		DSC Exotherm Dry Calculated	Joules/g Dry	-1.0e+03	480.0	n/a	n/a	42.57	59.57	51.07	33.3	n/a	n/a	n/a	n/a
S96T002776		% Water by TGA using Mettler	%	None	None	99.09	n/a	30.10	29.90	30.00	0.67	n/a	n/a	n/a	n/a
S96T002782		Bulk Density of Sample	g/mL	None	None	n/a	n/a	1.610	n/a	n/a	n/a	n/a	n/a	5.00e-01	n/a
S96T002796	F	Alpha of Digested Solid	uCi/g	-1.0e+03	33.70	114.8	n/a	3.45e-01	3.47e-01	3.46e-01	0.58	99.44	1.30e-02	1.19E+01	n/a

⇒ Limit violated
⇒ Selected Limit

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45-Day Safety Screening Report Table 1
U-102

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A-0002-3

CORE NUMBER: 144
SEGMENT #: 5

SEGMENT PORTION: U Upper Half of Segment

Sample#	R #/ Analyte	Unit	Action Limits		Standard %	Blank	Result	Duplicate	Average	RPD %	Spk Rec %	Det Limit	Count	Err.%
			Lower	Upper										
5961002777	05C Exotherm using Mettler	Joules/g	-1.0e+03	480.0	114.9	n/a	87.60	99.00	99.30	12.2	n/a	n/a	n/a	n/a
5961002777	05C Exotherm DRY Calculated	Joules/g DRY	-1.0e+03	480.0	n/a	1.34e+02	151.8	143.1	143.1	12.2	n/a	n/a	n/a	n/a
5961002777	% Water by IGA using Mettler	%	None	None	99.09	n/a	35.90	33.70	34.80	6.32	n/a	n/a	n/a	n/a
5961002783	Bulk Density of Sample	g/mL	None	None	n/a	n/a	1.630	n/a	n/a	n/a	n/a	5.00e-01	n/a	n/a

L Lower Half of Segment: L Lower Half of Segment

Sample#	R #/ Analyte	Unit	Action Limits		Standard %	Blank	Result	Duplicate	Average	RPD %	Spk Rec %	Det Limit	Count	Err.%
			Lower	Upper										
5961002778	05C Exotherm using Mettler	Joules/g	-1.0e+03	480.0	113.2	n/a	1.39e+02	39.30	99.25	80.1	n/a	n/a	n/a	n/a
5961002778	05C Exotherm DRY Calculated	Joules/g DRY	-1.0e+03	480.0	n/a	n/a	2.26e+02	96.81	161.5	80.1	n/a	n/a	n/a	n/a
5961002778	% Water by IGA using Mettler	%	None	None	99.39	n/a	40.04	37.04	38.34	7.76	n/a	n/a	n/a	n/a
5961002784	Bulk Density of Sample	g/mL	None	None	n/a	n/a	1.770	n/a	n/a	n/a	n/a	5.00e-01	n/a	n/a
5961002797	F Alpha of Digested Solid	UC/g	-1.0e+03	33.70	114.8	n/a	1.66e-01	1.67e-01	1.67e-01	0.30	n/a	1.30e-02	1.72E+01	n/a

⇒ Limit violated
⇒ Selected limit

INTERIM

45-Day Safety Screening Report Table 1
U-102

CORE NUMBER: 144
SEGMENT #: 6

SEGMENT PORTION: U Upper Half of Segment

Sample#	R	A#	Analyte	Unit	Action Limits		Standard %	Blank	Result	Duplicate	Average	RPD %	Spk Rec %	Det Limit	Count	Err%
					Lower	Upper										
S961002779			DSC Exotherm using Mettler	Joules/g	-1.0e+03	480.0	113.2	n/a	63.20	76.60	69.90	19.2	n/a	n/a	n/a	n/a
S961002779			DSC Exotherm Dry Calculated	Joules/g Dry	-1.0e+03	480.0	n/a	n/a	1.34e+02	162.2	148.0	19.2	n/a	n/a	n/a	n/a
S961002779			% Water by TGA using Mettler	%	None	None	99.39	n/a	50.10	55.46	52.78	10.2	n/a	n/a	n/a	n/a
S961002785			Bulk Density of Sample	g/mL	None	None	n/a	n/a	1.610	n/a	n/a	n/a	n/a	n/a	5.00e-01	n/a

L Lower Half of Segment: L Lower Half of Segment

Sample#	R	A#	Analyte	Unit	Action Limits		Standard %	Blank	Result	Duplicate	Average	RPD %	Spk Rec %	Det Limit	Count	Err%
					Lower	Upper										
S961002780			DSC Exotherm using Mettler	Joules/g	-1.0e+03	480.0	110.7	n/a	14.40	19.80	17.10	31.6	n/a	n/a	n/a	n/a
S961002780			DSC Exotherm Dry Calculated	Joules/g Dry	-1.0e+03	480.0	n/a	n/a	25.94	35.67	30.80	31.6	n/a	n/a	n/a	n/a
S961002780			% Water by TGA using Mettler	%	None	None	99.49	n/a	44.90	44.08	44.49	1.84	n/a	n/a	n/a	n/a
S961002786			Bulk Density of Sample	g/mL	None	None	n/a	n/a	1.670	n/a	n/a	n/a	n/a	n/a	5.00e-01	n/a
S961002798	F		Alpha of Digested Solid	uCi/g	-1.0e+03	33.70	109.4	n/a	8.49e-02	8.18e-02	8.34e-02	3.72	92.76	1.00e-02	2.07E+01	n/a

=> Limit violated
=> Selected Limit

INTERIM

WHC-SD-WM-DP-189, REV. 0

ATTACHMENT 1

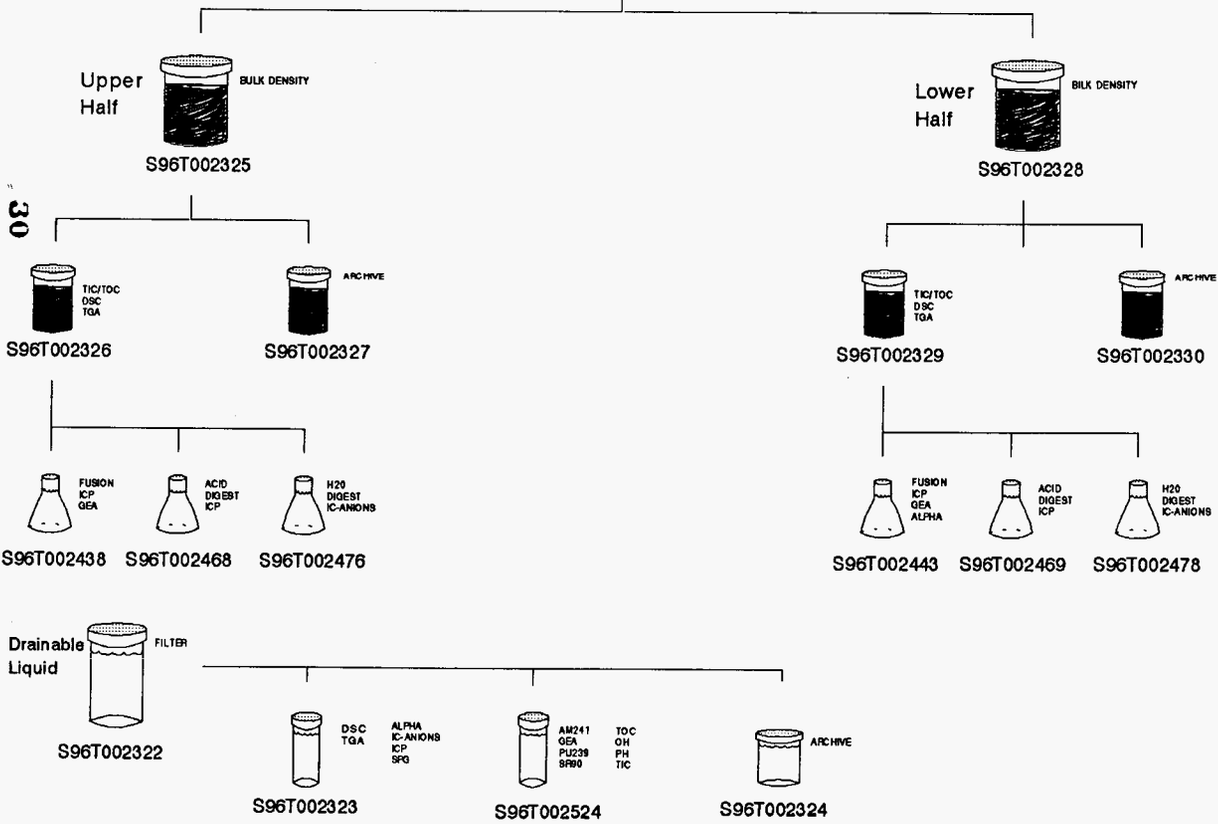
U-102 PUSH MODE CORE SAMPLE BREAKDOWNS

WHC-SD-WM-DP-189, REV. 0

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U-102
Core:143
Seg: 1
S96T002186

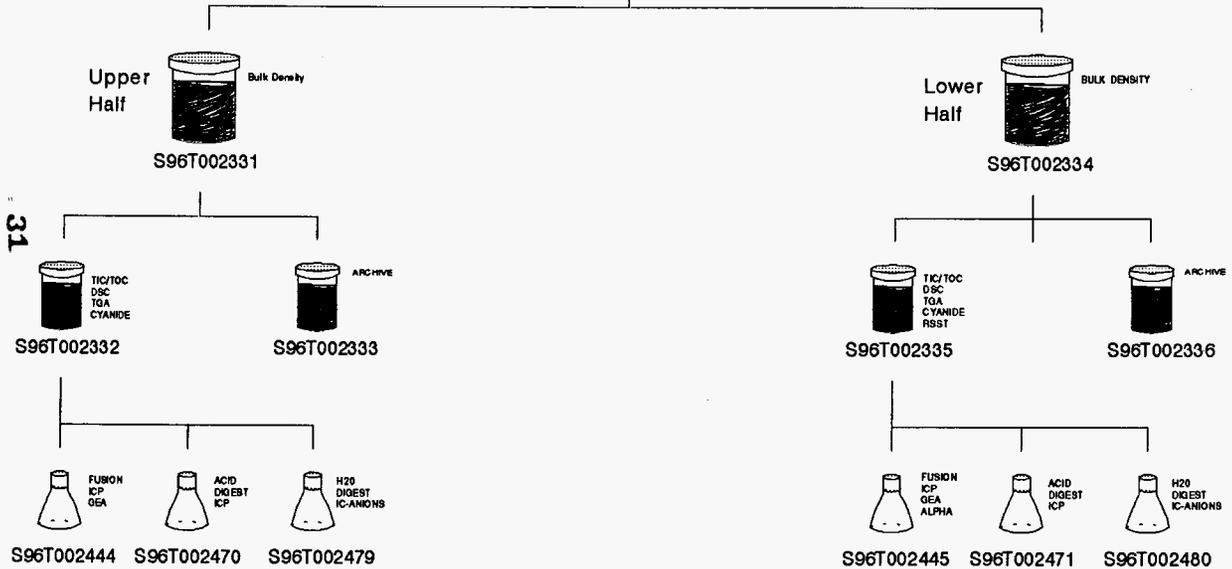
Attachment 1
Page 1 of 17



WHC-SD-WM-DP-189, REV. 0

U-102
Core:143
Seg: 2
S96T002187

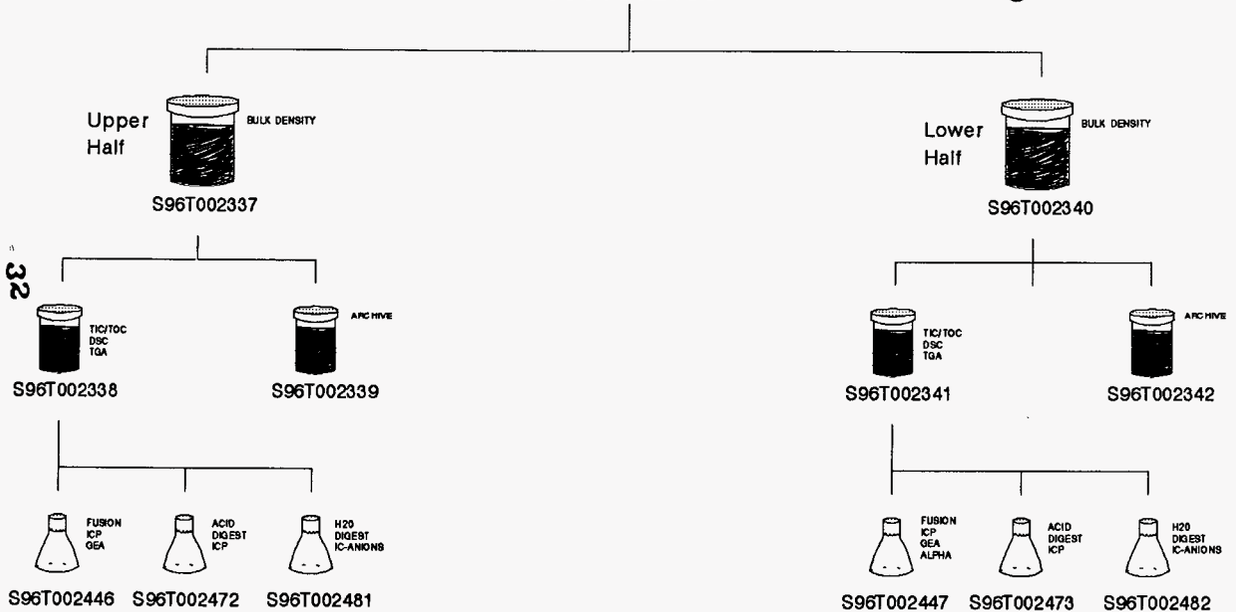
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Page 2 of 17



WHC-SD-WM-DP-189, REV. 0

U-102
Core:143
Seg: 3
S96T002188

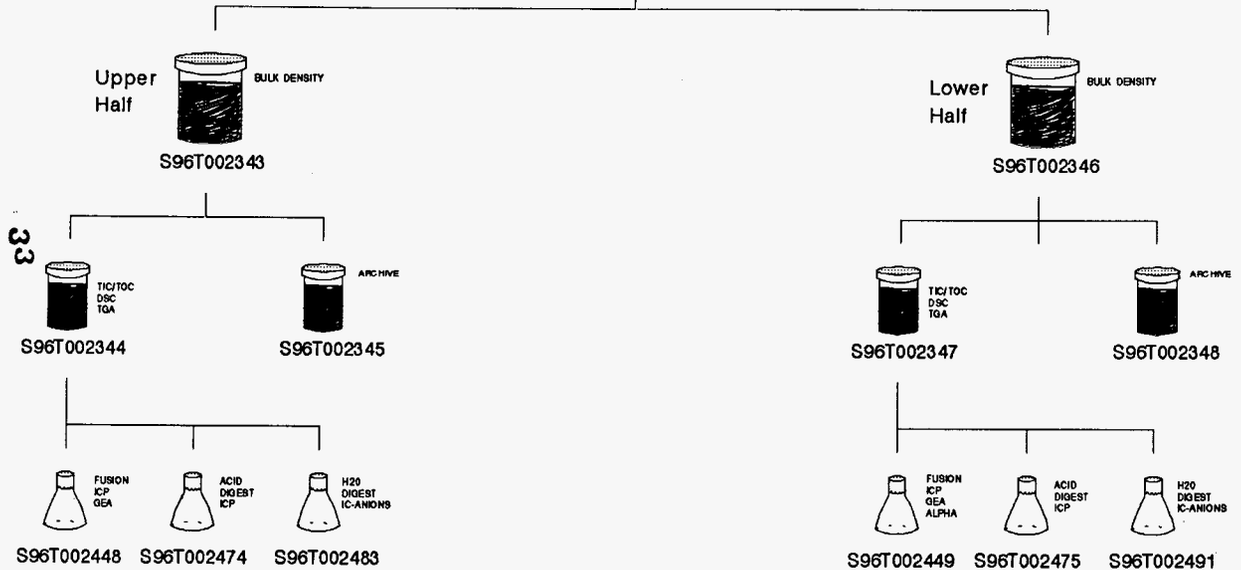
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Page 3 of 17



WHC-SD-WM-DP-189, REV. 0

U-102
Core:143
Seg: 4
S96T002189

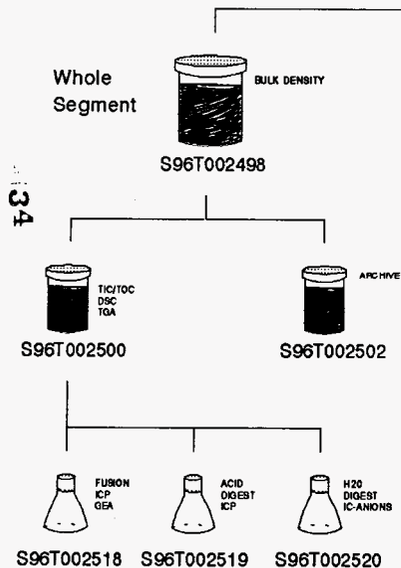
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Page 4 of 17



WHC-SD-WM-DP-189, REV. 0

U-102
Core:143
Seg: 5
S96T002190

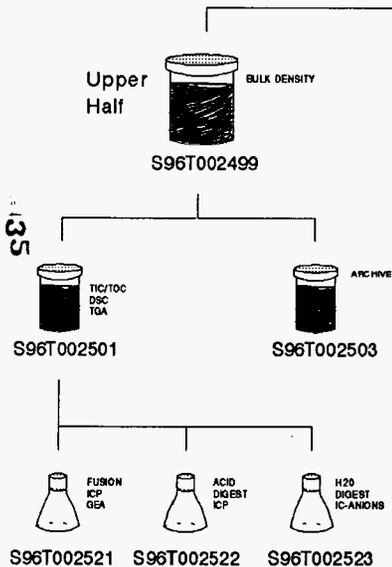
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U-102
Core:143
Seg: 5A
S96T002191

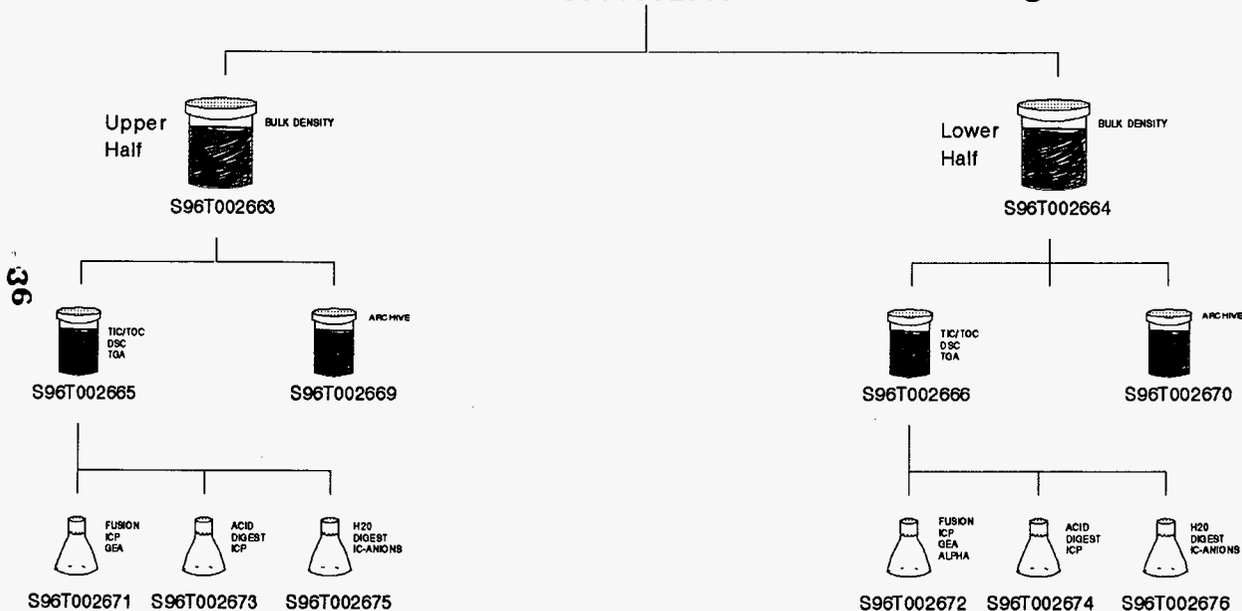
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Page 6 of 17



WHC-SD-WM-DP-189, REV. 0

U-102
Core:143
Seg: 5B
S96T002509

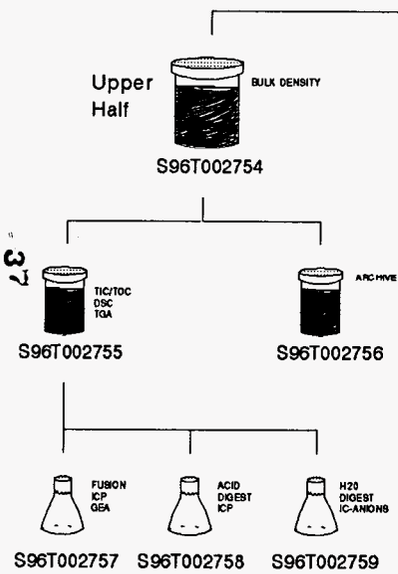
Attachment 1
Page 7 of 17



WHC-SD-WM-DP-189, REV. 0

U-102
Core:143
Seg: 6
S96T002626

Attachment 1
Page 8 of 17

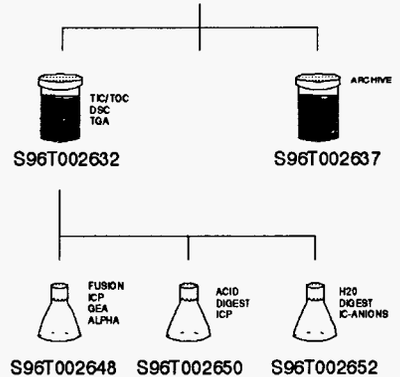


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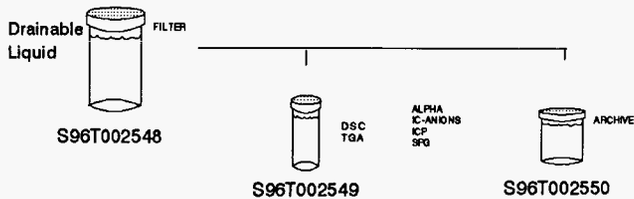
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Core:144
Seg: 1
S96T002492

Attachment 1
Page 9 of 17

38

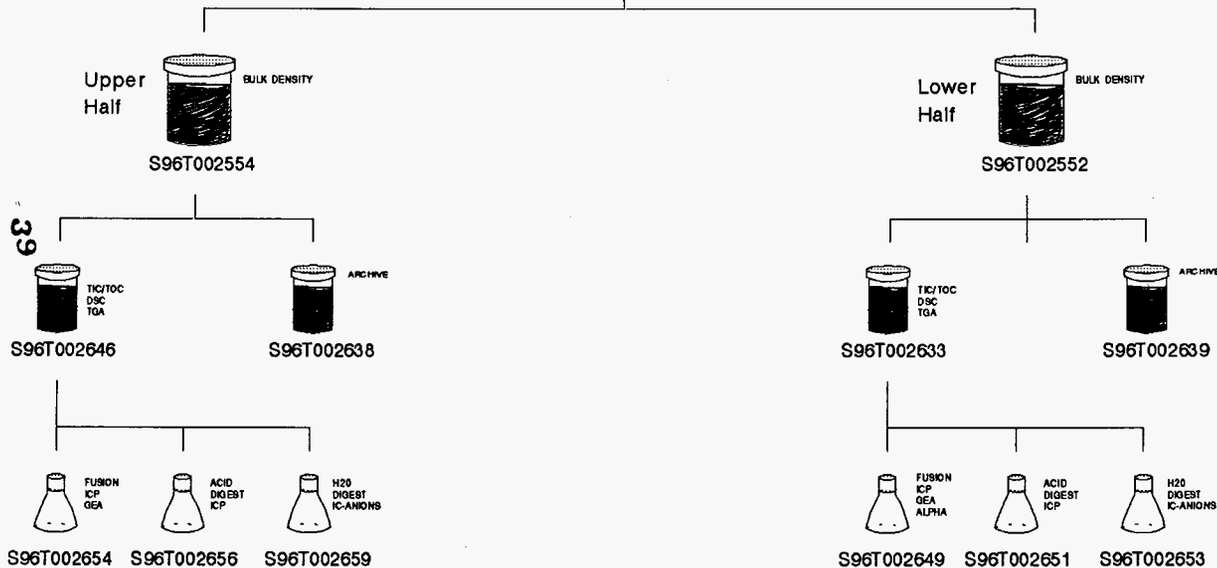


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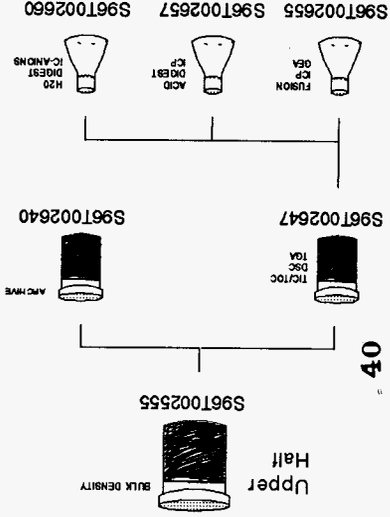
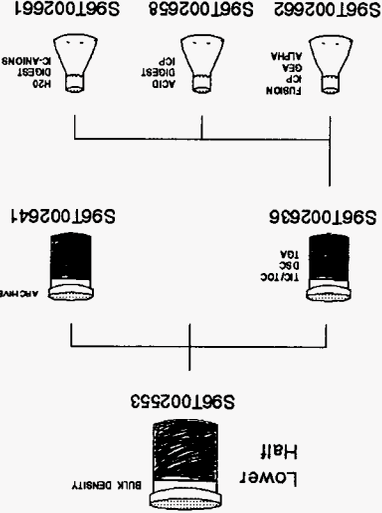


U-102
Core:144
Seg: 2
S96T002493

Attachment 1
Page 10 of 17



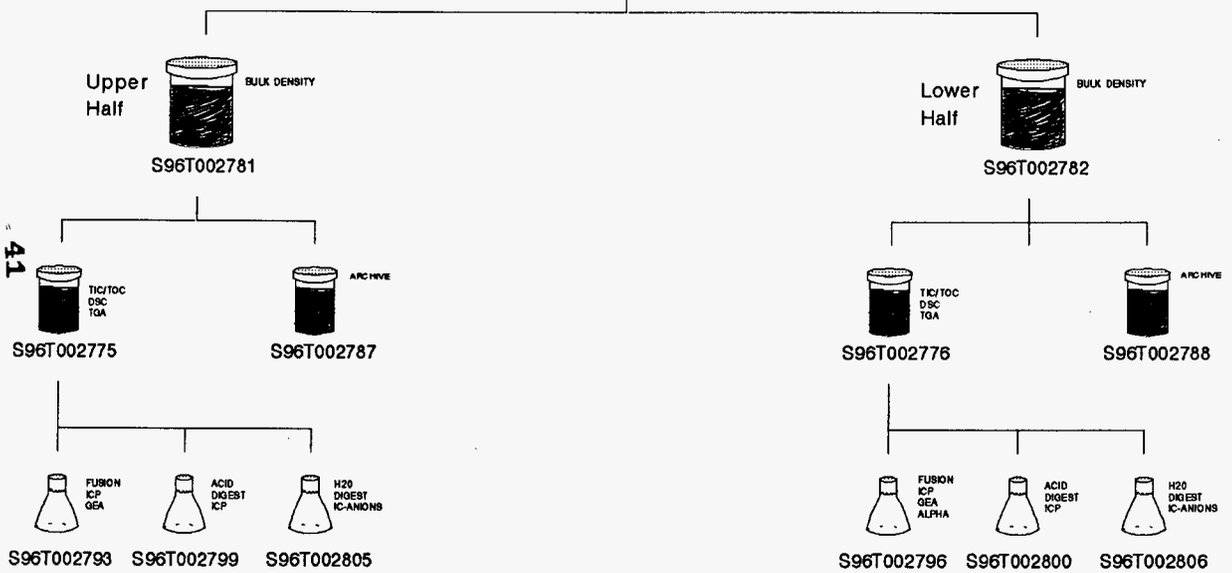
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40

U-102
Core:144
Seg: 4
S96T002628

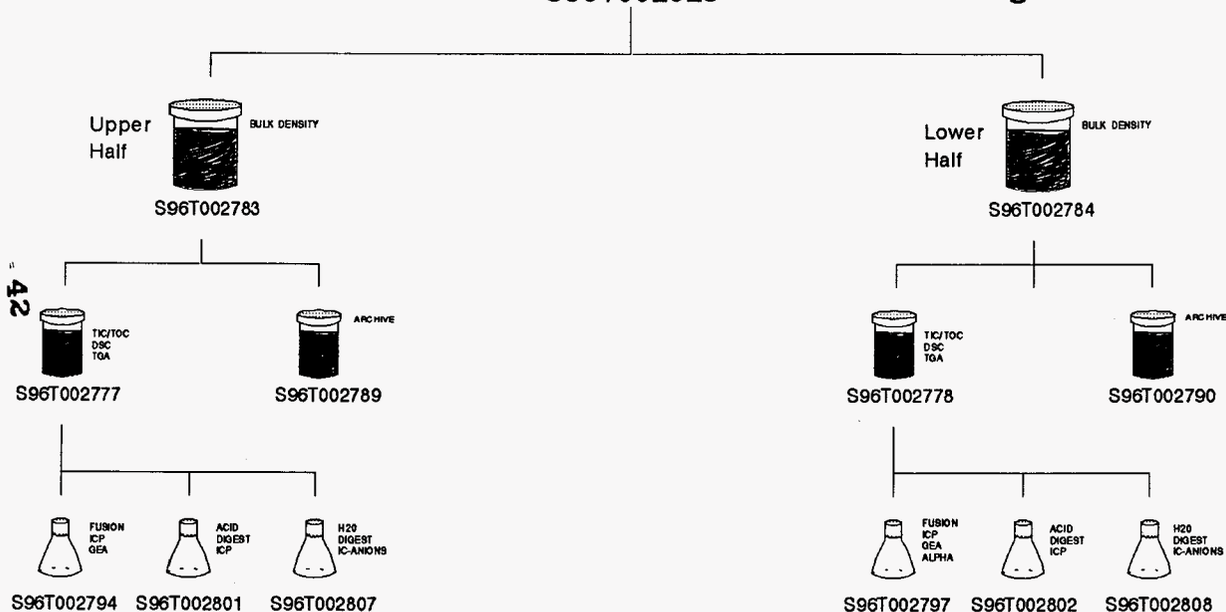
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Page 12 of 17



WHC-SD-WM-DP-189, REV. 0

U-102
Core:144
Seg: 5
S96T002629

Attachment 1
Page 13 of 17



WHC-SD-WM-DP-189, REV. 0

U-102
Core:144
Seg: 6
S96T002630

Attachment 1
Page 14 of 17

Upper
Half



S96T002785

Lower
Half



S96T002786



S96T002779



S96T002791



S96T002780



S96T002792

43



S96T002795



S96T002803



S96T002809



S96T002798



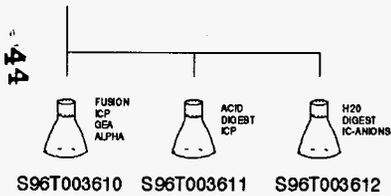
S96T002804



S96T002810

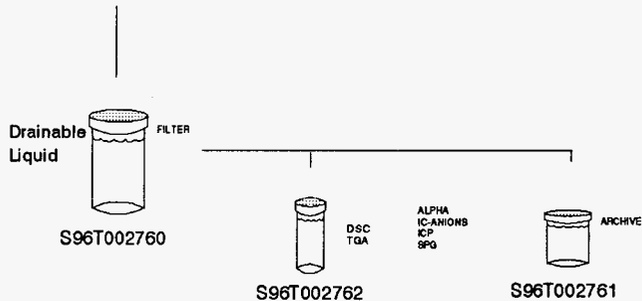
WHC-SD-WM-DP-189, REV. 0

U-102
Core:144
Seg: 6A
S96T002510



U-102
Core:144
Seg: FB
S96T002631

Attachment 1
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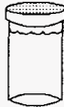


45

WHC-SD-MM-DR-189, REV. 0

U-102
Core:144
Seg: LiBr
S96T002511

Attachment 1
Page 17 of 17



ICP
IC-ANIONS

46

WHC-SD-WM-DP-189, REV. 0

WHC-SD-WM-DP-189, REV. 0

CHAIN OF CUSTODY FORMS

WHC-SD-WM-DP-189, REV. 0

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CHAIN-OF-CUSTODY RECORD FOR CORE SAMPLING

(1) Shipment Number 200W-08-TF (2) Sample Number 96-182 (3) Supervisor Daniel J. Perovich
 (4) Tank 4102 (5) Risar 19 (6) Segment 1 (7) Core 143 (8) Cask Serial Number C 7040-1055

Radiation Survey Data:	(9) FIELD	(33) LABORATORY
Over Top Dose Rate	<u>2.5 mR/hr</u>	<u>1 mR/hr</u>
Side Dose Rate	<u>1 mR/hr</u>	<u>22 mR/hr</u>
Bottom Dose Rate	<u>15 mR/hr</u>	<u>8 mR/hr</u>
Smearable Contamination	<u>420 dpm/100 cm²</u>	<u>420 dpm</u>
	(Alpha)	(Alpha)
	<u>4100 dpm/100 cm²</u>	<u>2100 dpm</u>
	(Beta-Gamma)	(Beta-Gamma)
RCT* (HPT)	<u>R. Perovich</u>	<u>J. Perovich</u>
	(Signature)	(Signature)

(10) Shipment Description	
A. Work Package Number	<u>45-96-00058/0</u>
B. Cask Seal Number	<u>11426</u>
C. Sampler Serial Number	<u>95-3105</u>
D. Date and Time Sampler Unseated	<u>4-16-96 0137</u>
E. Expected Liquid Content	<u>10%</u>
F. Expected Solid Content	<u>90%</u>
G. Dose Rate Through Drill String	<u>1.2 R/hr</u>
H. Expected Sample Length	<u>19"</u>

(11) INFORMATION (include statement of laboratory tests to be performed.)

49

(12) Field Comments

(34) Laboratory Comments

COPY

(13) Point of Origin <u>4102</u>	(14) Destination <u>2225</u>	(15) Sender Name (Sign and PRINT) <u>Daniel J. Perovich for D.L. Perovich</u>	(16) Date/Time <u>4-23-96 0920</u>	(17) Sender Comments
(19) Relinquished By (Sign and PRINT) <u>Daniel J. Perovich</u>	(20) Received By (Sign and PRINT) <u>Thomas J. ...</u>	(21) Date/Time <u>08-15-96</u>	(22) Receiver Comments	
(23) Relinquished By (Sign and PRINT) <u>Daniel J. Perovich</u>	(24) Received By (Sign and PRINT) <u>Thomas J. ...</u>	(25) Date/Time <u>4-27-96</u>	(26) Receiver Comments	
(27) Relinquished By (Sign and PRINT) <u>Daniel J. Perovich</u>	(28) Received By (Sign and PRINT) <u>Thomas J. ...</u>	(29) Date/Time <u>4-27-96</u>	(30) Receiver Comments	

(18) Seal Intact Upon Release? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	(31) Seal Intact Upon Receipt? <input type="checkbox"/> Yes <input type="checkbox"/> No	Shipment No. <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Cask Seal No. <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Sample No. <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
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(32) Seal Data Consistent with this Record?

007

509 373 1432

13:43

04/25/96

WHC-SD-WM-DP-189, REV. 0

CHAIN-OF-CUSTODY RECORD FOR CORE SAMPLING

1) Shipment Number 10010101E (2) Sample Number 96-183 (3) Supervisor Daren Johnson (8) Cask Serial Number 1040
 1) Tank U102 (5) Riser 19 (6) Segments 2 (7) Core

(9) FIELD (33) LABORATORY (11) Shipment Description
 Addition Survey Date: CO.S MATH
 Over Top Dose Rate 20.5 mAHN
 Side Dose Rate 22 mAHN
 Bottom Dose Rate 10 mAHN
 Smearable Contamination 220 (Alpha)
21K (Beta-Gamma)
 RCT* (HPT) J. Valk RCT* (HPT) J. Valk
 (Signature) (Signature)

4. Work Package Number WS-96-0005810
 5. Cask Seal Number 10396
 6. Sampler Serial Number 95-1355
 7. Date and Time Sampler Unsealed 4-16-96 0456
 8. Expected Liquid Content 10%
 9. Expected Solid Content 90%
 10. Dose Rate Through Drill String 1.22 R/hr
 11. Expected Sample Length 19'

(11) INFORMATION (include statement of laboratory tests to be performed.)

WHC-SD-WM-DP-189, REV. 0

(34) Laboratory Comments

(13) Point of Origin <u>U102</u>	(14) Destination <u>2225</u>	(15) Sender Name (S: in and PRINT) <u>Blair J. Pappas for D. Pappas</u>	(16) Date/Time <u>4-17-96/0335</u>	(17) Sender Comments
(19) Released By (Sign and PRINT) <u>J. Pappas</u>	(20) Received By (S: in and PRINT) <u>J. Pappas</u>	(21) Date/Time <u>4-17-96/0335</u>	(22) Receiver Comments	
(23) Relinquished By (Sign and PRINT) <u>J. Pappas</u>	(24) Received By (S: in and PRINT) <u>J. Pappas</u>	(25) Date/Time <u>4-17-96/0335</u>	(26) Receiver Comments	
(27) Relinquished By (Sign and PRINT) <u>J. Pappas</u>	(28) Received By (S: in and PRINT) <u>J. Pappas</u>	(29) Date/Time <u>4-17-96/0335</u>	(30) Receiver Comments	

(18) Seal Intact Upon Release? Yes No
 (31) Seal Intact Upon Receipt? Yes No
 (32) Seal Data Consistent with this Record? Yes No
 Cask Seal No. Yes No
 Sample No. Yes No

50

13:42
04/25/96

CHAIN-OF-CUSTODY RECORD FOR CORE SAMPLING



Shipment Number 200W-08-TP (2) Sample Number 96-184 (3) Supervisor Daniel J. Penzlik
 Tank U 102 (5) Riser 19 (6) Segment 3 (7) Core 143 (8) Cask Serial Number C 1038

<p>(9) FIELD</p> <p>Location Survey Data: <u>10.5 m/HR</u></p> <p>Over Top Dose Rate: <u>25 m/HR</u></p> <p>Side Dose Rate: <u>8 m/HR</u></p> <p>Bottom Dose Rate: <u>4.20</u></p> <p>Measurable Contamination: <u>2.1K</u></p> <p style="text-align: center;">(Alpha) <u>2.1K</u> (Beta-Gamma)</p> <p>RCT* (HPT) <u>[Signature]</u> (Signature)</p>	<p>(13) LABORATORY</p> <p><u>10.5 m/HR</u></p> <p><u>25 m/HR</u></p> <p><u>4.10 m/HR</u></p> <p><u>4.20</u></p> <p><u>2.1K</u></p> <p style="text-align: center;">(Alpha) (Beta-Gamma)</p> <p>RCT* (HPT) <u>J. Valdez</u> (Signature)</p>	<p>(10) Shipment Description</p> <p>A. Work Package Number <u>45-96-00058/0</u></p> <p>B. Cask Seal Number <u>11419</u></p> <p>C. Sampler Serial Number <u>95-10-75</u></p> <p>D. Date and Time Sampler Unseated <u>4-16-96 05:50</u></p> <p>E. Expected Liquid Content <u>10%</u></p> <p>F. Expected Solid Content <u>90%</u></p> <p>G. Dose Rate Through Drill String <u>1.5R/HR</u></p> <p>H. Expected Sample Length <u>19"</u></p>
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(1) INFORMATION (Include statement of laboratory tests to be performed.)

SI

(2) Field Comments	(34) Laboratory Comments
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(3) Point of Origin <u>U 102</u>	(14) Destination <u>2225</u>	(15) Sender Name (Sign and PRINT) <u>[Signature] P. J. Penzlik for DLR</u>	(16) Date/Time <u>4-17-96/035</u>	(17) Sender Comments
(5) Relinquished By (Sign and PRINT) <u>[Signature] P. J. Penzlik</u>		(20) Received By (Sign and PRINT) <u>[Signature] J. L. HENSLEY</u>	(21) Date/Time <u>4-17-96/038</u>	(22) Receiver Comments
(3) Relinquished By (Sign and PRINT) <u>[Signature] J. L. HENSLEY</u>		(24) Received By (Sign and PRINT) <u>[Signature] N. LAPIERS</u>	(25) Date/Time <u>4-17-96/105</u>	(26) Receiver Comments
(4) Relinquished By (Sign and PRINT)		(28) Received By (Sign and PRINT)	(29) Date/Time	(30) Receiver Comments

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509 373 1432

13:42

04/25/96

WHC-SD-WM-DP-189, REV. 0

CHAIN-OF-CUSTODY RECORD FOR CORE SAMPLING

004

(1) Shipment Number 200W-08-JF (2) Sample Number 46-185 (3) Supervisor M.C. Jones
 (4) Tank H-102 (5) Riser 19 (6) Segment 4 (7) Core 143 (8) Cask Serial Number G1042

Radiation Survey Data:

(9) FIELD		(33) LABORATORY	110) Shipment Description
Over Top Dose Rate	<u>5 mR/hr</u>	<u>10.5 mR/hr</u>	A. Work Package Number <u>WS-96-0058</u>
Side Dose Rate	<u>15 mR/hr</u>	<u>15 mR/hr</u>	B. Cask Seal Number <u>10498</u>
Bottom Dose Rate	<u>15 mR/hr</u>	<u>10 mR/hr</u>	C. Sampler Serial Number <u>94-0705</u>
Smearable Contamination	<u>220 dpm/100cm²</u> (Alpha)	<u>420 dpm</u> (Alpha)	D. Date and Time Sampler Unseated <u>4-16-96 0950</u>
	<u>1 K dpm/100cm²</u> (Beta Gamma)	<u>5100 dpm</u> (Beta Gamma)	E. Expected Liquid Content <u>10%</u>
RCT* (HPT)	<u>[Signature]</u> (Signature)	RCT* (HPT) <u>[Signature]</u> (Signature)	F. Expected Solid Content <u>90%</u>
			G. Dose Rate Through Drill String <u>1.5 R/HR</u>
			H. Expected Sample Length <u>19"</u>

1) INFORMATION (Include statement of laboratory tests to be performed.)

509 373 1432

52

2) Field Comments

NO X-RAY WAS DONE.

3) Laboratory Comments

COPY

WHC-SD-WM-DP-189, REV. 0

04/25/96

3) Point of Origin <u>H-102</u>	114) Destination <u>222-S</u>	115) Sender Name (Sign and PRINT) <u>[Signature] for M. Jones</u>	116) Date/Time <u>4-23-96 0920</u>	117) Sender Comments
3) Relinquished By (Sign and PRINT) <u>[Signature] K. SPANIK</u>		120) Received By (Sign and PRINT) <u>[Signature] M. JONES</u>	121) Date/Time <u>4-23-96</u>	122) Receiver Comments
5) Relinquished By (Sign and PRINT) <u>[Signature] M. JONES</u>		124) Received By (Sign and PRINT) <u>[Signature] M. JONES</u>	125) Date/Time <u>4-23-96</u>	126) Receiver Comments
7) Relinquished By (Sign and PRINT)		128) Received By (Sign and PRINT)	129) Date/Time <u>4-23-96</u>	130) Receiver Comments

(18) Seal Intact Upon Release? Yes No

(31) Seal Intact Upon Receipt? Yes No

(32) Seal Data Consistent with this Record?

Shipment No. Cask Seal No. Sample No.

CHAIN-OF-CUSTODY RECORD FOR CORE SAMPLING

04/25/96

509 373 1432

13:41

04/25/96

(1) Shipment Number 700W 06 TP (2) Sample Number 96-186 (3) Supervisor M. C. Jones
 (4) Tank K-102 (5) Riser 19 (6) Segment 5 (7) Core 143 (8) Cask Serial Number 2004

Radiation Survey Date: (9) FIELD		(33) LABORATORY	(10) Shipment Description
Over Top Dose Rate	<u>2.5 uR/hr</u>	<u>5 uR/hr</u>	A. Work Package Number <u>WS-95-0058</u>
Side Dose Rate	<u>1 mR/hr</u>	<u>5 uR/hr</u>	B. Cask Seal Number <u>10497</u>
Bottom Dose Rate	<u>5 uR/hr</u>	<u>4 mR/hr</u>	C. Sampler Serial Number <u>95-0685</u>
Smearable Contamination	<u>220 dpm/100cm²</u> (Alpha)	<u>520 DPM</u> (Alpha)	D. Date and Time Sampler Unseated <u>4-16-96 1245</u>
	<u>2.1K dpm/100cm²</u> (Beta-Gamma)	<u>2100 DPM</u> (Beta-Gamma)	E. Expected Liquid Content <u>5%</u>
RCT* (HPT)	<u>R. Klein</u> (Signature)	RCT* (HPT)	F. Expected Solid Content <u>95%</u>
		<u>J. Sarnad</u> (Signature)	G. Dose Rate Through Drill String <u>300 MR/HR</u>
			H. Expected Sample Length <u>5"</u>

(11) INFORMATION (Include statement of laboratory tests to be performed.)

53

(12) Field Comments	(14) Laboratory Comments
SAMPLER WAS ONLY PUSHED 5" TO HIGH DOWN FORCE.	COPY

WHC-SD-WM-DP-189, REV. 0

(13) Point of Origin <u>K-102</u>	(14) Destination <u>222-5</u>	(15) Sender Name: (Sign and PRINT) <u>R. Klein</u>	(16) Date/Time <u>4-23-96 0926</u>	(17) Sender Comments
(18) Relinquished By (Sign and PRINT) <u>R. Klein</u>	(20) Received By (Sign and PRINT) <u>Michael B. ...</u>	(21) Date/Time <u>09:15 4-23-96</u>	(22) Receiver Comments	
(23) Relinquished By (Sign and PRINT) <u>Michael B. ...</u>	(24) Received By (Sign and PRINT) <u>Michael B. ...</u>	(25) Date/Time <u>4-27-96</u>	(26) Receiver Comments	
(27) Relinquished By (Sign and PRINT)	(28) Received By (Sign and PRINT)	(29) Date/Time	(30) Receiver Comments	

(18) Seal Intact Upon Release? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	(31) Seal Intact Upon Receipt? <input type="checkbox"/> Yes <input type="checkbox"/> No	(32) Seal Date Consistent with this Record? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Shipment No. <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Cask Seal No. <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Sample No. <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
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CHAIN-OF-CUSTODY RECORD FOR CORE SAMPLING

COPY

(1) Shipment Number 200W-08-7F (2) Sample Number 96-187 (3) Supervisor Dave J. Paine
 (4) Tank 4-102 (5) Riser 19 (6) Segment 6 (7) Core 143 (8) Cask Serial Number C-1023

Radiation Survey Data:		(31) FIELD	(32) LABORATORY	(10) Shipment Description	
Over Top Dose Rate	<u>1 mR/hr</u>	<u>1 mR/hr</u>	A. Work Package Number	<u>45-96-00058-9</u>	
Side Dose Rate	<u>25 mR/hr</u>	<u>25 mR/hr</u>	B. Cask Seal Number	<u>1561</u>	
Bottom Dose Rate	<u>10 mR/hr</u>	<u>10 mR/hr</u>	C. Sampler Serial Number	<u>94-3405</u>	
Smearable Contamination	<u>LTD 4pm/area?</u>	<u>LTD 4pm</u>	D. Date and Time Sampler Uncooled	<u>4-22-96 10:25</u>	
	<u>LTD 4pm/vent</u>	<u>LTD 4pm</u>	E. Expected Liquid Content	<u>10%</u>	
RCT* (HPJ)	<u>[Signature]</u>	RCT* (HPJ)	<u>[Signature]</u>	F. Expected Solid Content	<u>90%</u>
				G. Dose Rate Through Drill String	<u>1.2 R/hr</u>
				H. Expected Sample Length	<u>9"</u>

(13) INFORMATION (include statement of laboratory tests to be performed)

56

(12) Field Comments	(14) Laboratory Comments
<u>Small amount of waste on bottom of sampler.</u>	

(13) Point of Origin	(14) Destination	(15) Sender Name (Sign and PRINT)	(16) Date/Time	(17) Sender Comments
<u>4-102</u>	<u>2225</u>	<u>James Sickels</u>	<u>5-8-96</u>	
(18) Relinquished By (Sign and PRINT)	(19) Received By (Sign and PRINT)	(20) Relinquished By (Sign and PRINT)	(21) Date/Time	(22) Receiver Comments
<u>James Sickels</u>	<u>[Signature]</u>	<u>[Signature]</u>	<u>5-8-96</u>	
(23) Relinquished By (Sign and PRINT)	(24) Received By (Sign and PRINT)	(25) Relinquished By (Sign and PRINT)	(26) Date/Time	(27) Receiver Comments
<u>[Signature]</u>	<u>[Signature]</u>	<u>[Signature]</u>	<u>5-8-96 10:30</u>	
(28) Relinquished By (Sign and PRINT)	(29) Received By (Sign and PRINT)	(30) Relinquished By (Sign and PRINT)	(31) Date/Time	(32) Receiver Comments

(18) Seal Intact Upon Release?	(31) Seal Intact Upon Receipt?	Shipment No.	Cask Seal No.	Sample No.
<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No				

002
509 373 1432
10:57
05/08/96

WHC-SD-WM-DP-189, REV. 0

CHAIN-OF-CUSTODY RECORD FOR CORE SAMPLING

COPY

(1) Shipment Number 200W-08-7F (2) Sample Number 96-187A (3) Supervisor D. Lapeau
 (4) Tank 4-102 (5) Riser 19 (6) Segment 6A (7) Core 143 (8) Cask Serial Number C 1040

Radiation Survey Data: (9) FIELD (13) LABORATORY Over Top Dose Rate <u>2.5 mSv/hr</u> <u>20.5 mSv/hr</u> Side Dose Rate <u>2.5 mSv/hr</u> <u>20.5 mSv/hr</u> Bottom Dose Rate <u>2.5 mSv/hr</u> <u>20.5 mSv/hr</u> Removable Contamination <u>420 dpm/cm²</u> <u>420 dpm/cm²</u> (Alpha) (Alpha) <u>41K dpm/cm²</u> <u>41K dpm/cm²</u> (Beta-Gamma) (Beta-Gamma) RCT* <u>[Signature]</u> RCT* <u>[Signature]</u> (Signature) (Signature)		(11) Shipment Description A. Work Package Number <u>WS-96-00058/0</u> B. Cask Seal Number <u>1544</u> C. Sampler Serial Number <u>95-3085</u> D. Date and Time Sampler Unsealed <u>5/16/96 0645</u> E. Expected Liquid Content <u>0</u> F. Expected Solid Content <u>0</u> G. Dose Rate Through D/B Swing <u>200 mR/hr</u> H. Expected Sample Length <u>0</u>
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(11) INFORMATION (include statement of laboratory tests to be performed.)
5

(12) Field Comments (13) Laboratory Comments

(13) Point of Origin <u>4102</u>	(14) Destination <u>222</u>	(15) Sender Name (Sign and PRINT) <u>James Suckler James Suckler</u>	(16) Date/Time <u>5-8-96</u>	(17) Sender Comments
(19) Relinquished By (Sign and PRINT) <u>James Suckler James Suckler</u>	(20) Received By (Sign and PRINT) <u>[Signature] B. WATKINS</u>	(21) Date/Time <u>5-8-96</u>	(22) Receiver Comments	
(23) Relinquished By (Sign and PRINT) <u>[Signature] B. WATKINS</u>	(24) Reverified By (Sign and PRINT) <u>[Signature] J. EDWARDS</u>	(25) Date/Time <u>5-8-96</u>	(26) Receiver Comments	
(27) Relinquished By (Sign and PRINT)	(28) Received By (Sign and PRINT)	(29) Date/Time	(30) Receiver Comments	

(18) Seal Intact Upon Release? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	(31) Seal Intact Upon Receipt? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Shipment No. <input type="checkbox"/> Yes <input type="checkbox"/> No	Cask Seal No. <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Sample No. <input type="checkbox"/> Yes <input type="checkbox"/> No
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WHC-SD-WM-DP-189, REV. 0

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10:57

05/08/96

CHAIN-OF-CUSTODY RECORD FOR CORE SAMPLING

(1) Shipment Number 2000-08-TF (2) Sample Number 96-189 (3) Supervisor M.L. Jones
 (4) Tank U-102 (5) Riser 9 (6) Segment 1 (7) Core 144 (8) Cask Serial Number C-2009

Radiation Survey Data:		(9) FIELD	(33) LABORATORY	(10) Shipment Description
Over Top Dose Rate		<u>2.5</u>	<u>45 nCi/hr</u>	A. Work Package Number <u>WS-96-00059</u>
Side Dose Rate		<u>30</u>	<u>30 mR/hr</u>	B. Cask Seal Number <u>10435</u>
Bottom Dose Rate		<u>7</u>	<u>10 nCi/hr</u>	C. Sampler Serial Number <u>94-3425</u>
Smearable Contamination		<u><20</u>	<u>220</u>	D. Date and Time Sampler Unseated <u>4-26-96/18:15</u>
	(Alpha)	<u><1000</u>	<u>1200</u>	E. Expected Liquid Content <u>70%</u>
	(Beta-Gamma)		<u>11000</u>	F. Expected Solid Content <u>30%</u>
RCT* (HPT)	(Signature)		RCT* (HPT)	G. Dose Rate Through Drill String <u>1.5 R/HR</u>
	<u>[Signature]</u>		<u>[Signature]</u>	H. Expected Sample Length <u>17"</u>

(11) INFORMATION (include statement of laboratory tests to be performed.)

(12) Field Comments:

NO X-RAY

(14) Laboratory Comments

COPY

(13) Point of Origin

U-102

(14) Destination

222-S

(15) Sender Name (Sign and PRINT), For M Jones

[Signature] James Sickels

(16) Date/Time

4/24/96 0859

(17) Sender Comments

(18) Relinquished By (Sign and PRINT)

[Signature] James Sickels

(20) Received By (Sign and PRINT)

[Signature] M.L. Dunnington

(21) Date/Time

4/27/96 0859

(22) Receiver Comments

(19) Relinquished By (Sign and PRINT)

[Signature] M.L. Dunnington

(24) Received By (Sign and PRINT)

[Signature] Armer L. Weisbar

(25) Date/Time

4/30/96 0859

(26) Receiver Comments

(20) Relinquished By (Sign and PRINT)

[Signature]

(28) Received By (Sign and PRINT)

(29) Date/Time

[Signature]

(30) Receiver Comments

(18) Seal Intact Upon Release?

Yes No

(31) Seal Intact Upon Receipt?

Yes No

(32) Seal Date Consistent with this Record?

Shipment No.
 Yes No

Cask Seal No.
 Yes No

Sample No.
 Yes No

CHAIN-OF-CUSTODY RECORD FOR CORE SAMPLING

(1) Shipment Number Good-08-TF (2) Sample Number 76-19D (3) Supervisor M.C. Jones
 (4) Tank U-102 (5) Riser 9 (6) Segment 2 (7) Core 144 (8) Cask Serial Number C1053

Radiation Survey Data:		(3) LABORATORY	(10) Shipment Description
Over Top Dose Rate	<u>1.5</u>	<u>1.5</u>	A. Work Package Number <u>WS-96-00059</u>
Side Dose Rate	<u>18</u>	<u>18 mR/h</u>	B. Cask Seal Number <u>104736</u>
Bottom Dose Rate	<u>12</u>	<u>10 mR/h</u>	C. Sampler Serial Number <u>94-3285</u>
Smearable Contamination	<u>L20</u>	<u>L20</u>	D. Date and Time Sampler Unseated <u>4-26-96/1920</u>
	(Alpha)	(Alpha)	E. Expected Liquid Content <u>50%</u>
	<u><1000</u>	<u><1000</u>	F. Expected Solid Content <u>50%</u>
	(Beta-Gamma)	(Beta-Gamma)	G. Dose Rate Through Drill String <u>1 R/HR</u>
RCT* <u>None</u>		RCT* <u>None</u>	H. Expected Sample Length <u>19</u>
(HPT) (Signature)		(HPT) (Signature)	

(11) INFORMATION include statement of laboratory tests to be performed.)

59

(12) Field Comments

NO X-RAY

(13) Laboratory Comments

COPY

(13) Point of Origin <u>U-102</u>	(14) Destination <u>222-S</u>	(15) Sender Name (Sign and PRINT) <u>FOR M. JONES</u> <u>James Sickle James Sickle</u>	(16) Date/Time <u>4/26/96</u>	(17) Sender Comments
(19) Relinquished By (Sign and PRINT) <u>James Sickle James Sickle</u>	(20) Received By (Sign and PRINT) <u>M. J. McLaughlin</u>	(24) Received By (Sign and PRINT) <u>Amel L. Leishar</u>	(21) Date/Time <u>4/26/96</u>	(22) Receiver Comments
(23) Relinquished By (Sign and PRINT) <u>M. J. McLaughlin</u>	(25) Received By (Sign and PRINT) <u>Amel L. Leishar</u>	(28) Received By (Sign and PRINT)	(26) Date/Time <u>4/26/96</u>	(26) Receiver Comments
(27) Relinquished By (Sign and PRINT)	(28) Received By (Sign and PRINT)	(29) Date/Time	(30) Receiver Comments	
(18) Seal Intact Upon Release? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	(31) Seal Intact Upon Receipt? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	(32) Seal Date Consistent with this Record? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		
Shipment No. <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		Cask Seal No. <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		Sample No. <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No

CHAIN-OF-CUSTODY RECORD FOR CORE SAMPLING

(1) Shipment Number 200W-08-TF (2) Sample Number 46-191 (3) Supervisor M.C. Jones
 (4) Task U-102 (5) Rise 9 (6) Segment 3 (7) Core 144 (8) Cask Serial Number C. 1045

Radiation Survey Data:		(3) LABORATORY	(10) Shipment Description
Over Top Dose Rate	(5) FIELD <u>2.5</u>	<u>2.5 mS/hr</u>	A. Work Package Number <u>WS-96-00059</u>
Side Dose Rate	<u>13</u>	<u>12 mS/hr</u>	B. Cask Seal Number <u>10499</u>
Bottom Dose Rate	<u>17</u>	<u>15 mS/hr</u>	C. Sampler Serial Number <u>94-0425</u>
Smearable Contamination	<u>220</u>	<u>120</u>	D. Date and Time Sampler Uncoated <u>4-29-96 0123</u>
	(Alpha) <u>< 1000</u>	(Alpha) <u>120</u>	E. Expected Liquid Content <u>30%</u>
	(Beta-Gamma) <u>None</u>	(Beta-Gamma) <u>< 1000</u>	F. Expected Solid Content: <u>70%</u>
RACT* (HPT) <u>[Signature]</u>	RACT* (HPT) <u>[Signature]</u>	G. Dose Rate Through Drill String <u>1 R/MR</u>	H. Expected Sample Length <u>19</u>

(11) INFORMATION (Include statement of laboratory tests to be performed.)

(12) Field Comments
NO X-RAY
1 GAL LIBR WAS ADD TO DRILL STRING

(14) Laboratory Comments
COPY

(13) Point of Origin <u>W-22</u>	(14) Destination <u>222-S</u>	(15) Sender Name (Sign and PRINT) <u>James Sirkel</u>	(16) Date/Time <u>4/29/96</u>	(17) Sender Comments
(18) Relinquished By (Sign and PRINT) <u>James Sirkel</u>	(19) Received By (Sign and PRINT) <u>[Signature]</u>	(20) Relinquished By (Sign and PRINT) <u>[Signature]</u>	(21) Date/Time <u>4/29/96 0853</u>	(22) Receiver Comments
(23) Relinquished By (Sign and PRINT) <u>[Signature]</u>	(24) Received By (Sign and PRINT) <u>[Signature]</u>	(25) Date/Time <u>4/29/96 0945</u>	(26) Receiver Comments	(27) Receiver Comments
(18) Seal Intact Upon Release? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	(31) Seal Intact Upon Receipt? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Shipment No. <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Cask Seal No. <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Sample No. <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No

(32) Seal Date Consistent with this Record?

DISTRIBUTION: White - Office of Sample Management Yellow - Recipient of Sample Pink - Core Sampling, S&B Goldenrod - Tank Farm Operations, S&B

WHC-SD-WM-DP-189, REV. 0

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07:45

03/01/96

COPY

CHAIN-OF-CUSTODY RECORD FOR CORE SAMPLING

1) Shipment Number 200W-08-TF (2) Sample Number 96-192 (3) Supervisor M.C. Jones
(4) Tank U-102 (5) Riser 9 (6) Segment 4 (7) Core 144 (8) Cask Serial Number SN56

Radionuclide Survey Data:
(9) FIELD (10) LABORATORY
Over Top Dose Rate 1 mR/hr 1 mR/hr
Side Dose Rate 20 mR/hr 30 mR/hr
Bottom Dose Rate 15 mR/hr 15 mR/hr
Smearable Contamination <20 dpm/100cm² <20 dpm
(Alpha) (Alpha)
<1 Kdpm/100cm² <1 Kdpm
(Beta-Gamma) (Beta-Gamma)
RCT* R. Klein RCT* James S. Keane
(HPT) (Signature) (HPT) (Signature)

(11) Shipment Description
A. Work Package Number WS-96-00059
B. Cask Seal Number 10500
C. Sampler Serial Number 94-3365
D. Date and Time Sampler Unseared 4-29-96 0233
E. Expected Liquid Content 30%
F. Expected Solid Content 70%
G. Dose Rate Through Drill String 1.5 R/HR
H. Expected Sample Length 19"

(1) INFORMATION (Include statement of laboratory tests to be performed.)

61

WHC-SD-WM-DP-189, REV/0

(1) Field Comments
NO X-RAY

(34) Laboratory Comments

(1) Point of Origin <u>U-102</u>	(14) Destination <u>222-S</u>	(15) Sender Name (Sign and PRINT) <u>James Sicket James Sicket</u>	(16) Date/Time <u>5-8-96</u>	(17) Sender Comments
Relinquished By (Sign and PRINT) <u>James Sicket</u>		(20) Received By (Sign and PRINT) <u>David J Keane</u>	(21) Date/Time <u>5-8-96</u>	(22) Receiver Comments
Relinquished By (Sign and PRINT) <u>David J Keane</u>		(24) Received By (Sign and PRINT) <u>James Sicket</u>	(25) Date/Time <u>5-8-96 1044</u>	(26) Receiver Comments
Relinquished By (Sign and PRINT)		(28) Received By (Sign and PRINT)	(29) Date/Time	(30) Receiver Comments

(18) Seal Intact Upon Release? Yes No
(21) Seal Intact Upon Receipt? Yes No
(32) Seal Data Consistent with this Record?
Shipment No. Yes No
Cask Seal No. Yes No
Sample No. Yes No

05/08/96

12:35

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002

CHAIN-OF-CUSTODY RECORD FOR CORE SAMPLING

COPY

Shipment Number 200W-08-TF (2) Sample Number 96-193 (3) Supervisor Damon J. Pien
 Ink 4-102 (5) Riser 9 (6) Segment 5 (7) Core 144 (8) Cask Serial Number 58

(9) FIELD Top Dose Rate <u>1 mR/hr</u> Dose Rate <u>25 mR/hr</u> Bottom Dose Rate <u>20 mR/hr</u> Measurable Contamination <u>< 20 dpm/100cm²</u> (Alpha) <u>< 1 Kcpm/100cm²</u> (Beta-Gamma) RCT (HPT) <u>Ritter</u> (Signature)	(33) LABORATORY Top Dose Rate <u>1 mR/hr</u> Dose Rate <u>25 mR/hr</u> Bottom Dose Rate <u>20 mR/hr</u> Measurable Contamination <u>< 20 dpm</u> (Alpha) <u>4 Kcpm</u> (Beta-Gamma) RCT (HPT) <u>[Signature]</u> (Signature)	(10) Shipment Description A. Work Package Number <u>WS-96-00059/0</u> B. Cask Seal Number <u>1540</u> C. Sampler Serial Number <u>95-1605</u> D. Date and Time Sampler Unseated <u>4/29/96 2205</u> E. Expected Liquid Content <u>107g</u> F. Expected Solid Content <u>967g</u> G. Dose Rate Through Drill String <u>1.6 R/hr</u> H. Expected Sample Length <u>19"</u>
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INFORMATION (include statement of laboratory tests to be performed.)

Field Comments
 1:15 sample broke apart between the Quadrant
 tech and the sampler body. A retrieval tool
 which is a quadratatch with two spring loaded
 pins were used to retrieve the sample. It is
 still attached to the sampler body.

(34) Laboratory Comments

Point of Origin <u>-102</u>	(14) Destination <u>2225</u>	(19) Sender Name (Sign and PRINT) <u>James Suckel JAMES SICKELS</u>	(16) Date/Time <u>5-8-96</u>	(17) Sender Comments
Relinquished By (Sign and PRINT) <u>James Suckel JAMES SICKELS</u>	(20) Received By (Sign and PRINT) <u>David S Keane</u>	(21) Date/Time <u>5-8-96</u>	(22) Receiver Comments	
Relinquished By (Sign and PRINT) <u>David S Keane</u>	(24) Received By (Sign and PRINT) <u>James Suckel JAMES SICKELS</u>	(25) Date/Time <u>5-8-96 1045</u>	(26) Receiver Comments	
Relinquished By (Sign and PRINT)	(28) Received By (Sign and PRINT)	(29) Date/Time	(30) Receiver Comments	

8) Seal Intact Upon Release? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	(31) Seal Intact Upon Receipt? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	(32) Seal Date Consistent with this Record? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
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05/08/96 12:36

509 373 1432

003

WHC-SD-WM-DP-189, REV. 0

COPY

CHAIN-OF-CUSTODY RECORD FOR CORE SAMPLING

Shipment Number 200W-08-TF (2) Sample Number 96-194 (3) Supervisor M.C. Jones
 Tank U-102 (5) Riser 9 (6) Segment 6 (7) Core 144 (8) Cask Serial Number C1032

(9) FIELD (10) Shipment Description A. Work Package Number <u>WS-96-00059</u> B. Cask Seal Number <u>10459</u> C. Sampler Serial Number <u>95-167-S</u> D. Date and Time Sampler Unseated <u>4-30-96 0310</u> E. Expected Liquid Content <u>30%</u> F. Expected Solid Content <u>70%</u> G. Dose Rate Through Drill String <u>1.7 R/hr</u> H. Expected Sample Length <u>13"</u>	(11) LABORATORY (12) Field (13) Laboratory (14) Top Dose Rate <u>0.5 mR/hr</u> (15) Dose Rate <u>25 mR/hr</u> (16) Bottom Dose Rate <u>1.0 mR/hr</u> (17) Measurable Contamination (Alpha) <u><1 Kdpm/100cm²</u> (Beta-Gamma) <u><1 Kdpm/100cm²</u> RCT* (HPT) <u>[Signature]</u> (Signature)
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INFORMATION (Include statement of laboratory tests to be performed.)

Field Comments

NO X-RAY
 SAMPLER WAS ONLY PUSHED 13" DO TO HIGH DOWN FORCE.

(134) Laboratory Comments

(14) Destination <u>222-S</u>	(15) Sender Name (Sign and PRINT) <u>James Sickle</u> <u>JAMES SICKLE</u>	(16) Date/Time <u>5-8-96</u>	(17) Sender Comments
Relinquished By (Sign and PRINT) <u>James Sickle</u> <u>JAMES SICKLE</u>	(20) Received By (Sign and PRINT) <u>David S Keane</u>	(21) Date/Time <u>5-8-96</u>	(22) Receiver Comments
Relinquished By (Sign and PRINT) <u>David S Keane</u>	(24) Received By (Sign and PRINT) <u>EF Dickey</u> <u>EF DICKEY</u>	(25) Date/Time <u>5-8-96</u>	(26) Receiver Comments
Relinquished By (Sign and PRINT)	(28) Received By (Sign and PRINT)	(29) Date/Time	(30) Receiver Comments

(8) Seal Intact Upon Release? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	(31) Seal Intact Upon Receipt? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	(32) Seal Date Consistent with this Record? Shipment No. <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No Cask Seal No. <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No Sample No. <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
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NOTATION: White - Office of Sample Management; Yellow - Recipient of Sample; Red - ...

05/08/96

12:36

509 373 1432

004

WHC-SD-WM-DP-189, REV. 0

63

CHAIN-OF-CUSTODY RECORD FOR CORE SAMPLING

COPY

No. 0673
2-10PM
6-1996
May

Shipment Number 200W-08-TP (2) Sample Number 96-194A (3) Supervisor Danew J. Pen
 (4) Tank U-102 (5) Riser 9 (6) Segment 6A (7) Core 144 (8) Cask Serial Number SN #21

Dislocation Survey Date: (9) FIELD (33) LABORATORY

Over Top Dose Rate 4.5 mR/hr 10.5 mR/hr
 Side Dose Rate 8 mR/hr 8 mR/hr
 Bottom Dose Rate 6 mR/hr 5 mR/hr
 Smearable Contamination 220 dpm/cm² 120 DPM
 (Alpha) (Alpha)
140 dpm/cm² 210 DPM
 (Beta-Gamma) (Beta-Gamma)
 RCT* Ball RCT* Alamo
 (HPT) (Signature) (HPT) (Signature)

(10) Shipment Description

A. Work Package Number W9-96-00059
 B. Cask Seal Number 11433
 C. Sampler Serial Number 95-3085
 D. Date and Time Sampler Unseated 4-30-96, 1801
 E. Expected Liquid Content 0
 F. Expected Solid Content 100%
 G. Dose Rate Through Drill String 400 mR/hr
 H. Expected Sample Length Pushed 1"

INFORMATION (Include statement of laboratory tests to be performed.)

64

Field Comments

Lithium Bromide Added
Sample is 1" long

(34) Laboratory Comments

(13) Point of Origin <u>U-102</u>	(14) Destination <u>222S</u>	(15) Sender Name (Sign and PRINT) <u>Christina S. Parker</u>	(16) Date/Time <u>5-3-96/1445</u>	(17) Sender Comments
Relinquished By (Sign and PRINT) <u>Christina S. Parker</u>	(20) Received By (Sign and PRINT) <u>Christina S. Parker</u>	(21) Date/Time <u>5/3/96/1445</u>	(22) Receiver Comments	
(23) Relinquished By (Sign and PRINT) <u>Christina S. Parker</u>	(24) Received By (Sign and PRINT) <u>Christina S. Parker</u>	(25) Date/Time <u>5-3-96</u>	(26) Receiver Comments	
Relinquished By (Sign and PRINT)	(28) Received By (Sign and PRINT) <u>N. LAPIERS</u>	(29) Date/Time	(30) Receiver Comments	

8) Seal Intact Upon Release? Yes No

(31) Seal Intact Upon Receipt? Yes No

(32) Seal Data Consistent with this Record?

Shipment No. Yes No

Cask Seal No. Yes No

Sample No. Yes No

WHC-SD-JMM-DR-189, REV. 0

004

509 373 1432

10:58

05/08/96

COPY

CHAIN-OF-CUSTODY RECORD FOR CORE SAMPLING

(1) Shipment Number 200W-08-TF (2) Sample Number BLANK FINE (3) Supervisor M. C. Jones
 (4) Tank U-102 (5) Riser 9 (6) Segment BLANK (7) Core 144 (8) Cask Serial Number C-1046

Radiation Survey Data:		(3) FIELD	(3) LABORATORY	(10) Shipment Description
Over Top Dose Rate	<u>2.5 mR/hr</u>	<u>20.5</u>	<u>20.5</u>	A. Work Package Number <u>W5-96-00654</u>
Side Dose Rate	<u>1.5 mR/hr</u>	<u>20.5</u>	<u>20.5</u>	B. Cask Ser. Number <u>95-1555</u>
Bottom Case Rate	<u>1.5 mR/hr</u>	<u>20.5</u>	<u>20.5</u>	C. Sampler Serial Number <u>7-29-960320</u>
Measurable Contamination	<u>270 cpm/100cm²</u>	<u>530 cpm</u>	(Alpha)	D. Date and Time Sampler Unsealed <u>100%</u>
	<u>4K cpm/100cm²</u>	<u><1K cpm</u>	(Beta-Gamma)	E. Expected Liquid Content <u>0%</u>
RCR (HP*)	<u>[Signature]</u>	RCR (HP*)	<u>[Signature]</u>	F. Expected Solid Content <u>2.15</u>
(Signature)		(Signature)		G. Dose Rate Through Drill String <u>19"</u>
				H. Expecton Sample Length

(11) INFORMATION (include statement of laboratory tests to be performed.)

65

(12) Field Comments
SAMPLER WITH DI H2O

(13) Laboratory Comments

(13) Point of Origin <u>U-102</u>	(14) Destination <u>202-S</u>	(15) Sender Name (Sign and PRINT) <u>James Sichel James Sichel</u>	(16) Date/Time <u>5-8-96</u>	(17) Sender Comments
(19) Relinquished By (Sign and PRINT) <u>James Sichel James Sichel</u>	(20) Received By (Sign and PRINT) <u>B. WATSONS</u>	(21) Date/Time <u>5-8-96</u>	(22) Receiver Comments	
(23) Relinquished By (Sign and PRINT) <u>B. WATSONS</u>	(24) Received By (Sign and PRINT) <u>[Signature] FEINIGER</u>	(25) Date/Time <u>5-9-96 10:00</u>	(26) Receiver Comments	
(27) Relinquished By (Sign and PRINT)	(28) Received By (Sign and PRINT)	(29) Date/Time	(30) Receiver Comments	

(31) Seal Intact Upon Receipt? Yes No

(32) Seal Data Consistent with the Receipt? Yes No

(18) Seal Intact Upon Release? Yes No

Shipment No. Yes No

Cask Seal No. Yes No

Sample No. Yes No

DISTRIBUTION: White - Office of Sample Management Yellow - Recipient of Sample Pink - Core Sampling, 56-85 Goldsboro - Tank Farm Operations, 54-43 BC-6000-308 (02/94)

WHC-SD-WM-DR-189, REV. 0

COPY

CHAIN-OF-CUSTODY RECORD FOR CORE SAMPLING

3/3

No. 0679

WHC 222S LAB ROOM 2F BACKSIDE

6. 1996

Mo. V.

Shipment Number N/A (2) Sample Number Liber Blank (3) Supervisor M.C. Jones
 Tank U-102 (5) Riser 9 (6) Segment Blank (7) Core 144 (8) Cask Serial Number N/A

Radiation Survey Date: _____ Over Top Dose Rate <u>C.5</u> Side Dose Rate <u>C.5</u> Bottom Dose Rate <u>C.5</u> Smearable Contamination <u>C.20</u> (Alpha) <u>C.1000</u> (Beta-Gamma) RCT* <u>DBall</u> (HPT) (Signature)	(9) FIELD (33) LABORATORY <u>C.5</u> <u>C.5</u> <u>C.5</u> <u>C.20</u> (Alpha) <u>C.1000</u> (Beta-Gamma) RCT* <u>C. Cooper</u> (HPT) (Signature)	(10) Shipment Description A. Work Package Number <u>WS-96-00059</u> B. Cask Seal Number <u>10480</u> C. Sampler Serial Number <u>N/A</u> D. Date and Time Sampler Unseated <u>4-30-96 0500</u> E. Expected Liquid Content <u>100%</u> F. Expected Solid Content <u>0%</u> G. Dose Rate Through Drill String <u>2.5 mR/hr</u> H. Expected Sample Length <u>100 ml</u>
--	---	--

INFORMATION (Include statement of laboratory tests to be performed.)
 99

Field Comments: Liber Blank for Tank U-102
 (34) Laboratory Comments

(13) Point of Origin <u>U-102</u>	(14) Destination <u>222-S</u>	(15) Sender Name (Sign and PRINT) <u>James Sickle</u> <u>JAMES SICKLE</u>	(16) Date/Time <u>4/24/96</u>	(17) Sender Comments
Relinquished By (Sign and PRINT) <u>James Sickle</u> <u>JAMES SICKLE</u>	(20) Received By (Sign and PRINT) <u>ML Dunaway</u>	(21) Date/Time <u>4/24/96</u>	(22) Receiver Comments	
(23) Relinquished By (Sign and PRINT) <u>ML Dunaway</u>	(24) Received By (Sign and PRINT) <u>N. LAPIERS</u>	(25) Date/Time <u>4-30-96</u>	(26) Receiver Comments	
Relinquished By (Sign and PRINT)	(28) Received By (Sign and PRINT)	(29) Date/Time	(30) Receiver Comments	

(18) Seal Intact Upon Release? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	(31) Seal Intact Upon Receipt? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	(32) Seal Date Consistent with this Record? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
---	---	--

WHC-SD-MM-DP-189, REV. 0

WHC-SD-WM-DP-189, REV. 0

INORGANIC ANALYSES

WHC-SD-WM-DP-189, REV. 0

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LBCORE Data Entry Template for Worklist#

9257

Analyst: RM Instrument: DSC0 1 Book # 12 NFB

Method: LA-514-113 Rev/Mod C-1

Worklist Comment: U-102 DSC RUN UNDER N2. RCJ

GROUP	PROJECT	S TYPE	SAMPLE#	R A	-----TEST-----	MATRIX	ACTUAL	FOUND	DL	UNIT
		1 STD			DSC-01	LIQUID	<u>28.45</u>	<u>31.7</u>	<u>N/A</u>	Joules/g
96000536	U-102	2 SAMPLE	S96T002323	0	DSC-01	LIQUID	<u>N/A</u>	<u>121.9</u>		Joules/g
96000536	U-102	3 DUP	S96T002323	0	DSC-01	LIQUID	<u>121.9</u>	<u>124.1</u>	<u>N/A</u>	Joules/g

Final page for worklist # 9257

RM
Analyst Signature Date 5/30/96

Jessie Cowlin
Analyst Signature Date 6-1-96

Validated by HAnastn 6/2/96

Data Entry Comments: Sample results are the sum of two exotherms.

Units shown for QC (SPK & STD) may not reflect the actual units. DL = Detection Limit, S = Worklist Slot Number, R = Replicate Number, A = Aliquot Code.

SIGNATURE ABOVE REPRESENTS CHEMICAL TECHNOLOGIST/CHEMIST THAT
COMPLETED/VERIFIED THE CALIBRATION/ANALYSIS ON PAGES 70 TO 72.

DSC STD 12N14-B N2

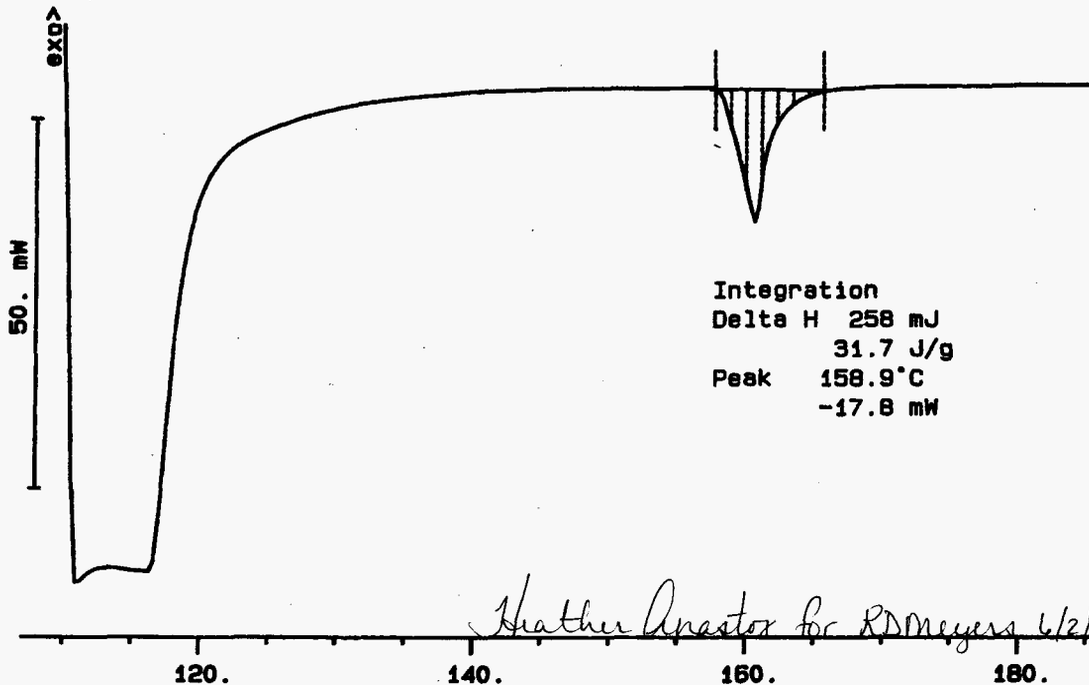
File: 00012.001 DSC METTLER 28-May-96

8.148 mg

Rate: 10.0 °C/min

Ident: 0.0

222-S Laboratory



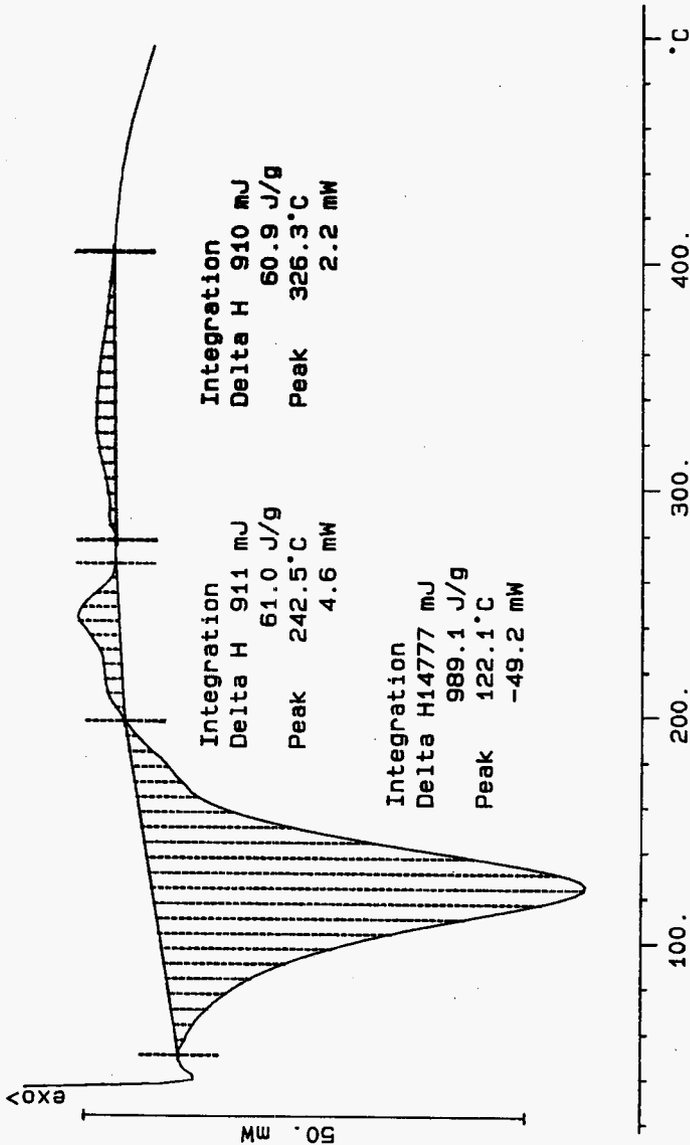
S96T002323 N2

14.940 mg

File: 00018.001 DSC METTLER 28-May-96

Ident: 0.0 222-S Laboratory

Rate: 10.0 °C/min



S96T002323 DUP N2

19.200 mg

Rate: 10.0 °C/min

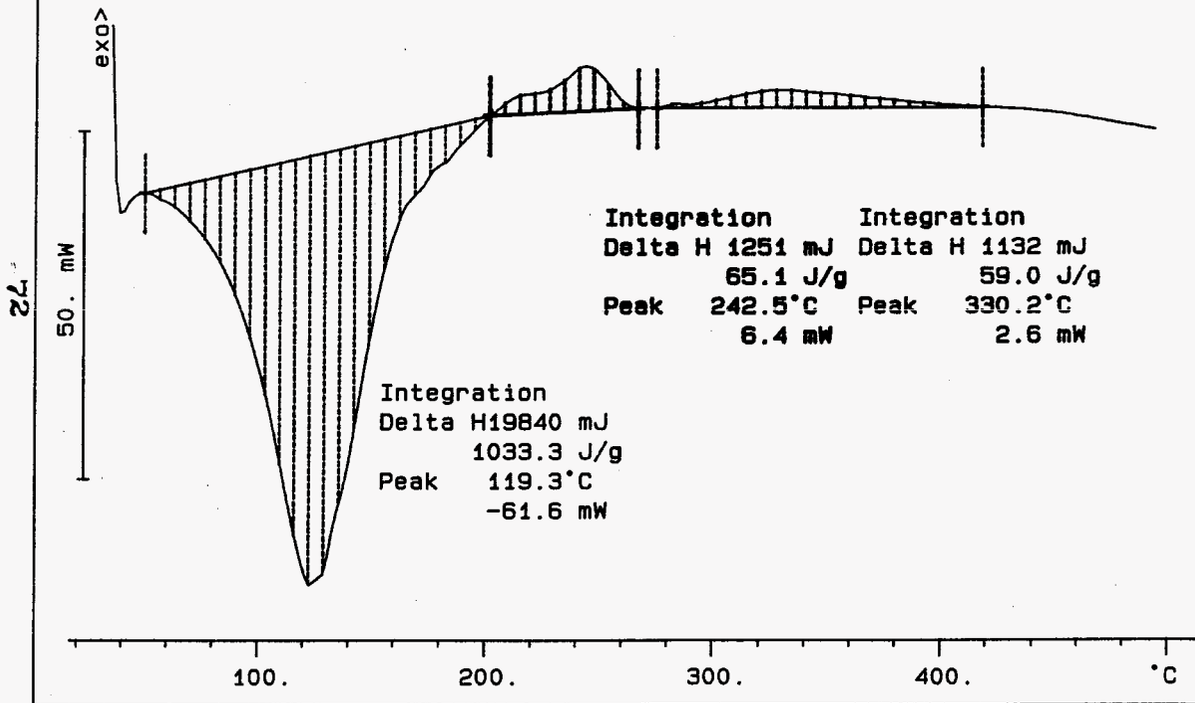
File: 00020.001

DSC METTLER

28-May-96

Ident: 0.0

222-S Laboratory



LABCORE Data Entry Template for Worklist#

9258

Analyst: RDM Instrument: DSCO 3 Book # 12N14B

Method: LA-514-114 Rev/Mod C-1

Worklist Comment: U-102 DSC RUN UNDER N2. RCJ

GROUP	PROJECT	S TYPE	SAMPLE#	R A	TEST	MATRIX	ACTUAL	FOUND	DL	UNIT
		1 STD			DSC-03	SOLID	<u>28.45</u>	<u>27.70</u> *	N/A	Joules/g
96000536	U-102	2 SAMPLE	S96T002326	0	DSC-03	SOLID	N/A	<u>69.8</u>		Joules/g
96000536	U-102	3 DUP	S96T002326	0	DSC-03	SOLID	<u>69.8</u>	<u>66.6</u>	N/A	Joules/g
96000536	U-102	4 SAMPLE	S96T002329	0	DSC-03	SOLID	N/A	<u>53.1</u>		Joules/g
96000536	U-102	5 DUP	S96T002329	0	DSC-03	SOLID	<u>53.1</u>	<u>57.7</u>	N/A	Joules/g

Final page for worklist # 9258

See attached for signatures
Analyst Signature _____ Date 6/13/96

RJou
Analyst Signature _____ Date 6-17-96

Validated by H Anestn 6-19-96

Data Entry Comments:

Units shown for QC (SPK & STD) may not reflect the actual units. DL = Detection Limit, S = Worklist Slot Number, R = Replicate Number, A = Aliquot Code.

LABCORE Data Entry Template for Worklist#

9258

Analyst: Rom Instrument: DSC0 _____ Book # 12N4B

Method: LA-514-113 Rev/Mod C

Worklist Comment: U-102 DSC RUN UNDER N2. RCJ

GROUP	PROJECT	S TYPE	SAMPLE#	R A	TEST	MATRIX	ACTUAL	FOUND	DL	UNIT
		1 STD			DSC-01	SOLID			N/A	Joules/g
96000536	U-102	2 SAMPLE	S96T002326	0	DSC-01	SOLID	N/A			Joules/g
96000536	U-102	3 DUP	S96T002326	0	DSC-01	SOLID			N/A	Joules/g
96000536	U-102	4 SAMPLE	S96T002329	0	DSC-01	SOLID	N/A			Joules/g
96000536	U-102	5 DUP	S96T002329	0	DSC-01	SOLID			N/A	Joules/g

Final page for worklist # 9258

Rom 5/21/96
Analyst Signature Date

Analyst Signature Date

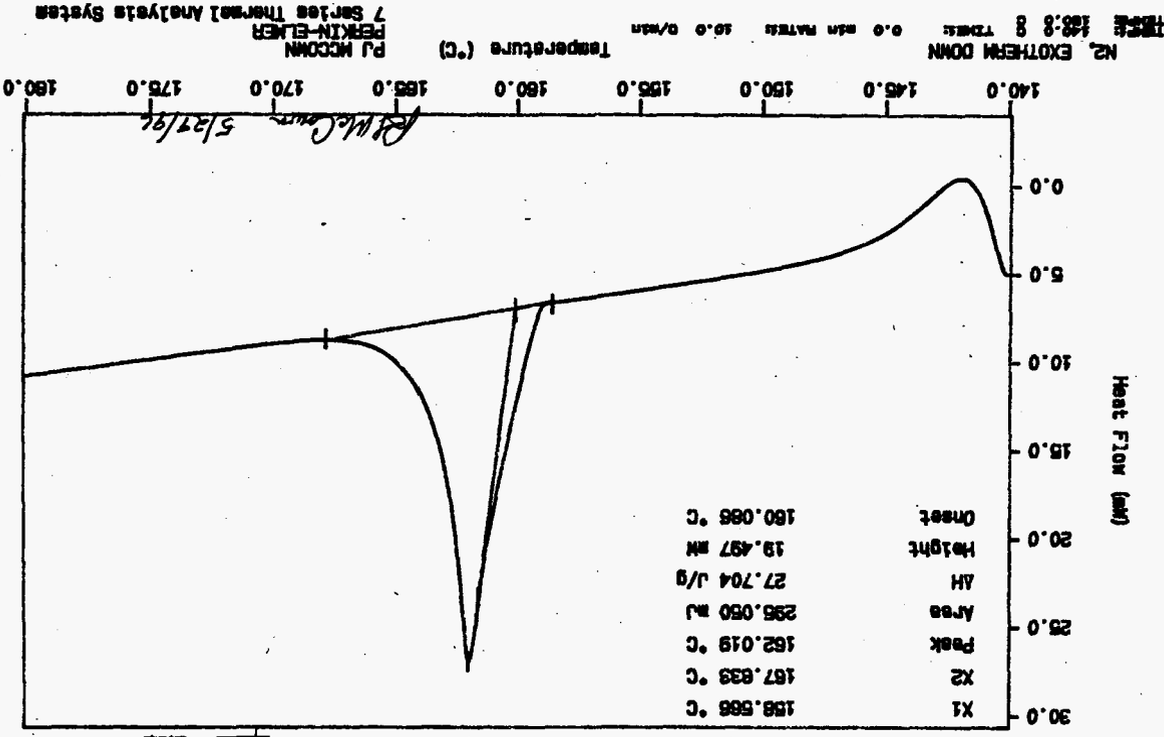
DSC-03 instrument
was used.
6/13/96
Brandina
Valenzuela

Data Entry Comments:

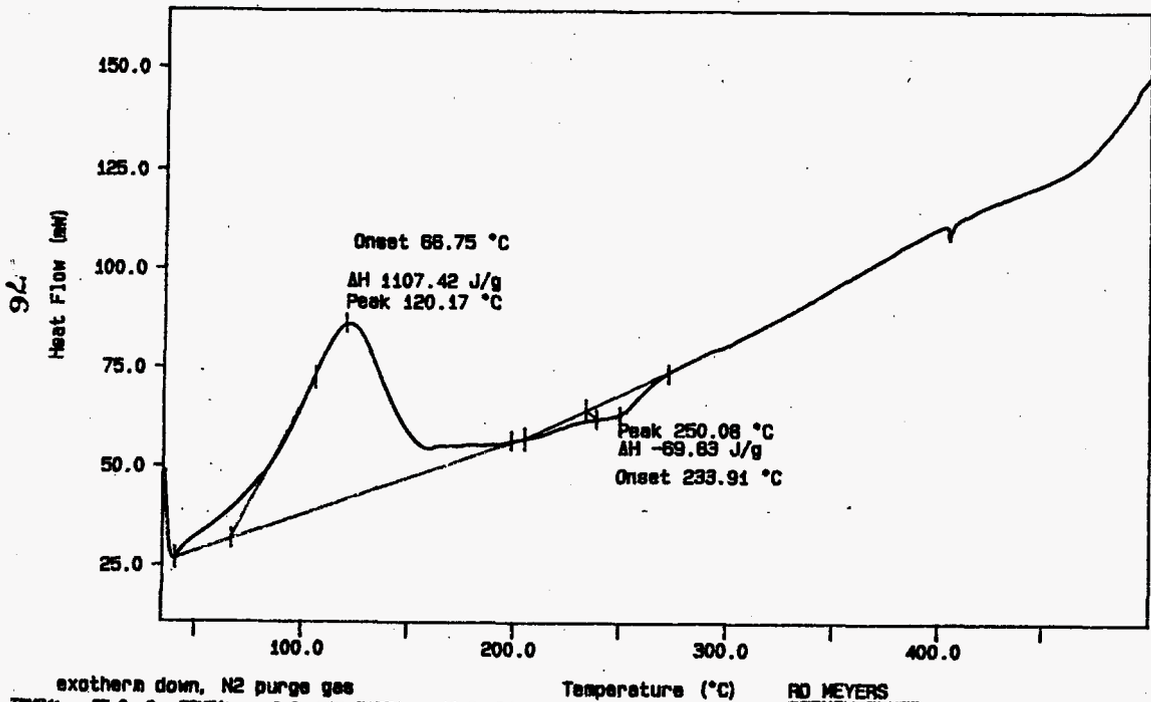
Units shown for QC (SPK & STD) may not reflect the actual units. DL = Detection Limit, S = Worklist Slot Number, R = Replicate Number, A = Aliquot Code.

Curve 1: DSC
File Info: INDO2901 Mod May 29 08:35:17 1998
Sample Weight: 10.850 mg
12N14-B INDIUM AT 10C\MIN

SIGNATURE BELOW REPRESENTS CHEMICAL TECHNOLOGIST/CHEMIST THAT
COMPLETED/VERIFIED THE CALIBRATION/ANALYSIS ON PAGES 15 TO 19.



Curve 1: DSC
File info: SAM052905 Wed May 29 18: 58: 46 1996
Sample Weight: 13.200 mg
S96T002326

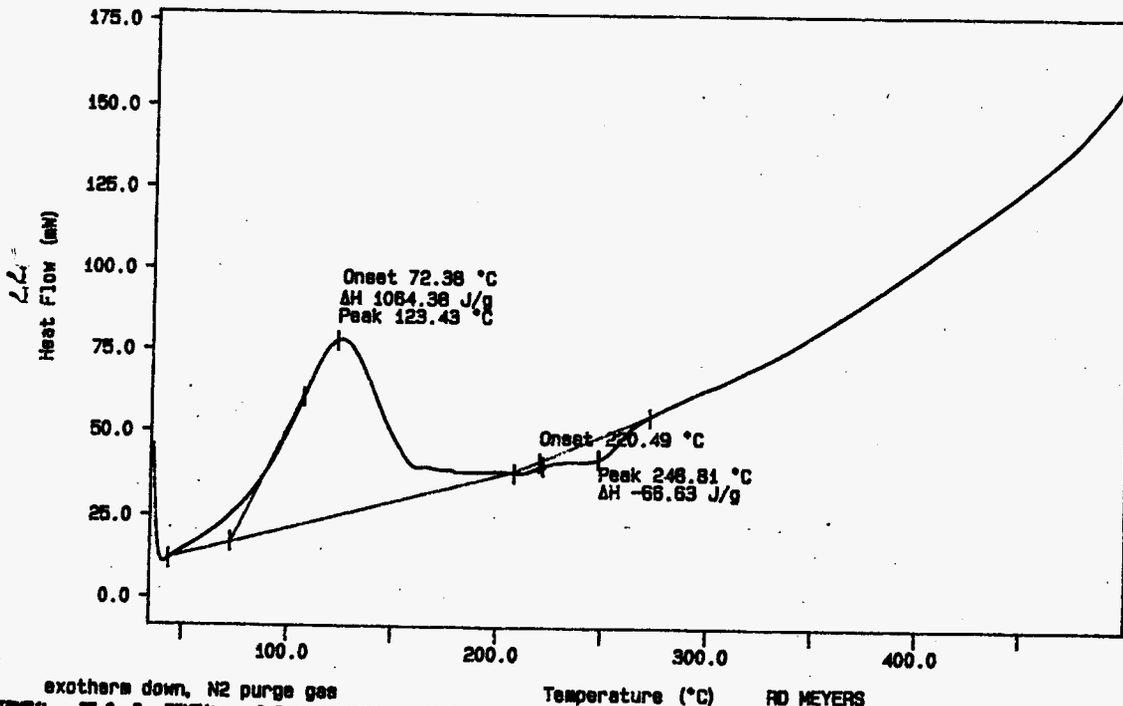


WHC-SD-WM-DP-189, REV. 0

exotherm down, N2 purge gas
TIME: 00:08 TZERO: 0.0 MIN RATE: 10.0 C/min

RD MEYERS
PERKIN-ELMER
7 Series Thermal Analysis System
Thu Jun 13 14:01:14 1996

Curve 1: DSC
File Info: SAM052906 Wed May 29 20: 30: 16 1996
Sample Weight: 17.370 mg
S96T002326DUP

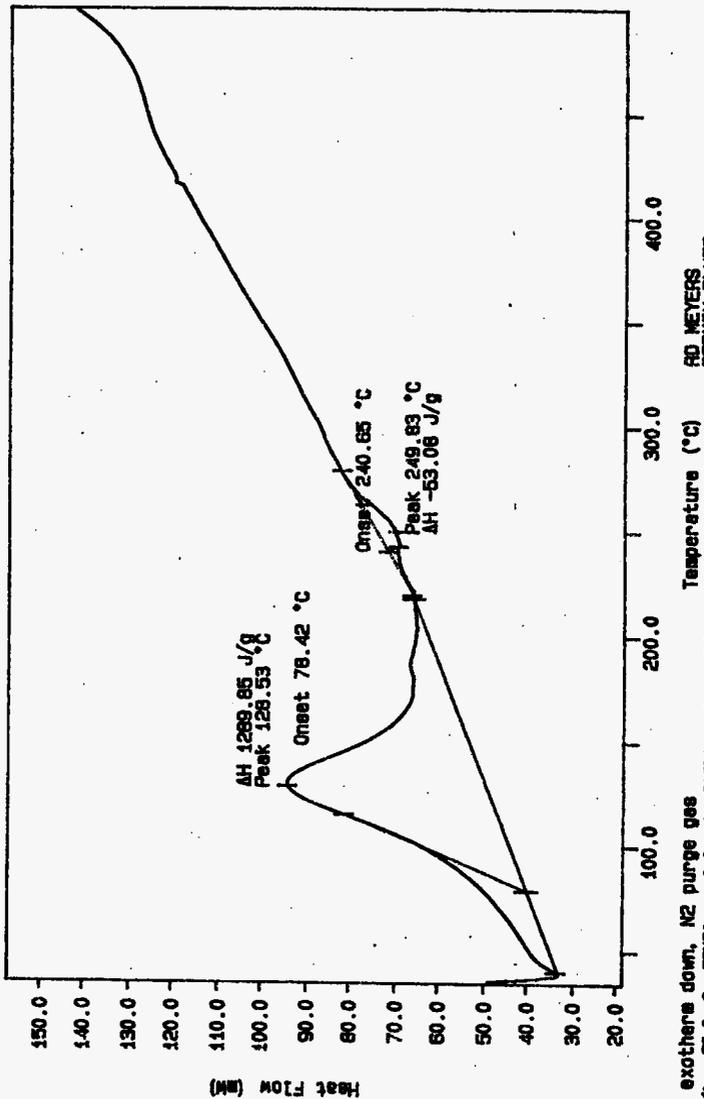


exotherm down, N2 purge gas
TIME: 05.8 8 TIME: 0.0 MIN RATE: 10.0 C/MIN

RD MEYERS
PERKIN-ELMER
7 Series Thermal Analysis System
Thu Jun 13 14: 11: 17 1996

WHC-SD-WM-DP-189, REV. 0

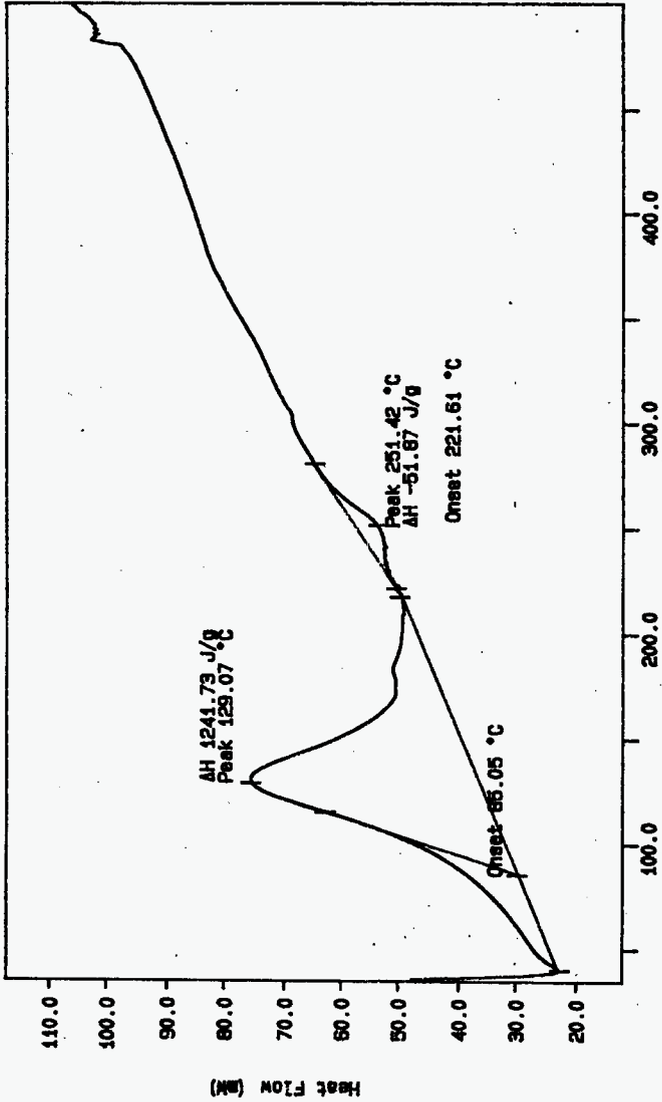
Curve 1: DSC
File info: SAM052807 Wed May 29 22:31:28 1986
Sample Weight: 12.840 mg
S96T002329



60 MEYERS
PERKIN-ELMER
7 Series Thermal Analysis System
Thu Jun 13 14:36:52 1986

exotherm down, N2 purge gas
THERMOCALORIMETER 0.0 scan RATE: 50.0 °C/min

Curve 1: DSC
File Info: SAM053001 Thu May 30 01:44:23 1996
Sample Weight: 11.250 mg
596T23290LP



exotherm down, N2 purge gas
THERM 8 TIMES 0.0 min RATE: 10.0 °/min
RD METERS
PERKIN-ELMER
7 Series Thermal Analysis System
Thu Jun 13 14:16:36 1996

LABCORE Data Entry Template for Worklist#

9259

Analyst: ROM Instrument: DSCO 1 Book # 12N14B

Method: LA-514-113 Rev/Mod C-1

Worklist Comment: U-102 DSC RUN UNDER N2. RCJ

GROUP	PROJECT	S TYPE	SAMPLE#	R A	-----TEST-----	MATRIX	ACTUAL	FOUND	DL	UNIT
		1 STD			DSC-01	SOLID	<u>28.45</u>	<u>31.8</u>	<u>N/A</u>	Joules/g
96000536	U-102	2 SAMPLE	S96T002332	0	DSC-01	SOLID	<u>N/A</u>	<u>236.3</u>		Joules/g
96000536	U-102	3 DUP	S96T002332	0	DSC-01	SOLID	<u>236.3</u>	<u>288.9</u>	<u>N/A</u>	Joules/g
96000536	U-102	4 SAMPLE	S96T002335	0	DSC-01	SOLID	<u>N/A</u>	<u>307.3</u>		Joules/g
96000536	U-102	5 DUP	S96T002335	0	DSC-01	SOLID	<u>307.3</u>	<u>313.8</u>	<u>N/A</u>	Joules/g

Final page for worklist # 9259

ROM 5/30/96
Analyst Signature Date

[Signature] 6-5-96
Analyst Signature Date

Validated by
AJ Anastas 6-6-96

S96T002332 results are the sum of 3 exotherms. The exotherm at approximately 450°C is probably due to a decomposition of a compound which was relatively pure.

Data Entry Comments: S96T002335 results are the sum of 3 exotherms. The exotherm at approximately 450°C is probably due to a decomposition of a relatively pure compound.

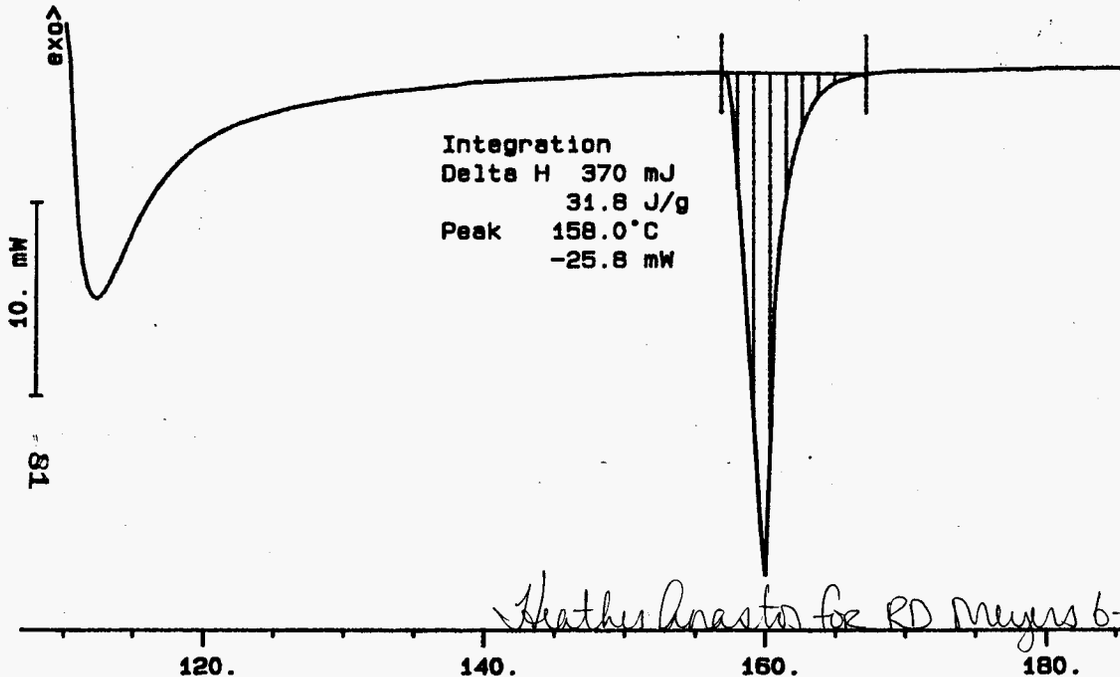
Units shown for QC (SPK & STD) may not reflect the actual units. DL = Detection Limit, S = Worklist Slot Number, R = Replicate Number, A = Aliquot Code.

SIGNATURE BELOW REPRESENTS CHEMICAL TECHNOLOGIST/CHEMIST THAT COMPLETED/VERIFIED THE CALIBRATION/ANALYSIS ON PAGES 81 TO 85.

DSC STD 12N14-B N2
11.620 mg

Rate: 10.0 °C/min

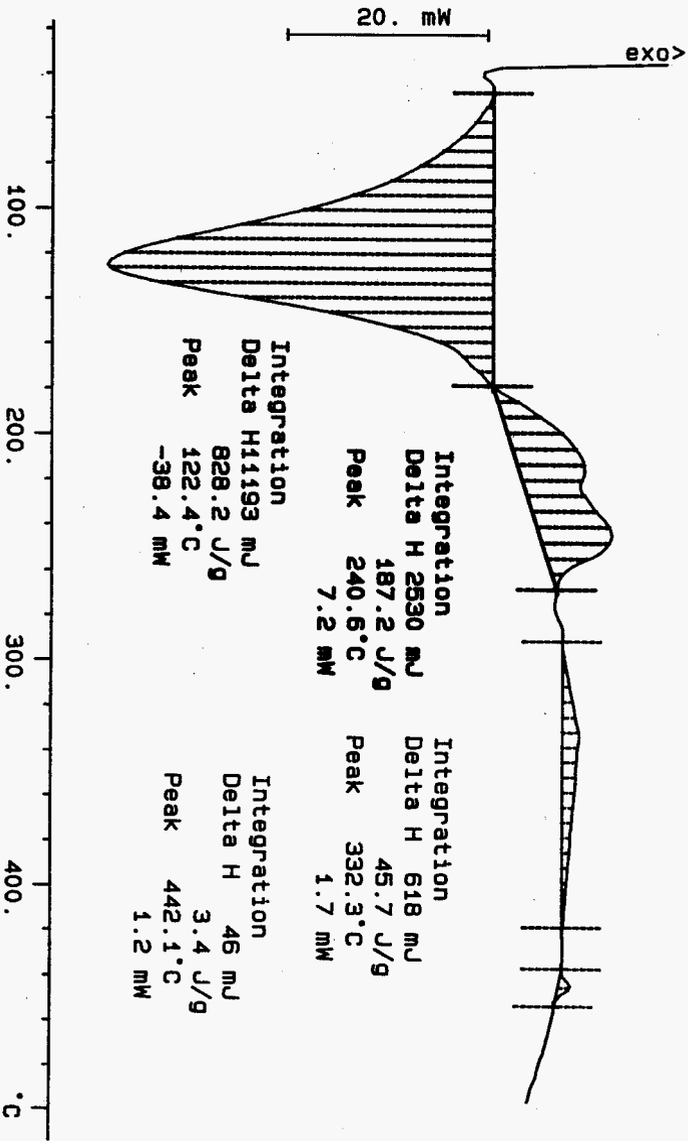
File: 00026.001 DSC METTLER 29-May-96
Ident: 0.0 222-8 Laboratory



WHC-SD-WM-DP-189, REV.0

Heather Anastas for RD Meyers 6-28-96

S96T002332 N2
13.515 mg
Rate: 10.0 °C/min
File: 00032.004 DSC METTLER 30-May-96
Ident: 0.0 222-S Laboratory



S96T002332 DUP N2

13.915 mg

Rate: 10.0 °C/min

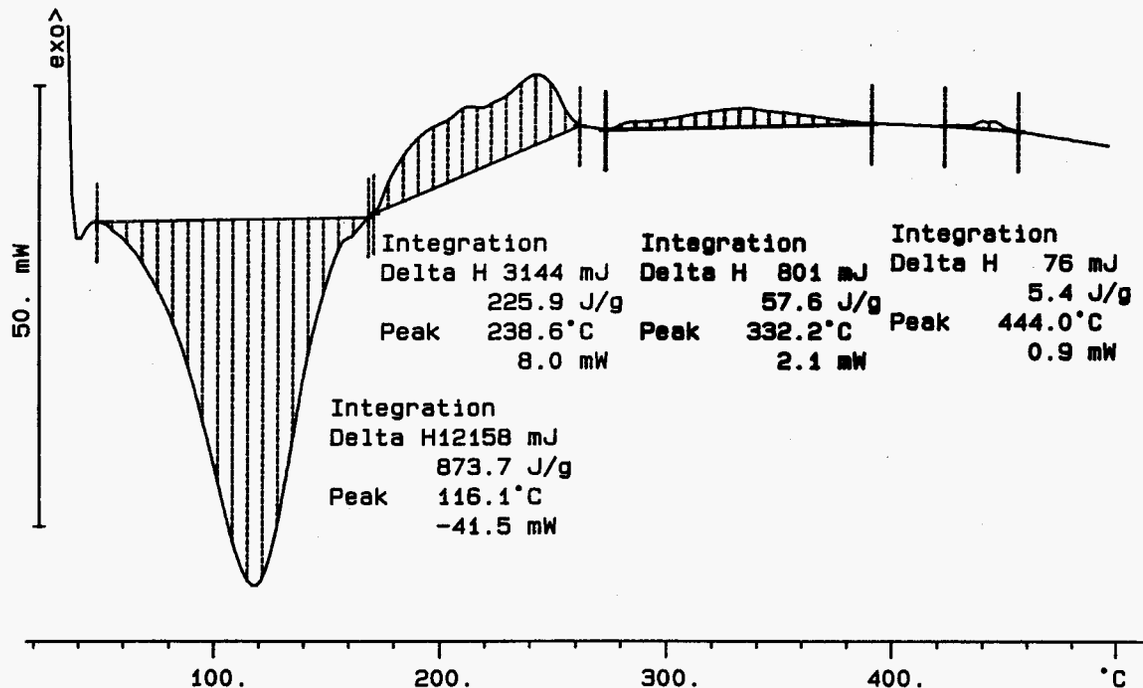
File: 00034.001

DSC METTLER

30-May-96

Ident: 0.0

222-S Laboratory



S96T002335 N2

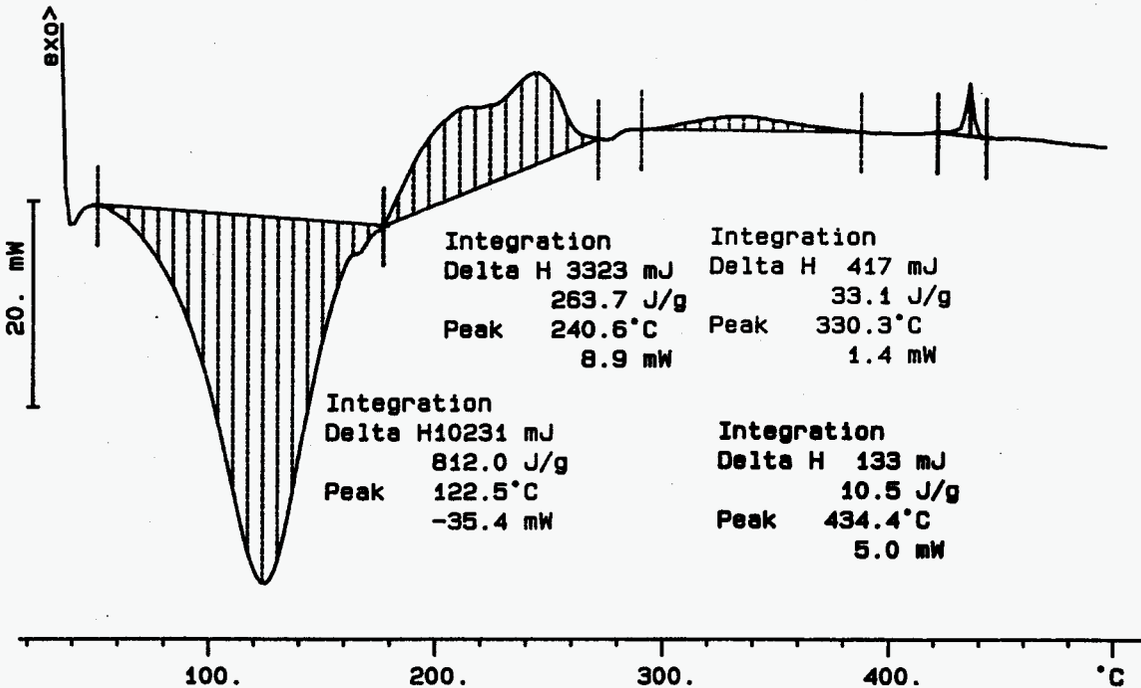
12.600 mg

Rate: 10.0 °C/min

File: 00036.001 DSC METTLER 30-May-86

Ident: 0.0

222-8 Laboratory



WHC-SD-WM-DP-189, REV. 0

84

WHC-SD-WM-DP-189, REV. 0

S96T002335 DUP N2

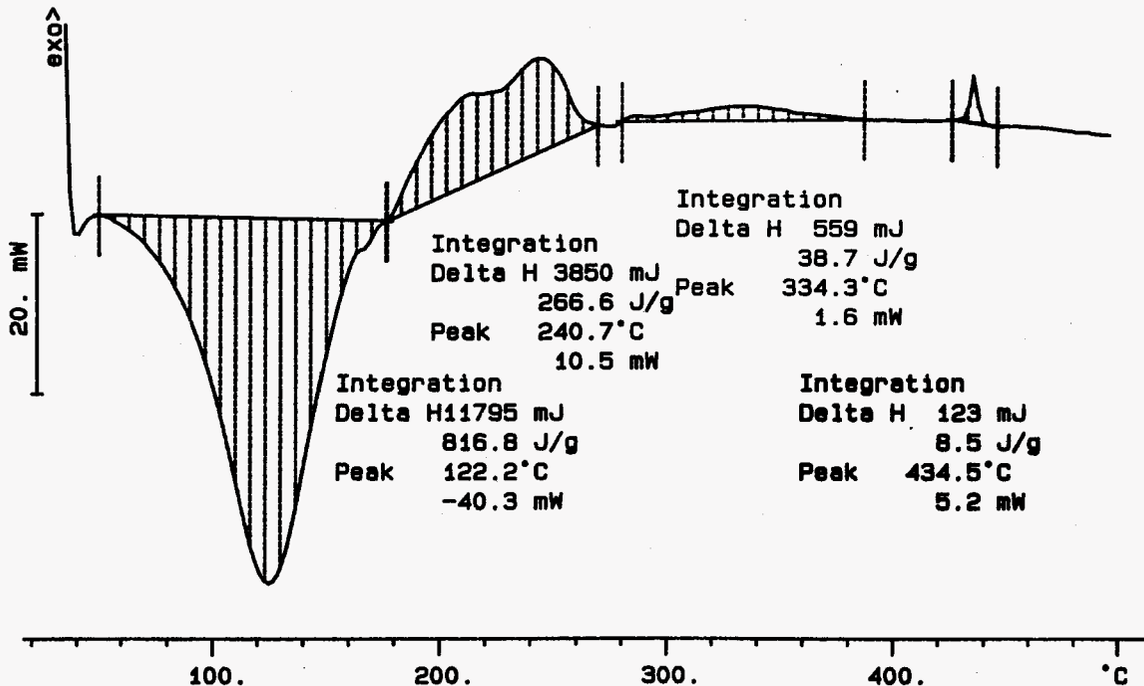
14.440 mg

Rate: 10.0 °C/min

File: 00038.001 DSC METTLER 31-May-96

Ident: 0.0

222-S Laboratory



58

LABCORE Data Entry Template for Worklist#

9260

Analyst: KRM Instrument: DSC0 1 Book # 12N14B

Method: LA-514-113 Rev/Mod C-1

Worklist Comment: U-102 DSC RUN UNDER N2. RCJ

GROUP	PROJECT	S TYPE	SAMPLE#	R A	-----TEST-----	MATRIX	ACTUAL	FOUND	DL	UNIT
		1 STD			DSC-01	SOLID	<u>28.45</u>	<u>32.6</u> *	<u>N/A</u>	Joules/g
96000536	U-102	2 SAMPLE	S96T002338	0	DSC-01	SOLID	<u>N/A</u>	<u>61.0</u>		Joules/g
96000536	U-102	3 DUP	S96T002338	0	DSC-01	SOLID	<u>61.0</u>	<u>64.8</u>	<u>N/A</u>	Joules/g
96000536	U-102	4 SAMPLE	S96T002341	0	DSC-01	SOLID	<u>N/A</u>	<u>65.7</u>		Joules/g
96000536	U-102	5 DUP	S96T002341	0	DSC-01	SOLID	<u>65.7</u>	<u>86.5</u>	<u>N/A</u>	Joules/g

Final page for worklist # 9260

 5-31-96
Analyst Signature Date

 6-12-96
Analyst Signature Date

Verified & Validated by
Blandina Valenzuela
6/14/96

Data Entry Comments: The chem tech integrating sample S96T002341 was a little over zealous in his integration. The results crossed out are excess results.

Units shown for QC (SPK & STD) may not reflect the actual units. DL = Detection Limit, S = Worklist Slot Number, R = Replicate Number, A = Aliquot Code.

SIGNATURE BELOW REPRESENTS CHEMICAL TECHNOLOGIST/CHEMIST THAT
COMPLETED/VERIFIED THE CALIBRATION/ANALYSIS ON PAGES 87 TO 91.

DSC STD 12N14-B

11.620 mg

Rate: 10.0 °C/min

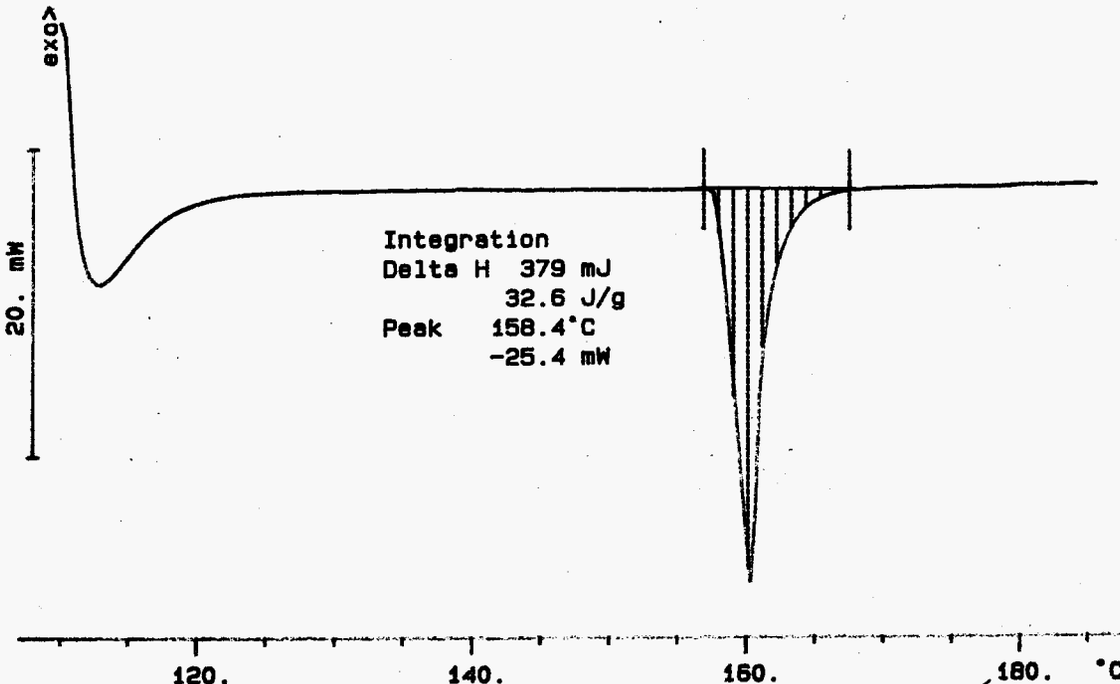
File: 00043.001

DSC METTLER

31-May-96

Ident: 0.0

222-8 Laboratory



87

WHC-SD-WM-DP-189, REV. 0

[Signature] 5-31-96

S96T002338 N2

21.218 mg

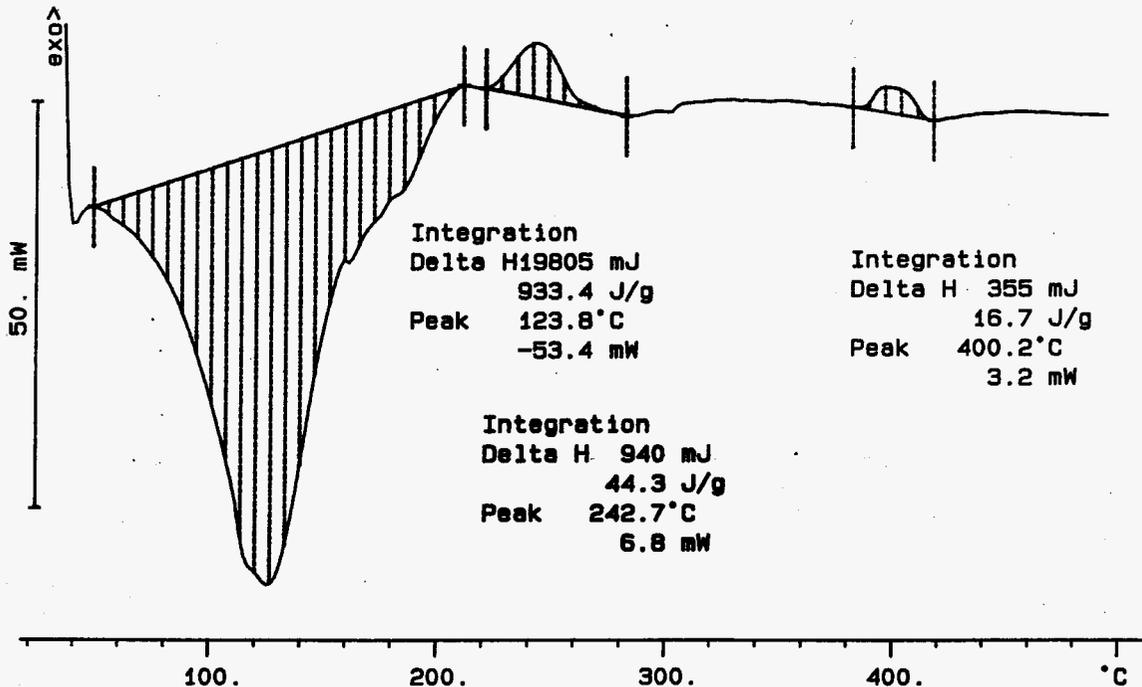
Rate: 10.0 °C/min

File: 00048.001

DSC METTLER 31-May-96

Ident: 0.0

222-S Laboratory



88

WHC-SD-WA-DP-189, REV. 0

88

S96T002338 DUP N2

18.509 mg

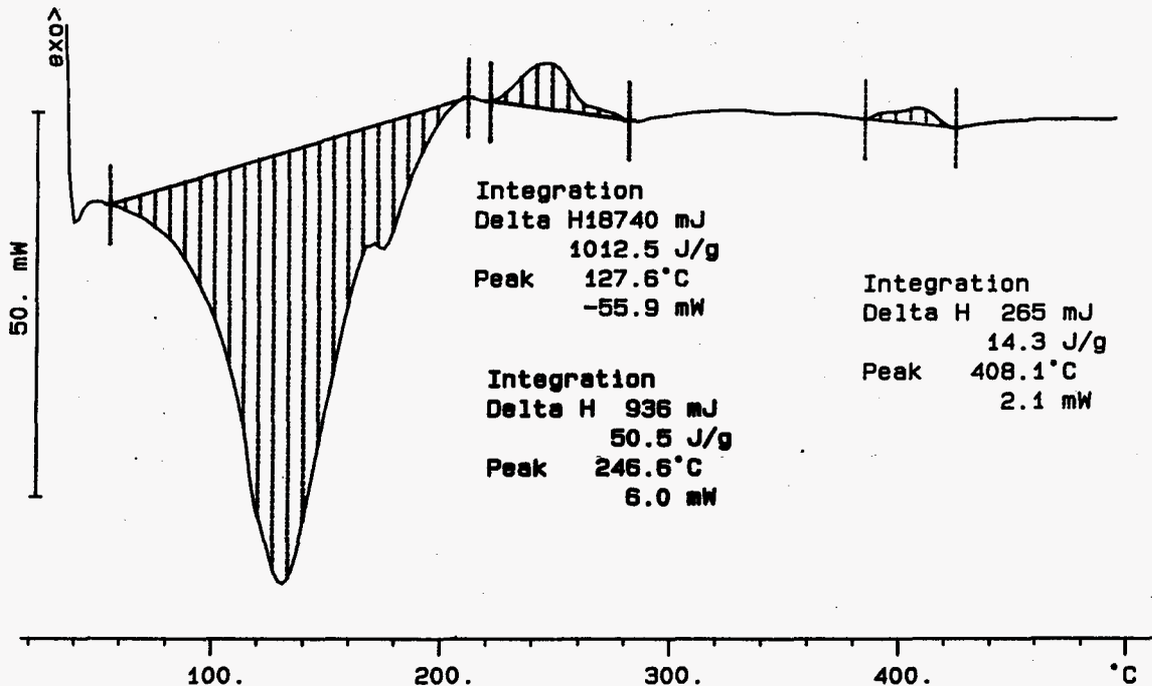
Rate: 10.0 °C/min

File: 00050.001

DSC METTLER 31-May-96

Ident: 0.0

222-S Laboratory



Integration
Delta H 18740 mJ
1012.5 J/g
Peak 127.6°C
-55.9 mW

Integration
Delta H 936 mJ
50.5 J/g
Peak 246.6°C
6.0 mW

Integration
Delta H 265 mJ
14.3 J/g
Peak 408.1°C
2.1 mW

WH-CSD-MM-DP-189, REV. 0

90

S96T002341 SAM N2

10.070 mg

Rate: 10.0 °C/min

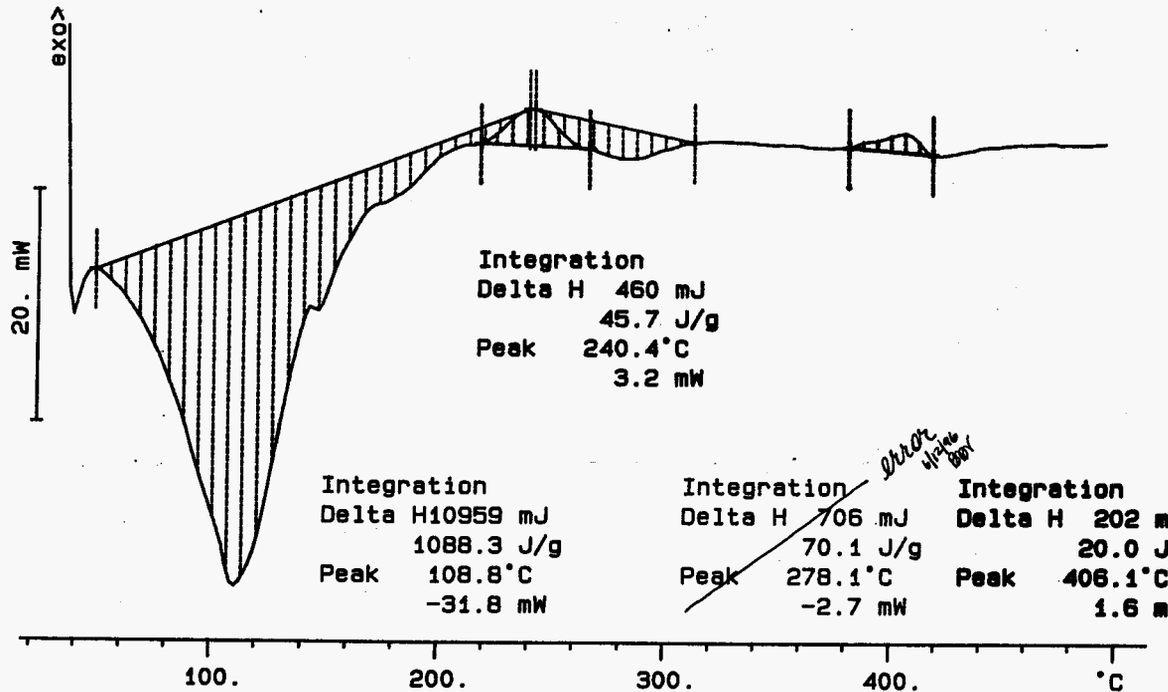
File: 00052.001

DSC METTLER

31-May-96

Ident: 0.0

222-S Laboratory



S96T002341 DUP N2

33.350 mg

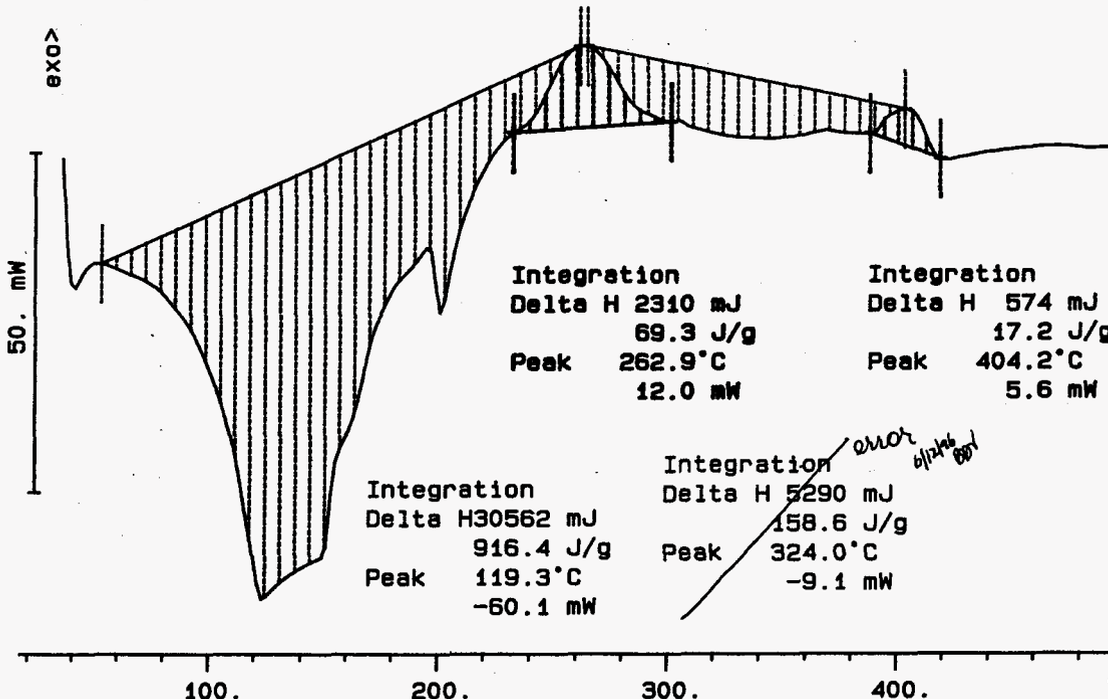
Rate: 10.0 °C/min

File: 00054.001 DSC METTLER 31-May-96

Ident: 0.0

222-S Laboratory

exo



91

LABCORE Data Entry Template for Worklist#

9261

Analyst: ADP **Instrument:** DSC0 3 **Book #** 12N4B

Method: LA-514-114 Rev/Mod C-1

Worklist Comment: U-102 DSC RUN UNDER N2. RCJ

GROUP	PROJECT	S TYPE	SAMPLE#	R A	TEST	MATRIX	ACTUAL	FOUND	DL	UNIT
		1 STD			DSC-03	SOLID	<u>28.45</u>	<u>28.12</u>	<u>N/A</u>	Joules/g
96000536	U-102	2 SAMPLE	S96T002344	0	DSC-03	SOLID	<u>N/A</u>	<u>0</u>		Joules/g
96000536	U-102	3 DUP	S96T002344	0	DSC-03	SOLID	<u>0</u>	<u>11.7</u>	<u>N/A</u>	Joules/g
96000536	U-102	4 TRIPL	S96T002344	0	DSC-03	SOLID	<u>0</u>	<u>8.05</u>	<u>N/A</u>	Joules/g
96000536	U-102	5 SAMPLE	S96T002347	0	DSC-03	SOLID	<u>N/A</u>	<u>0</u>		Joules/g
96000536	U-102	6 DUP	S96T002347	0	DSC-03	SOLID	<u>0</u>	<u>57.2</u>	<u>N/A</u>	Joules/g

Final page for worklist # 9261

See attached for signatures
Analyst Signature Date 6-12-96

Analyst Signature Date 6-13-96

Verified/Validated by
Blandina Valenzuela
6/14/96

S96T002344 was run in triplicate because of the small difference between sample and duplicate.

Data Entry Comments: S96T002347 was not run in triplicate because the duplicate result was not close to the notification limit.

Units shown for QC (SPK & STD) may not reflect the actual units. DL = Detection Limit, S = Worklist Slot Number, R = Replicate Number, A = Aliquot Code.

LABCORE Data Entry Template for Worklist#

9261

Analyst: ADP Instrument: DSC0 Book # 12 N14B

Method: LA-514-113 Rev/Mod C1

Worklist Comment: U-102 DSC RUN UNDER N2. RCJ

GROUP	PROJECT	S TYPE	SAMPLE#	R A	-----TEST-----	MATRIX	ACTUAL	FOUND	DL	UNIT
		1 STD			DSC-01	SOLID			N/A	Joules/g
96000536	U-102	2 SAMPLE	S96T002344	0	DSC-01	SOLID	N/A			Joules/g
96000536	U-102	3 DUP	S96T002344	0	DSC-01	SOLID			N/A	Joules/g
96000536	U-102	4 SAMPLE	S96T002347	0	DSC-01	SOLID	N/A			Joules/g
96000536	U-102	5 DUP	S96T002347	0	DSC-01	SOLID			N/A	Joules/g

Final page for worklist # 9261

Anthony Puciner 05-31-96
Analyst Signature Date

Analyst Signature Date

DSC-03 instrument
was used.

6-12-96

Blandina
Valenzuela

Data Entry Comments:

Units shown for QC (SPK & STD) may not reflect the actual units. DL = Detection Limit, S = Worklist Slot Number, R = Replicate Number, A = Aliquot Code.

Curve 1: DSC

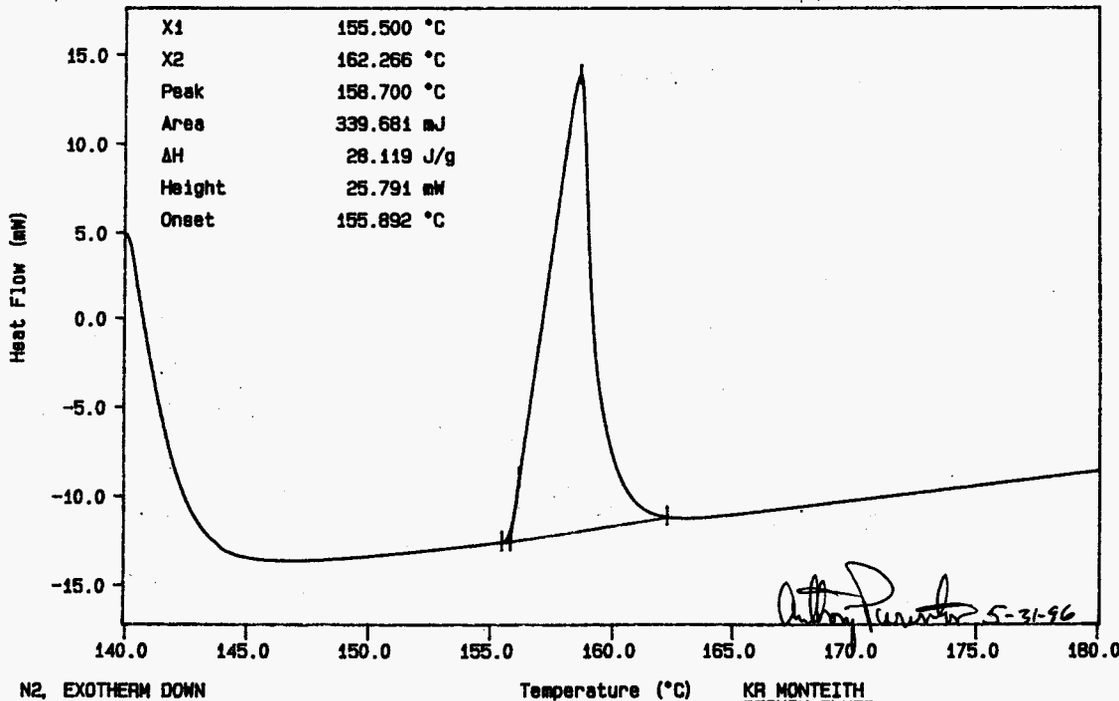
File info: IND053101 Fri May 31 15:11:17 1996

Sample Weight: 12.080 mg

12N14-B INDIUM AT 10C/MIN

SIGNATURE BELOW REPRESENTS CHEMICAL TECHNOLOGIST/CHEMIST THAT COMPLETED/VERIFIED THE CALIBRATION/ANALYSIS ON PAGES 94 TO 99.

79



WHC-SD-WM-DP-189, REV. 0

N2, EXOTHERM DOWN

TIME: 128.8 s

RATE: 0.0 min RATE: 10.0 C/min

Temperature (°C)

KR MONTEITH
PERKIN-ELMER

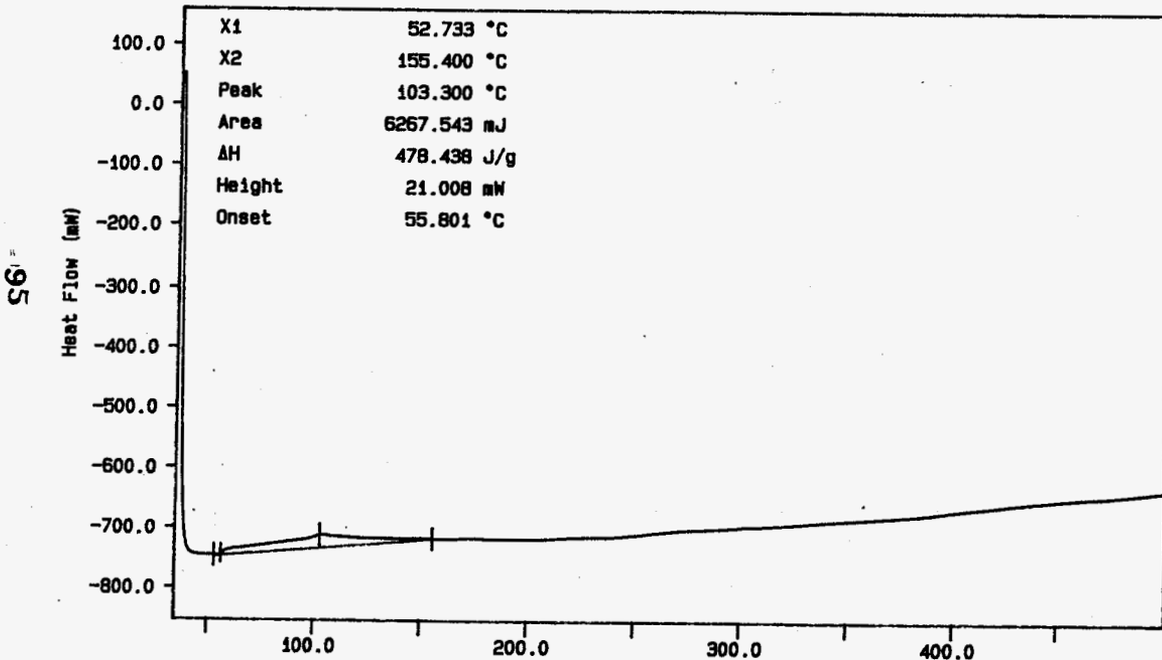
7 Series Thermal Analysis System

Curve 1: DSC

File info: SAM053101 Fri May 31 19: 15: 43 1996

Sample Weight: 13.100 mg

S96T002344 SAM



95

exothera down, N2 purge gas

TEMP: 25.0 °C
TEMP: 500.0 °C

TIME: 0.0 min RATE: 10.0 C/min

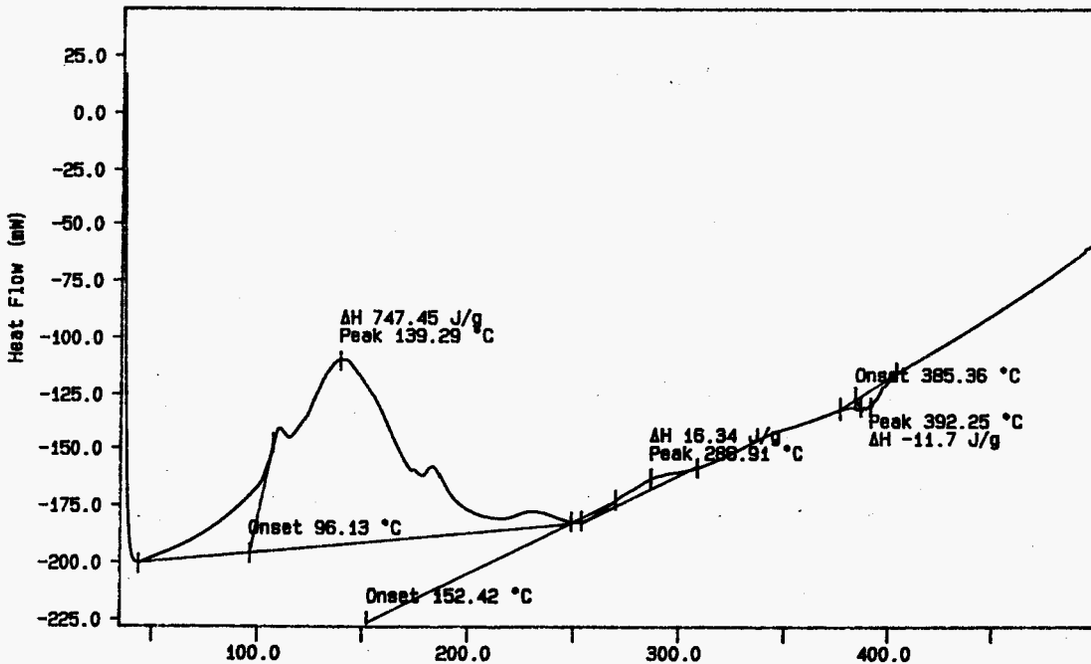
Temperature (°C)

AD PURINTON
PERKIN-ELMER
7 Series Thermal Analysis System

WHC-SD-WM-DP-189, REV. 0

Curve 1: DSC
File Info: SAM053102 Fri May 31 21: 59: 10 1996
Sample Weight: 46.410 mg
S96T002344 DUP

96



exotherm down, N2 purge gas

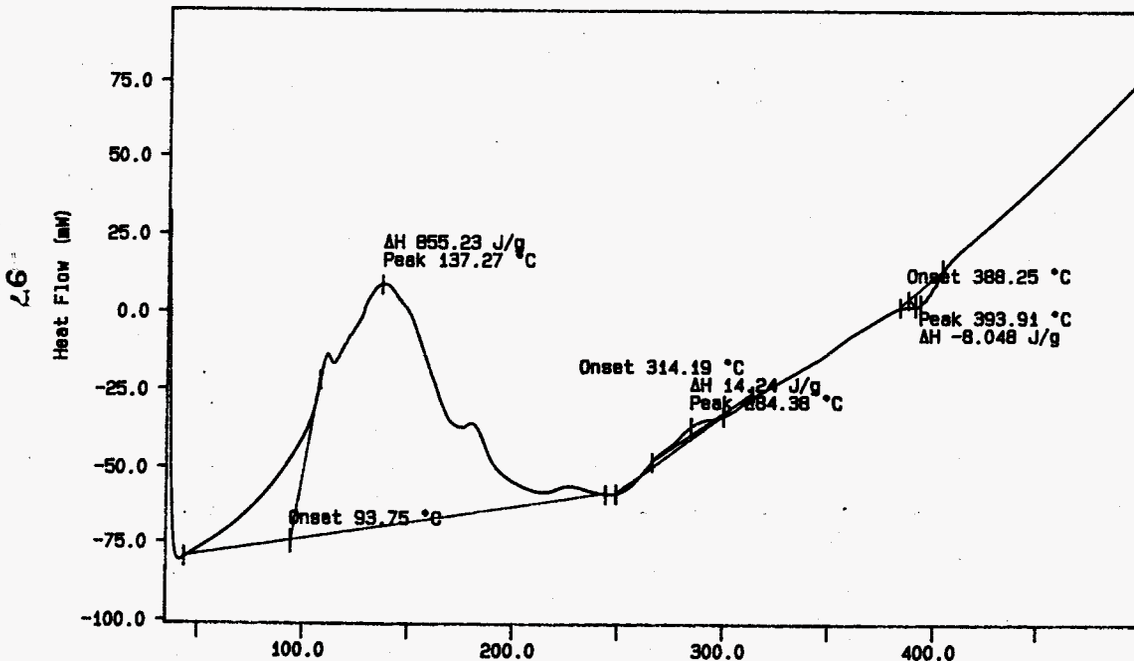
Temperature (°C)

TIME: 33.8 g TIMES: 0.0 min RATE: 10.0 C/min

AD PURINTON
PERKIN-ELMER
7 Series Thermal Analysis System

WHC-SD-WM-DP-189, REV. 0

Curve 1: DSC
File Info: SAM053105 Sat Jun 1 02:35:49 1996
Sample Weight: 40.240 mg
S96T002344 TRP



exotherm down, N2 purge gas
TEMP: 300.0 °C TIME: 0.0 min RATE: 10.0 °C/min

Temperature (°C)

AD PURINTON
PERKIN-ELMER
7 Series Thermal Analysis System

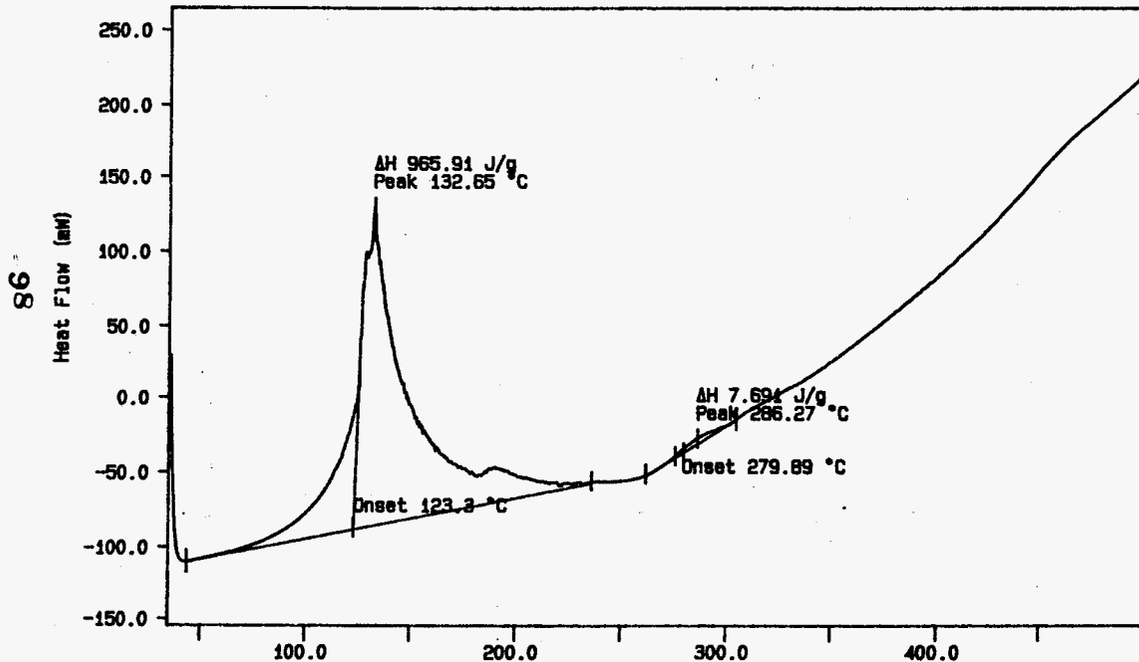
WHC-SD-WM-DP-189, REV. 0

Curve 1: DSC

File info: SAM053103 Fri May 31 23:17:44 1996

Sample Weight: 41.070 mg

S96T002347 SAM



exotherm down, N2 purge gas

Temperature (°C)

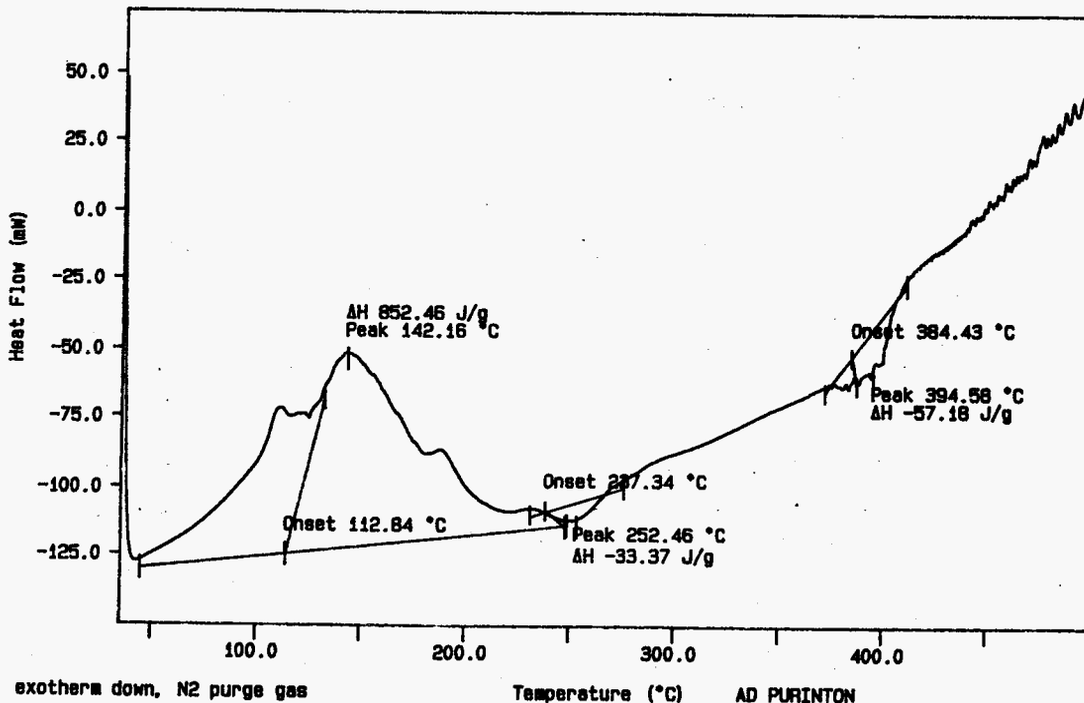
AD PURINTON
PERKIN-ELMER
7 Series Thermal Analysis System

TEMP: 50.0 °C TIME: 0.0 min RATE: 10.0 °/min

WHC-SD-WM-DR-189, REV.0

Curve 1: DSC
File info: SAM053104 Sat Jun 1 01:26:25 1996
Sample Weight: 39.200 mg
S96T002347 DUP

66



exotherm down, N2 purge gas

TEMP: 25.0 °C TIME: 0.0 min RATE: 10.0 °C/min
TEMP: 500.0 °C

AD PURINTON
PERKIN-ELMER
7 Series Thermal Analysis System

WHCSD-MM-DP-189, REV. 0

LABCORE Data Entry Template for Worklist#

9381

Analyst: ADP

Instrument: DSC0 1

Book # 177N 12N14B
6-1-96

Method: LA-514-113 Rev/Mod C-1

Worklist Comment: U-102 DSC RUN UNDER N2. RCJ

GROUP	PROJECT	S TYPE	SAMPLE#	R A	-----TEST-----	MATRIX	ACTUAL	FOUND	DL	UNIT
		1 STD			DSC-01	SOLID	<u>28.45</u>	<u>31.6</u> *	N/A	Joules/g
96000536	U-102	2 SAMPLE	S96T002665	0	DSC-01	SOLID	N/A	<u>193.8</u>		Joules/g
96000536	U-102	3 DUP	S96T002665	0	DSC-01	SOLID	<u>193.8</u>	<u>98.1</u>	N/A	Joules/g
96000536	U-102	4 SAMPLE	S96T002666	0	DSC-01	SOLID	N/A	<u>97.4</u>		Joules/g
96000536	U-102	5 DUP	S96T002666	0	DSC-01	SOLID	<u>97.4</u>	<u>111.8</u>	N/A	Joules/g

Final page for worklist # 9381

[Signature] 6-1-96
Analyst Signature Date

[Signature] 6-5-96
Analyst Signature Date

Validated by Alonzo 6-6-96

S96T002665 sample will be rerun due to high RPD's and the thermograms did not look similar.

Data Entry Comments: S96T002666 samples were not rerun because the RPD's were close to 10% and the results are not close to the notification limit.

Units shown for QC (SPK & STD) may not reflect the actual units. DL = Detection Limit, S = Worklist Slot Number, R = Replicate Number, A = Aliquot Code.

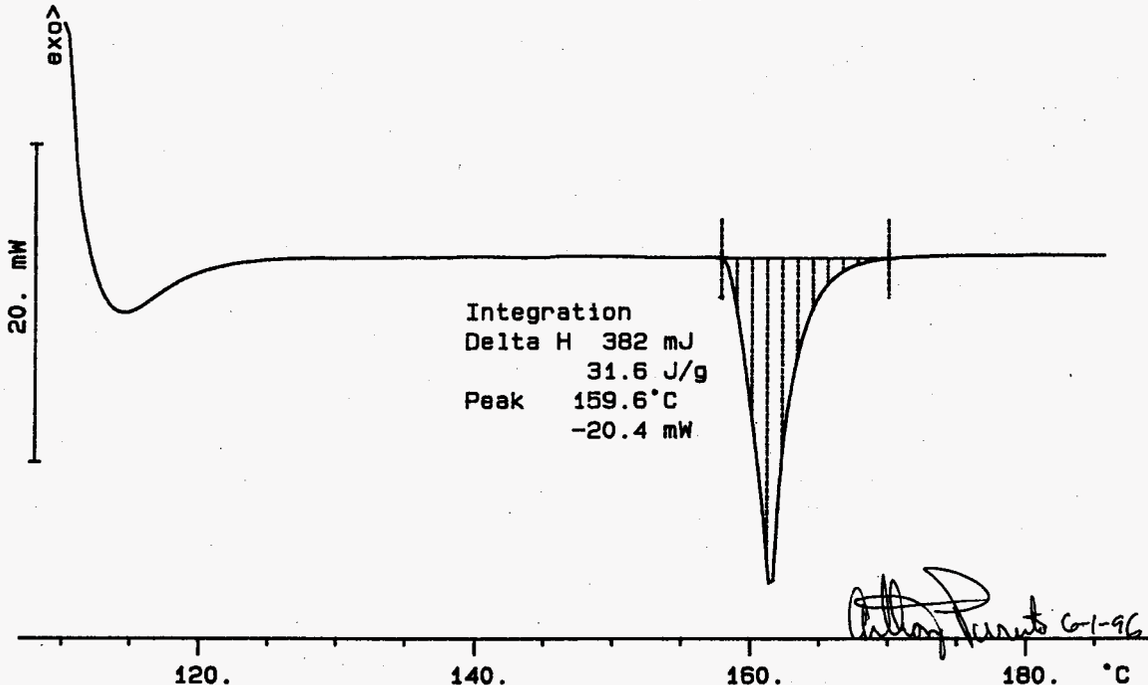
SIGNATURE BELOW REPRESENTS CHEMICAL TECHNOLOGIST/CHEMIST THAT
COMPLETED/VERIFIED THE CALIBRATION/ANALYSIS ON PAGES 101 TO 105.

DSC STD 12N14B
12.080 mg

Rate: 10.0 °C/min

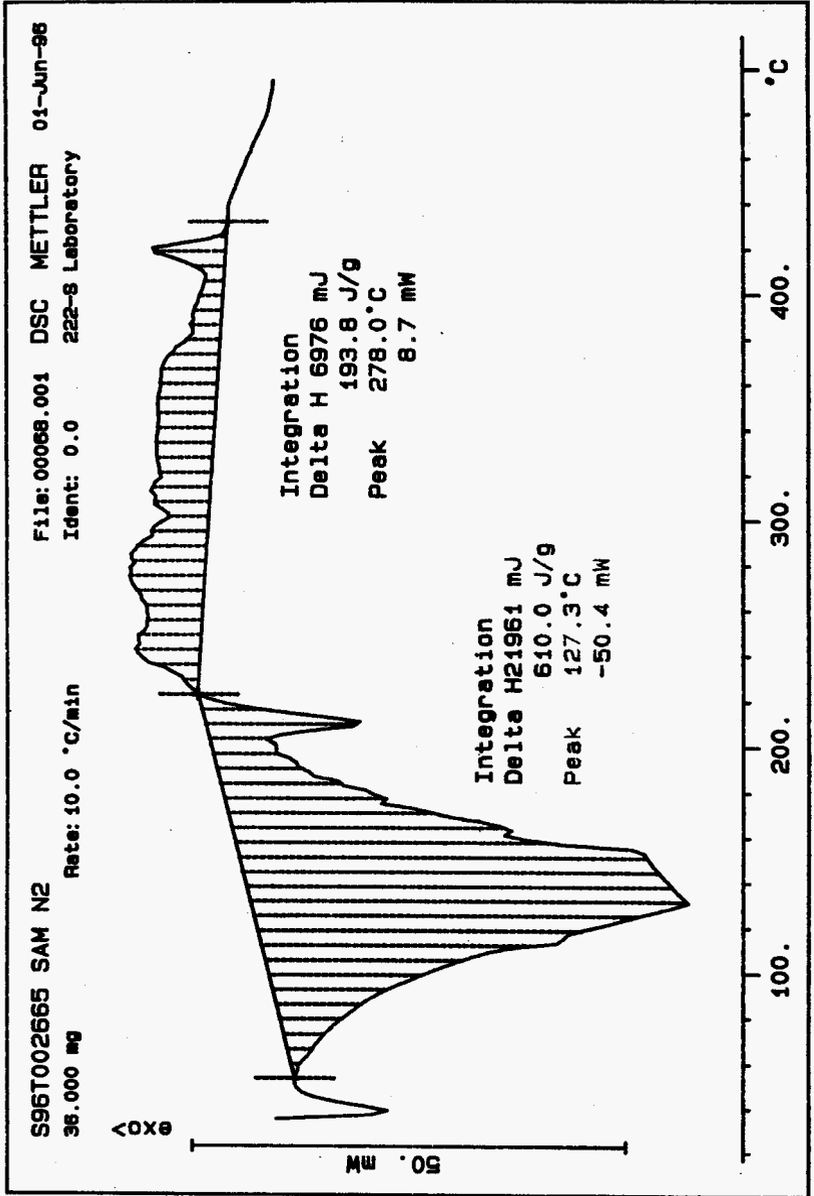
File: 00060.001
Ident: 0.0

DSC METTLER 01-Jun-96
222-8 Laboratory



101

WHC-SD-WM-DP-189, REV. 0



S96T002665 DUP N2

33.275 mg

Rate: 10.0 °C/min

File: 00070.001

DSC METTLER

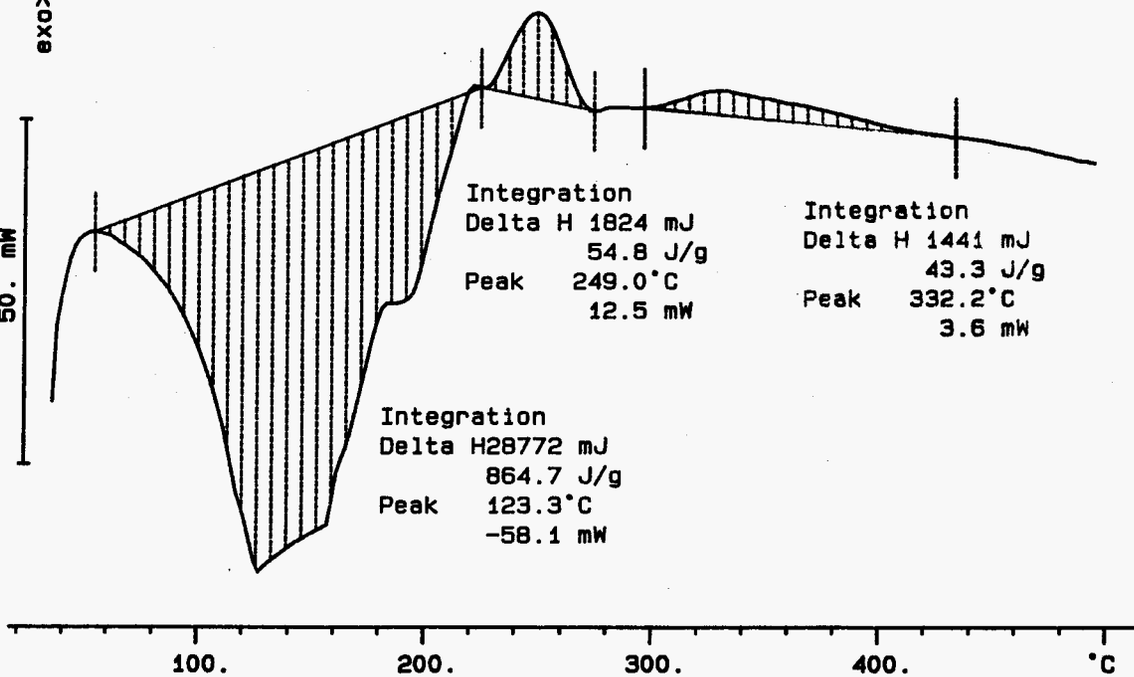
01-Jun-98

Ident: 0.0

222-S Laboratory

exo >

50. mW



Integration

Delta H 1824 mJ

54.8 J/g

Peak 249.0°C

12.5 mW

Integration

Delta H 1441 mJ

43.3 J/g

Peak 332.2°C

3.6 mW

Integration

Delta H 28772 mJ

864.7 J/g

Peak 123.3°C

-58.1 mW

103

WHC-SD-WM-DR-189, REV. 0

S96T002666 SAM N2

12.750 mg

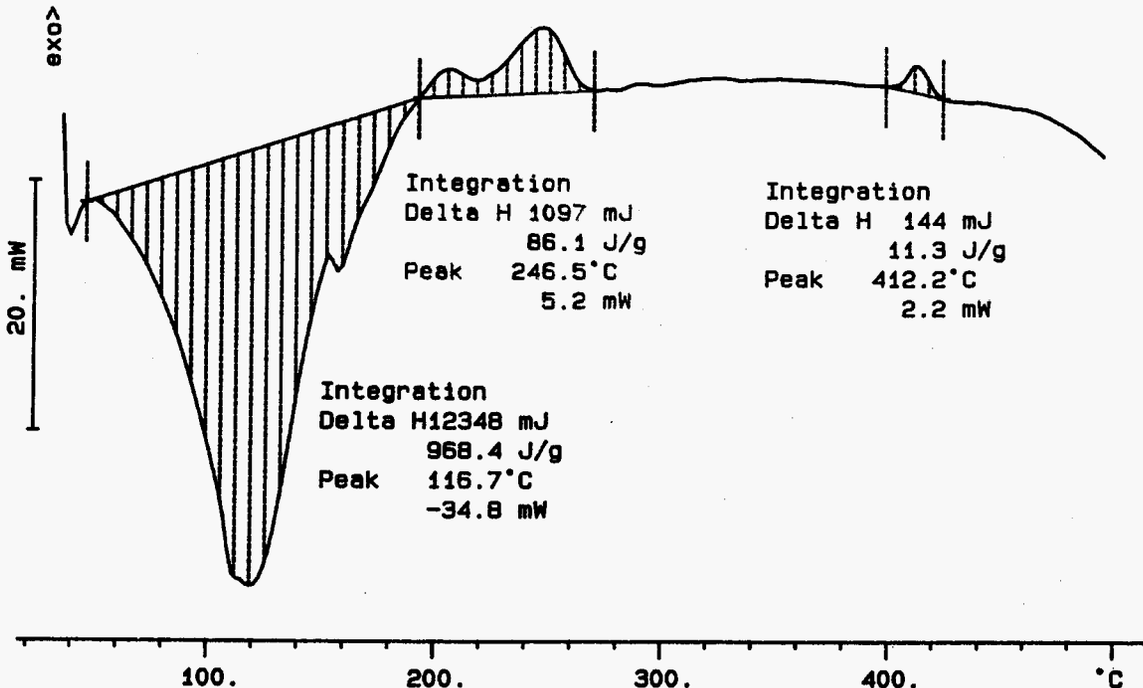
Rate: 10.0 °C/min

File: 00072.001 DSC METTLER 01-Jun-98

Ident: 0.0

222-S Laboratory

<OX
6X



104

WHC-SD-WM-DP-189, REV. 0

S96T002666 DUP N2

34.050 mg

Rate: 10.0 °C/min

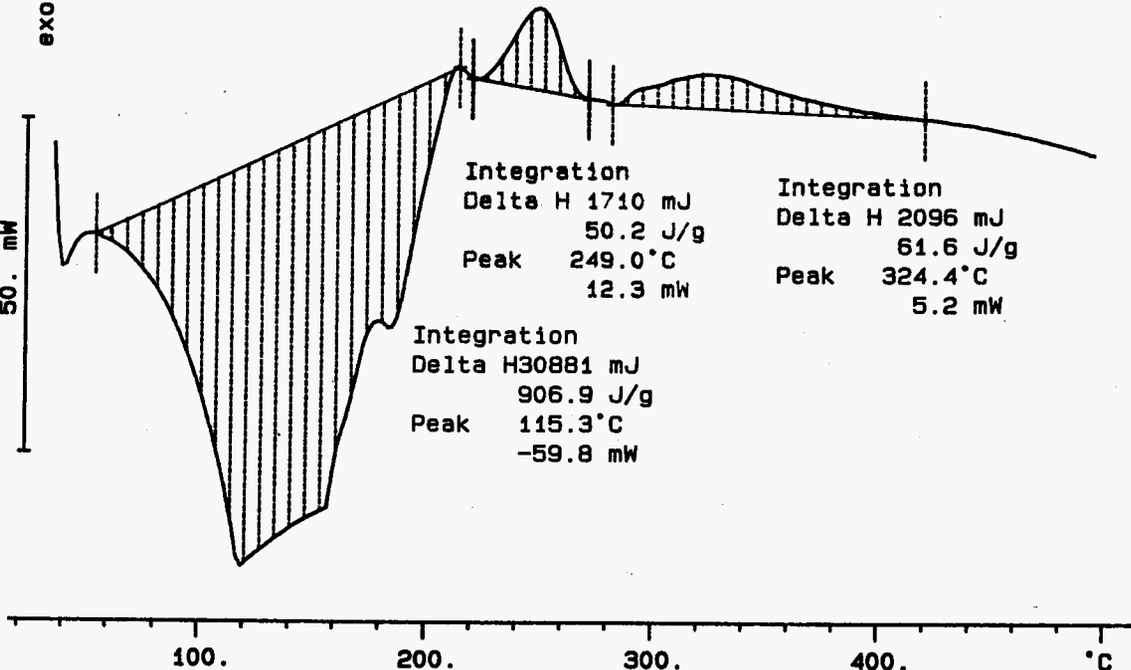
File: 00074.001 DSC METTLER 02-Jun-96

Ident: 0.0

222-S Laboratory

exo >

50. mW



Integration

Delta H 1710 mJ

50.2 J/g

Peak 249.0°C

12.3 mW

Integration

Delta H 2096 mJ

61.6 J/g

Peak 324.4°C

5.2 mW

Integration

Delta H 30881 mJ

906.9 J/g

Peak 115.3°C

-59.8 mW

105

WHC:SD-WM-DP-189, REV. 0

WHC-SD-WM-DP-189, REV. 0
LABCORE Data Entry Template for Worklist#

Analyst: ADP Instrument: DSC0 1 Book # 12N14B

Method: LA-514-113 Rev/Mod C-1

Worklist Comment: U-102 DSC RUN UNDER N2. RCJ

GROUP	PROJECT	S TYPE	SAMPLE#	R A	-----TEST-----	MATRIX	ACTUAL	FOUND	DL	UNIT
		1 STD			DSC-01	SOLID	<u>28.45</u>	<u>31.9</u> *	N/A	Joules/g
96000536	U-102	2 SAMPLE	S96T002755	0	DSC-01	SOLID	N/A	<u>70.2</u>		Joules/g
96000536	U-102	3 DUP	S96T002755	0	DSC-01	SOLID	<u>70.2</u>	<u>62.2</u>	N/A	Joules/g

Final page for worklist # 9382

Anthony Puroton 5-31-96
Analyst Signature Date

RH 6-3-96
Analyst Signature Date

Validated by JHnastn 6-6-96

Data Entry Comments: Sample results are the sum of two exotherms.

Units shown for QC (SPK & STD) may not reflect the actual units. DL = Detection Limit, S = Worklist Slot Number, R = Replicate Number, A = Aliquot Code.

SIGNATURE BELOW REPRESENTS CHEMICAL TECHNOLOGIST/CHEMIST THAT
COMPLETED/VERIFIED THE CALIBRATION/ANALYSIS ON PAGES 107 TO 109.

DSC STD 12N14-B

11.620 mg

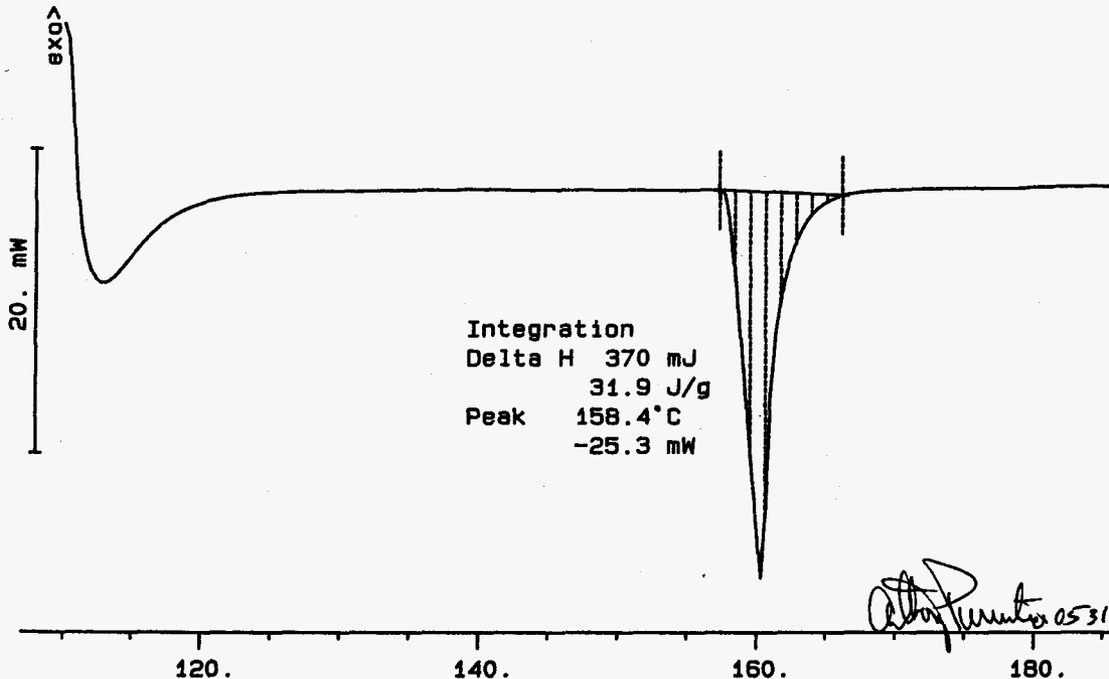
Rate: 10.0 °C/min

File: 00043.001

Ident: 0.0

DSC METTLER 31-May-96

222-S Laboratory



107

WHC-SD-WM-DP-189, REV. 0

S96T002755 SAM N2

35.200 mg

Rate: 10.0 °C/min

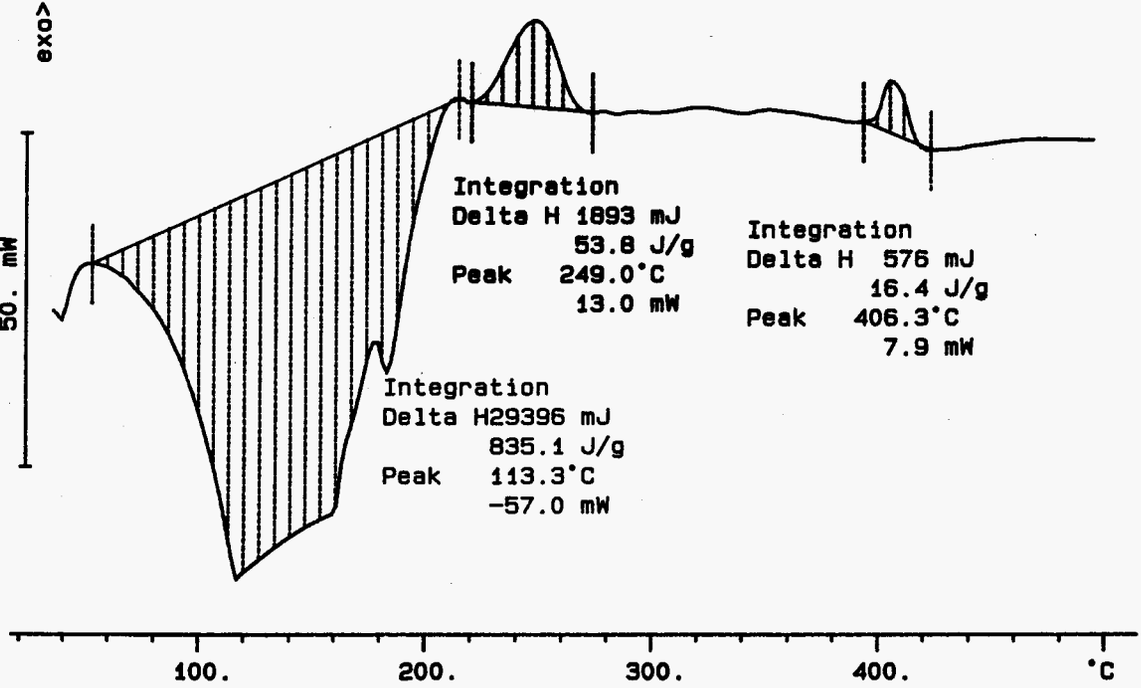
File: 00056.001 DSC METTLER 01-Jun-86

Ident: 0.0

222-8 Laboratory

>
exo

50. mW



108

WHC-SD-WM-DP-189, REV. 0

S96T002755 DUP N2

28.715 mg

Rate: 10.0 °C/min

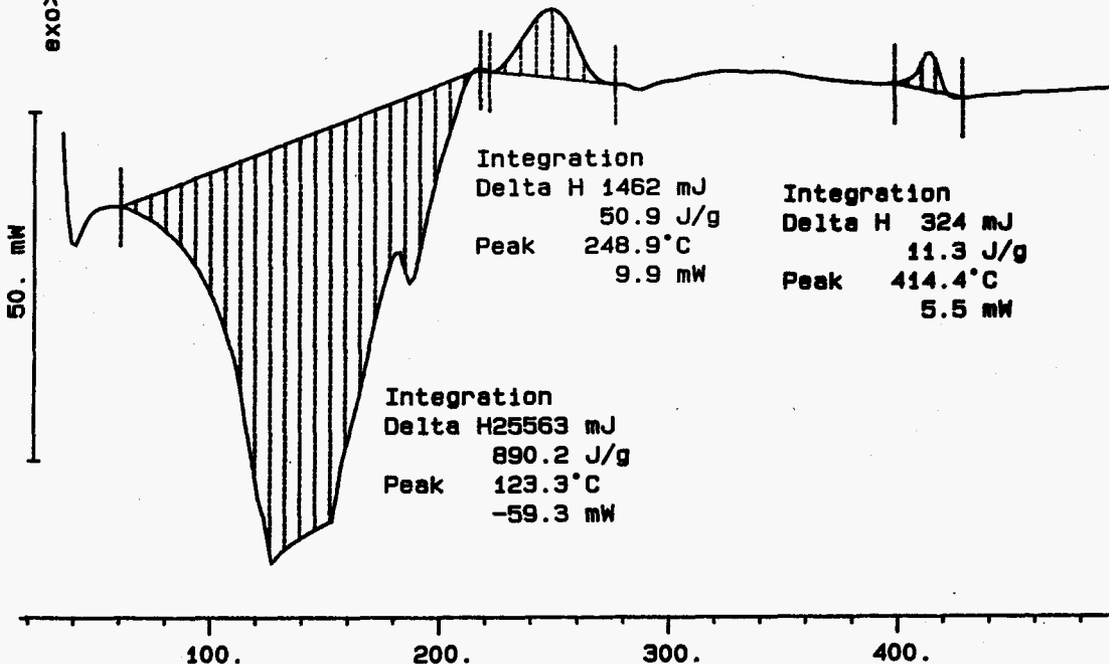
File: 00058.001

DSC METTLER 01-Jun-98

Ident: 0.0

222-8 Laboratory

exo



109

WHC-SD-WM-DP-189, REV. 0

LABCORE Data Entry Template for Worklist#

9459

Analyst: DcD **Instrument:** DSC0 1 **Book #** 12N/4B

Method: LA-514-113 Rev/Mod C-1
102 N/A 6/2/96

Worklist Comment: U-108 DSC RUN UNDER N2. RCJ

GROUP	PROJECT	S TYPE	SAMPLE#	R A	-----TEST-----	MATRIX	ACTUAL	FOUND	DL	UNIT
		1 STD			DSC-01	SOLID	<u>28.45</u>	<u>29.0*</u>	N/A	Joules/g
96000536	U-102	2 SAMPLE	996T002500	0	DSC-01	SOLID	N/A	<u>16.6</u>		Joules/g
96000536	U-102	3 DUP	996T002500	0	DSC-01	SOLID	<u>16.6</u>	<u>15.5</u>	N/A	Joules/g
96000536	U-102	4 SAMPLE	996T002501	0	DSC-01	SOLID	N/A	<u>19.0</u>		Joules/g
96000536	U-102	5 DUP	996T002501	0	DSC-01	SOLID	<u>19.0</u>	<u>15.5</u>	N/A	Joules/g

Final page for worklist # 9459

Daniel Dunbar 6-4-96
Analyst Signature Date

James H. King 6-5-96
Analyst Signature Date

Verified/Validated by
Blandina Valenzuela 6/12/96

R. H. H. H. 6-11-96

Data Entry Comments:

R. H. H. H.

Units shown for QC (SPK & STD) may not reflect the actual units. DL = Detection Limit, S = Worklist Slot Number, R = Replicate Number, A = Aliquot Code.

SIGNATURE BELOW REPRESENTS CHEMICAL TECHNOLOGIST/CHEMIST THAT
COMPLETED/VERIFIED THE CALIBRATION/ANALYSIS ON PAGES 111 TO 115.

DSC STD 12N14-B N2

12.080 mg

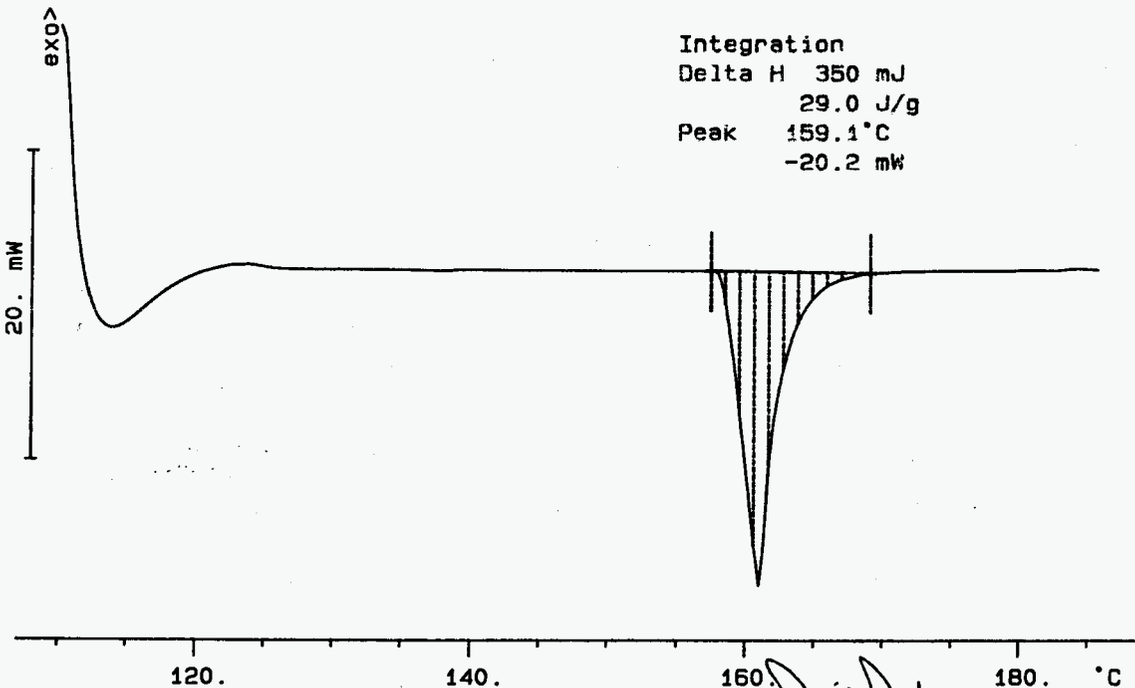
Rate: 10.0 °C/min

File: 00012.001

DSC METTLER 04-Jun-96

Ident: 0.0

222-S Laboratory



111

WH-CSD-WM-DP-189, REV. 0

David Dunham 6-4-96

S96T002500 SAM N2

28.860 mg

Rate: 10.0 °C/min

File: 00028.001

DSC METTLER 05-Jun-96

Ident: 0.0

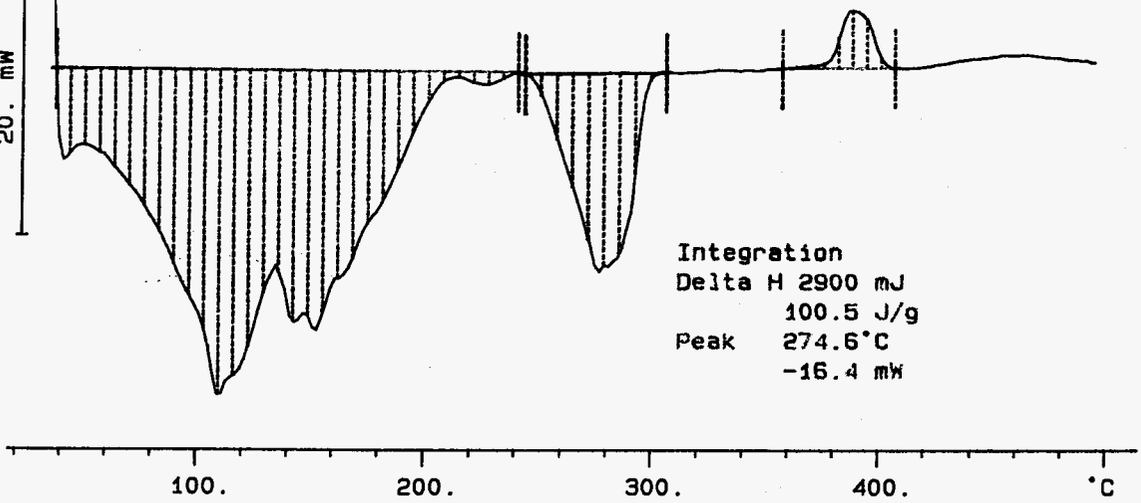
222-S Laboratory

exo
^

Integration
Delta H 14415 mJ
499.5 J/g
Peak 107.0°C
-26.7 mW

Integration
Delta H 478 mJ
16.6 J/g
Peak 387.8°C
4.8 mW

20. mW



Integration
Delta H 2900 mJ
100.5 J/g
Peak 274.6°C
-16.4 mW

112

WHC-SD-WM-DP-189, REV. 0

S96T002500 DUP N2

25.272 mg

Rate: 10.0 °C/min

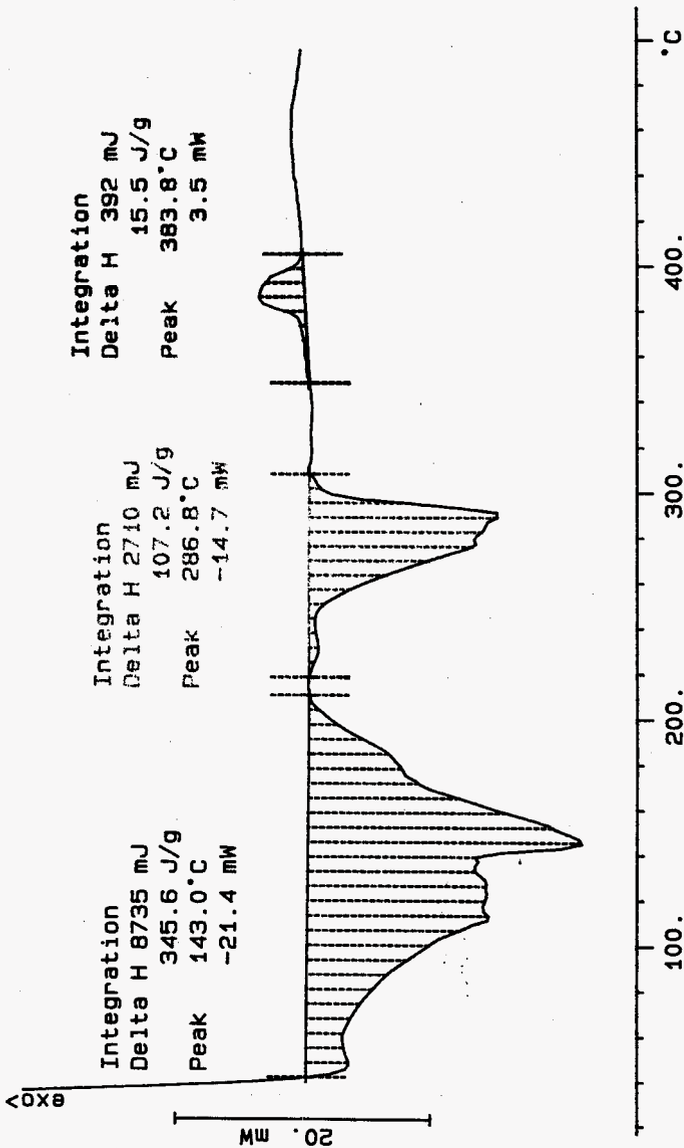
File: 00029.001

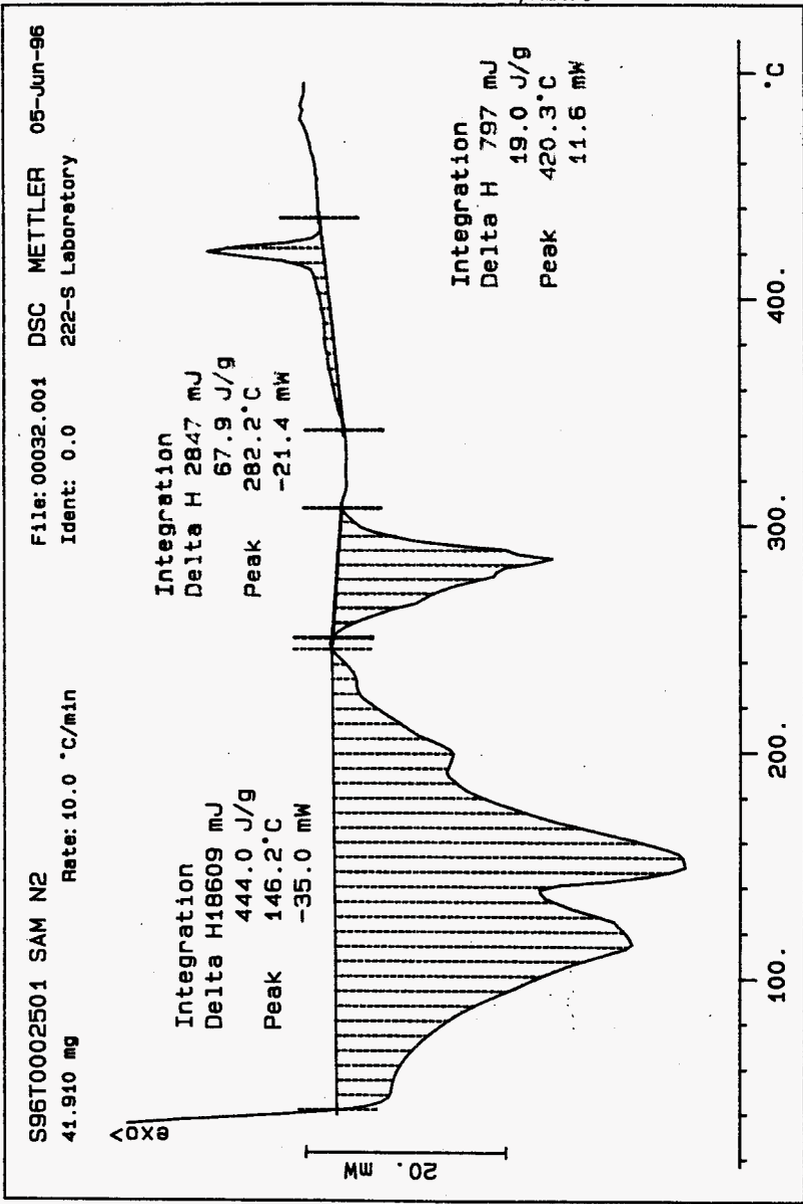
Ident: 0.0

DSC METTLER

05-Jun-96

222-S Laboratory

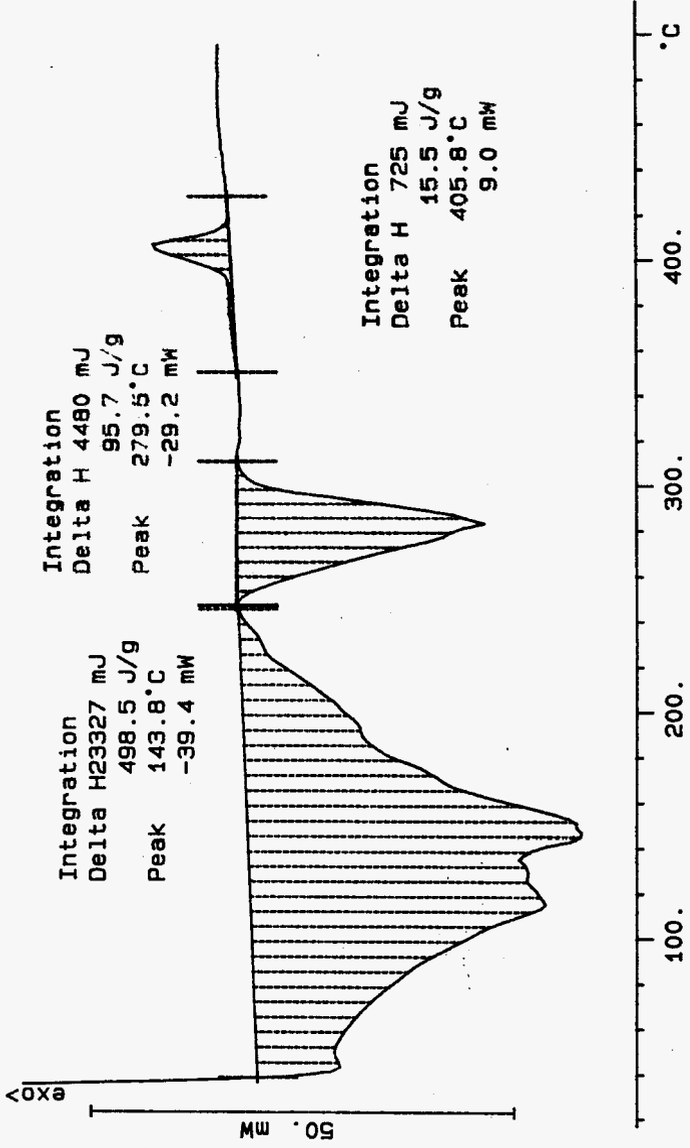




S96T0002501 DUP N2
46.790 mg

Rate: 10.0 °C/min

File: 00033.001 DSC METTLER 05-Jun-96
Ident: 0.0 222-s Laboratory



LABCORE Data Entry Template for Worklist#

9540

Analyst: DGD Instrument: DSC0 1 Book # 12N14-B

Method: LA-514-113 Rev/Mod C-1

Worklist Comment: U-102 DSC, RUN UNDER N2. RCJ

GROUP	PROJECT	S TYPE	SAMPLE#	R A	TEST	MATRIX	ACTUAL	FOUND	DL	UNIT
		1 STD			DSC-01	LIQUID	28.45	31.4 ^X	N/A	Joules/g
96000569	U-102	2 SAMPLE	S96T002549	0	DSC-01	LIQUID	N/A	111.5		Joules/g
96000569	U-102	3 DUP	S96T002549	0	DSC-01	LIQUID	111.5	146.6	N/A	Joules/g
96000569	U-102	4 SAMPLE	S96T002762	0	DSC-01	LIQUID	N/A	∅		Joules/g
96000569	U-102	5 DUP	S96T002762	0	DSC-01	LIQUID	∅	∅	N/A	Joules/g

Final page for worklist # 9540

Daniel D. Dunham 6-5-96
Analyst Signature Date

R. Jon 6-5-96
Analyst Signature Date

Validated by H. Anastas 6-6-96

S96T002549 results are the sum of two exotherms.

Data Entry Comments:

Units shown for QC (SPK & STD) may not reflect the actual units. DL = Detection Limit, S = Worklist Slot Number, R = Replicate Number, A = Aliquot Code.

SIGNATURE BELOW REPRESENTS CHEMICAL TECHNOLOGIST/CHEMIST THAT
COMPLETED/VERIFIED THE CALIBRATION/ANALYSIS ON PAGES 117 TO 121.

DSC STD 12N14-B N2

12.080 mg

Rate: 10.0 °C/min

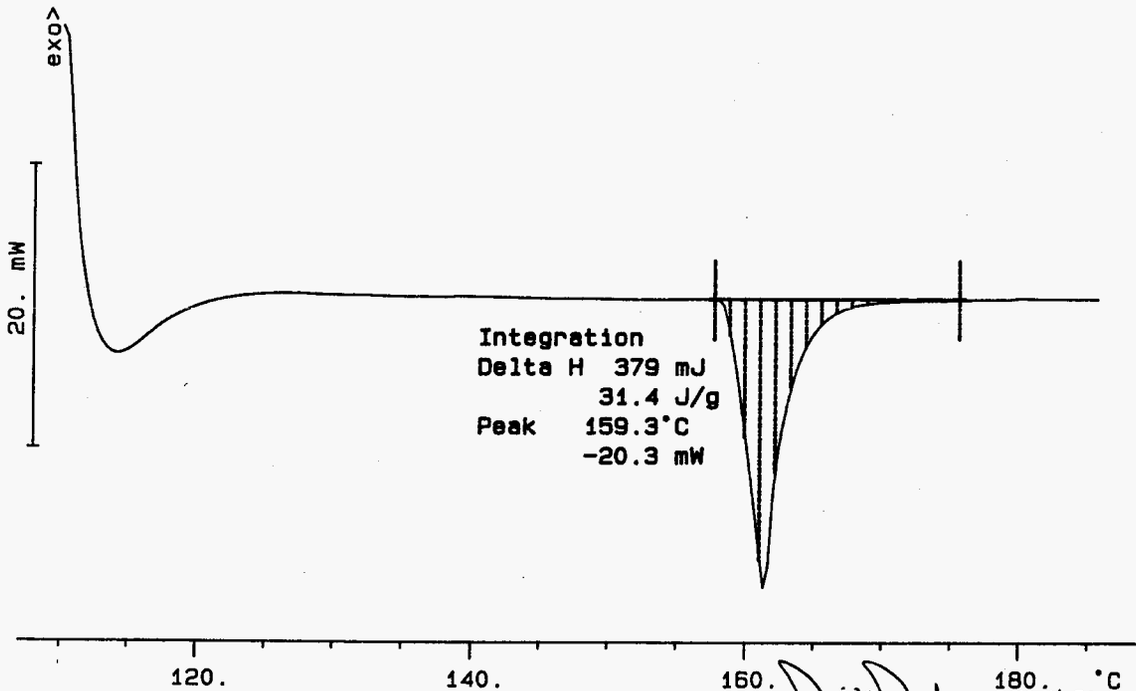
File: 00016.001

DSC METTLER 04-Jun-96

Ident: 0.0

222-S Laboratory

117



David C. Dunham 6-4-96

WHC-SD-WM-DP-189, REV. 0

S96T002549 SAM N2

21.676 mg

Rate: 10.0 °C/min

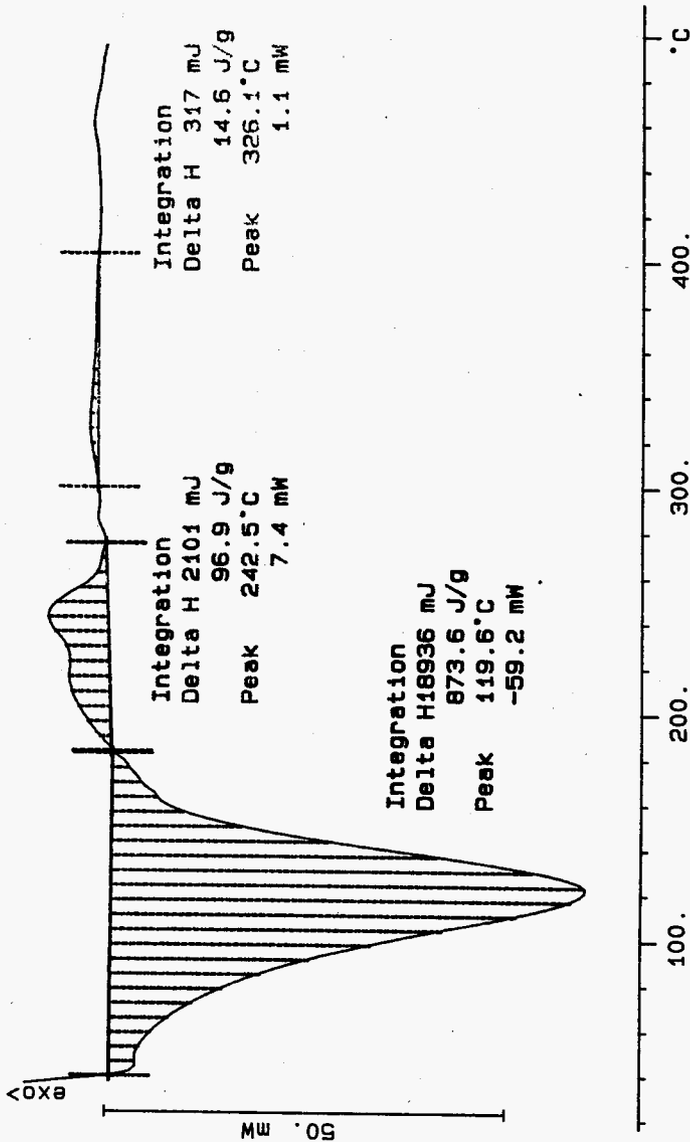
File: 00020.001

Ident: 0.0

DSC METTLER

04-Jun-96

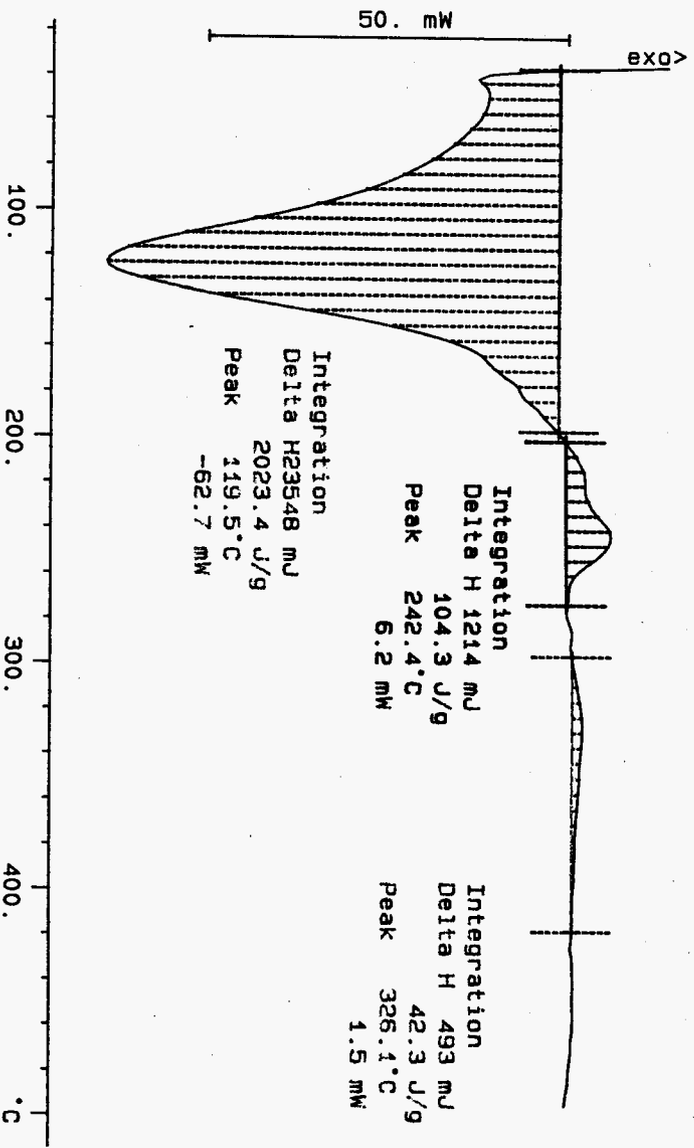
222-S Laboratory

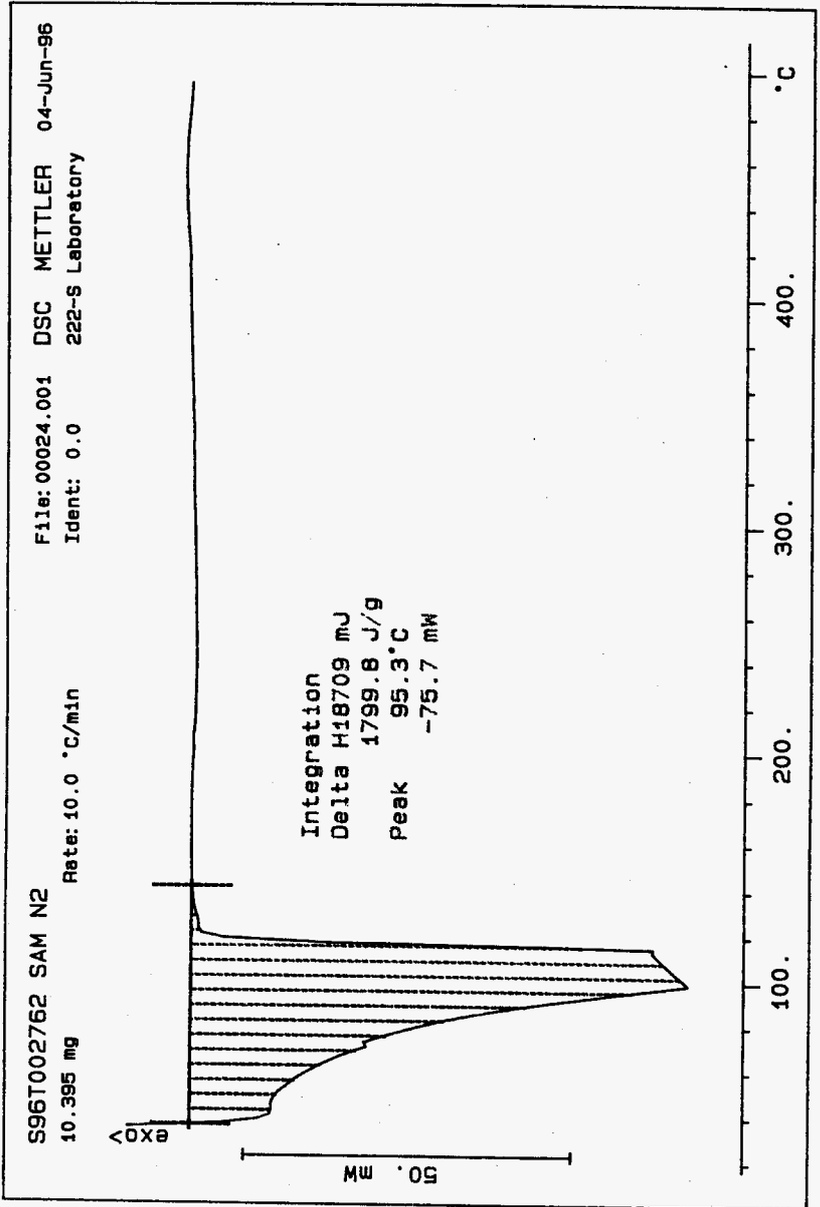


S96T002549 DUP N2
11.638 mg

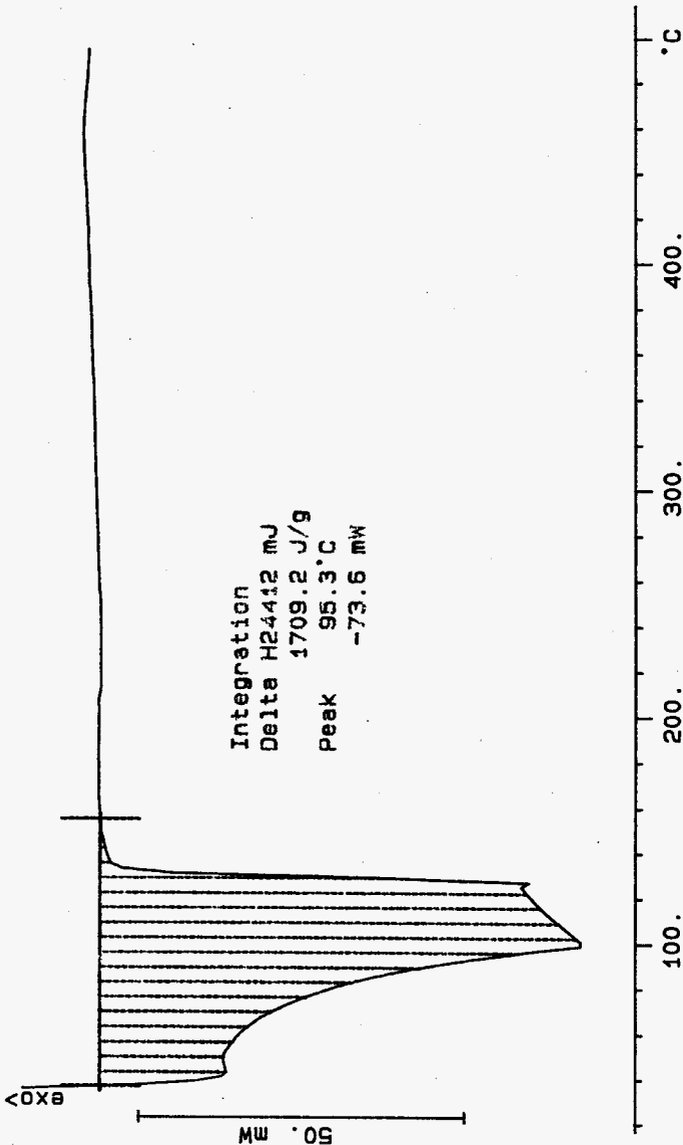
Rate: 10.0 °C/min

File: 00022.001 DSC METTLER 04-Jun-96
Ident: 0.0 222-S Laboratory





S96T002762 DUP N2
14.283 mg
Rate: 10.0 °C/min
File: 00026.001
Ident: 0.0
DSC METTLER 05-Jun-96
222-S Laboratory



LABCORE Data Entry Template for Worklist#

9541

Analyst: DCD Instrument: DSC0 1 Book # 12N14B

Method: LA-514-113 Rev/Mod C-1

Worklist Comment: U-102 DSC, RUN UNDER N2. RCJ

GROUP	PROJECT	S TYPE	SAMPLE#	R A	-----TEST-----	MATRIX	ACTUAL	FOUND	DL	UNIT
		1 STD			DSC-01	SOLID	<u>28.45</u>	<u>32.0</u>	<u>N/A</u>	Joules/g
96000569	U-102	2 SAMPLE	S96T002632	0	DSC-01	SOLID	<u>N/A</u>	<u>48.5</u>		Joules/g
96000569	U-102	3 DUP	S96T002632	0	DSC-01	SOLID	<u>48.5</u>	<u>41.9</u>	<u>N/A</u>	Joules/g
96000569	U-102	4 SAMPLE	S96T002633	0	DSC-01	SOLID	<u>N/A</u>	<u>69.2</u>		Joules/g
96000569	U-102	5 DUP	S96T002633	0	DSC-01	SOLID	<u>69.2</u>	<u>68.1</u>	<u>N/A</u>	Joules/g

Final page for worklist # 9541

Daniel Dunham 6-5-96
Analyst Signature Date

[Signature] 6-11-96
Analyst Signature Date

Verified/Validated by
Blandina Valenzuela 6-12-96

Data Entry Comments: S96T002633 results are the sum of two exotherms.

Units shown for QC (SPK & STD) may not reflect the actual units. DL = Detection Limit, S = Worklist Slot Number, R = Replicate Number, A = Aliquot Code.

SIGNATURE BELOW REPRESENTS CHEMICAL TECHNOLOGIST/CHEMIST THAT
COMPLETED/VERIFIED THE CALIBRATION/ANALYSIS ON PAGES 123 TO 127

DSC STD 12N14-B N2

12.080 mg

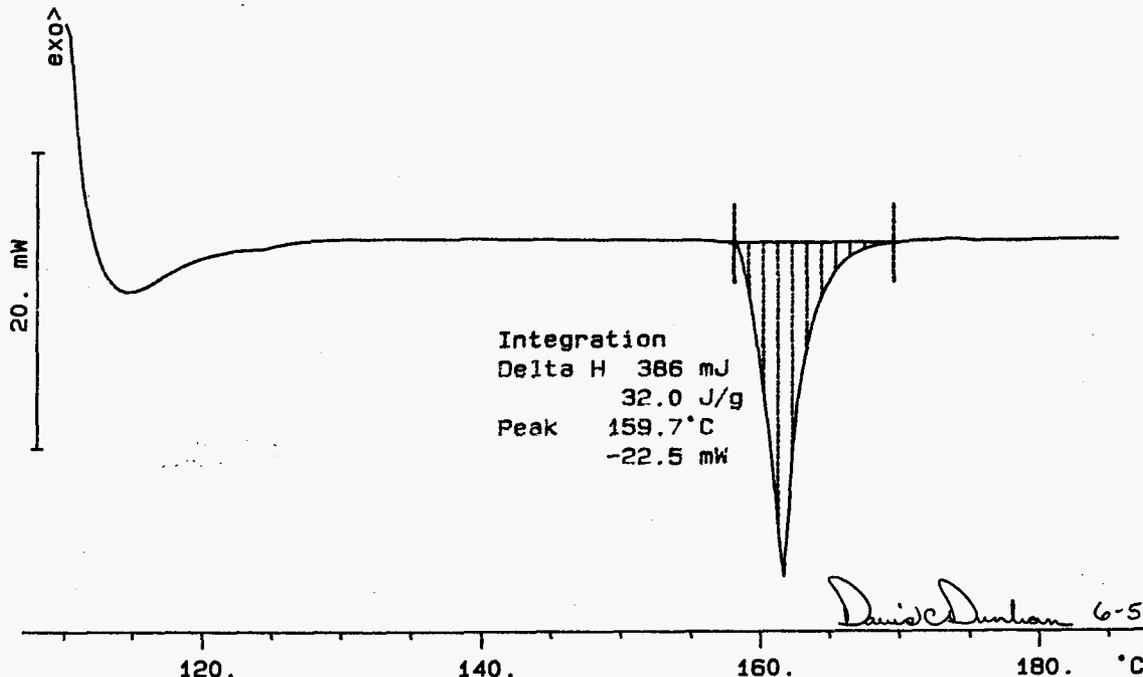
Rate: 10.0 °C/min

File: 00030.001

DSC METTLER 05-Jun-96

Ident: 0.0

222-S Laboratory



123

Davis Dunham 6-5-96

WHC-SD-WM-DP-189, REV.0

S96T002632 SAM N2

29.885 mg

Rate: 10.0 °C/min

F11e: 00034.001

Ident: 0.0

DSC METTLER

05-Jun-96

222-S Laboratory

exo v

Integration

Delta H 863 mJ

28.9 J/g

Peak 263.5°C

-3.7 mW

Integration

Delta H 1449 mJ

48.5 J/g

Peak 390.0°C

5.0 mW

Integration

Delta H 29889 mJ

1000.1 J/g

Peak 121.3°C

-60.6 mW

50. mW

100.

200.

300.

400.

°C

S96T002632 DUP N2

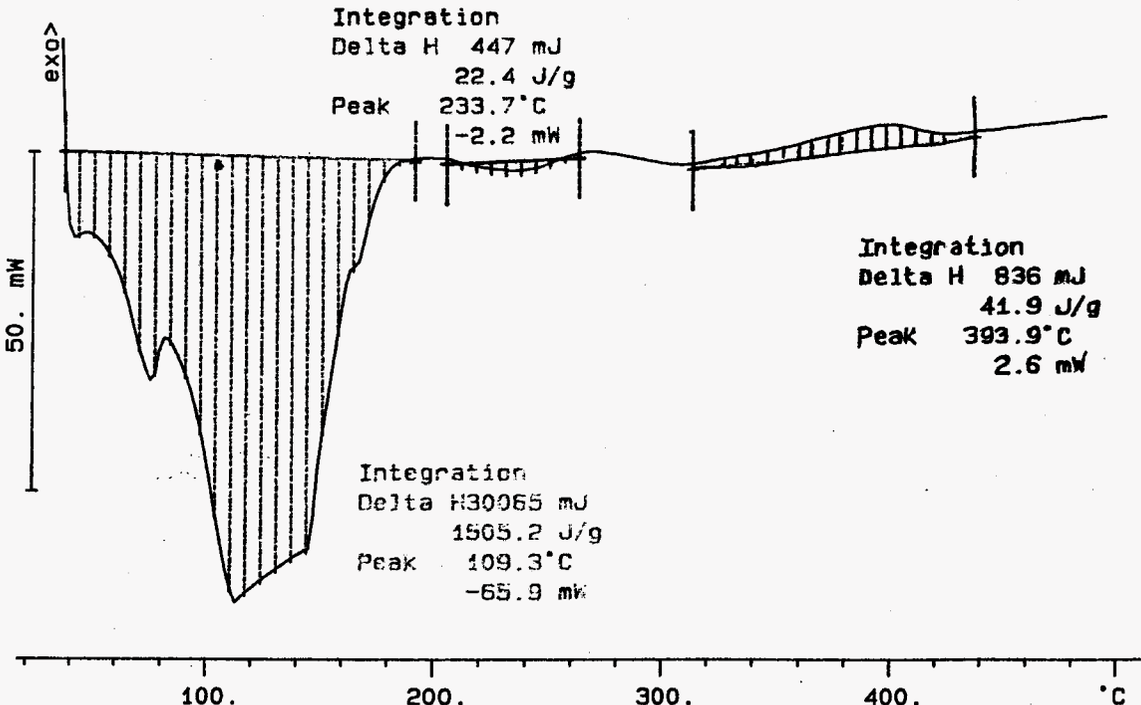
19.974 mg

Rate: 10.0 °C/min

File: 00036.001 DSC METTLER 05-Jun-96

Ident: 0.0

222-S Laboratory



Integration

Delta H 447 mJ

22.4 J/g

Peak 233.7 °C

-2.2 mW

Integration

Delta H 836 mJ

41.9 J/g

Peak 393.9 °C

2.6 mW

Integration

Delta H 30065 mJ

1505.2 J/g

Peak 109.3 °C

-65.9 mW

125

WHC-SD-WM-DF-189, REV. 0

S96T002633 SAM N2

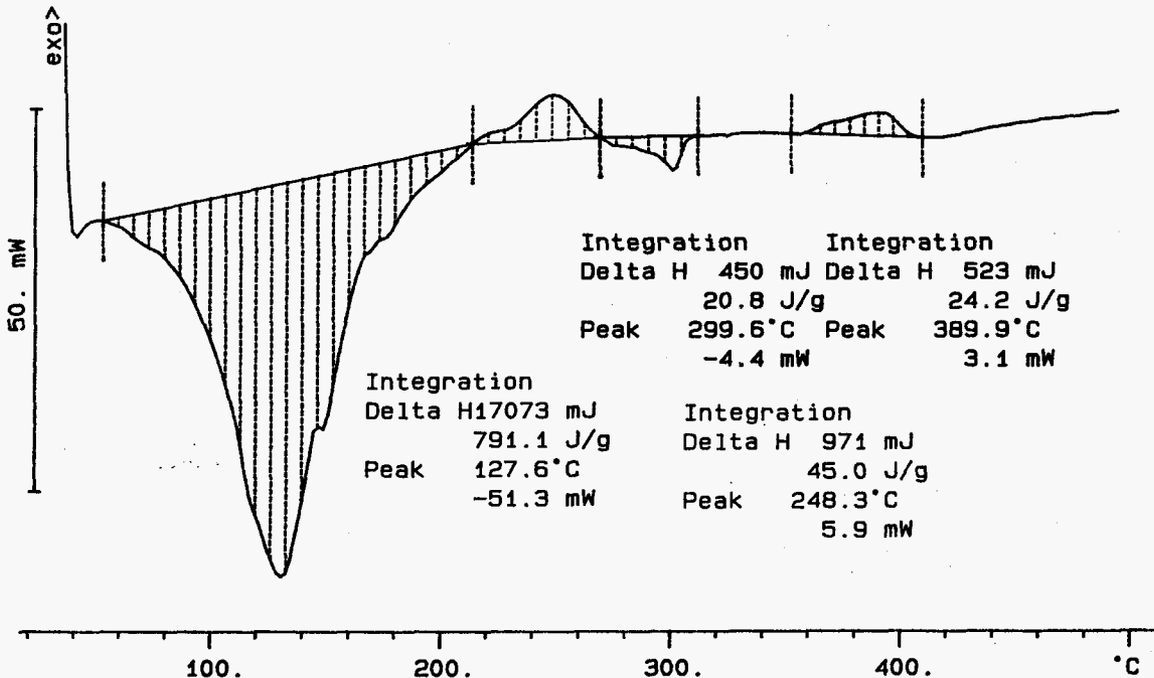
21.583 mg

Rate: 10.0 °C/min

File: 00038.001 DSC METTLER 05-Jun-96

Ident: 0.0

222-S Laboratory



- 126

WHC-SD-WM-DP-189, REV. 0

S96T002633 DUP N2

34.890 mg

Rate: 10.0 °C/min

File: 00040.001

DSC METTLER

06-Jun-96

Ident: 0.0

222-S Laboratory

exo

50. mW

Integration
Delta H 23393 mJ
670.5 J/g
Peak 115.3°C
-48.9 mW

Integration
Delta H 652 mJ
18.7 J/g
Peak 299.3°C
-4.7 mW

Integration
Delta H 1295 mJ
37.1 J/g
Peak 389.9°C
6.5 mW

Integration
Delta H 1080 mJ
31.0 J/g
Peak 254.3°C
8.5 mW

100.

200.

300.

400.

°C

127

WHC-SD-WM-DP-189, REV. 0

LABCORE Data Entry Template for Worklist#

9543

Analyst: DCD **Instrument:** DSC0 3 **Book #** 12N14 B

Method: LA-514-114 Rev/Mod C-1

Worklist Comment: U-102 DSC, RUN UNDER N2. RCJ

GROUP	PROJECT	S TYPE	SAMPLE#	R A	TEST	MATRIX	ACTUAL	FOUND	DL	UNIT
		1 STD			DSC-03	SOLID	<u>28.45</u>	<u>26.45*</u>	<u>N/A</u>	Joules/g
96000569	U-102	2 SAMPLE	S96T002636	0	DSC-03	SOLID	<u>N/A</u>	<u>18.2</u>		Joules/g
96000569	U-102	3 DUP	S96T002636	0	DSC-03	SOLID	<u>18.2</u>	<u>22.2</u>	<u>N/A</u>	Joules/g
96000569	U-102	4 SAMPLE	S96T002646	0	DSC-03	SOLID	<u>N/A</u>	<u>39.4</u>		Joules/g
96000569	U-102	5 DUP	S96T002646	0	DSC-03	SOLID	<u>39.4</u>	<u>1.62</u>	<u>N/A</u>	Joules/g

Final page for worklist # 9543

See attached for signatures
Analyst Signature [Signature] **Date** 6/11/96

[Signature] 6-12-96
Analyst Signature [Signature] **Date** 6-12-96

Verified/Validated by BDY
Blandina Valenzuela 6/13/96

Data Entry Comments: S96T002646 did not have a triplicate because it was not close to the notification limit.

Units shown for QC (SPK & STD) may not reflect the actual units. DL = Detection Limit, S = Worklist Slot Number, R = Replicate Number, A = Aliquot Code.

LABCORE Data Entry Template for Worklist#

9543

Analyst: DcD Instrument: DSC0 _____ Book # 12N14B

Method: LA-514-113 Rev/Mod _____

Worklist Comment: U-102 DSC, RUN UNDER N2. RCJ

GROUP	PROJECT	S	TYPE	SAMPLE#	R	A	-----TEST-----	MATRIX	ACTUAL	FOUND	DL	UNIT
		1	STD				DSC-01	SOLID	_____	_____	N/A	Joules/g
96000569	U-102	2	SAMPLE	S96T002636	0		DSC-01	SOLID	N/A	_____	_____	Joules/g
96000569	U-102	3	DUP	S96T002636	0		DSC-01	SOLID	_____	_____	N/A	Joules/g
96000569	U-102	4	SAMPLE	S96T002646	0		DSC-01	SOLID	N/A	_____	_____	Joules/g
96000569	U-102	5	DUP	S96T002646	0		DSC-01	SOLID	_____	_____	N/A	Joules/g

Final page for worklist # 9543

Dina C. Dubler 6-6-96
Analyst Signature Date

Analyst Signature Date

DSC-03 instrument
was used.
6/11/96
BDD Valenzuela

Data Entry Comments:

Units shown for QC (SPK & STD) may not reflect the actual units. DL = Detection Limit, S = Worklist Slot Number, R = Replicate Number, A = Aliquot Code.

Curve 1: DSC

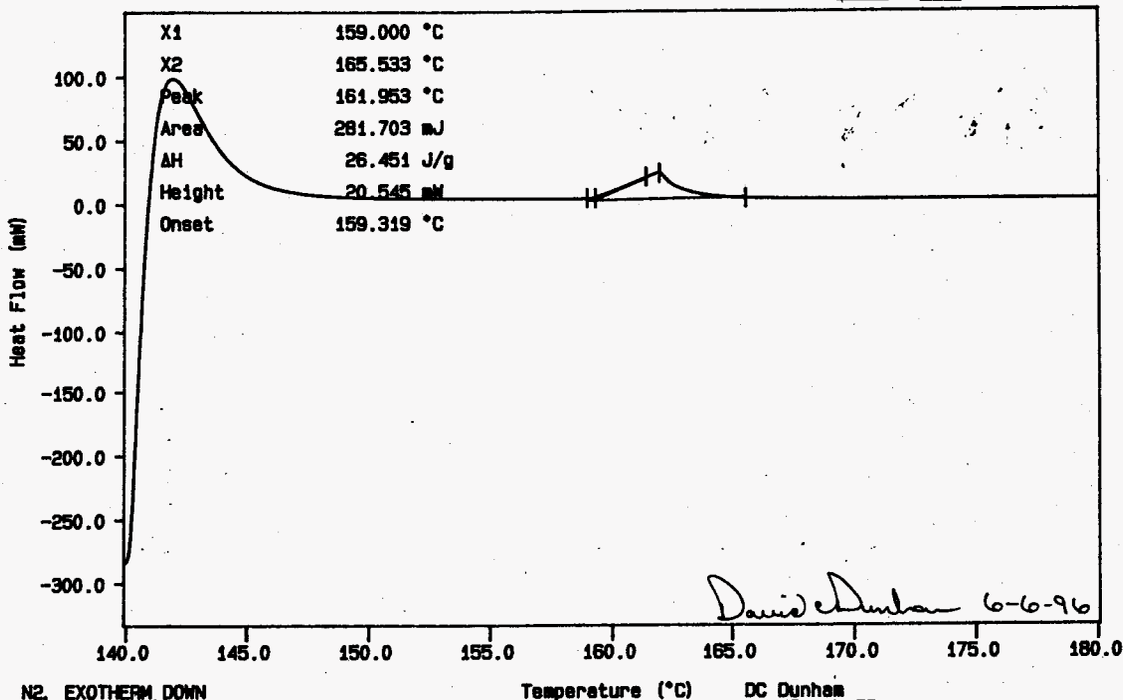
File info: IND060601 Thu Jun 6 20: 22: 38 1996

Sample Weight: 10.650 mg

12N14-B INDIUM AT 10C/MIN

SIGNATURE BELOW REPRESENTS CHEMICAL TECHNOLOGIST/CHEMIST THAT COMPLETED/VERIFIED THE CALIBRATION/ANALYSIS ON PAGES 130 TO 134

130



N2, EXOTHERM DOWN

TEMP: 140.8 °C TIME: 0.0 min RATE: 10.0 °/min

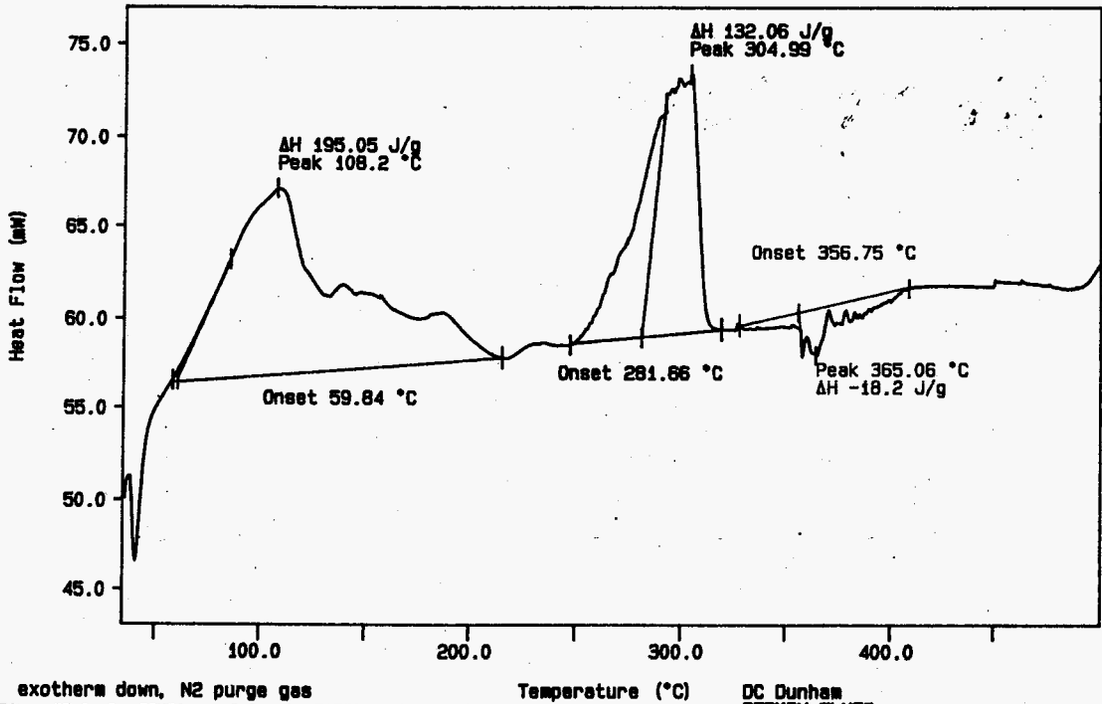
Temperature (°C)

DC Dunham
PERKIN-ELMER
7 Series Thermal Analysis System
Thu Jun 6 20: 55: 17 1996

WH-C-SD-WM-DP-189, REV. 0

Curve 1: DSC
File info: SAM060603 Thu Jun 6 18:49:35 1996
Sample Weight: 20.570 mg
S96T0022636 SAM

131

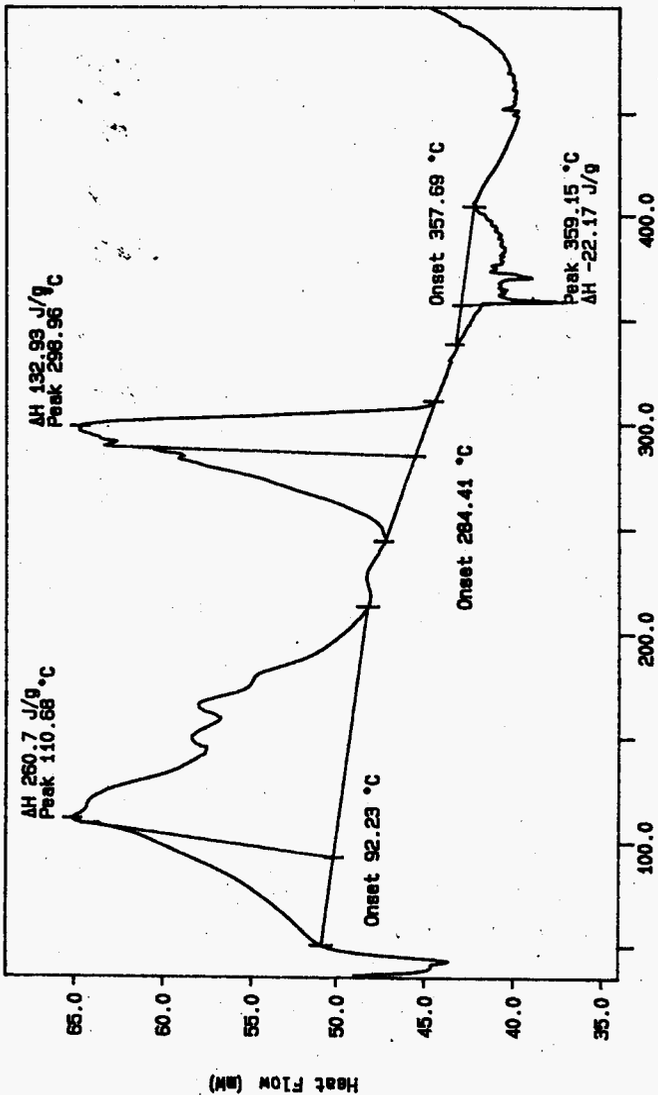


WHC-SD-WM-DP-189, REV. 0

exotherm down, N2 purge gas
TEMP: 50.0 °C TIMES: 0.0 min RATES: 10.0 °C/min

Temperature (°C) DC Dunham
PERKIN-ELMER
7 Series Thermal Analysis System
Thu Jun 6 21:32:32 1996

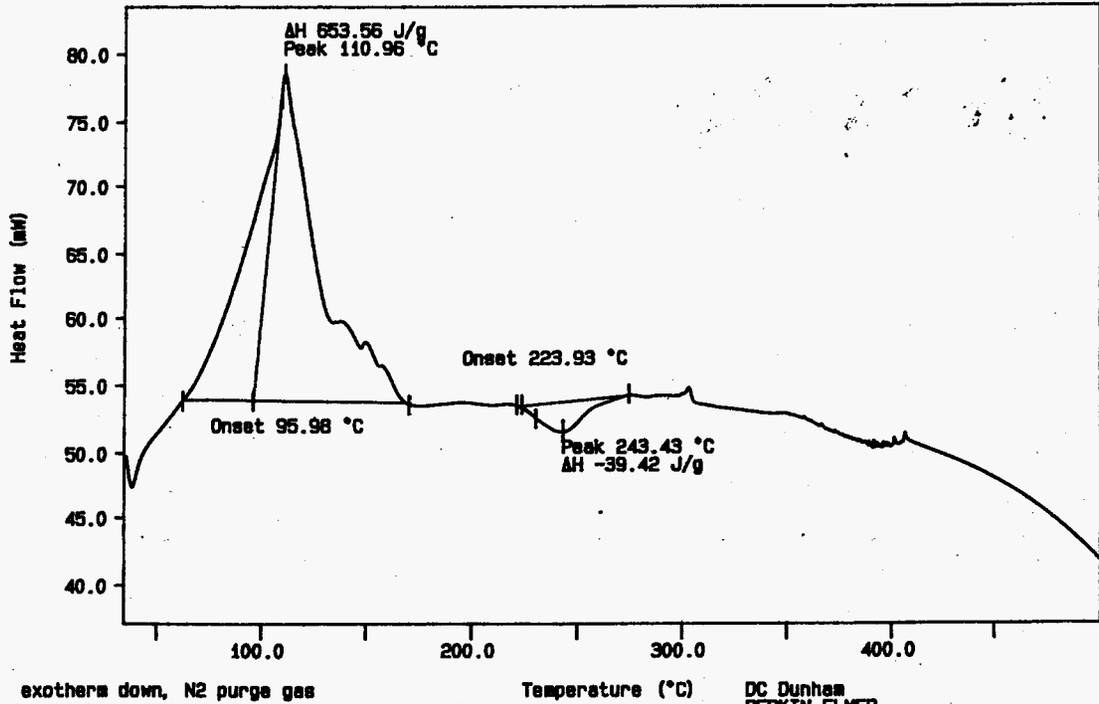
Curve 1: DSC
File Info: SAM050604 Thu Jun 6 23:02:14 1996
Sample Weight: 25.530 mg
S96T002636 DUP



exotherm down, N2 purge gas
Temperature (°C)
DC Dunham
PEKIN-ELMER
7 Series Thermal Analysis System
Fr-1 Jun 7 00:48:01 1996

Curve 1: DSC
File info: SAM060605 Fri Jun 7 01:21:26 1996
Sample Weight: 8.520 mg
S96T002646 SAM

133



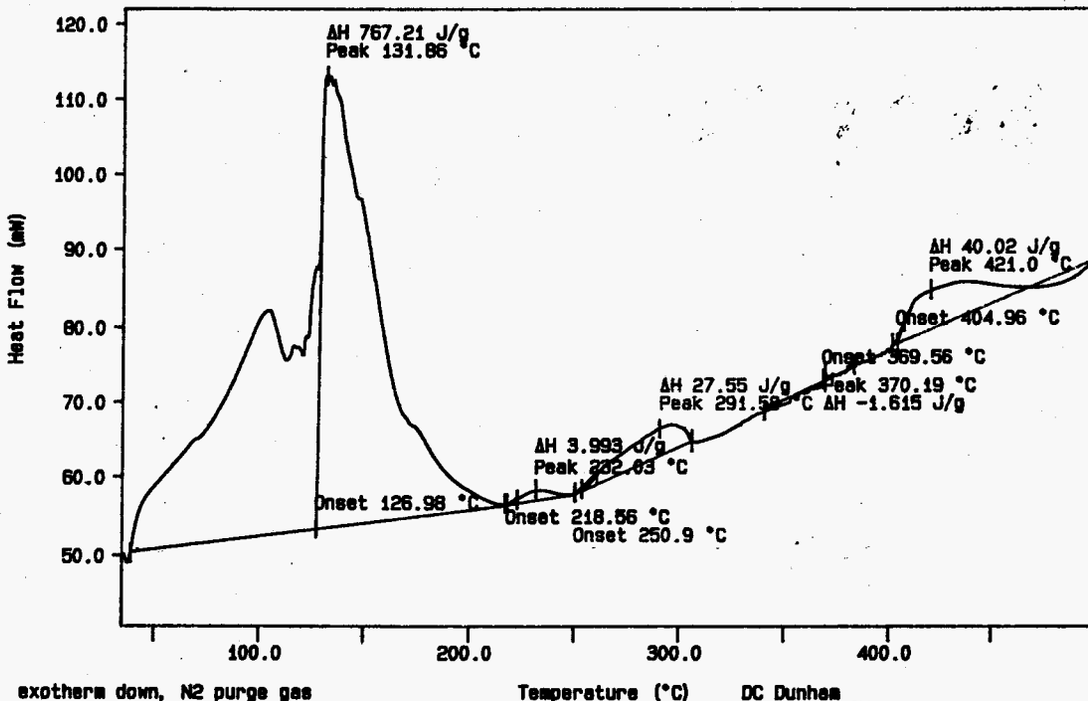
exotherm down, N2 purge gas
TEMP: 50.0 °C
TIME: 0.0 min RATE: 10.0 °/min

DC Dunham
PERKIN-ELMER
7 Series Thermal Analysis System
Fri Jun 7 01:43:05 1996

WHC-SD-WA-DP-189, REV. 0

Curve 1: DSC
 File info: SAM060606 Fri Jun 7 03:51:17 1996
 Sample Weight: 27.240 mg
 S96T002646 DUP

134



WHC-SD-WM-DP-189, REV.0

exotherm down, N2 purge gas
 TEMP: 55.8 °C TIME: 0.0 min RATE: 50.0 °C/min

Temperature (°C)

DC Dunham
 PERKIN-ELMER
 7 Series Thermal Analysis System
 Fri Jun 7 06:20:39 1996

LABCORE Data Entry Template for Worklist#

9544

Analyst: DcD Instrument: DSC0 1 Book # 12N148

Method: LA-514-113 Rev/Mod C-1

Worklist Comment: U-102 DSC, RUN UNDER N2. RCJ

GROUP	PROJECT	S TYPE	SAMPLE#	R A	TEST	MATRIX	ACTUAL	FOUND	DL	UNIT
		1 STD			DSC-01	SOLID	<u>28.45</u>	<u>31.9*</u>	<u>N/A</u>	Joules/g
96000569	U-102	2 SAMPLE	S96T002647	0	DSC-01	SOLID	<u>N/A</u>	<u>18.3</u>		Joules/g
96000569	U-102	3 DUP	S96T002647	0	DSC-01	SOLID	<u>18.3</u>	<u>29.6</u>	<u>N/A</u>	Joules/g
96000569	U-102	4 SAMPLE	S96T002775	0	DSC-01	SOLID	<u>N/A</u>	<u>35.1</u>		Joules/g
96000569	U-102	5 DUP	S96T002775	0	DSC-01	SOLID	<u>35.1</u>	<u>36.0</u>	<u>N/A</u>	Joules/g

Final page for worklist # 9544

Danica Dunham 6-6-96
Analyst Signature Date

R. H. H. H. 6-11-96
Analyst Signature Date

Verified/Validated by
Blandina Valenzuela
6-12-96

S96T002647 produced an endotherm at approximately 295.6°C
this peak is probably indicative of aluminum hydroxide decomposition
reaction.

Data Entry Comments:

Units shown for QC (SPK & STD) may not reflect the actual units. DL = Detection Limit, S = Worklist Slot Number, R = Replicate Number, A = Aliquot Code.

SIGNATURE BELOW REPRESENTS CHEMICAL TECHNOLOGIST/CHEMIST THAT
COMPLETED/VERIFIED THE CALIBRATION/ANALYSIS ON PAGES 136 TO 140

DSC STD 12N14-B N2

File: 00030.001

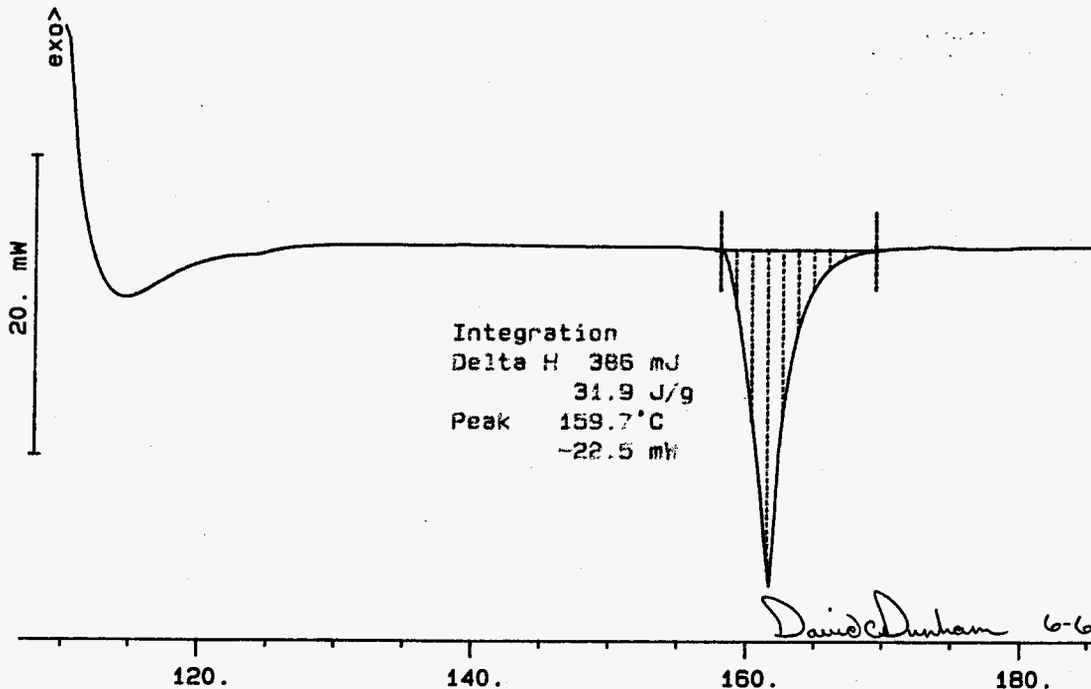
DSC METTLER 05-Jun-96

12.080 mg

Rate: 10.0 °C/min

Ident: 0.0

222-S Laboratory



136

WHC-SD-WM-DP-189, REV. 0

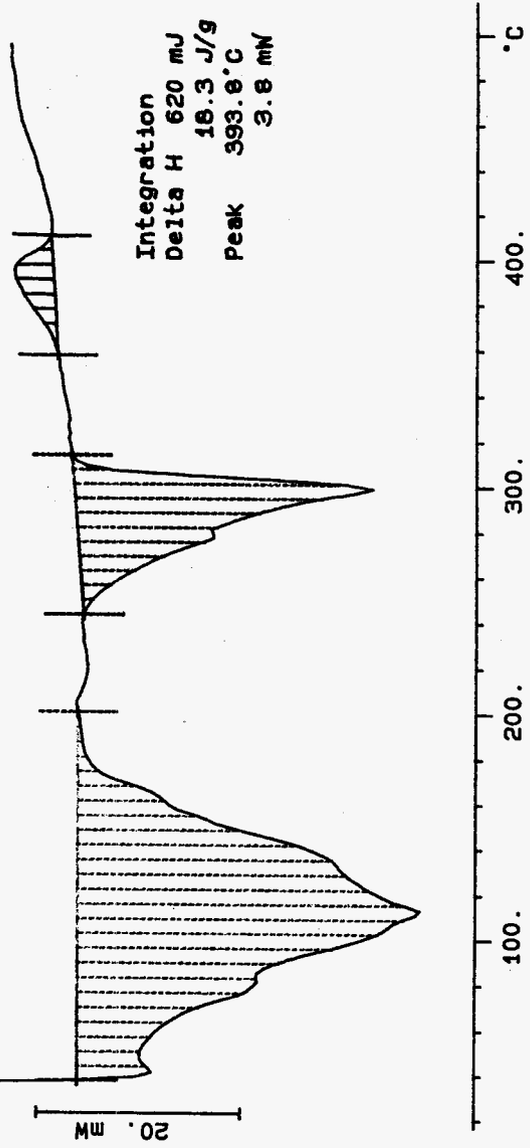
S96T002647 SAM N2
 33.822 mg
 File: 00042.001 DSC METTLER 05-Jun-96
 Ident: 0.0 222-S Laboratory

Rate: 10.0 °C/min

Exo
 Δ
 Integration
 Delta H 416.6 J/g
 Peak 110.5 °C
 -33.5 mW

Integration
 Delta H 4442 mJ
 131.3 J/g
 Peak 295.6 °C
 -29.3 mW

Integration
 Delta H 620 mJ
 16.3 J/g
 Peak 393.8 °C
 3.8 mW



S96T002647 DUP N2

30.439 mg

Rate: 10.0 °C/min

File: 00044.001

DSC METTLER 06-Jun-96

Ident: 0.0

222-S Laboratory

exo

Integration

Delta H 10418 mJ

342.3 J/g

Peak 109.1 °C

-23.4 mW

Integration

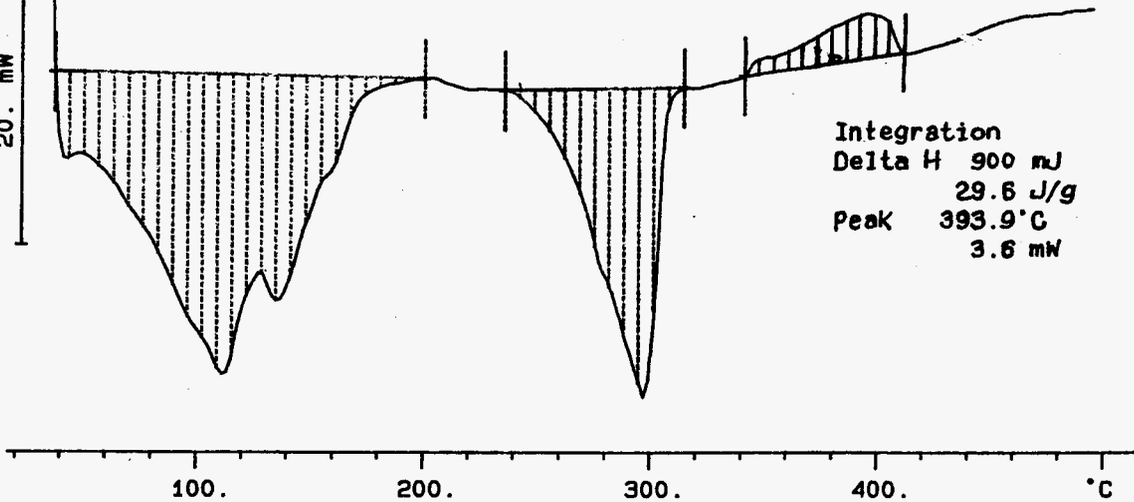
Delta H 4255 mJ

139.8 J/g

Peak 294.0 °C

-24.2 mW

20. mW



Integration

Delta H 900 mJ

29.6 J/g

Peak 393.9 °C

3.6 mW

138

WHC-SD-JMM-DF-189-REV 0

S96T002775 SAM N2

27.520 mg

Rate: 10.0 °C/min

File: 00046.001

DSC METTLER

06-Jun-96

Ident: 0.0

222-S Laboratory

exo

Integration

Delta H 15040 mJ

546.5 J/g

Peak 141.8°C

-41.7 mW

50. mW

Integration

Delta H 373 mJ

13.6 J/g

Peak 249.9°C

3.4 mW

Integration

Delta H 931 mJ

33.8 J/g

Peak 285.1°C

-7.9 mW

Integration

Delta H 593 mJ

21.5 J/g

Peak 385.9°C

4.4 mW

100.

200.

300.

400.

°C

139

WHC-SD-WM-DP-189, REV.0

S96T002775 DUP N2

34.511 mg

Rate: 10.0 °C/min

File: 00048.001

DSC METTLER

06-Jun-96

Ident: 0.0

222-S Laboratory

exo

Integration

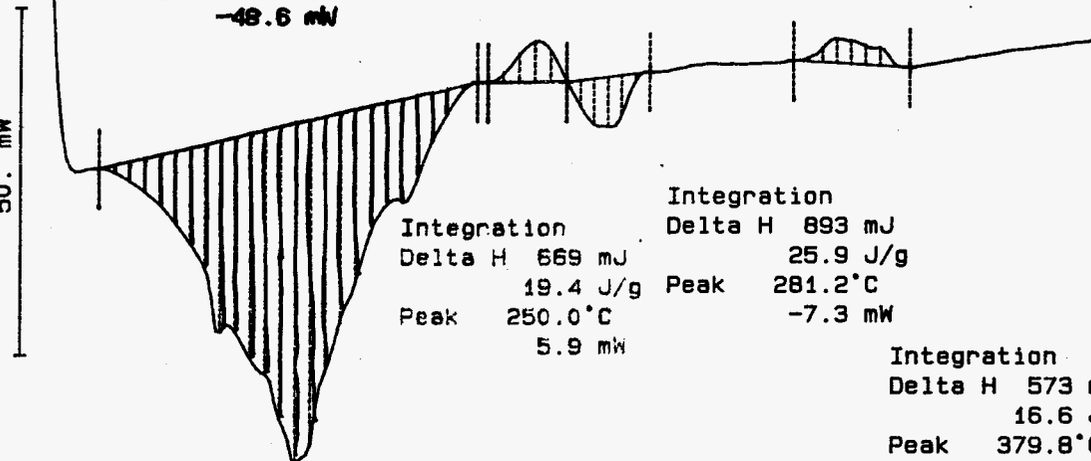
Delta H 19213 mJ

556.7 J/g

Peak 141.3 °C

-48.6 mW

50. mW



Integration

Delta H 669 mJ

19.4 J/g

Peak 250.0 °C

5.9 mW

Integration

Delta H 893 mJ

25.9 J/g

Peak 281.2 °C

-7.3 mW

Integration

Delta H 573 mJ

16.6 J/g

Peak 379.8 °C

3.5 mW

140

WHC-SD-WM-DP-189, REV. 0

LABCORE Data Entry Template for Worklist#

9545

Analyst: DGD Instrument: DSC0 1 Book # 12N14B

Method: LA-514-113 Rev/Mod C-1

Worklist Comment: U-102 DSC, RUN UNDER N2. RCJ

GROUP	PROJECT	S TYPE	SAMPLE#	R A	-----TEST-----	MATRIX	ACTUAL	FOUND	DL	UNIT
		1 STD			DSC-01	SOLID	<u>28.45</u>	<u>32.7</u>	<u>N/A</u>	Joules/g
96000569	U-102	2 SAMPLE	S96T002776	0	DSC-01	SOLID	<u>N/A</u>	<u>29.8</u>		Joules/g
96000569	U-102	3 DUP	S96T002776	0	DSC-01	SOLID	<u>29.8</u>	<u>44.7</u> <u>341.7</u>	<u>N/A</u>	Joules/g
96000569	U-102	4 SAMPLE	S96T002777	0	DSC-01	SOLID	<u>N/A</u>	<u>87.6</u>		Joules/g
96000569	U-102	5 DUP	S96T002777	0	DSC-01	SOLID	<u>87.6</u>	<u>99.0</u>	<u>N/A</u>	Joules/g

Final page for worklist # 9545

DGD 6-6-96
Analyst Signature Date

[Signature] 6-17-96
Analyst Signature Date

Validated by H. Anath 6-19-96

Data Entry Comments:

Units shown for QC (SPK & STD) may not reflect the actual units. DL = Detection Limit, S = Worklist Slot Number, R. = Replicate Number, A = Aliquot Code.

SIGNATURE BELOW REPRESENTS CHEMICAL TECHNOLOGIST/CHEMIST THAT
COMPLETED/VERIFIED THE CALIBRATION/ANALYSIS ON PAGES 142 TO 146

DSC STD 12N14B

12.080 mg

Rate: 10.0 °C/min

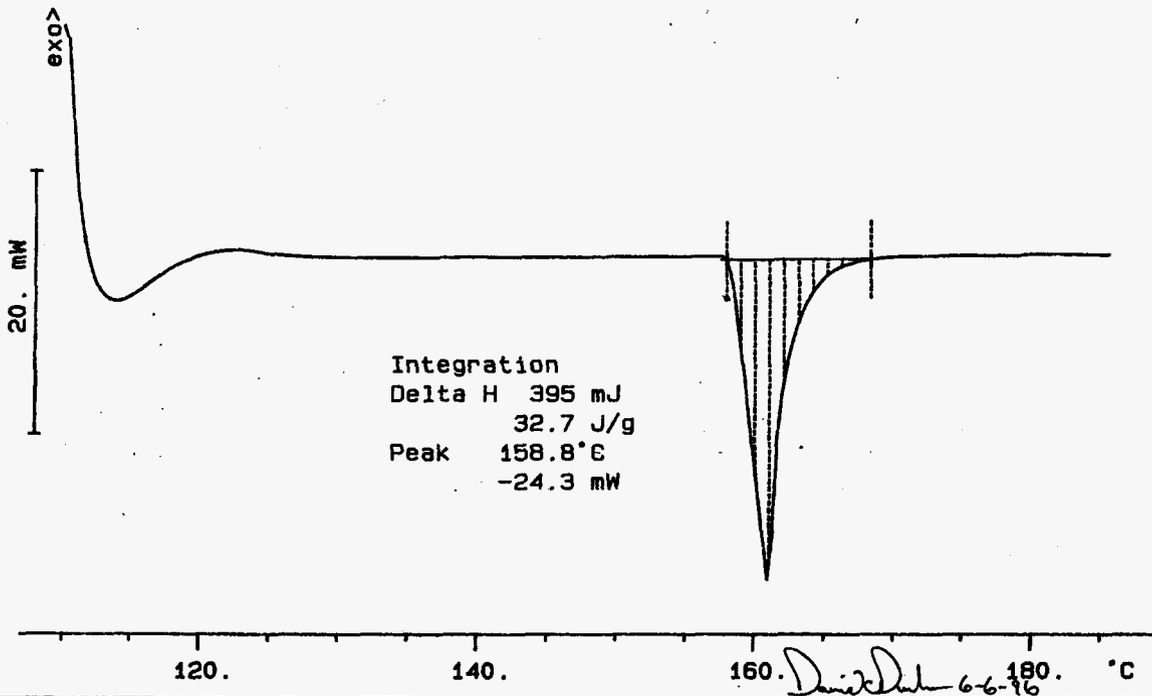
File: 00050.001

DSC METTLER 06-Jun-96

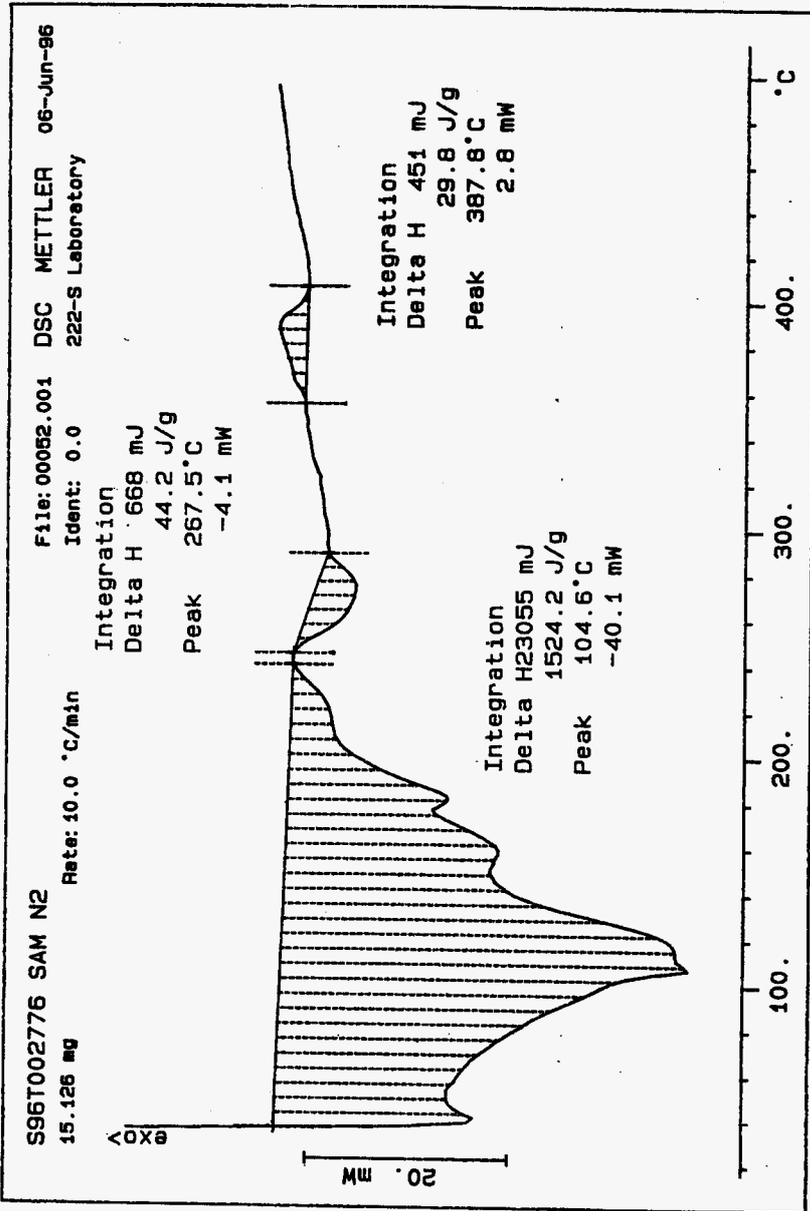
Ident: 0.0

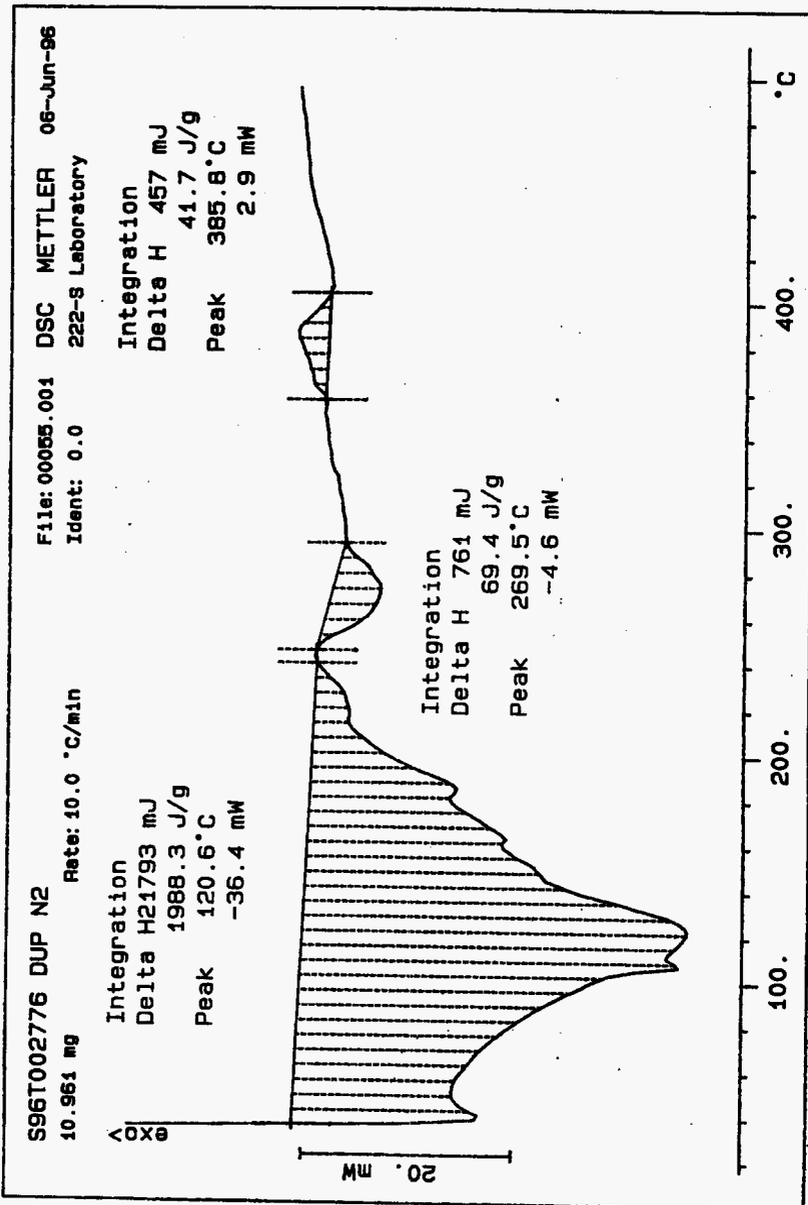
222-S Laboratory

142



W:\C-SD-WA-DP-189, REV. 0





S96T002777 SAM N2

File: 00057.001 DSC METTLER 06-Jun-96

21.773 mg

Rate: 10.0 °C/min

Ident: 0.0

222-S Laboratory

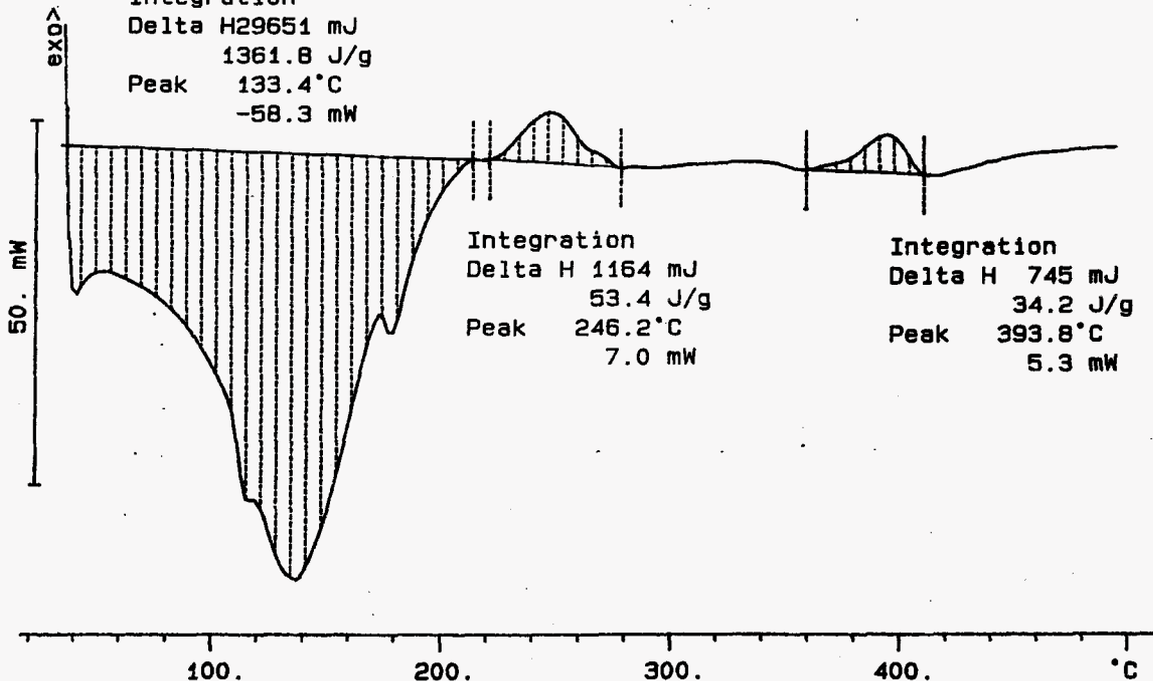
Integration

Delta H 29651 mJ

1361.8 J/g

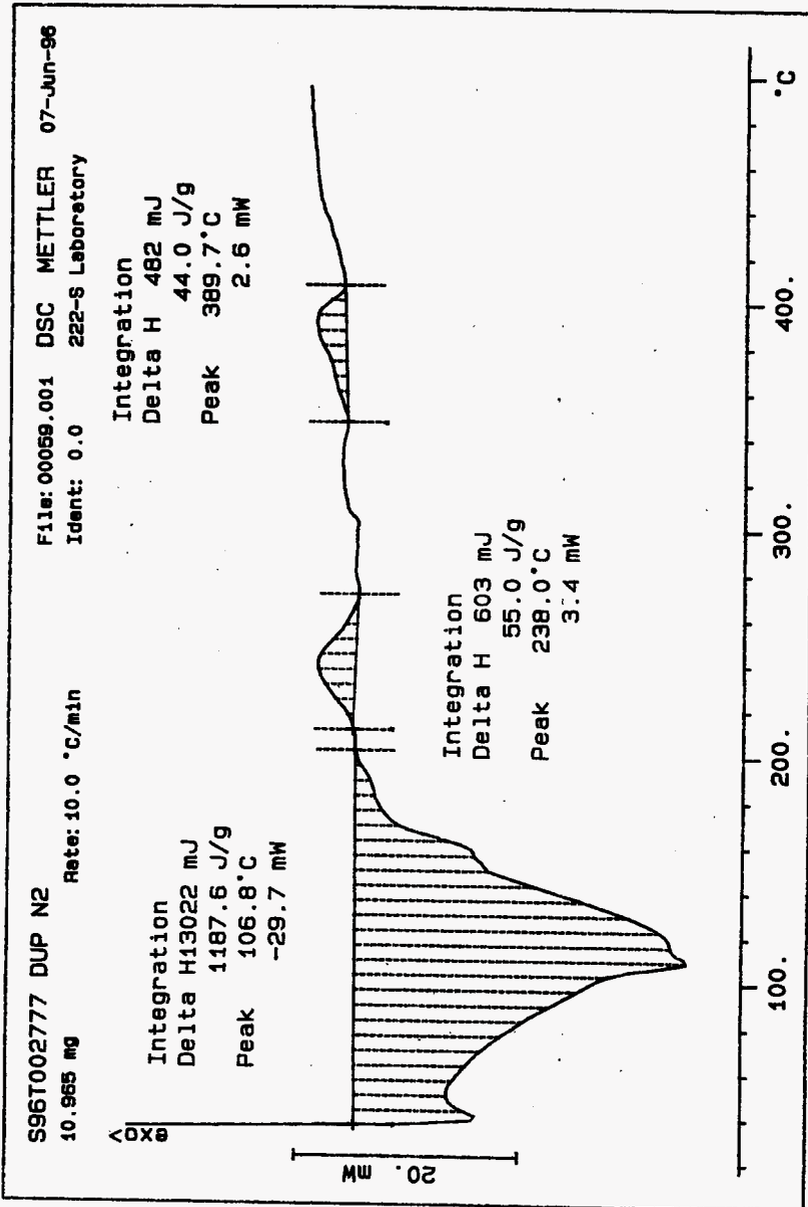
Peak 133.4 °C

-58.3 mW



145

WHO-SC-WM-DP-109, REV. 0



LABCORE Data Entry Template for Worklist#

9547

Analyst: RLK

Instrument: DSC0 1

Book # 12114-B

Method: LA-514-113 Rev/Mod C-1

Worklist Comment: U-102 DSC, RUN UNDER N2. RCJ

GROUP	PROJECT	S TYPE	SAMPLE#	R A	TEST	MATRIX	ACTUAL	FOUND	DL	UNIT
		1 STD			DSC-01	SOLID	28.45	32.2*	N/A	Joules/g
96000569	U-102	2 SAMPLE	S96T002778	0	DSC-01	SOLID	N/A	139		Joules/g
96000569	U-102	3 DUP	S96T002778	0	DSC-01	SOLID	139	59.5	N/A	Joules/g
96000569	U-102	4 SAMPLE	S96T002779	0	DSC-01	SOLID	N/A	63.2		Joules/g
96000569	U-102	5 DUP	S96T002779	0	DSC-01	SOLID	63.2	76.6	N/A	Joules/g

Final page for worklist # 9547

Rob King 6/8/96
Analyst Signature Date

[Signature] 6-12-96
Analyst Signature Date

Verified/Validated by
Blandina Valenzuela 6/13/96

S96T002778 results are the sum of two exotherms. A triplicate wasn't run because results were not close to the notification limit.

Data Entry Comments: S96T002779 results are the sum of two exotherms.

Units shown for QC (SPK & STD) may not reflect the actual units. DL = Detection Limit, S = Worklist Slot Number, R = Replicate Number, A = Aliquot Code.

SIGNATURE ABOVE REPRESENTS CHEMICAL TECHNOLOGIST/CHEMIST THAT
COMPLETED/VERIFIED THE CALIBRATION/ANALYSIS ON PAGES 148 TO 152

DSC STD 12N14B N2

12.080 mg

Rate: 10.0 °C/min

File: 00061.001

DSC METTLER

07-Jun-96

Ident: 0.0

222-S Laboratory

exo

20. mW

Integration

Delta H 389 mJ

32.2 J/g

Peak 159.0 °C

-23.3 mW

Rob King 6/8/96

120.

140.

160.

180. °C

148

WH-CSD-WM-DP-189, REV. 0

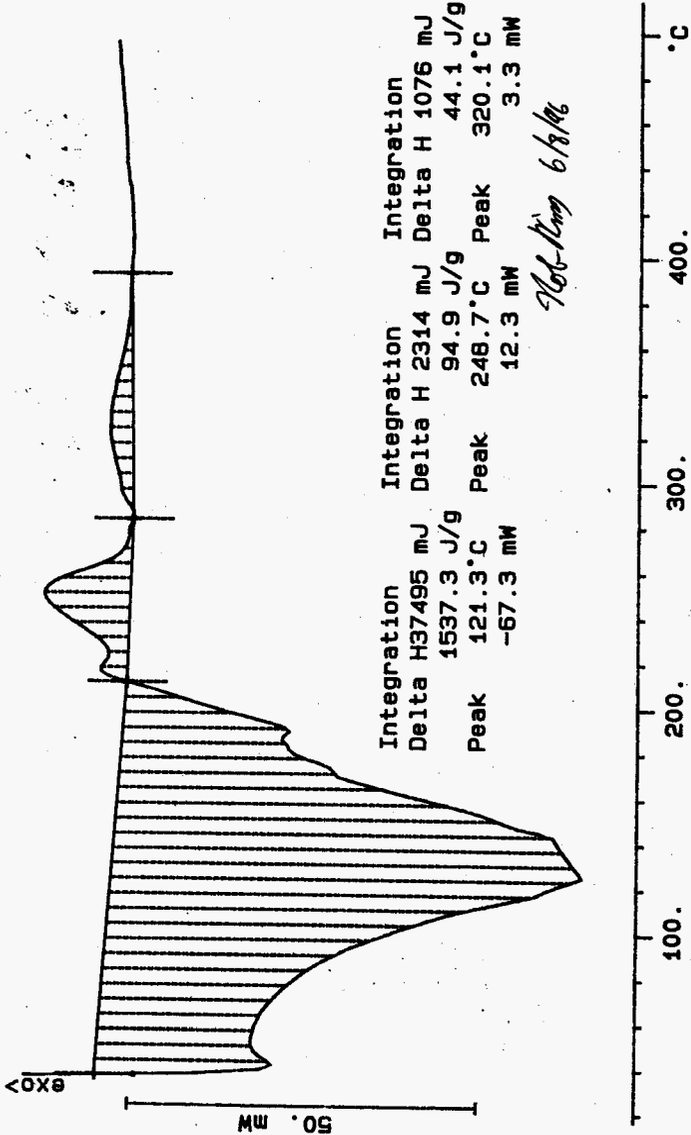
S96T002778 SAM N2

24.390 mg

Rate: 10.0 °C/min

File: 00074.001 DSC METTLER 07-Jun-98

Ident: 0.0 222-S Laboratory



S96T002778 DUP N2

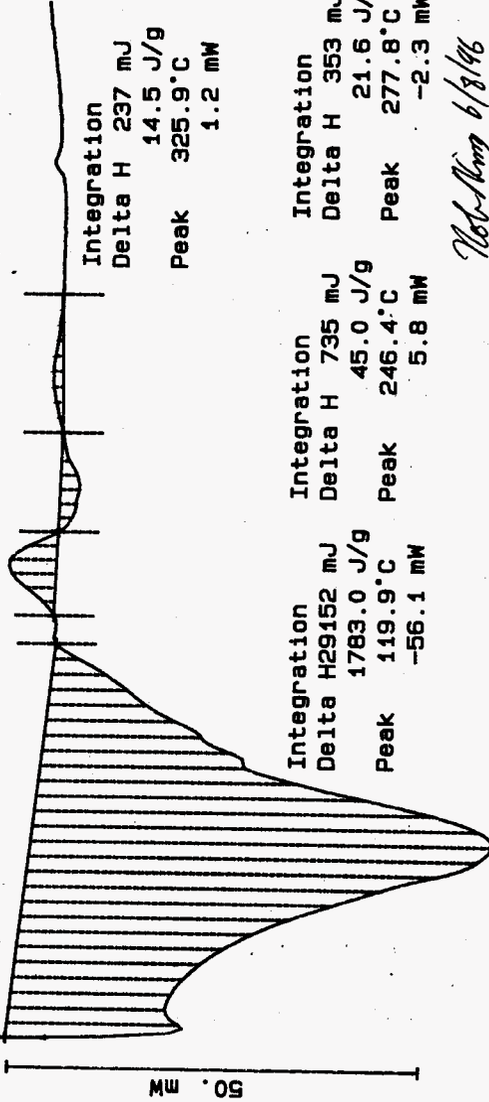
16.350 mg

File: 00076.001 DSC METTLER 08-Jun-86

Rate: 10.0 °C/min

Ident: 0.0 222-S Laboratory

EXO



Integration
Delta H 237 mJ
14.5 J/g
Peak 325.9°C
1.2 mW

Integration
Delta H29152 mJ
1783.0 J/g
Peak 119.9°C
-56.1 mW

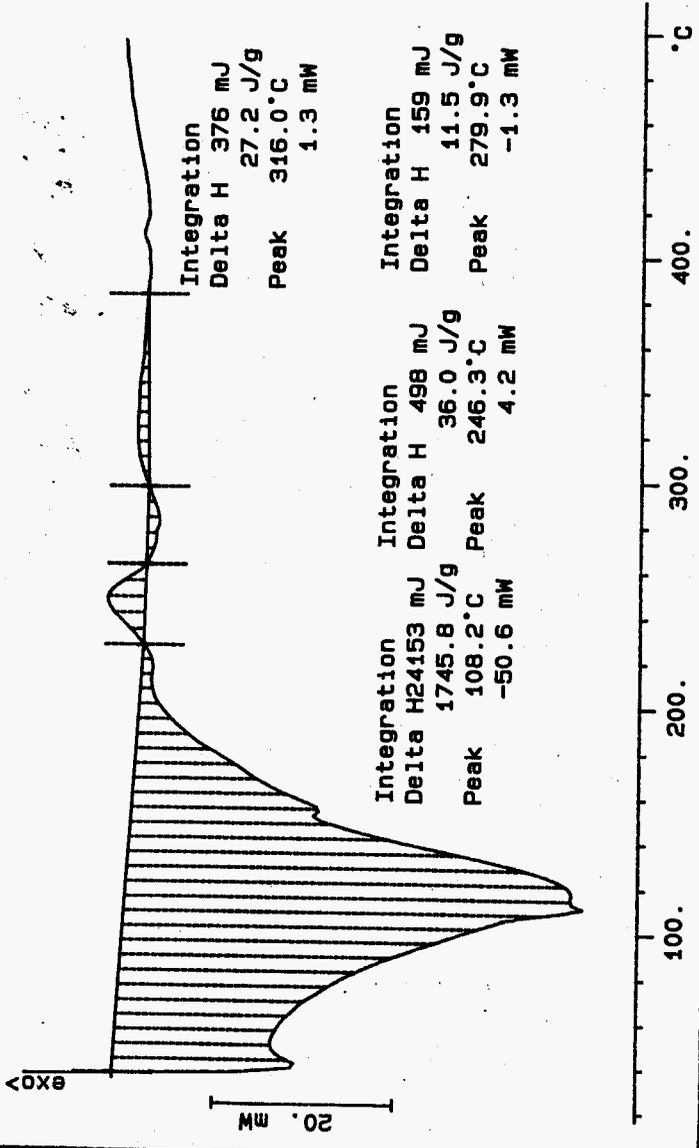
Integration
Delta H 353 mJ
21.6 J/g
Peak 277.8°C
-2.3 mW

Not Along 6/8/86

S96T002779 SAM N2
13.835 mg

File: 00078.001 DSC METTLER 08-Jun-96
Ident: 0.0 222-S Laboratory

Rate: 10.0 °C/min



Integration	Delta H	Peak
Integration	376 mJ	316.0 °C
Integration	498 mJ	246.3 °C
Integration	159 mJ	279.9 °C

Integration	Delta H	Peak
Integration	1745.8 mJ	108.2 °C
Integration	36.0 J/g	246.3 °C
Integration	11.5 J/g	279.9 °C

S96T002779 DUP N2

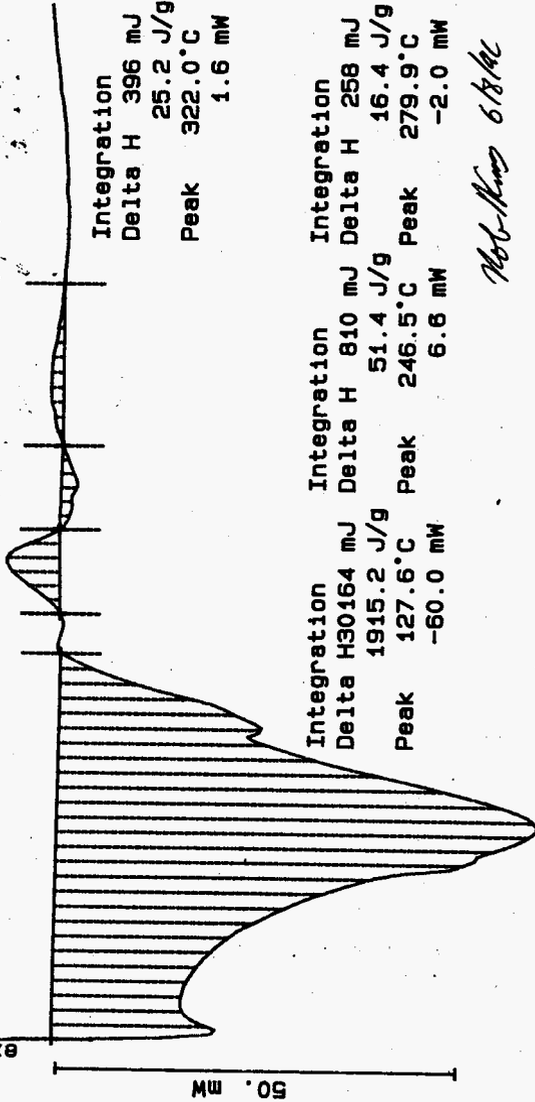
15.750 mg

Rate: 10.0 °C/min

File: 00080.001 DSC METTLER 08-Jun-96

Ident: 0.0 222-8 Laboratory

exo



Not-Navy 6/18/96

LABCORE Data Entry Template for Worklist#

9548

Analyst: DcD Instrument: DSC0 1 Book # 12N14B

Method: LA-514-113 Rev/Mod C-1

Worklist Comment: U-102 DSC, RUN UNDER N2. RCJ

GROUP	PROJECT	S	TYPE	SAMPLE#	R	A	TEST	MATRIX	ACTUAL	FOUND	DL	UNIT
		1	STD				DSC-01	SOLID	<u>28.45</u>	<u>31.5</u>	N/A	Joules/g
96000569	U-102	2	SAMPLE	S96T002780	0		DSC-01	SOLID	N/A	<u>14.4</u>		Joules/g
96000569	U-102	3	DUP	S96T002780	0		DSC-01	SOLID	<u>14.4</u>	<u>19.8</u>	N/A	Joules/g

Final page for worklist # 9548

Damir Dushan 6-11-96
Analyst Signature Date

Blb 6-15-96
Analyst Signature Date

Verified/Validated by
Blandina Valenzuela
6/14/96

Data Entry Comments:

Units shown for QC (SPK & STD) may not reflect the actual units. DL = Detection Limit, S = Worklist Slot Number, R = Replicate Number, A = Aliquot Code.

SIGNATURE BELOW REPRESENTS CHEMICAL TECHNOLOGIST/CHEMIST THAT
COMPLETED/VERIFIED THE CALIBRATION/ANALYSIS ON PAGES 154 TO 156

DSC STD 12N14B

12.080 mg

Rate: 10.0 °C/min

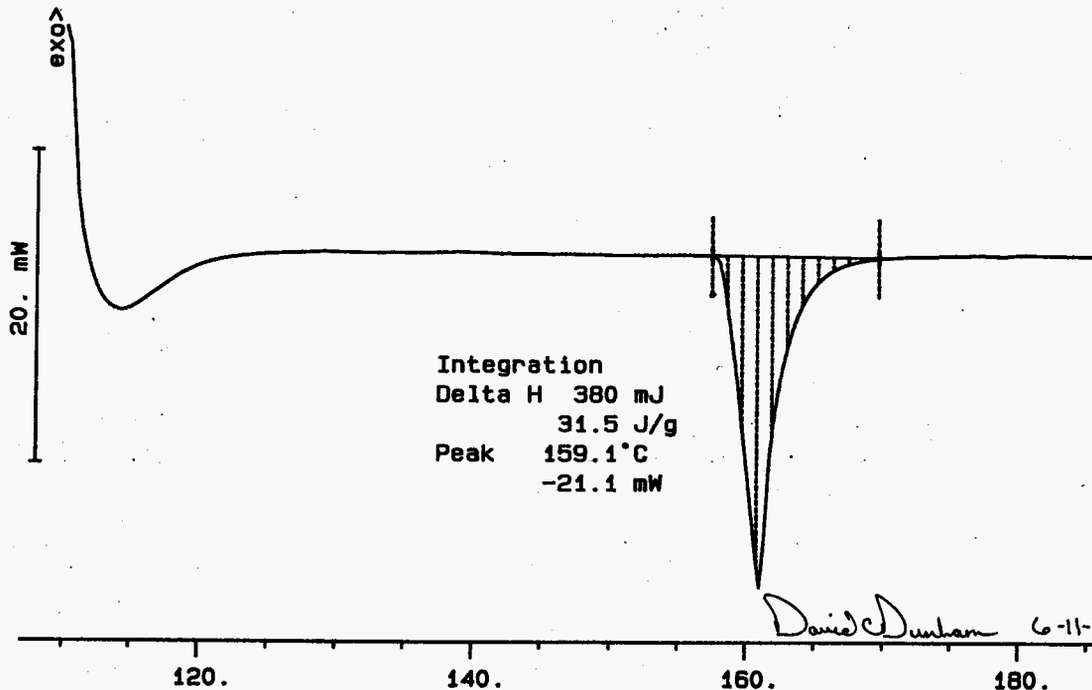
File: 00021.001

DSC METTLER

11-Jun-96

Ident: 0.0

222-S Laboratory



154

WHC-SD-WA-DF-189, REV. 0

S96T002780 SAM N2

12.291 mg

Rate: 10.0 °C/min

File: 00023.001

Ident: 0.0

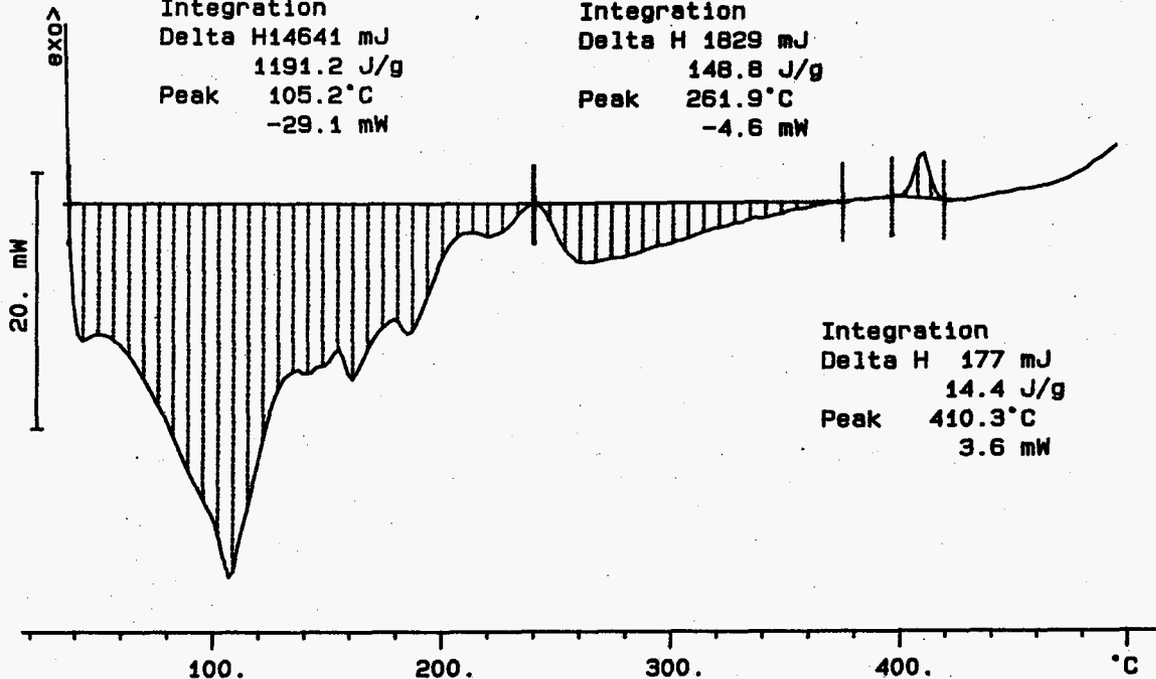
DSC METTLER 11-Jun-98

222-8 Laboratory

Integration
Delta H 14641 mJ
1191.2 J/g
Peak 105.2°C
-29.1 mW

Integration
Delta H 1829 mJ
148.8 J/g
Peak 261.9°C
-4.6 mW

Integration
Delta H 177 mJ
14.4 J/g
Peak 410.3°C
3.6 mW



155

WHC-SD-WM-DP-189, REV. 0

S96T002780 DUP N2

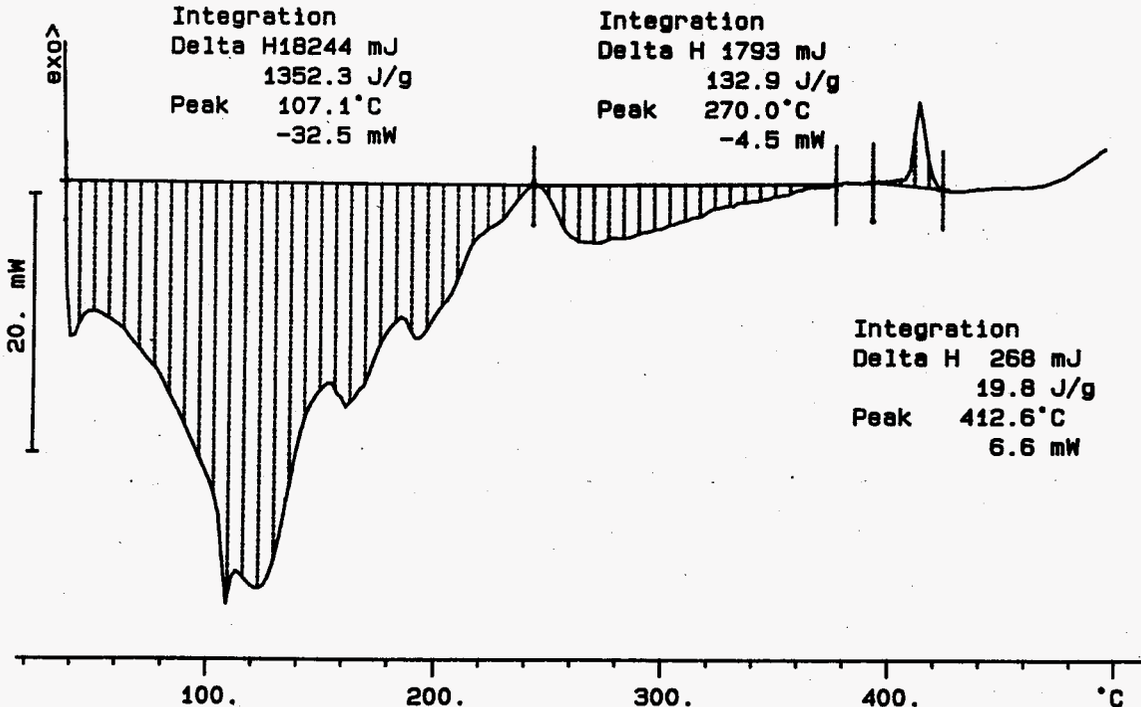
13.491 mg

Rate: 10.0 °C/min

File: 00025.001 DSC METTLER 11-Jun-98

Ident: 0.0

222-S Laboratory



156

WHC-SO-WM-DP-189, REV.0

LABCORE Data Entry Template for Worklist#

10073

Analyst: EAL Instrument: DSC0 3 Book # 12N14B

Method: LA-514-114 Rev/Mod C-1

Worklist Comment: DSC U-102 Reruns Run under N2. RUSH

GROUP	PROJECT	S TYPE	SAMPLE#	R	A	-----TEST-----	MATRIX	ACTUAL	FOUND	DL	UNIT
		1 STD				DSC-03	SOLID	<u>28.45</u>	<u>27.01*</u>	<u>N/A</u>	Joules/g
96000536	U-102	2 SAMPLE	S96T002665	1		DSC-03	SOLID	<u>N/A</u>	<u>164.3</u>		Joules/g
96000536	U-102	3 DUP	S96T002665	1		DSC-03	SOLID	<u>164.3</u>	<u>141.5</u>	<u>N/A</u>	Joules/g

Final page for worklist # 10073

See attached for signatures
Analyst Signature _____ Date 6-20-96

P. H. ... 6-21-96
Analyst Signature _____ Date

Verified/Validated by
Blandina Valenzuela
Date 6-27-96

Data Entry Comments:

Units shown for QC (SPK & STD) may not reflect the actual units. DL = Detection Limit, S = Worklist Slot Number, R = Replicate Number, A = Aliquot Code.

LABCORE Data Entry Template for Worklist#

10073

Analyst: EAC Instrument: DSC0 _____ Book # 12N4-B

Method: LA-514-113 Rev/Mod C-1

Worklist Comment: DSC U-102 Reruns Run under N2. RUSH

GROUP	PROJECT	S	TYPE	SAMPLE#	R	A	-----TEST-----	MATRIX	ACTUAL	FOUND	DL	UNIT
		1	STD				DSC-01	SOLID	_____	_____	N/A	Joules/g
96000536	U-102	2	SAMPLE	996T002665	1		DSC-01	SOLID	N/A	_____	_____	Joules/g
96000536	U-102	3	DUP	996T002665	1		DSC-01	SOLID	_____	_____	N/A	Joules/g

Final page for worklist # 10073

A Lambel
Analyst Signature Date 06.19.96

Analyst Signature Date

DSC-03 instrument
was used.

6-20-96

Blandina
Valenzuela

Data Entry Comments:

Units shown for QC (SPK & STD) may not reflect the actual units. DL = Detection Limit, S = Worklist Slot Number, R = Replicate Number, A = Aliquot Code.

E. Label 06-19-96

Curve 1: DSC

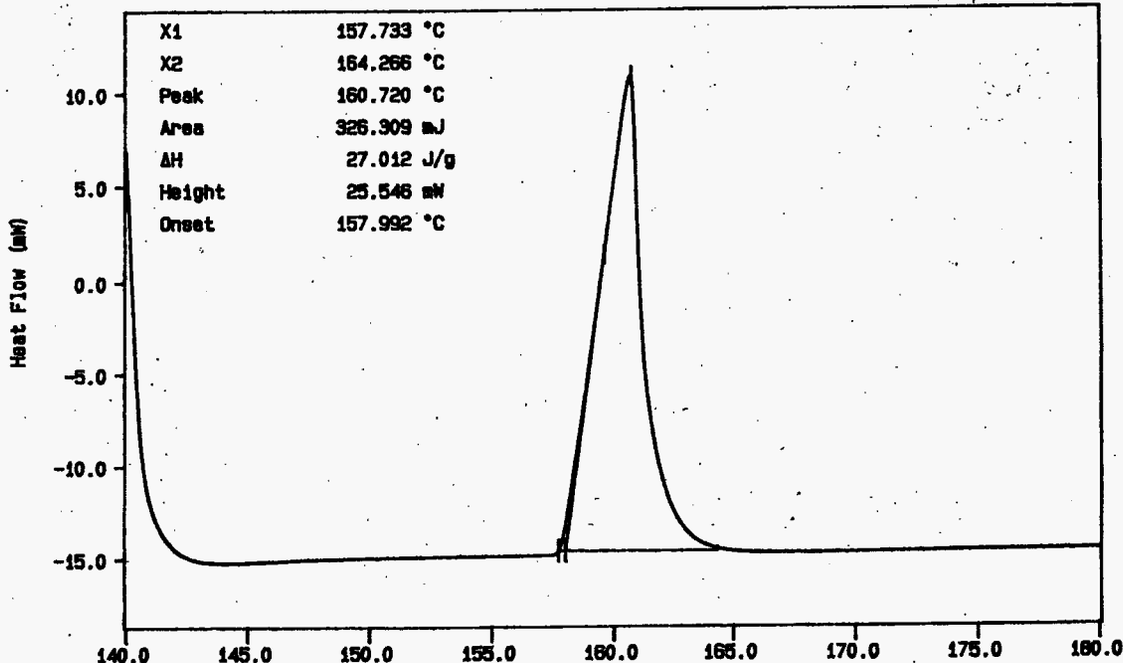
File info: SAM061901 Wed Jun 19 05:52:55 1996

Sample Weight: 12.080 mg

12N14-B INDIUM AT 10C/MIN

SIGNATURE ABOVE REPRESENTS CHEMICAL TECHNOLOGIST/CHEMIST THAT COMPLETED/VERIFIED THE CALIBRATION/ANALYSIS ON PAGES 159 TO 161.

159



N2, EXOTHERM DOWN

Temperature (°C)

TIME: 140.8 g TIMES: 0.0 min RATE: 10.0 C/min

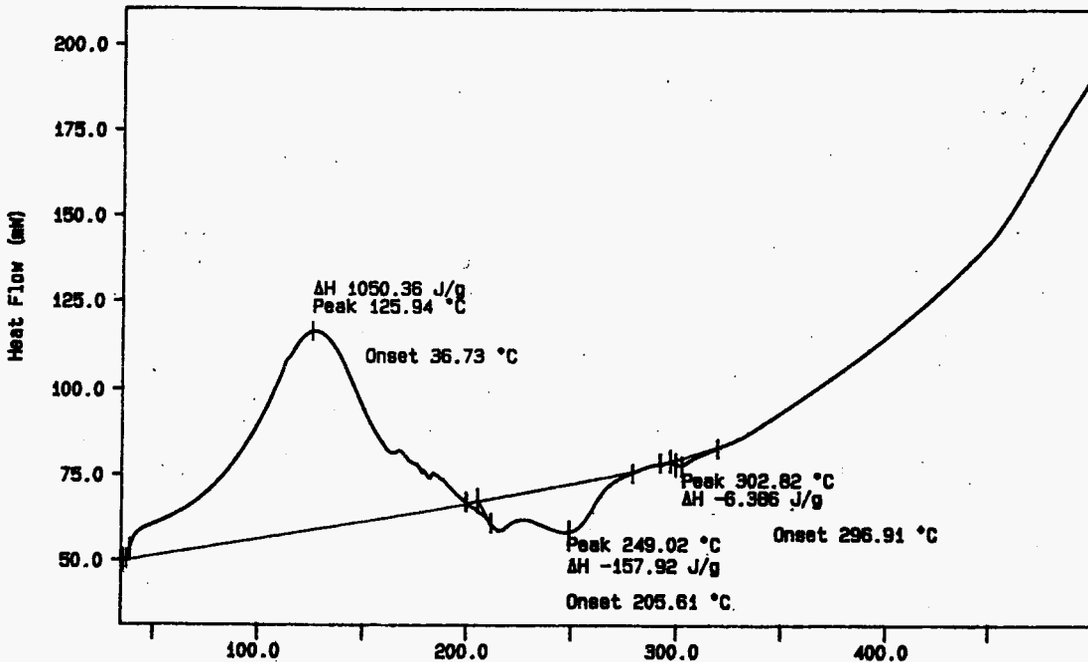
E A LABEL
PERKIN-ELMER
7 Series Thermal Analysis System
Wed Jun 19 06:09:34 1996

WHC-SD-MM-DP-189, REV. 0



Curve 1: DSC
File info: SAM061905 Wed Jun 19 12:00:33 1996
Sample Weight: 23.120 mg
S96T002665

160



exotherm down, N2 purge gas

TEMP: 25.0 °C THERM: 0.0 mV RATES: 10.0 °/min

Temperature (°C)

E A LAMBEL
PERKIN-ELMER
7 Series Thermal Analysis System
Thu Jun 20 09:22:19 1996

WMO-SD-MM-DP-189, REV. 0

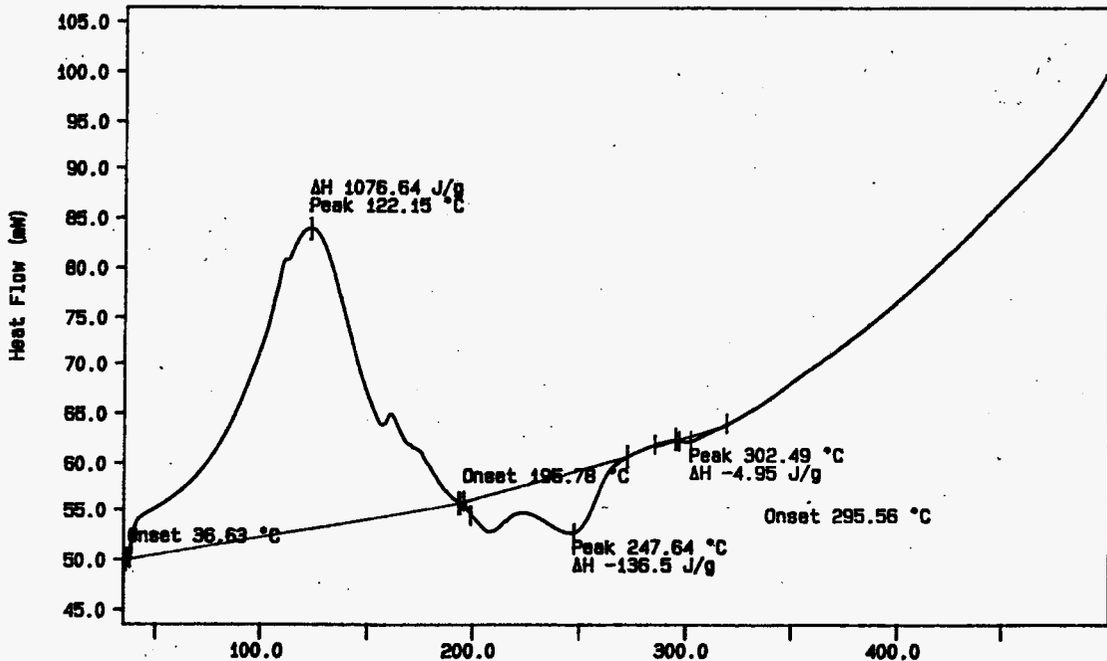
Curve 1: DSC

File Info: SAM061906 Wed Jun 19 13:52:46 1996

Sample Weight: 11.430 mg

S96T002665 DUP

161



WMO-SO-WM-DP-169, REV.0

exotherm down, N2 purge gas

WEIGHT: 11.430 g THERM: 0.0 mW RATE: 10.0 °C/min

Temperature (°C)

E A LABEL
PERKIN-ELMER
7 Series Thermal Analysis System
Thu Jun 20 09:31:59 1996

LABCORE Data Entry Template for Worklist#

10099

Analyst: Hka Instrument: DSC01 Book # N/A

Method: LA-514-113 Rev/Mod C-1

Worklist Comment: U-102 Dry DSCs.

GROUP	PROJECT	S TYPE	SAMPLE#	R A	-----TEST-----	MATRIX	ACTUAL	FOUND	DL	UNIT
96000569	U-102	1 SAMPLE	S96T002776	0	DSC-02	SOLID	<u>N/A</u>	<u>42.57</u>		Joules/g Dry
96000569	U-102	2 DUP	S96T002776	0	DSC-02	SOLID	<u>42.57</u>	<u>59.57</u>	<u>N/A</u>	Joules/g Dry
96000569	U-102	3 SAMPLE	S96T002777	0	DSC-02	SOLID	<u>N/A</u>	<u>134.4</u>		Joules/g Dry
96000569	U-102	4 DUP	S96T002777	0	DSC-02	SOLID	<u>134.4</u>	<u>151.8</u>	<u>N/A</u>	Joules/g Dry
96000569	U-102	5 SAMPLE	S96T002778	0	DSC-02	SOLID	<u>N/A</u>	<u>226.2</u>		Joules/g Dry
96000569	U-102	6 DUP	S96T002778	0	DSC-02	SOLID	<u>226.2</u>	<u>96.81</u>	<u>N/A</u>	Joules/g Dry
96000569	U-102	7 SAMPLE	S96T002779	0	DSC-02	SOLID	<u>N/A</u>	<u>133.8</u>		Joules/g Dry
96000569	U-102	8 DUP	S96T002779	0	DSC-02	SOLID	<u>133.8</u>	<u>162.2</u>	<u>N/A</u>	Joules/g Dry
96000569	U-102	9 SAMPLE	S96T002780	0	DSC-02	SOLID	<u>N/A</u>	<u>25.94</u>		Joules/g Dry
96000569	U-102	10 DUP	S96T002780	0	DSC-02	SOLID	<u>25.94</u>	<u>35.67</u>	<u>N/A</u>	Joules/g Dry
96000569	U-102	11 SAMPLE	S96T002647	0	DSC-02	SOLID	<u>N/A</u>	<u>20.13</u>		Joules/g Dry
96000569	U-102	12 DUP	S96T002647	0	DSC-02	SOLID	<u>20.13</u>	<u>32.55</u>	<u>N/A</u>	Joules/g Dry
96000569	U-102	13 SAMPLE	S96T002775	0	DSC-02	SOLID	<u>N/A</u>	<u>45.17</u>		Joules/g Dry
96000569	U-102	14 DUP	S96T002775	0	DSC-02	SOLID	<u>45.17</u>	<u>46.32</u>	<u>N/A</u>	Joules/g Dry

Final page for worklist # 10099

Hka 6-20-96
Analyst Signature Date Analyst Signature Date

Validated 6-20-96 Hka

Data Entry Comments:

Units shown for QC (SPK & STD) may not reflect the actual units. DL = Detection Limit, S = Worklist Slot Number, R = Replicate Number, A = Aliquot Code.

LABCORE Data Entry Template for Worklist#

10100

Analyst: Hea **Instrument:** DSC01 **Book #** N/A

Method: LA-514-113 Rev/Mod C-1

Worklist Comment: U-102 Dry DSCs.

GROUP	PROJECT	S TYPE	SAMPLE#	R A	-----TEST-----	MATRIX	ACTUAL	FOUND	DL	UNIT
96000536	U-102	1 SAMPLE	S96T002500	0	DSC-02	SOLID	<u>N/A</u>	<u>19.79</u>		Joules/g Dry
96000536	U-102	2 DUP	S96T002500	0	DSC-02	SOLID	<u>19.79</u>	<u>18.47</u>	<u>N/A</u>	Joules/g Dry
96000536	U-102	3 SAMPLE	S96T002501	0	DSC-02	SOLID	<u>N/A</u>	<u>22.93</u>		Joules/g Dry
96000536	U-102	4 DUP	S96T002501	0	DSC-02	SOLID	<u>22.93</u>	<u>18.71</u>	<u>N/A</u>	Joules/g Dry
96000536	U-102	5 SAMPLE	S96T002666	0	DSC-02	SOLID	<u>N/A</u>	<u>175.8</u>		Joules/g Dry
96000536	U-102	6 DUP	S96T002666	0	DSC-02	SOLID	<u>175.8</u>	<u>201.8</u>	<u>N/A</u>	Joules/g Dry
96000536	U-102	7 SAMPLE	S96T002755	0	DSC-02	SOLID	<u>N/A</u>	<u>119.4</u>		Joules/g Dry
96000536	U-102	8 DUP	S96T002755	0	DSC-02	SOLID	<u>119.4</u>	<u>105.8</u>	<u>N/A</u>	Joules/g Dry
96000569	U-102	9 SAMPLE	S96T002632	0	DSC-02	SOLID	<u>N/A</u>	<u>80.15</u>		Joules/g Dry
96000569	U-102	10 DUP	S96T002632	0	DSC-02	SOLID	<u>80.15</u>	<u>69.24</u>	<u>N/A</u>	Joules/g Dry
96000569	U-102	11 SAMPLE	S96T002633	0	DSC-02	SOLID	<u>N/A</u>	<u>104.4</u>		Joules/g Dry
96000569	U-102	12 DUP	S96T002633	0	DSC-02	SOLID	<u>104.4</u>	<u>102.8</u>	<u>N/A</u>	Joules/g Dry
96000569	U-102	13 SAMPLE	S96T002636	0	DSC-02	SOLID	<u>N/A</u>	<u>24.07</u>		Joules/g Dry
96000569	U-102	14 DUP	S96T002636	0	DSC-02	SOLID	<u>24.07</u>	<u>29.36</u>	<u>N/A</u>	Joules/g Dry
96000569	U-102	15 SAMPLE	S96T002646	0	DSC-02	SOLID	<u>N/A</u>	<u>53.04</u>		Joules/g Dry
96000569	U-102	16 DUP	S96T002646	0	DSC-02	SOLID	<u>53.04</u>	<u>2.18</u>	<u>N/A</u>	Joules/g Dry

Data Entry Comments:

Units shown for QC (SPK & STD) may not reflect the actual units. DL = Detection Limit, S = Worklist Slot Number, R = Replicate Number, A = Aliquot Code.

LABCORE Data Entry Template for Worklist#

10100

GROUP PROJECT S TYPE SAMPLE# R A -----TEST----- MATRIX ACTUAL FOUND DL UNIT

Final page for worklist # 10100

Hea 6-20-96
Analyst Signature Date Analyst Signature Date

Validated 6-20-96 Hea

Data Entry Comments:

Units shown for QC (SPK & STD) may not reflect the actual units. DL = Detection Limit, S = Worklist Slot Number, R = Replicate Number, A = Aliquot Code.

LABCORE Data Entry Template for Worklist#

10101

Analyst: Hea Instrument: DSC01 _____ Book # N/A

Method: LA-514-113 Rev/Mod C-1

Worklist Comment: U-102 Dry DSCs

GROUP	PROJECT	S TYPE	SAMPLE#	R	A	TEST	MATRIX	ACTUAL	FOUND	DL	UNIT
96000536	U-102	1 SAMPLE	S96T002326	0		DSC-02	SOLID	<u>N/A</u>	<u>118.1</u>		Joules/g Dry
96000536	U-102	2 DUP	S96T002326	0		DSC-02	SOLID	<u>118.1</u>	<u>112.7</u>	<u>N/A</u>	Joules/g Dry
96000536	U-102	3 SAMPLE	S96T002332	0		DSC-02	SOLID	<u>N/A</u>	<u>480.8</u>		Joules/g Dry
96000536	U-102	4 DUP	S96T002332	0		DSC-02	SOLID	<u>480.8</u>	<u>587.9</u>	<u>N/A</u>	Joules/g Dry
96000536	U-102	5 SAMPLE	S96T002335	0		DSC-02	SOLID	<u>N/A</u>	<u>611.2</u>		Joules/g Dry
96000536	U-102	6 DUP	S96T002335	0		DSC-02	SOLID	<u>611.2</u>	<u>624.1</u>	<u>N/A</u>	Joules/g Dry
96000536	U-102	7 SAMPLE	S96T002338	0		DSC-02	SOLID	<u>N/A</u>	<u>107.5</u>		Joules/g Dry
96000536	U-102	8 DUP	S96T002338	0		DSC-02	SOLID	<u>107.5</u>	<u>114.2</u>	<u>N/A</u>	Joules/g Dry
96000536	U-102	9 SAMPLE	S96T002341	0		DSC-02	SOLID	<u>N/A</u>	<u>97.17</u>		Joules/g Dry
96000536	U-102	10 DUP	S96T002341	0		DSC-02	SOLID	<u>97.17</u>	<u>127.9</u>	<u>N/A</u>	Joules/g Dry
96000536	U-102	11 SAMPLE	S96T002347	0		DSC-02	SOLID	<u>N/A</u>	<u>Ø</u>		Joules/g Dry
96000536	U-102	12 DUP	S96T002347	0		DSC-02	SOLID	<u>Ø</u>	<u>104.0</u>	<u>N/A</u>	Joules/g Dry

Final page for worklist # 10101

Hea
Analyst Signature Date

Analyst Signature Date

Validated 6-20-96 Hea

Data Entry Comments:

Units shown for QC (SPK & STD) may not reflect the actual units. DL = Detection Limit, S = Worklist Slot Number, R = Replicate Number, A = Aliquot Code.

worklistprt Version 2.1 05/15/95
 06/20/96 14:15

Page: 1

LABCORE Data Entry Template for Worklist#

10117

Analyst: DN **Instrument:** DSC01 **Book #**

Method: LA-514-113 Rev/Mod

Worklist Comment: Dry DSC for U-102. bdv

GROUP	PROJECT	S TYPE	SAMPLE#	R A	TEST	MATRIX	ACTUAL	FOUND	DL	UNIT
96000536	U-102	1 SAMPLE	S96T002329	0	DSC-02	SOLID	N/A	109.6		Joules/g Dry
96000536	U-102	2 DUP	S96T002329	0	DSC-02	SOLID	109.6	106.8	N/A	Joules/g Dry
96000536	U-102	3 SAMPLE	S96T002344	0	DSC-02	SOLID	N/A	∅		Joules/g Dry
96000536	U-102	4 DUP	S96T002344	0	DSC-02	SOLID	∅	15.45	N/A	Joules/g Dry
96000536	U-102	5 TRIPL	S96T002344	0	DSC-02	SOLID	∅	10.63	N/A	Joules/g Dry
96000536	U-102	6 SAMPLE	S96T002665	0	DSC-02	SOLID	N/A	305.0		Joules/g Dry
96000536	U-102	7 DUP	S96T002665	0	DSC-02	SOLID	305.0	154.4	N/A	Joules/g Dry
96000536	U-102	8 SAMPLE	S96T002665	1	DSC-02	SOLID	N/A	258.5		Joules/g Dry
96000536	U-102	9 DUP	S96T002665	1	DSC-02	SOLID	258.5	222.7	N/A	Joules/g Dry
96000536	U-102	10 SAMPLE	S96T002323	0	DSC-02	LIQUID	N/A	246.8		Joules/g Dry
96000536	U-102	11 DUP	S96T002323	0	DSC-02	LIQUID	246.8	251.3	N/A	Joules/g Dry
96000569	U-102	12 SAMPLE	S96T002549	0	DSC-02	LIQUID	N/A	207.5		Joules/g Dry
96000569	U-102	13 DUP	S96T002549	0	DSC-02	LIQUID	207.5	272.8	N/A	Joules/g Dry
96000569	U-102	14 SAMPLE	S96T002762	0	DSC-02	LIQUID	N/A	∅		Joules/g Dry
96000569	U-102	15 DUP	S96T002762	0	DSC-02	LIQUID	∅	∅	N/A	Joules/g Dry

Final page for worklist # 10117

Data Entry Comments:

Units shown for QC (SPK & STD) may not reflect the actual units. DL = Detection Limit, S = Worklist Slot Number, R = Replicate Number, A = Aliquot Code.

worklistrpt Version 2.1.05/15/95
06/20/96 14:15

LABCORE Data Entry Template for Worklist#

10117

GROUP	PROJECT	S TYPE	SAMPLE#	R A -----TEST-----	MATRIX	ACTUAL	FOUND	DL	UNIT
Analyst Signature		Date			Analyst Signature			Date	

WHC-SD-WM-OP-160, REV. 0

Data Entry Comments:

Units shown for QC (SPK & STD) may not reflect the actual units. DL = Detection Limit, S = Worklist Slot Number, R = Replicate Number, A = Aliquot Code.

LABCORE Data Entry Template for Worklist#

9248

Analyst: ROM Instrument: TGA0 | Book # 92NGA

Method: LA-560-112 Rev/Mod B1

Worklist Comment: U-102 TGA RUN UNDER N2. RCJ

GROUP	PROJECT	S TYPE	SAMPLE#	R A	TEST	MATRIX	ACTUAL	FOUND	DL	UNIT
		1 STD			TGA-01	LIQUID	59.2	58.06 57.67	51/11/96 N/A	X
96000536	U-102	2 SAMPLE	S96T002323	0	TGA-01	LIQUID	N/A	50.93		X
96000536	U-102	3 DUP	S96T002323	0	TGA-01	LIQUID	50.93	50.28	N/A	X

Final page for worklist # 9248

ROM 5/31/96
Analyst Signature Date

Frank Conlin 5-31-96
Analyst Signature Date

Validated by H Anastas 6/2/96

Data Entry Comments:

Units shown for QC (SPK & STD) may not reflect the actual units. DL = Detection Limit, S = Worklist Slot Number, R = Replicate Number, A = Aliquot Code.

SIGNATURE BELOW REPRESENTS CHEMICAL TECHNOLOGIST/CHEMIST THAT COMPLETED/VERIFIED THE CALIBRATION/ANALYSIS ON PAGES 169 TO 171.

TGA STD 82NB-A N2

18.616 mg

Rate: 20.0 °C/min

File: 00013.001

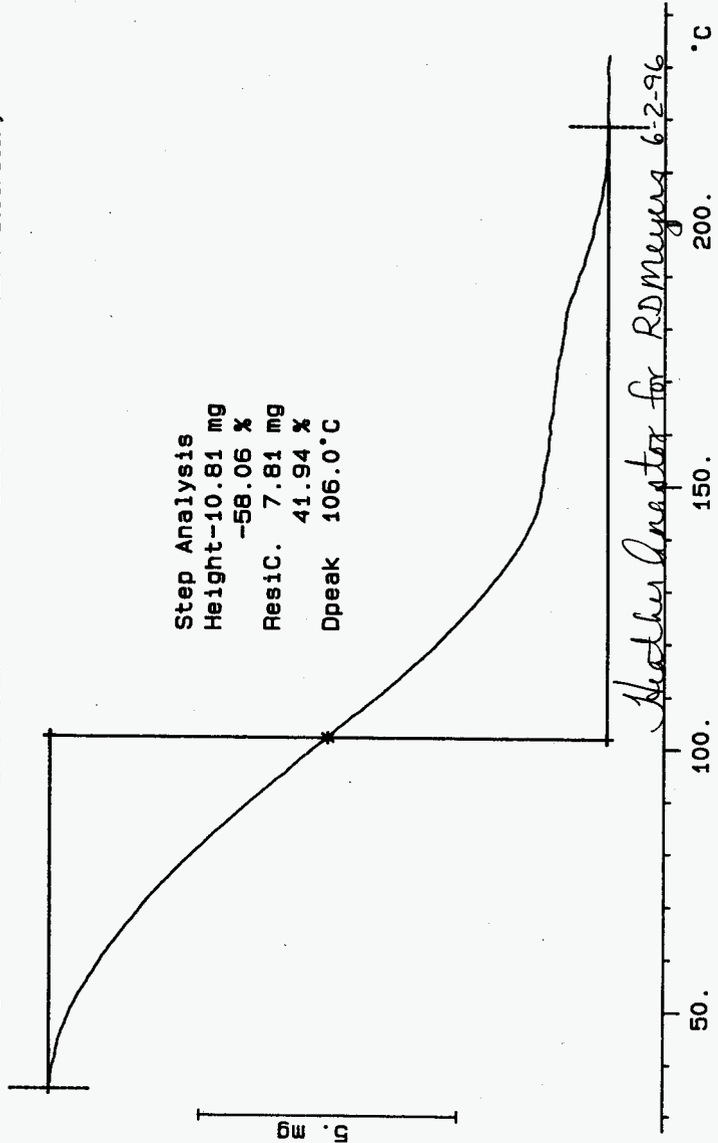
Ident: 0.0

TG METTLER

28-May-96

222-S Laboratory

Step Analysis
 Height-10.81 mg
 -58.06 %
 Resid. 7.81 mg
 41.94 %
 Dpeak 106.0 °C



S96T002323 N2

16.701 mg

Rate: 20.0 °C/min

File: 00019.001 TG METTLER 28-May-96

Ident: 0.0

222-S Laboratory

Step Analysis

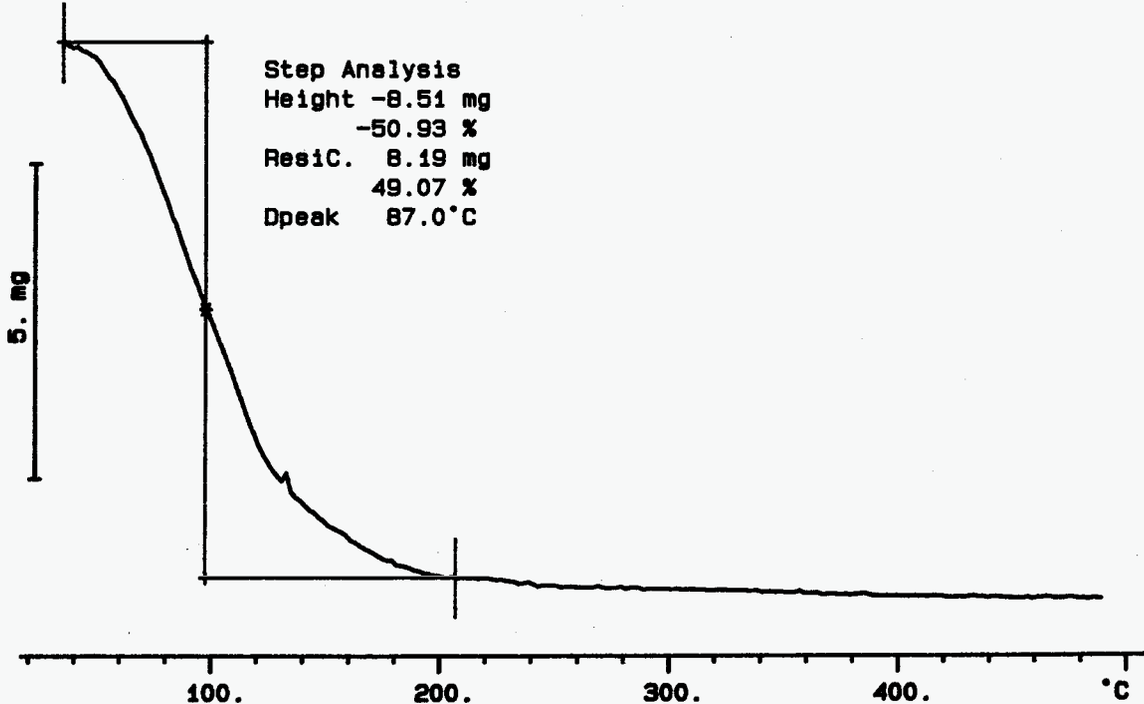
Height -8.51 mg

-50.93 %

Resid. 8.19 mg

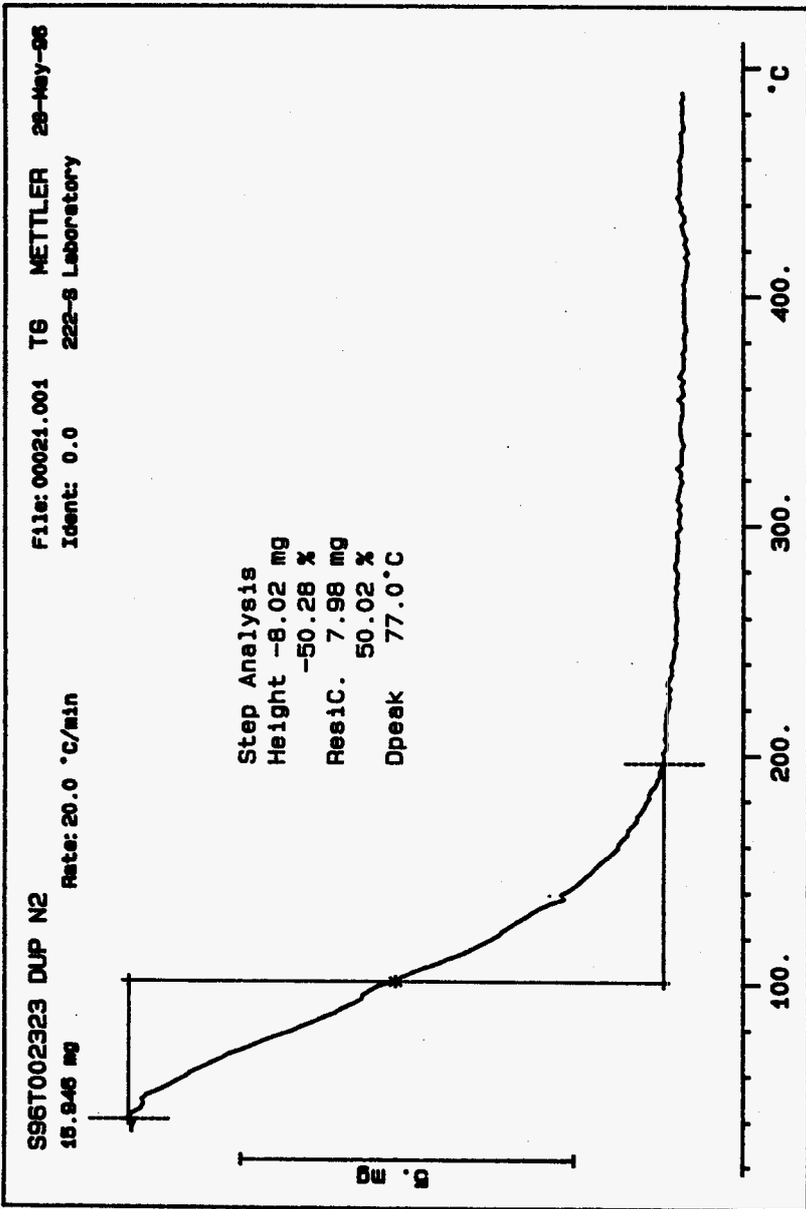
49.07 %

Dpeak 87.0 °C



170

WHC-SD-WM-DP-189, REV. 0



WHC-SD-WM-DP-189, REV. 0
LABCORE Data Entry Template for Worklist#

Analyst: PJM Instrument: TGA0 3 Book # 82N8A

Method: LA-514-114 Rev/Mod C-1

Worklist Comment: U-102 TGA RUN UNDER N2. RCJ

GROUP	PROJECT	S	TYPE	SAMPLE#	R	A	-----TEST-----	MATRIX	ACTUAL	FOUND	DL	UNIT
		1	STD				TGA-03	SOLID	<u>59.2</u>	<u>58.79</u>	<u>N/A</u>	<u>X</u>
96000536	U-102	4	SAMPLE	596T002329	0		TGA-03	SOLID	<u>N/A</u>	<u>51.79</u>		<u>X</u>
96000536	U-102	5	DUP	596T002329	0		TGA-03	SOLID	<u>51.79</u>	<u>51.35</u>	<u>N/A</u>	<u>X</u>

Final page for worklist # 9249

Blandina Valenzuela
Analyst Signature Date

6-20-96
DPP

PPRJ McLow
Date

Stu Peter
Analyst Signature Date

Received 6/20/96
[Signature]

Data Entry Comments:

Units shown for QC (SPK & STD) may not reflect the actual units. DL = Detection Limit, S = Worklist Slot Number, R = Replicate Number, A = Aliquot Code.

Curve 1: TGA

File info: TER052901 Wed May 29 08:57:41 1996

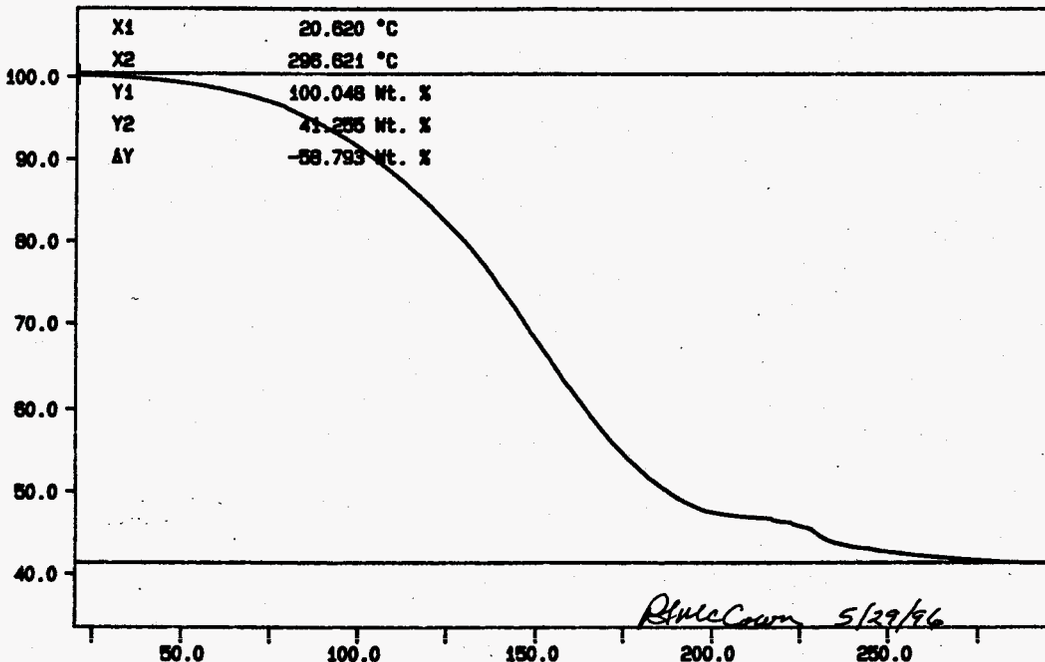
Sample Weight: 23.086 mg

TGA STD 82N8-A

SIGNATURE BELOW REPRESENTS CHEMICAL TECHNOLOGIST/CHEMIST THAT
COMPLETED/VERIFIED THE CALIBRATION/ANALYSIS ON PAGES 173 TO 175.

173

Weight (wt. %)



PJ McCann 5/29/96

N2 10C/MIN

TIME: 33:8 8

TEMPERATURE: 0.0 min RATE: 10.0 C/min

Temperature (°C)

PJ MCCANN
PERKIN-ELMER
7 Series Thermal Analysis System
Red

WHC-SD-WM-DF-189, REV. 0

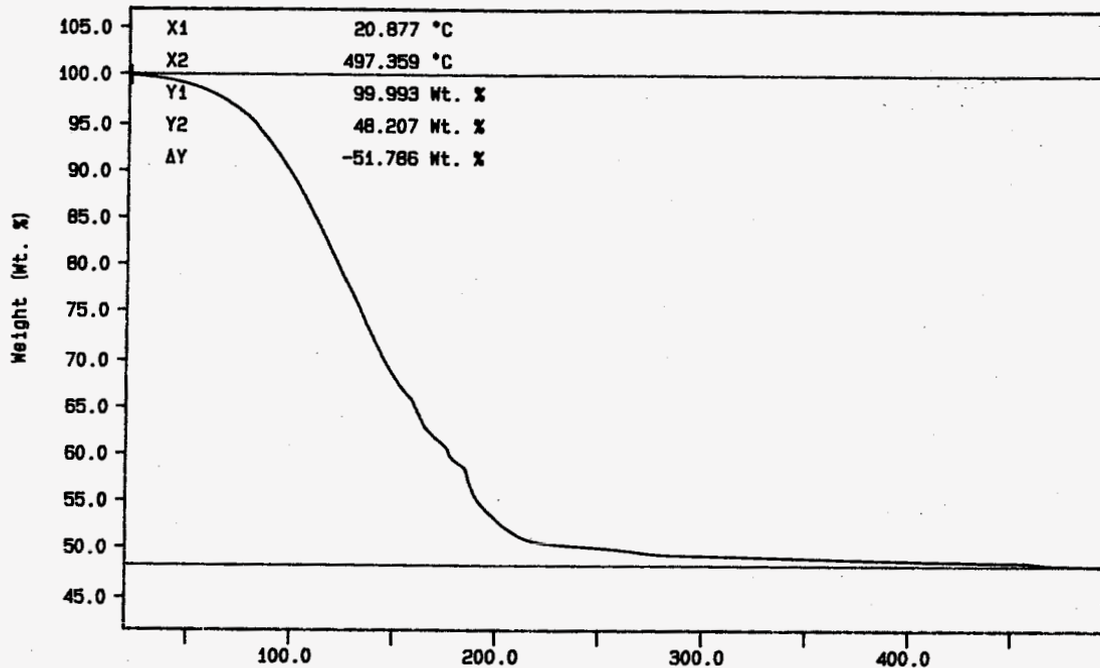
Curve 1: TGA

File info: SAM052907 Wed May 29 22:36:57 1996

Sample Weight: 13.661 mg

S96T002329

17A



WHC-SD-WM-DF-189, REV. 0

10C/MIN N2

TEMP: 25.0 C
TEMP: 500.0 C

TIME: 0.0 min RATE: 10.0 C/min

Temperature (°C)

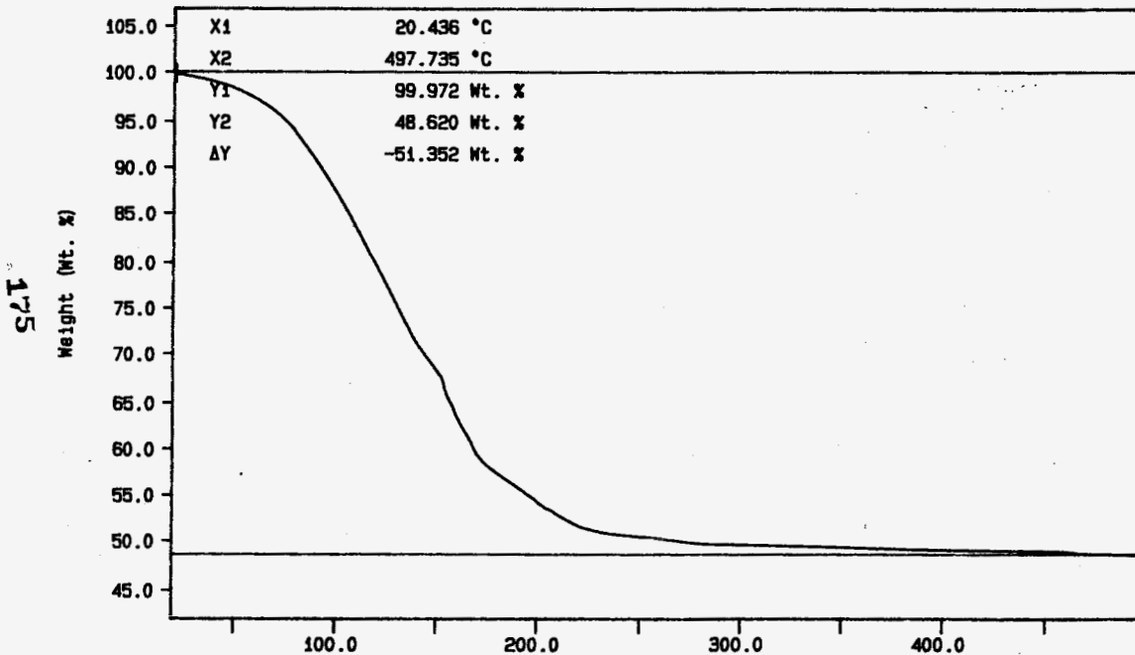
RD MEYERS
PERKIN-ELMER
7 Series Thermal Analysis System

Curve 1: TGA

File info: SAM053001 Thu May 30 02:04:32 1996

Sample Weight: 11.674 mg

S96T002329DUP



WHC-SD-WM-DP-189, REV. 0

10C/MIN N2
TEMP: 35.0 C
TEMP: 500.0 C

TIME: 0.0 min RATE: 10.0 C/min

Temperature (°C)

RD MEYERS
PERKIN-ELMER
7 Series Thermal Analysis System

LABCORE Data Entry Template for Worklist#

9250

Analyst: POW Instrument: TGA0 1 Book # 92N0A

Method: LA-560-112 Rev/Mod B-1

Worklist Comment: U-102 TGA RUN UNDER N2. RCJ

GROUP	PROJECT	S TYPE	SAMPLE#	R A	TEST	MATRIX	ACTUAL	FOUND	DL	UNIT
		1 STD			TGA-01	SOLID	59.2	57.98	N/A	X
96000536	U-102	2 SAMPLE	S96T002332	0	TGA-01	SOLID	N/A	50.30		X
96000536	U-102	3 DUP	S96T002332	0	TGA-01	SOLID	50.30	51.41	N/A	X
96000536	U-102	4 SAMPLE	S96T002335	0	TGA-01	SOLID	N/A	50.52		X
96000536	U-102	5 DUP	S96T002335	0	TGA-01	SOLID	50.52	48.92	N/A	X

Final page for worklist # 9250

POW 5/30/96
Analyst Signature Date

Frank Conlin 6-1-96
Analyst Signature Date

Validated by HAnast 6/2/96

Data Entry Comments:

Units shown for QC (SPK & STD) may not reflect the actual units. DL = Detection Limit, S = Worklist Slot Number, R = Replicate Number, A = Aliquot Code.

SIGNATURE BELOW REPRESENTS CHEMICAL TECHNOLOGIST/CHEMIST THAT
COMPLETED/VERIFIED THE CALIBRATION/ANALYSIS ON PAGES 177 TO 181.

TGA STD 82N8-A N2

18.504 mg

Rate: 10.0 °C/min

File: 00027.001

TG

METTLER

28-May-98

Ident: 0.0

222-8 Laboratory

Step Analysis

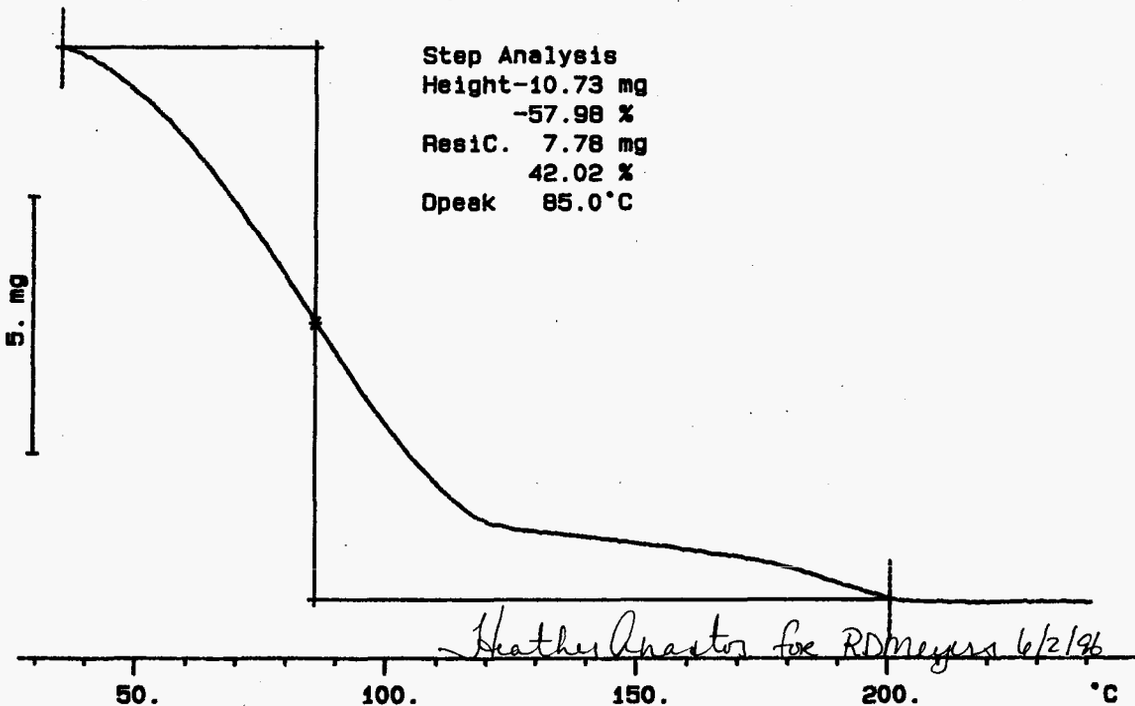
Height-10.73 mg

-57.98 %

ResidC. 7.78 mg

42.02 %

Dpeak 85.0 °C



177

WHC-SD-WM-DF-189, REV. 0

S96T002332 N2

File: 00033.001 TG METTLER 30-May-98

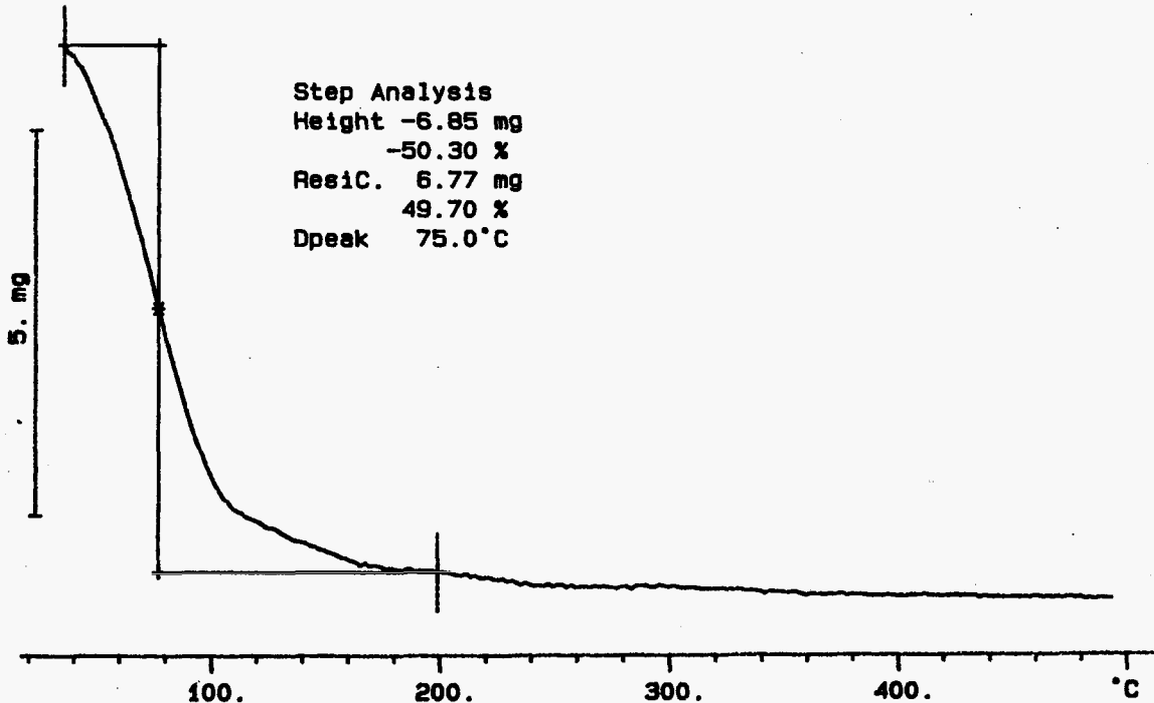
13.612 mg

Rate: 10.0 °C/min

Ident: 0.0

222-S Laboratory

Step Analysis
Height -6.85 mg
-50.30 %
ResidC. 6.77 mg
49.70 %
Dpeak 75.0 °C



178

WHC-SD-WM-DP-189, REV. 0

S96T002332 DUP N2

13.935 mg

Rate: 10.0 °C/min

File: 00035.001 T6 METTLER 30-May-96

Ident: 0.0

222-6 Laboratory

Step Analysis

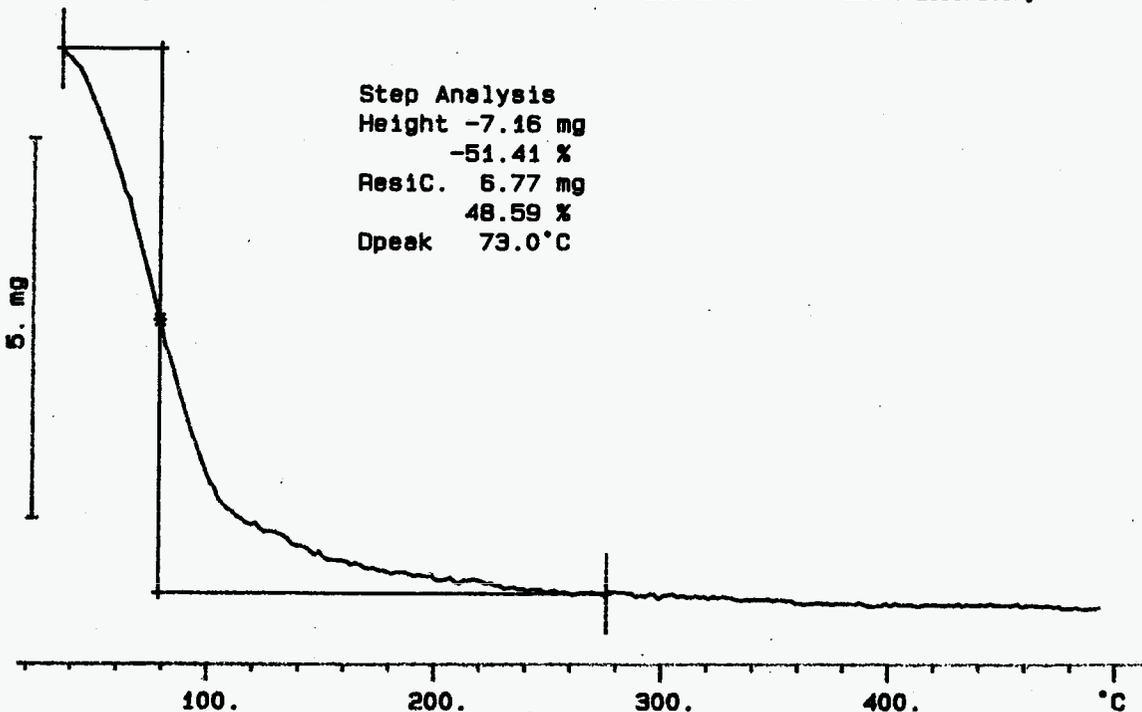
Height -7.16 mg

-51.41 %

ResidC. 6.77 mg

48.59 %

Dpeak 73.0 °C



S96T002335 N2

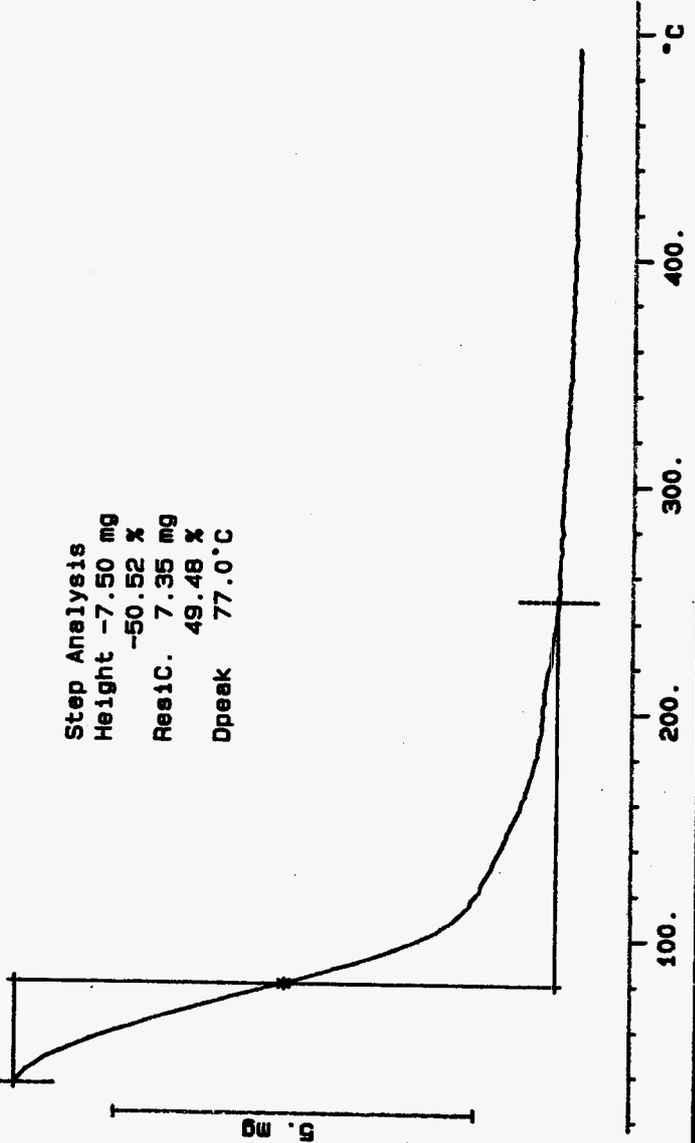
14.848 mg

Rate: 10.0 °C/min

File: 00097.001 T6 METTLER 30-May-88

Ident: 0.0 222-8 Laboratory

Step Analysis
Height -7.50 mg
-50.52 %
Res1C. 7.35 mg
49.48 %
Dpeak 77.0 °C



S96T002335 DUP N2

16.004 mg

Rate: 10.0 °C/min

File: 00039.001 TG METTLER 31-May-98

Ident: 0.0

222-8 Laboratory

Step Analysis

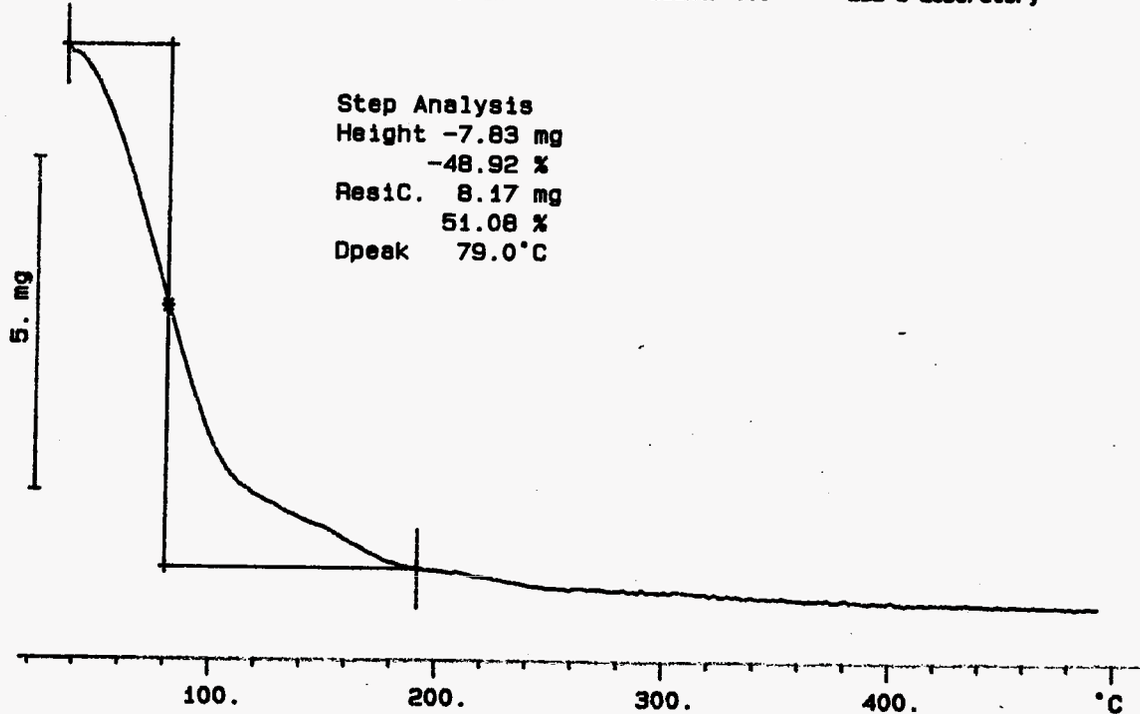
Height -7.83 mg

-48.92 %

ResidC. 8.17 mg

51.08 %

Dpeak 79.0 °C



181

WHC-SD-WM-DP-189, REV. 0

LABCORE Data Entry Template for Worklist#

9251

Analyst: KRM **Instrument:** TGA0 1 **Book #** B2NBA

Method: LA-560-112 Rev/Mod B-1

Worklist Comment: U-102 TGA RUN UNDER N2. RCJ

GROUP	PROJECT	S TYPE	SAMPLE#	R A	-----TEST-----	MATRIX	ACTUAL	FOUND	DL	UNIT
		1 STD				TGA-01	SOLID	<u>59.2</u>	<u>58.56</u> [*]	N/A X
96000536	U-102	2 SAMPLE	S96T002338	0		TGA-01	SOLID	N/A	<u>42.94</u>	X
96000536	U-102	3 DUP	S96T002338	0		TGA-01	SOLID	<u>42.94</u>	<u>43.60</u>	N/A X
96000536	U-102	4 SAMPLE	S96T002341	0		TGA-01	SOLID	N/A	<u>31.61</u>	X
96000536	U-102	5 DUP	S96T002341	0		TGA-01	SOLID	<u>31.61</u>	<u>33.17</u>	N/A X

Final page for worklist # 9251


Analyst Signature Date 5-31-96


Analyst Signature Date 6-4-96

Validated by HLA 6/4/96

Data Entry Comments:

Units shown for QC (SPK & STD) may not reflect the actual units. DL = Detection Limit, S = Worklist Slot Number, R = Replicate Number, A = Aliquot Code.

SIGNATURE BELOW REPRESENTS CHEMICAL TECHNOLOGIST/CHEMIST THAT COMPLETED/VERIFIED THE CALIBRATION/ANALYSIS ON PAGES 183 TO 187.

TGA STD 82N8-A

18.481 mg

Rate: 10.0 °C/min

File: 00041.001 TG METTLER 31-May-96

Ident: 0.0

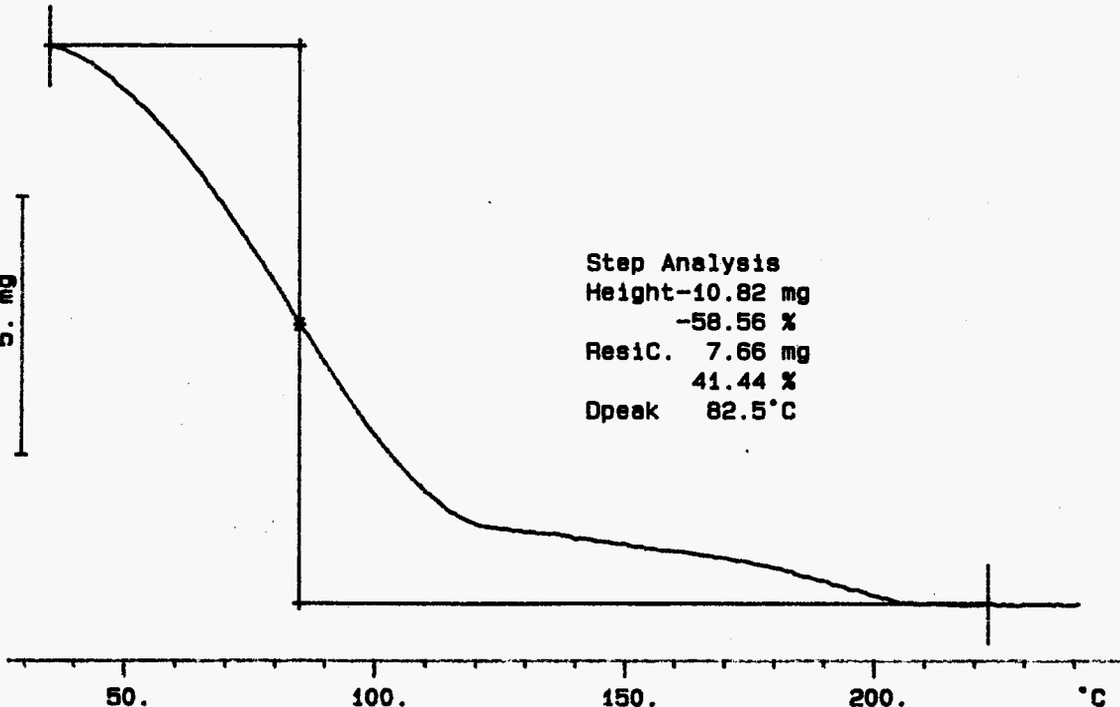
222-8 Laboratory

183

5. mg

Step Analysis
Height-10.82 mg
-58.56 %
ResidC. 7.66 mg
41.44 %
Dpeak 82.5 °C

WHC-SD-MM-DP-189, REV. 0



John M. White 5-31-96

S96T002338 N2

26.308 mg

Rate: 10.0 °C/min

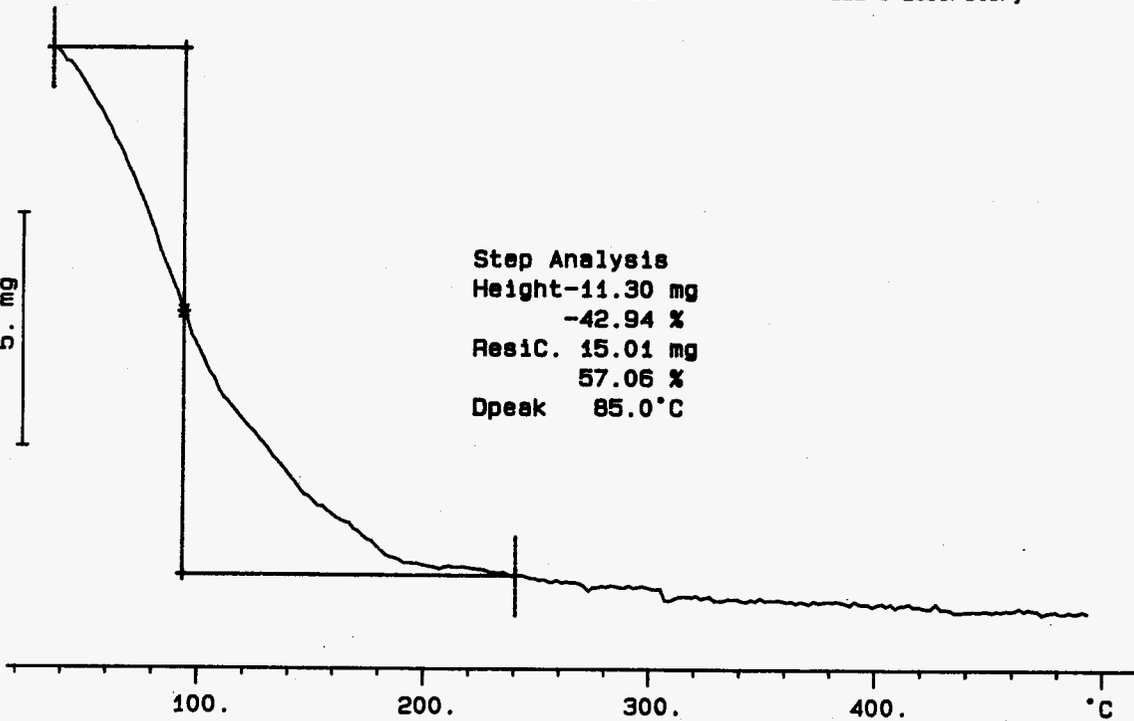
File: 00049.001 TG METTLER 31-May-96

Ident: 0.0 222-S Laboratory

184

6w
5

Step Analysis
Height-11.30 mg
-42.94 %
Resid. 15.01 mg
57.06 %
Dpeak 85.0 °C



WHC-SD-WM-DF-183, REV. 0

S96T002338 DUP N2

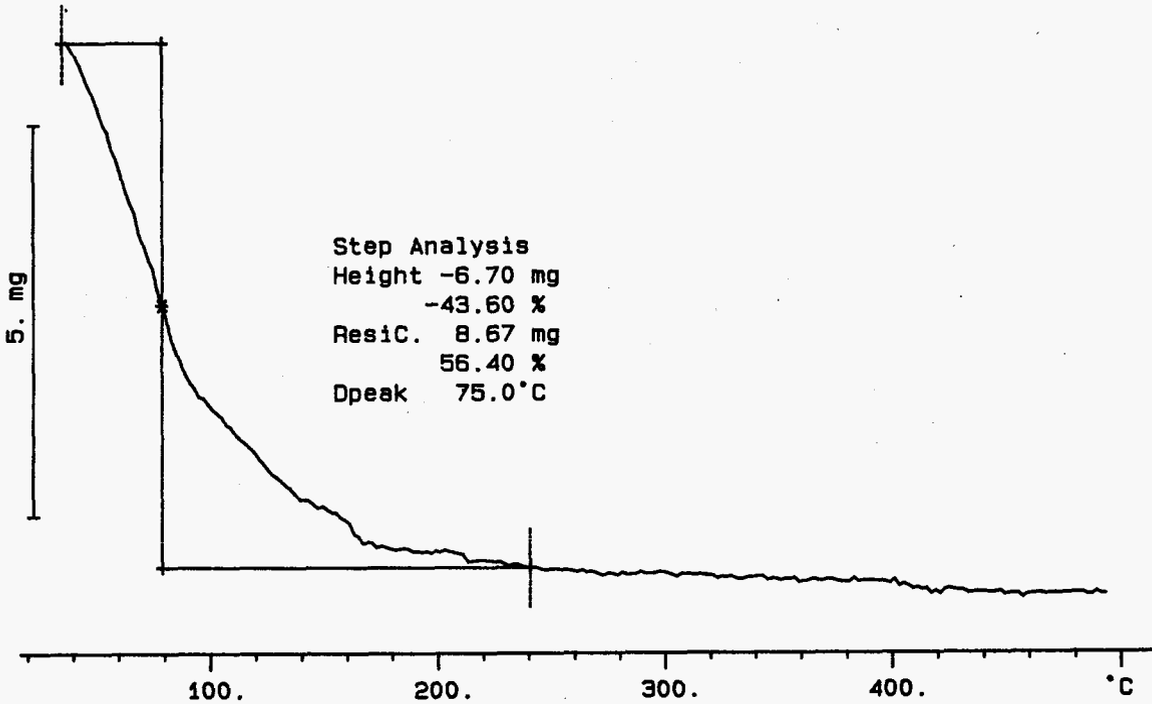
File: 00051.001 TG METTLER 31-May-96

15.375 mg

Rate: 10.0 °C/min

Ident: 0.0

222-S Laboratory



185

MHC-SD-WM-DP-189, REV. 0

S96T002341 SAM N2

8.298 mg

Rate: 10.0 °C/min

File: 00053.001

Ident: 0.0

TG METTLER 31-May-98

222-S Laboratory

Step Analysis

Height -1.34 mg

-16.13 %

ResidC. 6.96 mg

83.87 %

Step Analysis

Height -0.10 mg

-1.17 %

ResidC. 5.32 mg

64.09 %

Step Analysis

Height -1.01 mg

-12.21 %

ResidC. 5.95 mg

71.67 %

Step Analysis

Height -0.27 mg

-3.27 %

ResidC. 5.66 mg

68.15 %

Dpeak 157.0°C

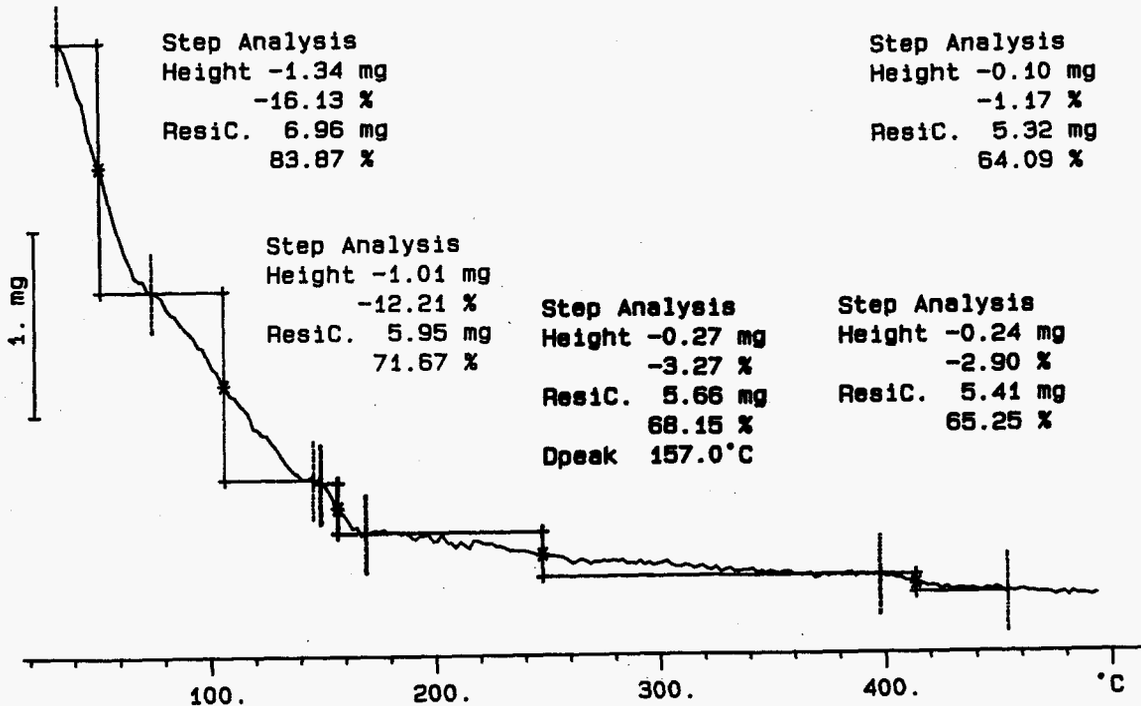
Step Analysis

Height -0.24 mg

-2.90 %

ResidC. 5.41 mg

65.25 %



186

WHC-SD-WM-DP-189, REV. 0

S96T002341 DUP N2

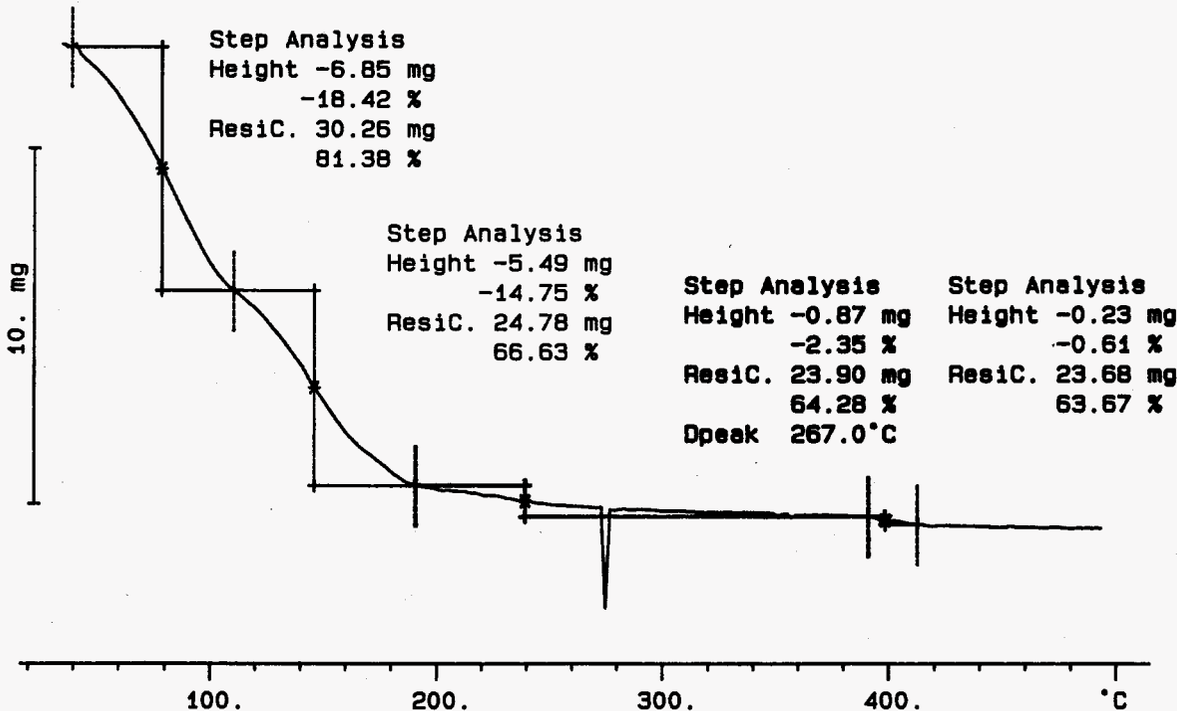
37.183 mg

Rate: 10.0 °C/min

File: 00055.001 TG METTLER 31-May-96

Ident: 0.0

222-S Laboratory



187

WHC-SD-WM-DP-189; REV. 0

LABCORE Data Entry Template for Worklist#

9252

Analyst: ADP Instrument: TGA0 3 Book # 82N8A

Method: LA-514-114 Rev/Mod C-1

Worklist Comment: U-102 TGA RUN UNDER N2. RCJ

GROUP	PROJECT	S TYPE	SAMPLE#	R A	-----TEST-----	MATRIX	ACTUAL	FOUND	DL	UNIT
		1 STD			TGA-03	SOLID	<u>59.2</u>	<u>58.29*</u>	<u>N/A</u>	X
96000536	U-102	2 SAMPLE	S96T002344	0	TGA-03	SOLID	<u>N/A</u>	<u>22.44</u>		X
96000536	U-102	3 DUP	S96T002344	0	TGA-03	SOLID	<u>22.44</u>	<u>14.78</u>	<u>N/A</u>	X
96000536	U-102	4 SAMPLE	S96T002347	0	TGA-03	SOLID	<u>N/A</u>	<u>46.82</u>		X
96000536	U-102	5 DUP	S96T002347	0	TGA-03	SOLID	<u>46.82</u>	<u>43.20</u>	<u>N/A</u>	X

Final page for worklist # 9252

See attached for signatures
Analyst Signature _____ Date 6/3/96

R. Jones
Analyst Signature _____ Date 6-5-96

Validated by Anastas 6-6-96

S96T002344 ^{DUP} will be rerun because of the shape of the thermogram being so different and the high RPD.

Data Entry Comments:

Units shown for QC (SPK & STD) may not reflect the actual units. DL = Detection Limit, S = Worklist Slot Number, R = Replicate Number, A = Aliquot Code.

LABCORE Data Entry Template for Worklist#

9252

Analyst: ADD Instrument: TGA0 _____ Book # 82N8A

Method: LA-560-112 Rev/Mod C-1

Worklist Comment: U-102 TGA RUN UNDER N2. RCJ

GROUP	PROJECT	S TYPE	SAMPLE#	R A	-----TEST-----	MATRIX	ACTUAL	FOUND	DL	UNIT
		1 STD			TGA-01	SOLID	_____	_____	N/A	X
96000536	U-102	2 SAMPLE	S96T002344	0	TGA-01	SOLID	N/A	_____	_____	X
96000536	U-102	3 DUP	S96T002344	0	TGA-01	SOLID	_____	_____	N/A	X
96000536	U-102	4 SAMPLE	S96T002347	0	TGA-01	SOLID	N/A	_____	_____	X
96000536	U-102	5 DUP	S96T002347	0	TGA-01	SOLID	_____	_____	N/A	X

Final page for worklist # 9252


Analyst Signature _____ Date 05-31-96

Analyst Signature _____ Date _____

Data Entry Comments:

Units shown for QC (SPK & STD) may not reflect the actual units. DL = Detection Limit, S = Worklist Slot Number, R = Replicate Number, A = Aliquot Code.

Curve 1: TGA

File info: TER053101 Fri May 31 15:36:18 1996

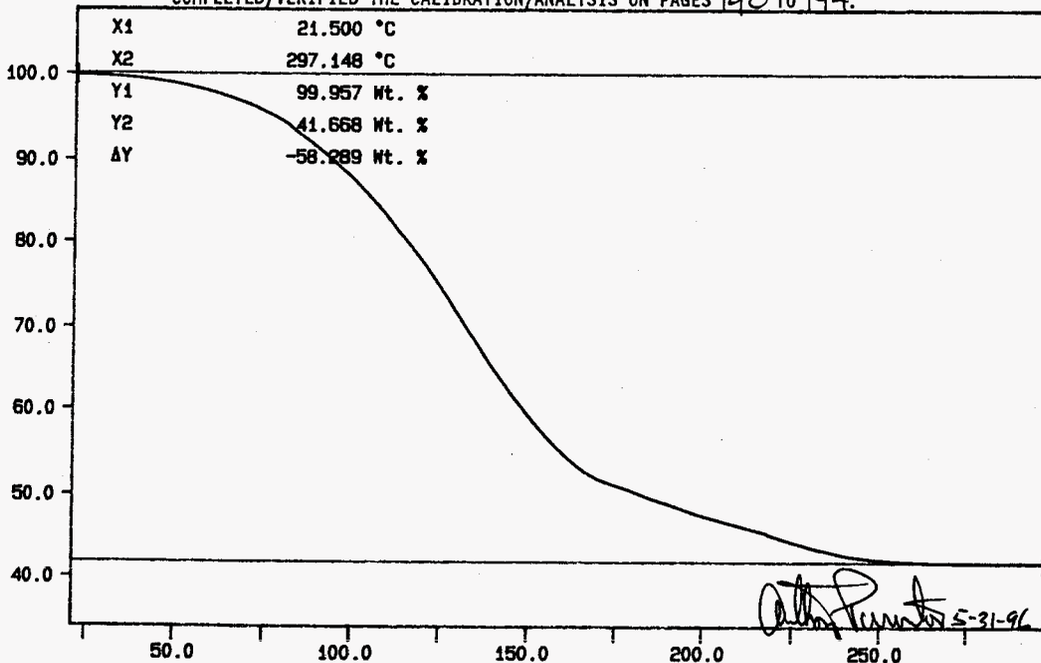
Sample Weight: 14.833 mg

TGA STD 82NB-A

SIGNATURE BELOW REPRESENTS CHEMICAL TECHNOLOGIST/CHEMIST THAT
COMPLETED/VERIFIED THE CALIBRATION/ANALYSIS ON PAGES 190 TO 194.

061
191

Weight (Wt. %)



WHC-SD-WM-DP-189, REV. 0

N2 10C/MIN

TEMP: 25.0 °C
TEMP: 300.0 °C

TIME: 0.0 min RATE: 10.0 C/min

Temperature (°C)

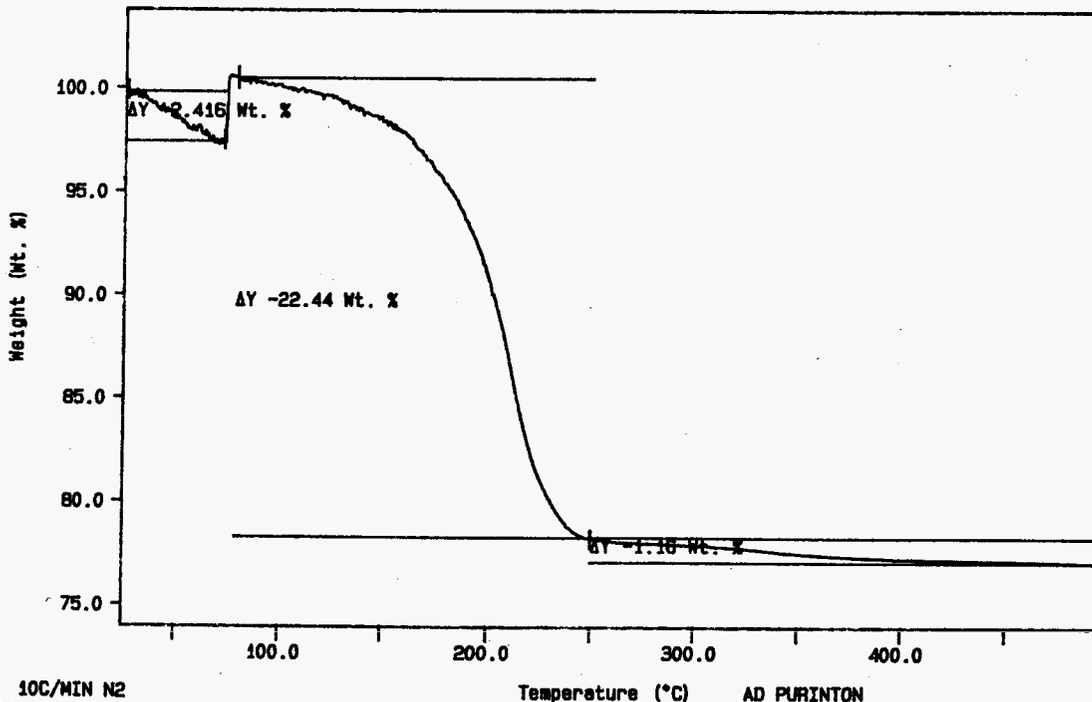
PJ MCCOWN
PERKIN-ELMER
7 Series Thermal Analysis System

Curve 1: TGA

File info: SAM053106 Sat Jun 1 02:55:02 1996

Sample Weight: 29.404 mg

S96T002344 SAM



WHC-SD-WM-DP-189, REV. 0

10C/MIN N2

TEMP: 300.0 °C

TIME: 0.0 min RATE: 10.0 C/min

Temperature (°C)

AD PURINTON
PERKIN-ELMER
7 Series Thermal Analysis System

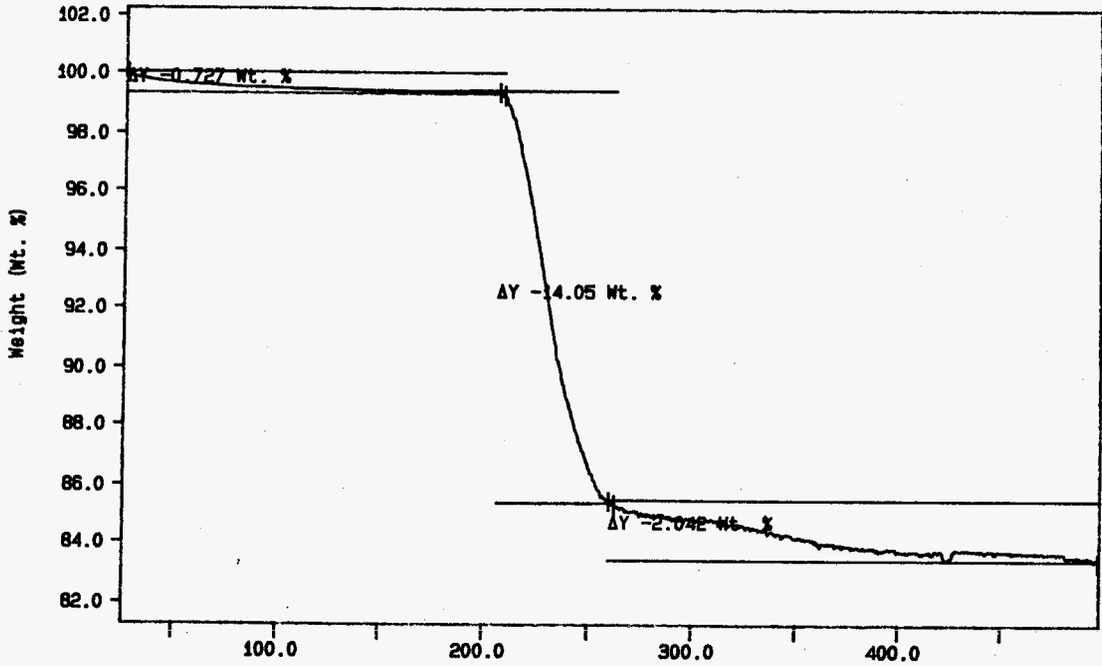
Curve 1: TGA

File info: SAM053107 Sat Jun 1 04:06:30 1996

Sample Weight: 29.141 mg

S96T002344 SAM¹⁰⁰
Dup 5-3196

192



WHC-SD-WM-DP-189, REV. 0

10C/MIN N2
TEMP: 88.8 8 TIME: 0.0 min RATE: 10.0 G/min

AD PURINTON
PERKIN-ELMER
7 Series Thermal Analysis System

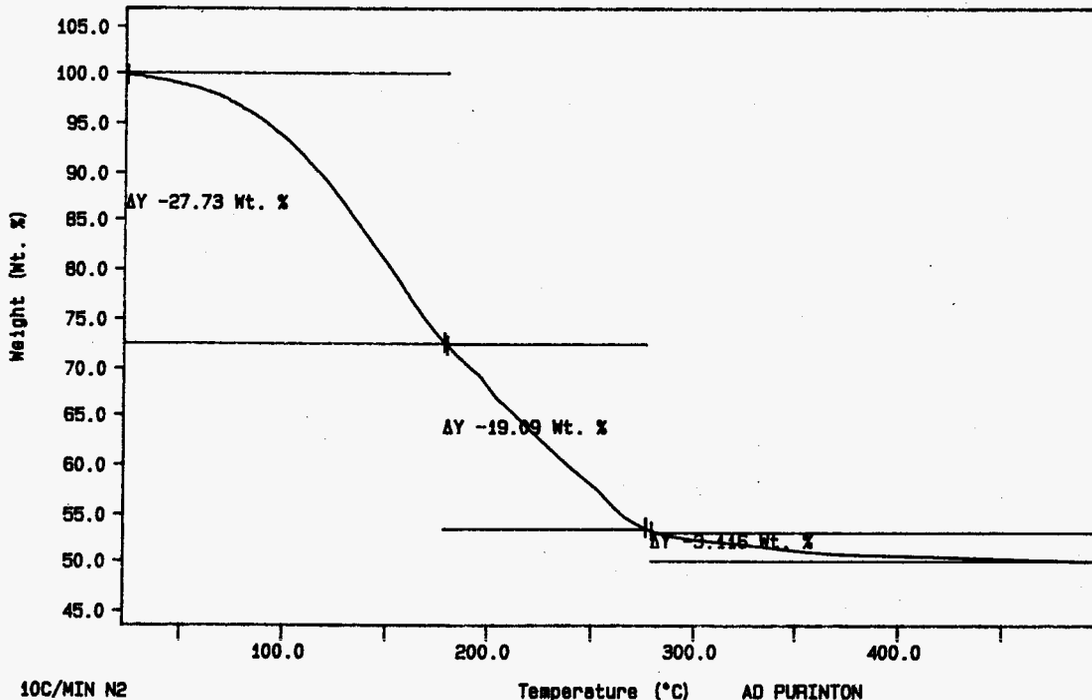
Curve 1: TGA

File info: SAM053103 Fri May 31 23: 25: 16 1996

Sample Weight: 21.545 mg

S96T002347 SAM

193



WHC-SD-WM-DP-189, REV. 0

10C/MIN N2

TEMP: 30.0 C
TEMP: 500.0 C

TIME: 0.0 min RATE: 10.0 C/min

Temperature (°C)

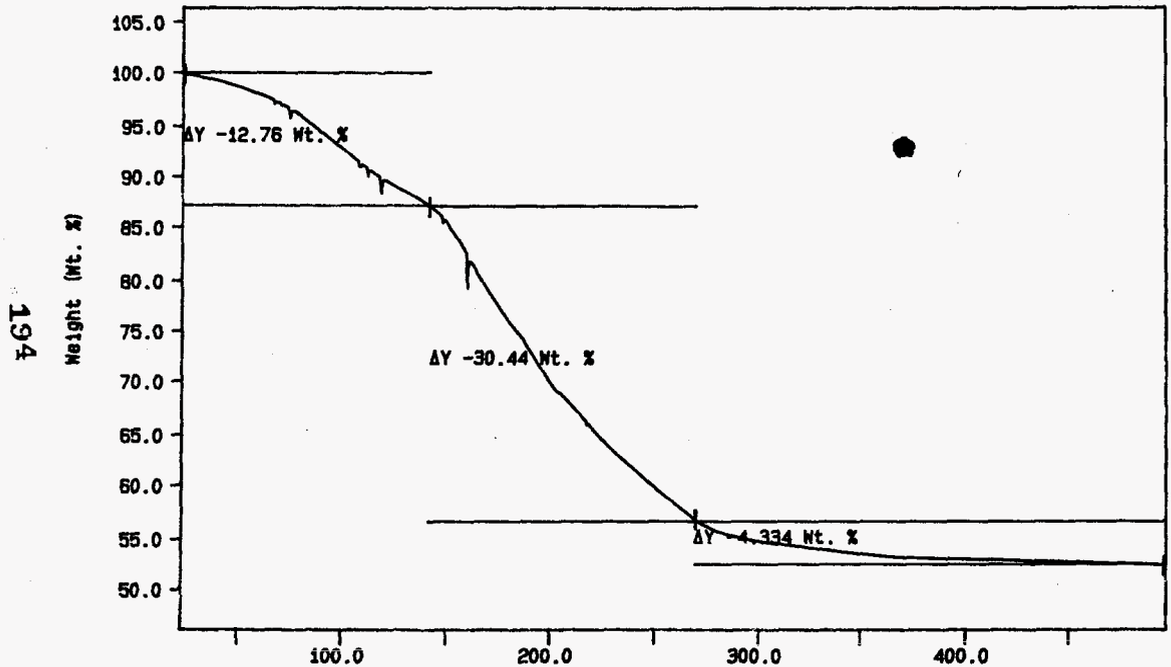
AD PURINTON
PERKIN-ELMER
7 Series Thermal Analysis System

Curve 1: TGA

File info: SAM053104 Sat Jun 1 01:15:28 1996

Sample Weight: 23.128 mg

S96T002347 DUP



WHC-SD-WM-DP-189, REV. 0

194

10C/MIN N2
TEMP: 35.8 8 TIME: 0.0 min RATE: 10.0 C/min

Temperature (°C)

AD PURINTON
PERKIN-ELMER
7 Series Thermal Analysis System

LABCORE Data Entry Template for Worklist#

9383

Analyst: ADD Instrument: TGA0 1 Book # 82NSA

Method: LA-560-112 Rev/Mod B-1

Worklist Comment: U-102 TGA RUN UNDER N2. RCJ

GROUP	PROJECT	S	TYPE	SAMPLE#	R	A	TEST	MATRIX	ACTUAL	FOUND	DL	UNIT
		1	STD				TGA-01	SOLID	<u>59.2</u>	<u>58.54</u> *	<u>N/A</u>	X
96000536	U-102	2	SAMPLE	S96T002665	0		TGA-01	SOLID	<u>N/A</u>	<u>40.24</u>		X
96000536	U-102	3	DUP	S96T002665	0		TGA-01	SOLID	<u>40.24</u>	<u>32.66</u>	<u>N/A</u>	X
96000536	U-102	4	SAMPLE	S96T002666	0		TGA-01	SOLID	<u>N/A</u>	<u>46.26</u>		X
96000536	U-102	5	DUP	S96T002666	0		TGA-01	SOLID	<u>46.26</u>	<u>42.96</u>	<u>N/A</u>	X

Final page for worklist # 9383

Anthony Peruto 6-1-96
Analyst Signature Date

R. Jones 6-5-96
Analyst Signature Date

Validated by Alhnastrs 6-6-96

Data Entry Comments: S96T002665 duplicate results are the sum of two weight loss steps.

Units shown for QC (SPK & STD) may not reflect the actual units. DL = Detection Limit, S = Worklist Slot Number, R = Replicate Number, A = Aliquot Code.

SIGNATURE BELOW REPRESENTS CHEMICAL TECHNOLOGIST/CHEMIST THAT
COMPLETED/VERIFIED THE CALIBRATION/ANALYSIS ON PAGES 196 TO 200

TGA STD 82N8A

20.183 mg

Rate: 10.0 °C/min

File: 00051.001

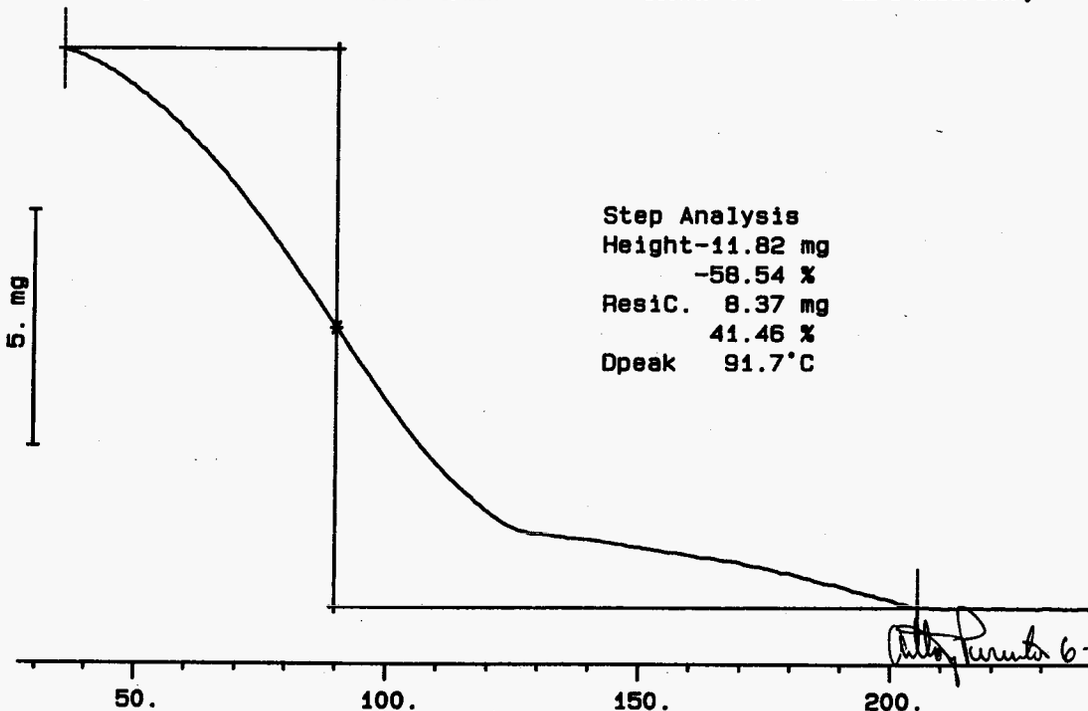
TG

METTLER

01-Jun-96

Ident: 0.0

222-S Laboratory



196

WHC-SD-WM-DP-189, REV. 0

S96T002665 SAM N2

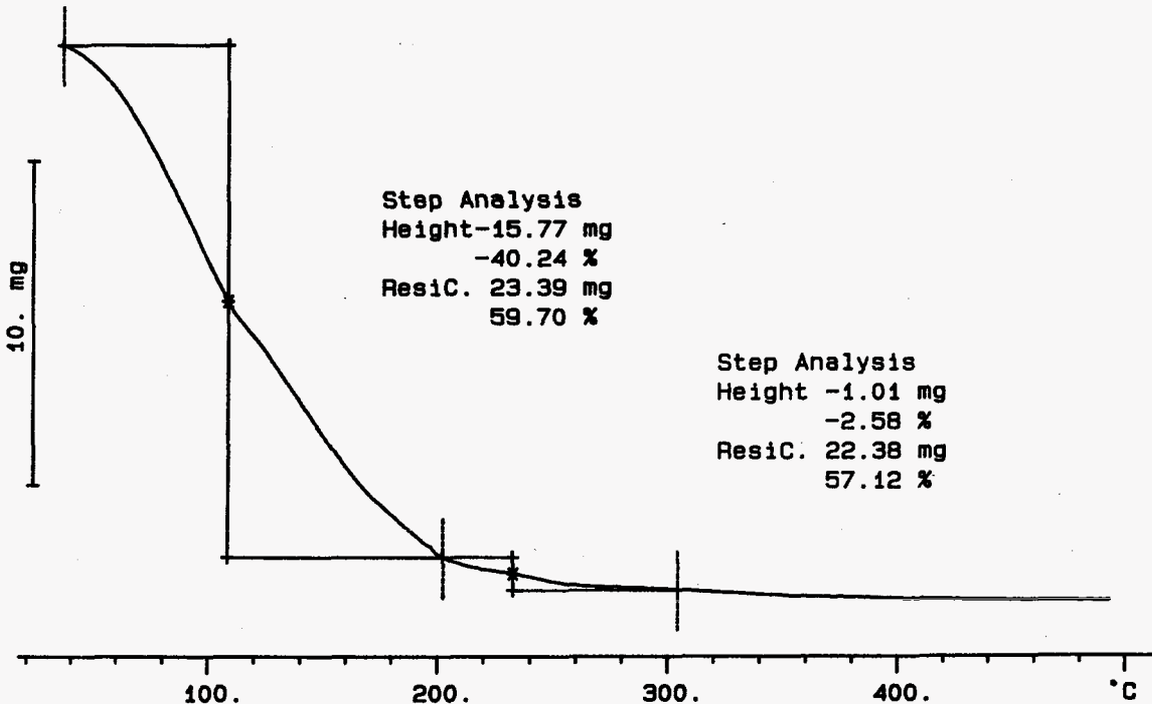
39.185 mg

Rate: 10.0 °C/min

File: 00069.001 TG METTLER 01-Jun-96

Ident: 0.0

222-S Laboratory



197

WHC-SD-WM-DP-189, REV. 0

S96T002665 DUP N2

File: 00071.001 TG METTLER 01-Jun-96

29.927 mg

Rate: 10.0 °C/min

Ident: 0.0

222-8 Laboratory

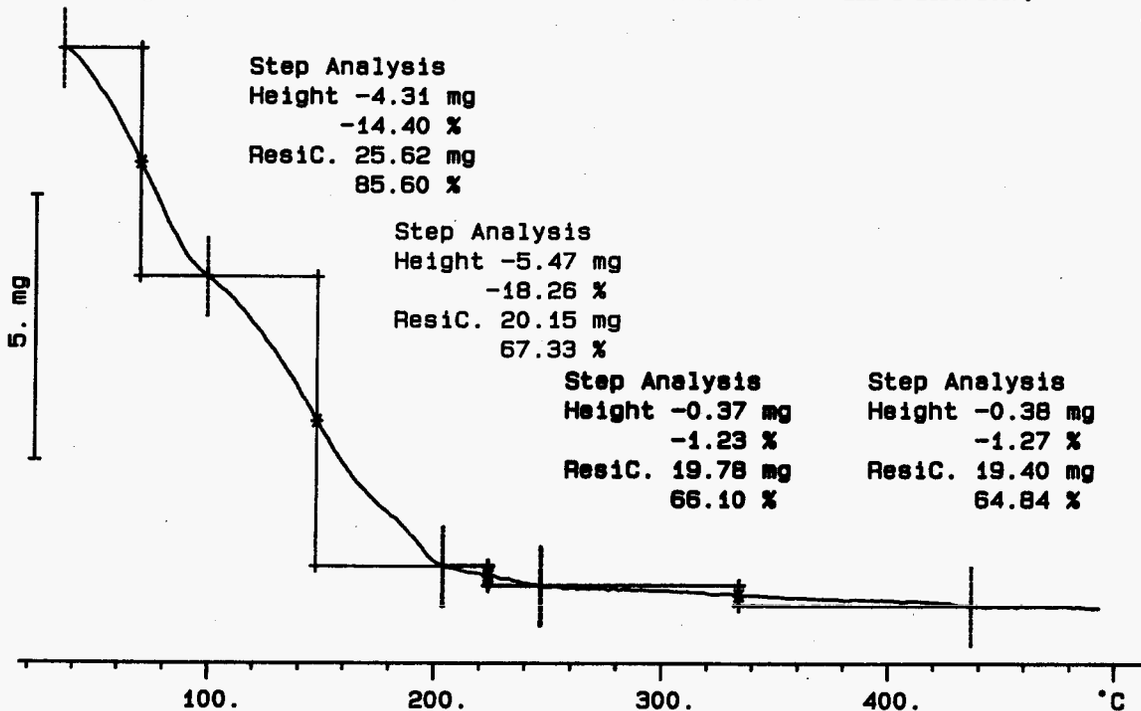
Step Analysis
Height -4.31 mg
-14.40 %
ResidC. 25.62 mg
85.60 %

Step Analysis
Height -5.47 mg
-18.26 %
ResidC. 20.15 mg
67.33 %

Step Analysis
Height -0.37 mg
-1.23 %
ResidC. 19.78 mg
66.10 %

Step Analysis
Height -0.38 mg
-1.27 %
ResidC. 19.40 mg
64.84 %

198



WHC-SD-WM-DP-189, REV. 0

S96T002666 SAM N2

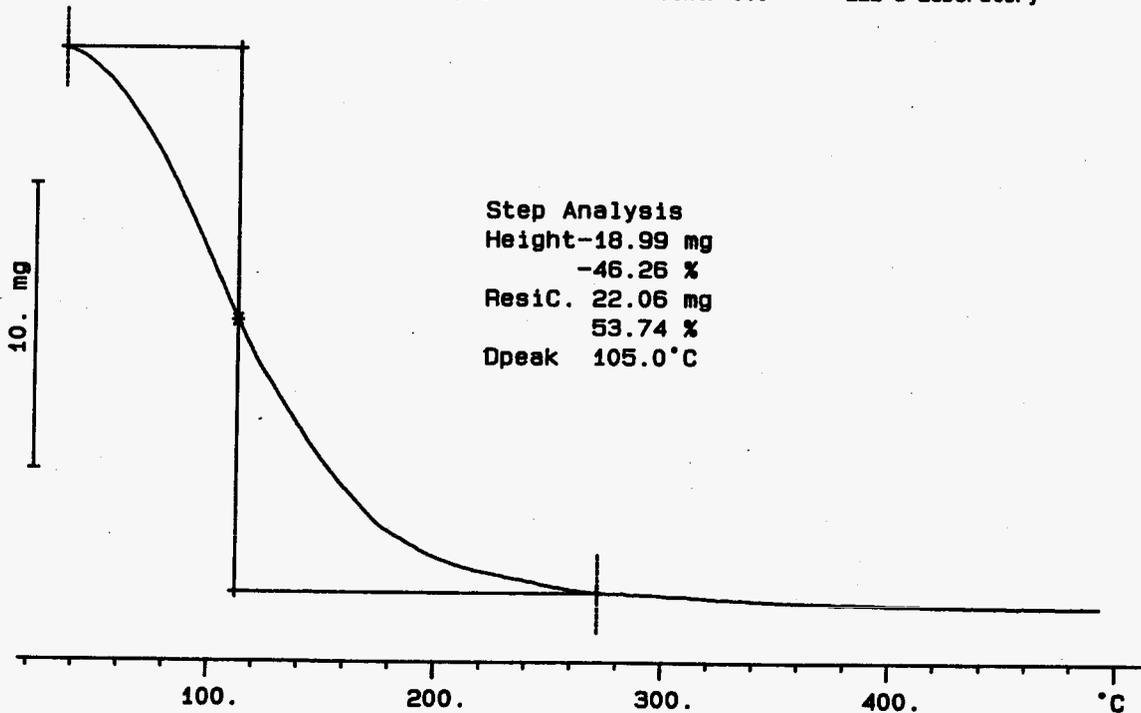
41.050 mg

Rate: 10.0 °C/min

File: 00073.001 TG METTLER 01-Jun-96

Ident: 0.0

222-S Laboratory



199

WHC-SD-WM-DP-189, REV. 0

S96T002666 DUP N2

31.633 mg

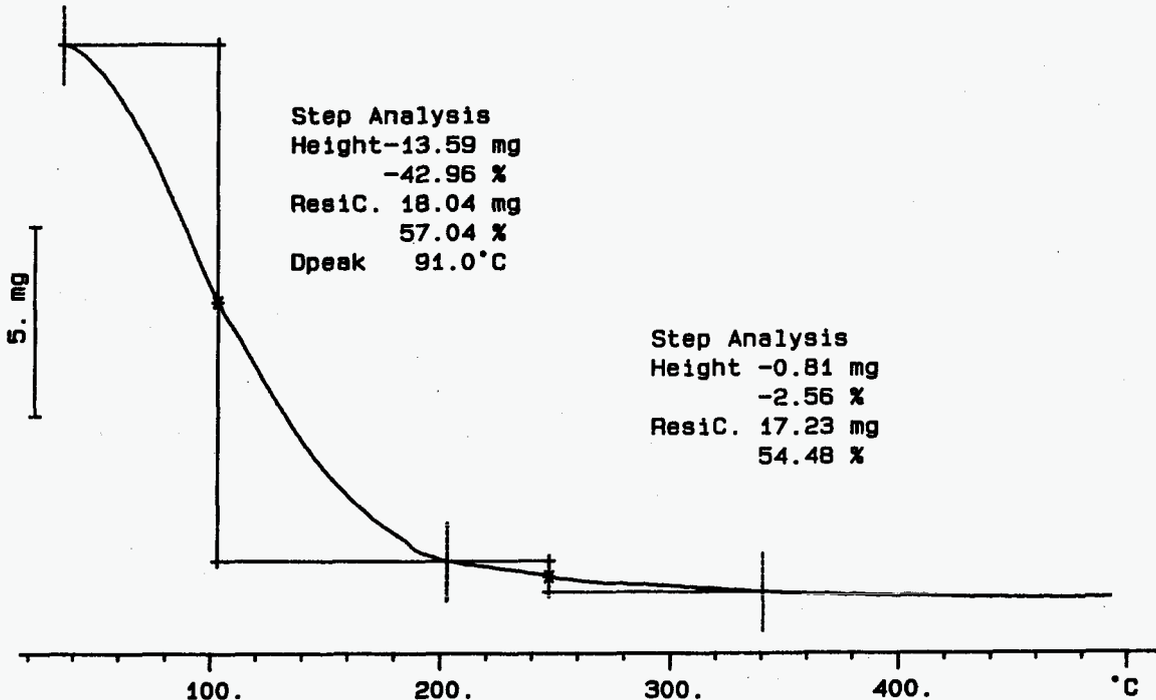
Rate: 10.0 °C/min

File: 00075.001 TG METTLER 02-Jun-98

Ident: 0.0 222-S Laboratory

Step Analysis
Height-13.59 mg
-42.96 %
ResiC. 18.04 mg
57.04 %
Dpeak 91.0 °C

Step Analysis
Height -0.81 mg
-2.56 %
ResiC. 17.23 mg
54.48 %



200

WHC-SD-WM-DP-189, REV. 0

LABCORE Data Entry Template for Worklist#

9384

Analyst: ADP Instrument: TGA0 1 Book # 2218A

Method: LA-560-112 Rev/Mod B-1

Worklist Comment: U-102 TGA RUN UNDER N2. RCJ

GROUP	PROJECT	S TYPE	SAMPLE#	R A	-----TEST-----	MATRIX	ACTUAL	FOUND	DL	UNIT
		1 STD			TGA-01	SOLID	<u>59.2</u>	<u>58.42*</u>	<u>N/A</u>	<u>X</u>
96000536	U-102	2 SAMPLE	S96T002755	0	TGA-01	SOLID	<u>N/A</u>	<u>41.68</u>		<u>X</u>
96000536	U-102	3 DUP	S96T002755	0	TGA-01	SOLID	<u>41.68</u>	<u>40.7</u>	<u>N/A</u>	<u>X</u>

Final page for worklist # 9384

Anthony Scerif 5-31-96
Analyst Signature Date

R. White 6-4-96
Analyst Signature Date

Validated by JL Anastos 6/4/96

Data Entry Comments:

Units shown for QC (SPK & STD) may not reflect the actual units. DL = Detection Limit, S = Worklist Slot Number, R = Replicate Number, A = Aliquot Code.

SIGNATURE BELOW REPRESENTS CHEMICAL TECHNOLOGIST/CHEMIST THAT COMPLETED/VERIFIED THE CALIBRATION/ANALYSIS ON PAGES 202 TO 204

TGA STD 82N8-A

18.481 mg

Rate: 10.0 °C/min

File: 00041.001

TG

METTLER

31-May-96

Ident: 0.0

222-S Laboratory

Step Analysis

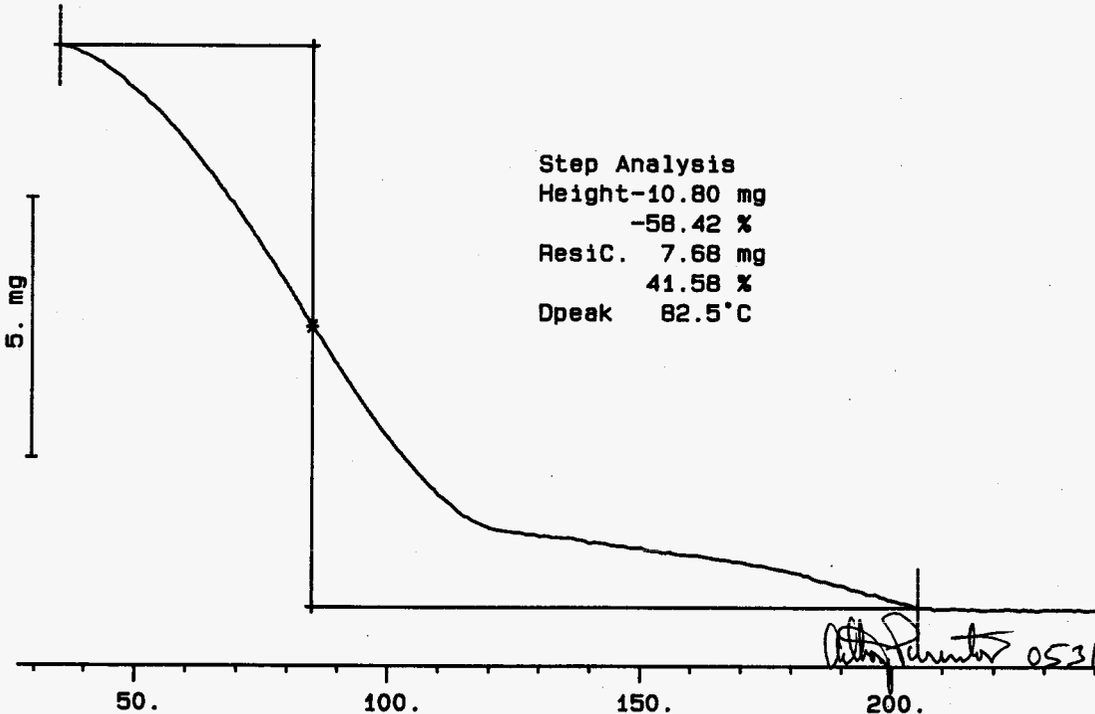
Height-10.80 mg

-58.42 %

Resid. 7.68 mg

41.58 %

Dpeak 82.5 °C



202

WHC-SD-WM-DP-189, REV. 0

S96T002755 SAM N2

9.148 mg

Rate: 10.0 °C/min

File: 00057.001 TG METTLER 01-Jun-98

Ident: 0.0

222-S Laboratory

Step Analysis

Height -2.33 mg

-25.44 %

ResidC. 6.82 mg

74.56 %

Step Analysis

Height -1.49 mg

-16.24 %

ResidC. 5.33 mg

58.32 %

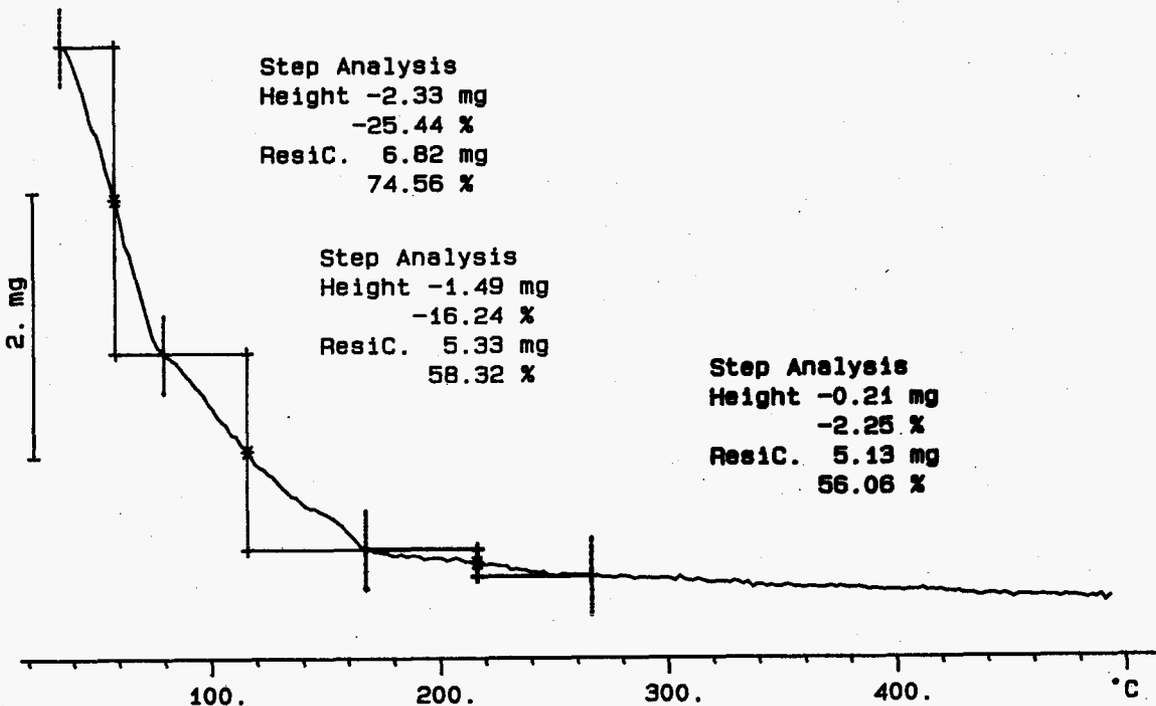
Step Analysis

Height -0.21 mg

-2.25 %

ResidC. 5.13 mg

56.06 %



203

WHC-SD-MM-DP-189, REV. 0

S96T002755 DUP N2

32.474 mg

Rate: 10.0 °C/min

File: 00059.001

TG

METTLER

01-Jun-96

Ident: 0.0

222-8 Laboratory

Step Analysis

Height -7.77 mg

-23.93 %

ResidC. 24.70 mg

76.07 %

Step Analysis

Height -5.45 mg

-16.77 %

ResidC. 19.26 mg

59.30 %

Dpeak 141.0 °C

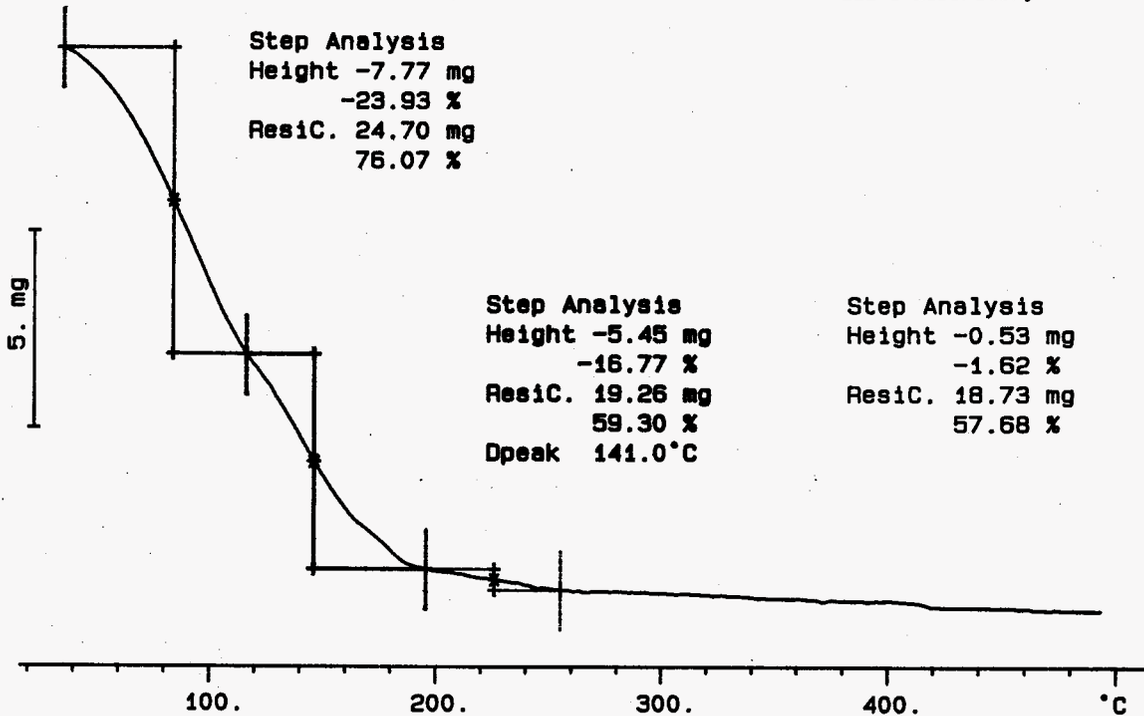
Step Analysis

Height -0.53 mg

-1.62 %

ResidC. 18.73 mg

57.68 %



WHC:SD-MN-MD-P-189, REV. 0

LABCORE Data Entry Template for Worklist#

9385

Analyst: SMF Instrument: TGA0 1 Book # 8208A

Method: LA-560-112 Rev/Mod B-1

Worklist Comment: U-102 TGA RUN UNDER N2. RCJ

GROUP	PROJECT	S TYPE	SAMPLE#	R A	-----TEST-----	MATRIX	ACTUAL	FOUND	DL	UNIT
		1 STD			TGA-01	SOLID	<u>59.2</u>	<u>58.54</u>	<u>N/A</u>	<u>%</u>
96000536	U-102	2 SAMPLE	S96T002500	0	TGA-01	SOLID	<u>N/A</u>	<u>15.72</u>		<u>%</u>
96000536	U-102	3 DUP	S96T002500	0	TGA-01	SOLID	<u>15.72</u>	<u>16.48</u>	<u>N/A</u>	<u>%</u>
96000536	U-102	4 SAMPLE	S96T002501	0	TGA-01	SOLID	<u>N/A</u>	<u>17.19</u>		<u>%</u>
96000536	U-102	5 DUP	S96T002501	0	TGA-01	SOLID	<u>17.18</u>	<u>17.11</u>	<u>N/A</u>	<u>%</u>

Final page for worklist # 9385

Susie M. Dalton 6-1-96
Analyst Signature Date

R. H. H. H. 6-4-96
Analyst Signature Date

Validated by H Anastro 6/4/96

Data Entry Comments:

Units shown for QC (SPK & STD) may not reflect the actual units. DL = Detection Limit, S = Worklist Slot Number, R = Replicate Number, A = Aliquot Code.

SIGNATURE BELOW REPRESENTS CHEMICAL TECHNOLOGIST/CHEMIST THAT
COMPLETED/VERIFIED THE CALIBRATION/ANALYSIS ON PAGES 206 TO 210

TGA STD 82N8A

20.183 mg

Rate: 10.0 °C/min

File: 00061.001

TG

METTLER

01-Jun-96

Ident: 0.0

222-S Laboratory

Step Analysis

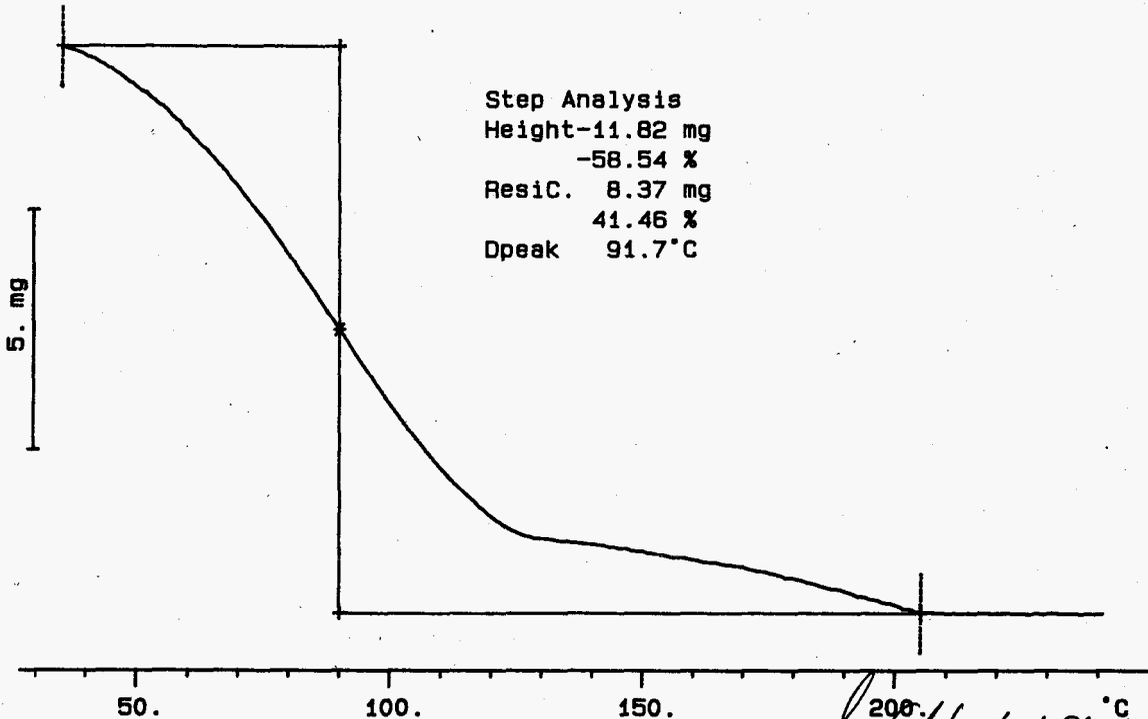
Height-11.82 mg

-58.54 %

Resid. 8.37 mg

41.46 %

Dpeak 91.7°C



206

WHC-SD-WM-DP-189, REV. 0

Signature
206-
June 1-96

S96T002500 N2

46.233 mg

Rate: 10.0 °C/min

File: 00062.001 TG METTLER 01-Jun-96

Ident: 0.0

222-S Laboratory

Step Analysis

Height -2.07 mg

-4.47 %

ResiC. 44.17 mg

95.53 %

Step Analysis

Height -5.20 mg

-11.25 %

ResiC. 38.97 mg

84.28 %

Dpeak 147.0 °C

Step Analysis

Height -0.26 mg

-0.57 %

ResiC. 38.68 mg

83.66 %

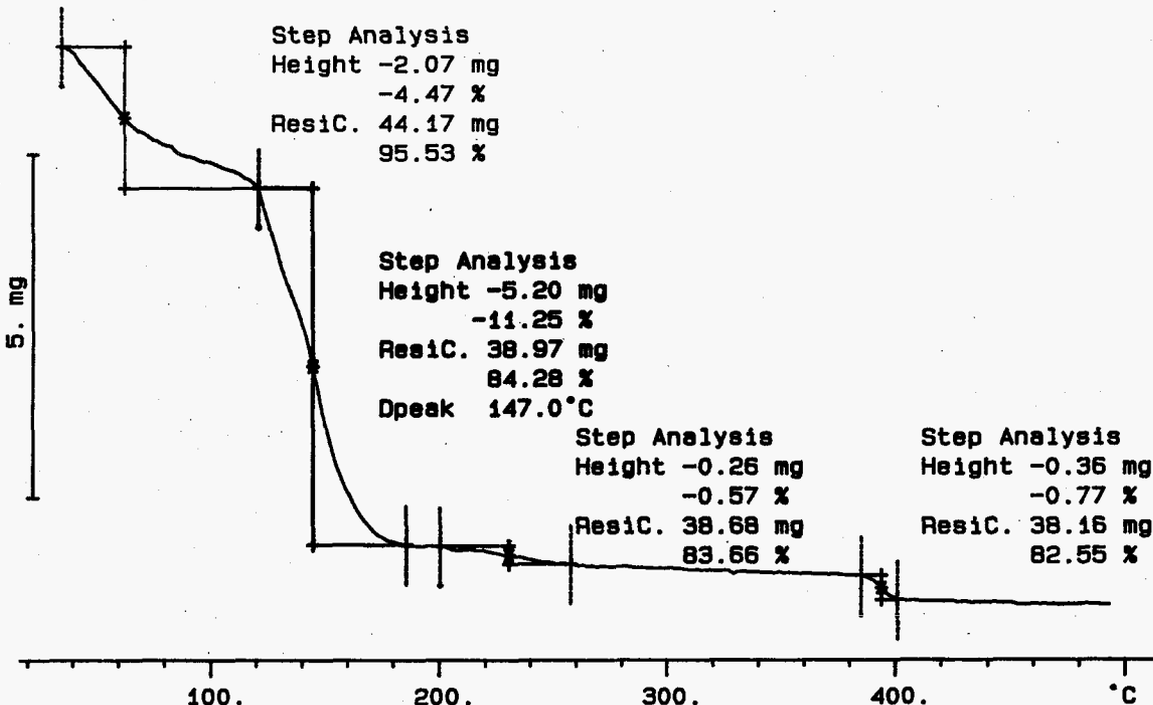
Step Analysis

Height -0.36 mg

-0.77 %

ResiC. 38.16 mg

82.55 %



WPC-SD\MWADP-189 REV.0

S96T002500 DUP N2

29.742 mg

Rate: 10.0 °C/min

File: 00063.001 TG METTLER 01-Jun-96

Ident: 0.0

222-S Laboratory

Step Analysis

Height -1.73 mg

-5.83 %

ResiC. 28.01 mg

94.17 %

Step Analysis

Height -3.17 mg

-10.65 %

ResiC. 24.84 mg

83.52 %

Dpeak 137.0°C

Step Analysis

Height -0.16 mg

-0.55 %

ResiC. 24.64 mg

82.84 %

Step Analysis

Height -0.15 mg

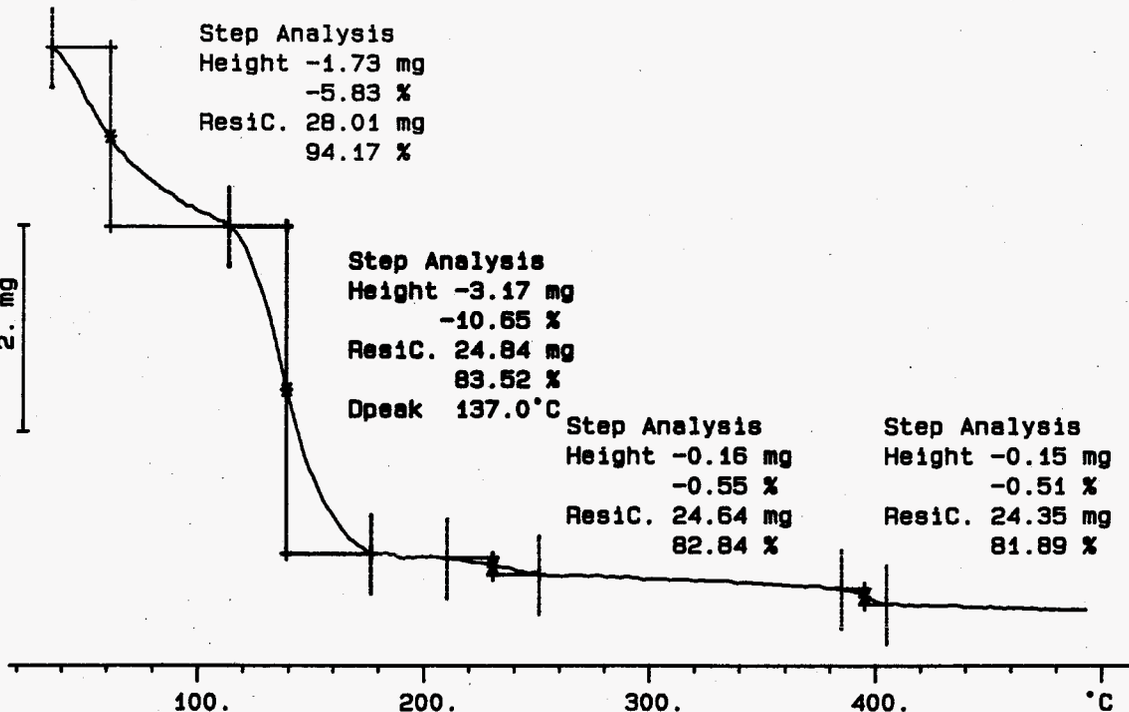
-0.51 %

ResiC. 24.35 mg

81.89 %

208

2. mg



S96T002501 N2

29.595 mg

Rate: 10.0 °C/min

File: 00064.001

TG

METTLER

01-Jun-96

Ident: 0.0

222-S Laboratory

Step Analysis

Height -2.84 mg

-9.61 %

ResidC. 26.75 mg

90.39 %

Step Analysis

Height -2.24 mg

-7.58 %

ResidC. 24.51 mg

82.81 %

Dpeak 133.0 °C

Step Analysis

Height -0.11 mg

-0.37 %

ResidC. 24.38 mg

82.38 %

Dpeak 231.0 °C

Step Analysis

Height -0.14 mg

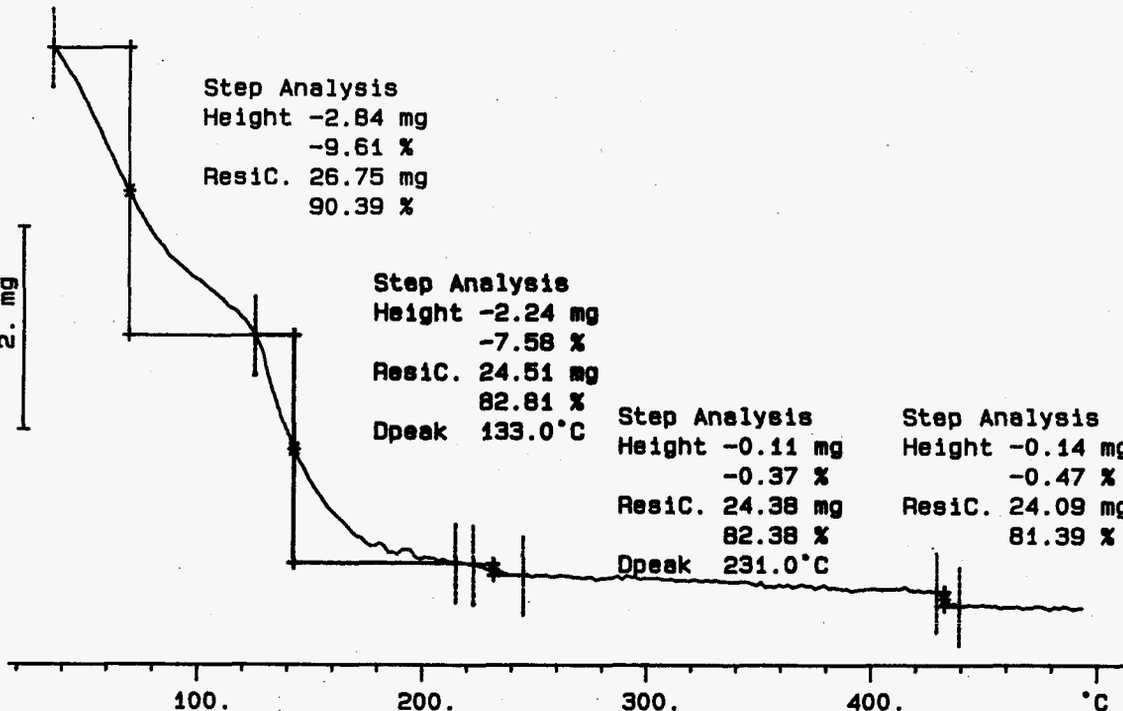
-0.47 %

ResidC. 24.09 mg

81.39 %

202

2. mg



WHC-SD-WM-DP-189, REV. 0

S96T002501 DUP N2

File: 00065.001 TG METTLER 01-Jun-95

53.160 mg

Rate: 10.0 °C/min

Ident: 0.0

222-S Laboratory

210

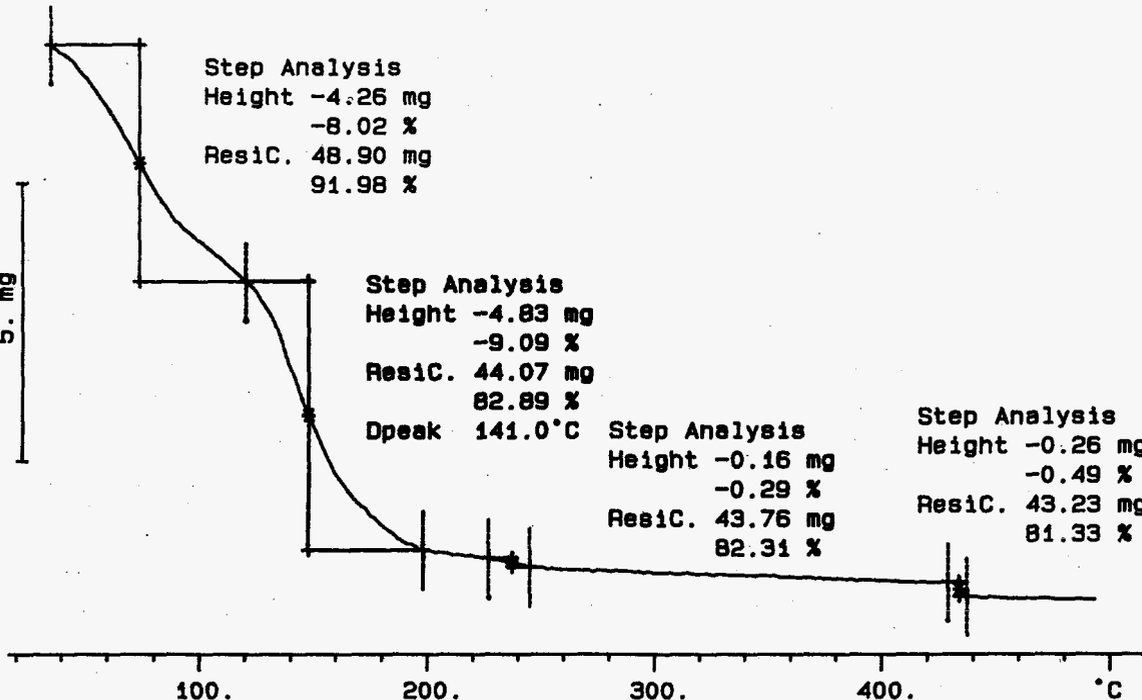
5. mg

Step Analysis
 Height -4.26 mg
 -8.02 %
 ResidC. 48.90 mg
 91.98 %

Step Analysis
 Height -4.83 mg
 -9.09 %
 ResidC. 44.07 mg
 82.89 %
 Dpeak 141.0°C

Step Analysis
 Height -0.16 mg
 -0.29 %
 ResidC. 43.76 mg
 82.31 %

Step Analysis
 Height -0.26 mg
 -0.49 %
 ResidC. 43.23 mg
 81.33 %



LABCORE Data Entry Template for Worklist#

9389

Analyst: SMF Instrument: TGA0 1 Book # 82N8A

Method: LA-560-112 Rev/Mod B-1

Worklist Comment: U-102 TGA RUN UNDER N2. RCJ

GROUP	PROJECT	S	TYPE	SAMPLE#	R	A	-----TEST-----	MATRIX	ACTUAL	FOUND	DL	UNIT
		1	STD				TGA-01	SOLID	<u>59.2</u>	<u>58.54</u> *	<u>N/A</u>	<u>X</u>
96000536	U-102	2	SAMPLE	S96T002326	0		TGA-01	SOLID	<u>N/A</u>	<u>41.5</u>		<u>X</u>
96000536	U-102	3	DUP	S96T002326	0		TGA-01	SOLID	<u>41.5</u>	<u>40.3</u>	<u>N/A</u>	<u>X</u>

Final page for worklist # 9389

Susie M. Fulton 6-1-96
Analyst Signature Date

RH 6-4-96
Analyst Signature Date

Validated by HAnastos 6/4/96

Data Entry Comments:

Units shown for QC (SPK & STD) may not reflect the actual units. DL = Detection Limit, S = Worklist Slot Number, R = Replicate Number, A = Aliquot Code.

SIGNATURE BELOW REPRESENTS CHEMICAL TECHNOLOGIST/CHEMIST THAT
COMPLETED/VERIFIED THE CALIBRATION/ANALYSIS ON PAGES 212 TO 214.

TGA STD 82N8A

20.183 mg

Rate: 10.0 °C/min

File: 00061.001

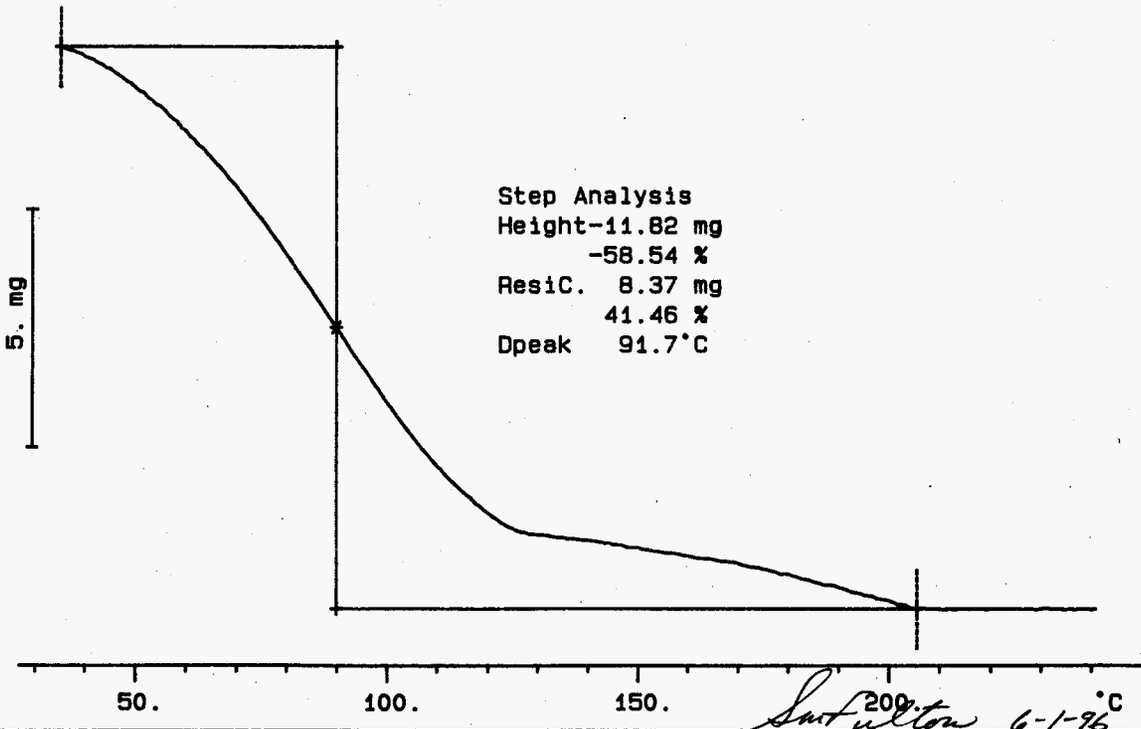
TG

METTLER

01-Jun-96

Ident: 0.0

222-8 Laboratory



212

WHC-SD-WM-DP-189, REV. 0

S96T002326 N2

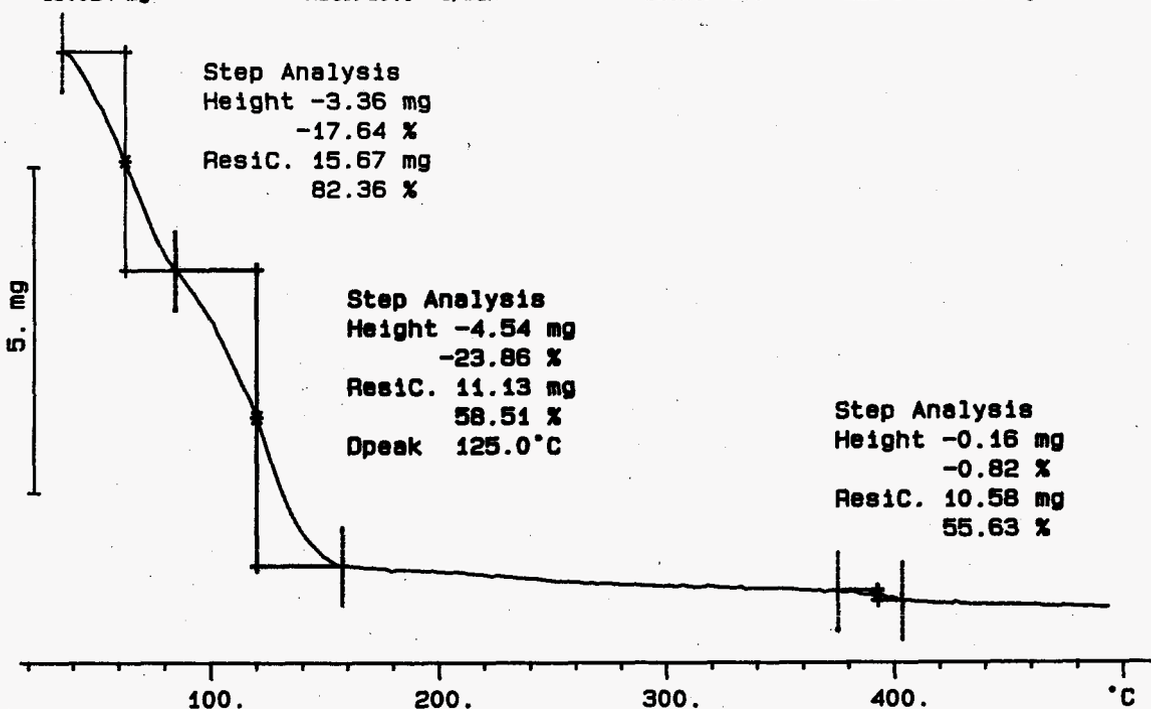
19.024 mg

Rate: 10.0 °C/min

File: 00066.001 TG METTLER 01-Jun-96

Ident: 0.0

222-8 Laboratory



213

WHC-SD-WM-DP-189, REV. 0

S96T002326 DUP N2

21.408 mg

Rate: 10.0 °C/min

File: 00067.001

TG

METTLER

01-Jun-96

Ident: 0.0

222-8 Laboratory

214

5. mg

Step Analysis

Height -3.09 mg

-14.45 %

Resid. 18.31 mg

85.55 %

Step Analysis

Height -5.53 mg

-25.85 %

Resid. 12.78 mg

59.70 %

Dpeak 137.0 °C

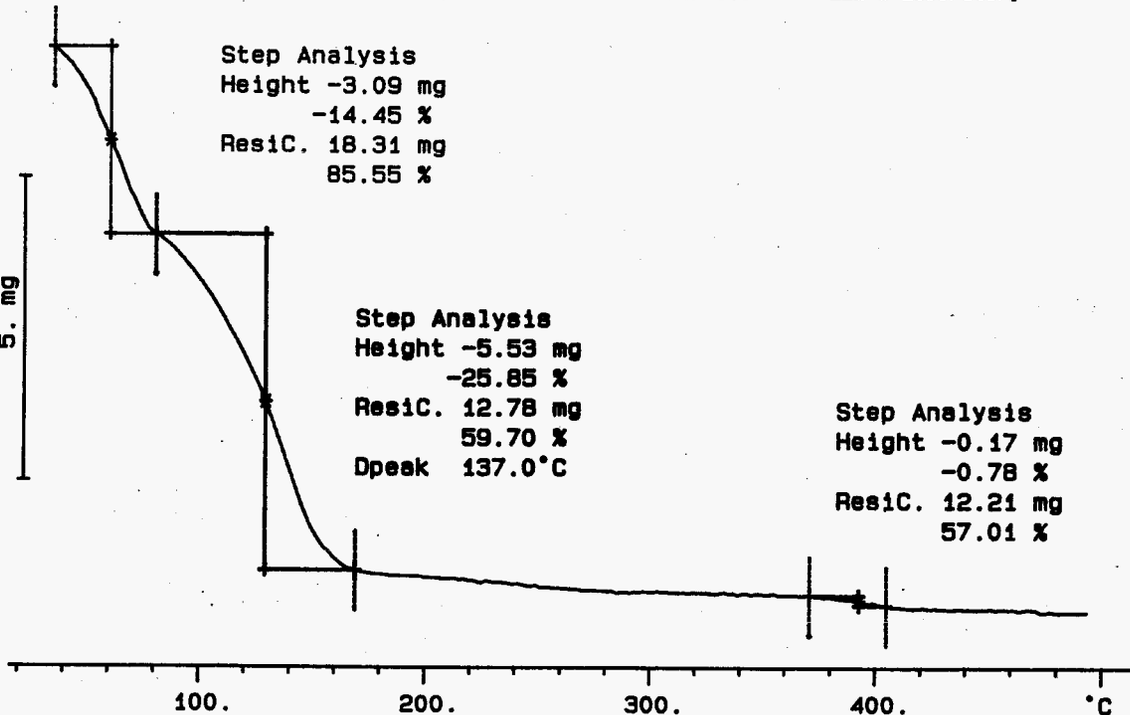
Step Analysis

Height -0.17 mg

-0.78 %

Resid. 12.21 mg

57.01 %



WHC-SD-WM-DP-189, REV. 0

LABCORE Data Entry Template for Worklist#

9530

Analyst: DCD Instrument: TGA0 1 Book # B2N8A

Method: LA-560-112 Rev/Mod B-1

Worklist Comment: U-102 TGA RUN UNDER N2. RCJ

GROUP	PROJECT	S	TYPE	SAMPLE#	R	A	-----TEST-----	MATRIX	ACTUAL	FOUND	DL	UNIT
		1	STD				TGA-01	LIQUID	<u>59.2</u>	<u>58.24</u>	<u>*</u>	<u>N/A</u> %
96000569	U-102	2	SAMPLE	S96T002549	0		TGA-01	LIQUID	<u>N/A</u>	<u>52.29</u>		<u>X</u>
96000569	U-102	3	DUP	S96T002549	0		TGA-01	LIQUID	<u>52.29</u>	<u>40.23</u>	<u>N/A</u>	<u>X</u>
96000569	U-102	4	SAMPLE	S96T002762	0		TGA-01	LIQUID	<u>N/A</u>	<u>99.03</u>		<u>X</u>
96000569	U-102	5	DUP	S96T002762	0		TGA-01	LIQUID	<u>99.03</u>	<u>99.87</u>	<u>N/A</u>	<u>X</u>

Final page for worklist # 9530

David C. Dunham 6-5-96
Analyst Signature Date

J. H. Huh 6-5-96
Analyst Signature Date

Validated by A. Anastas 6.6.96

15024

Data Entry Comments:

Units shown for QC (SPK & STD) may not reflect the actual units. DL = Detection Limit, S = Worklist Slot Number, R = Replicate Number, A = Aliquot Code.

SIGNATURE BELOW REPRESENTS CHEMICAL TECHNOLOGIST/CHEMIST THAT
COMPLETED/VERIFIED THE CALIBRATION/ANALYSIS ON PAGES 216 TO 220

TGA STD 82N8-A N2

25.995 mg

Rate: 10.0 °C/min

File: 00018.001

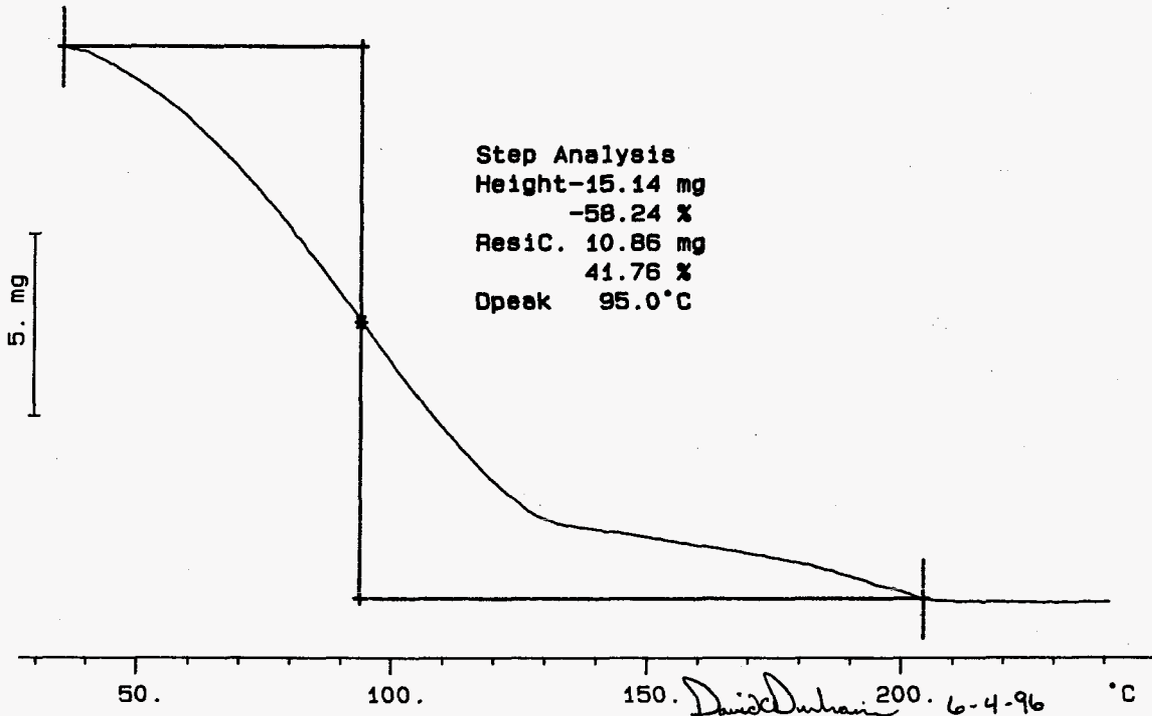
TG

METTLER

04-Jun-96

Ident: 0.0

222-S Laboratory



216

WPC-SD-MM-DP-189, REV. 0

S96T002549 SAM N2

16.621 mg

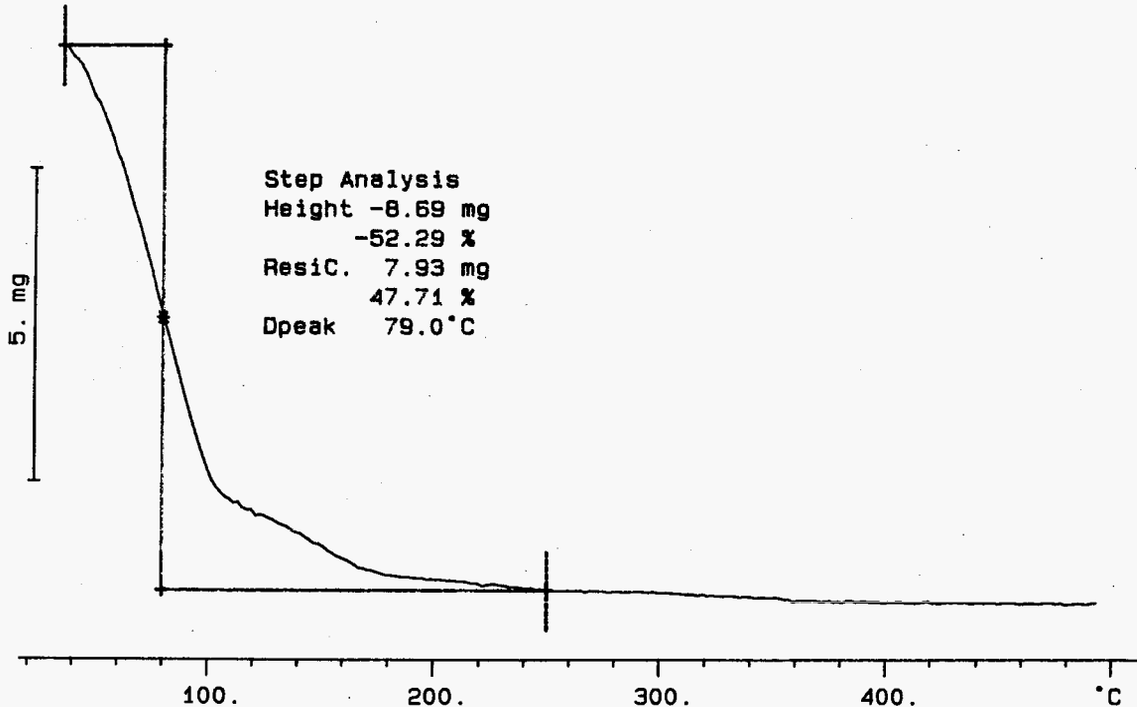
Rate: 10.0 °C/min

File: 00021.001 TG METTLER 04-Jun-96

Ident: 0.0

222-S Laboratory

Step Analysis
Height -8.69 mg
-52.29 %
ResidC. 7.93 mg
47.71 %
Dpeak 79.0 °C



217

WHC-SD-WM-DP-189, REV. 0

S96T002549 DUP N2

21.869 mg

Rate: 10.0 °C/min

File: 00023.001 TG METTLER 04-Jun-96

Ident: 0.0

222-S Laboratory

Step Analysis

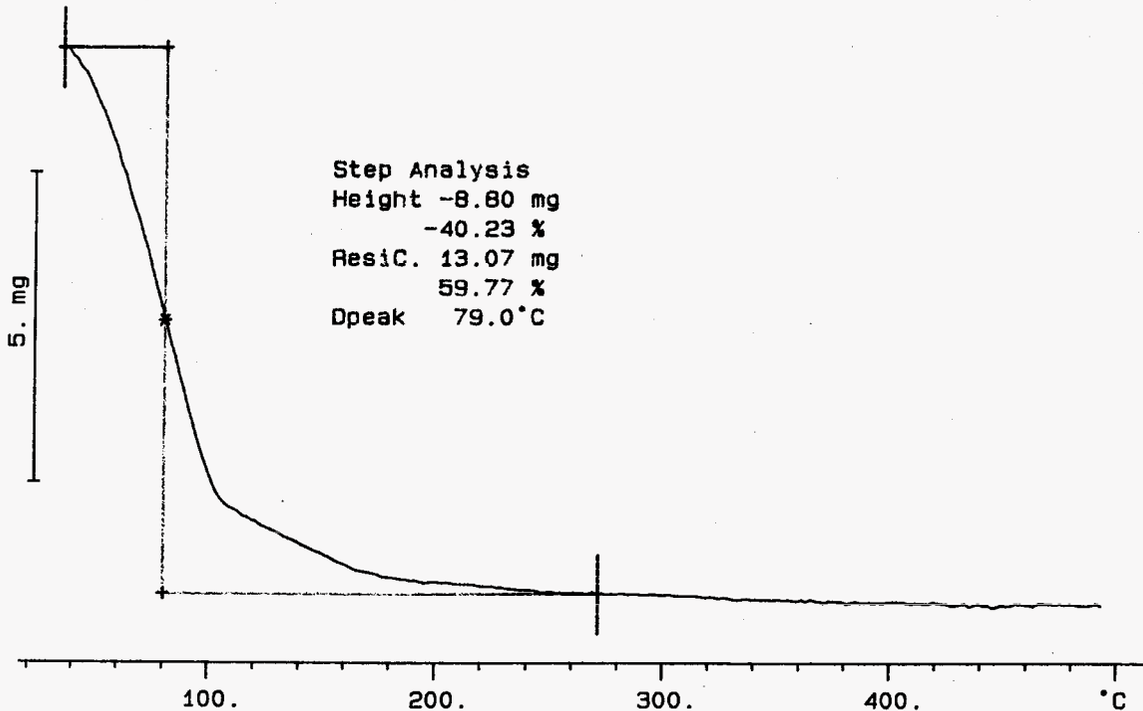
Height -8.80 mg

-40.23 %

ResidC. 13.07 mg

59.77 %

Dpeak 79.0°C



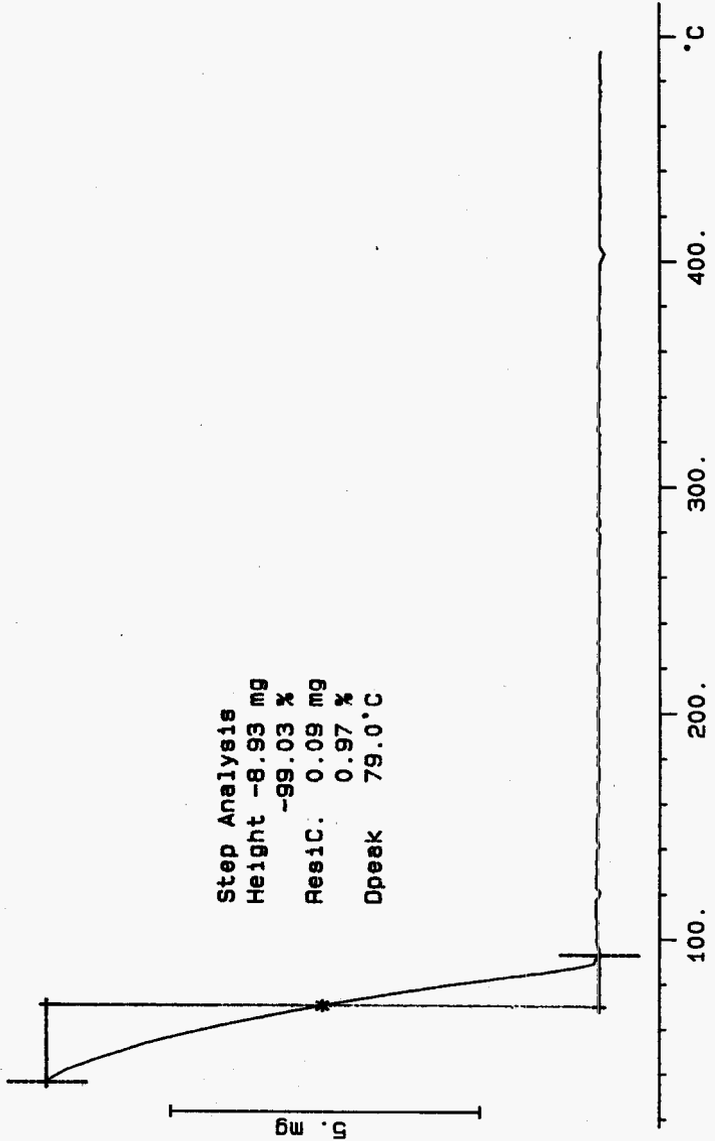
218

WHC-SD-WM-DP-189, REV. 0

S96T002762 SAM N2
9.020 mg

Rate: 10.0 °C/min

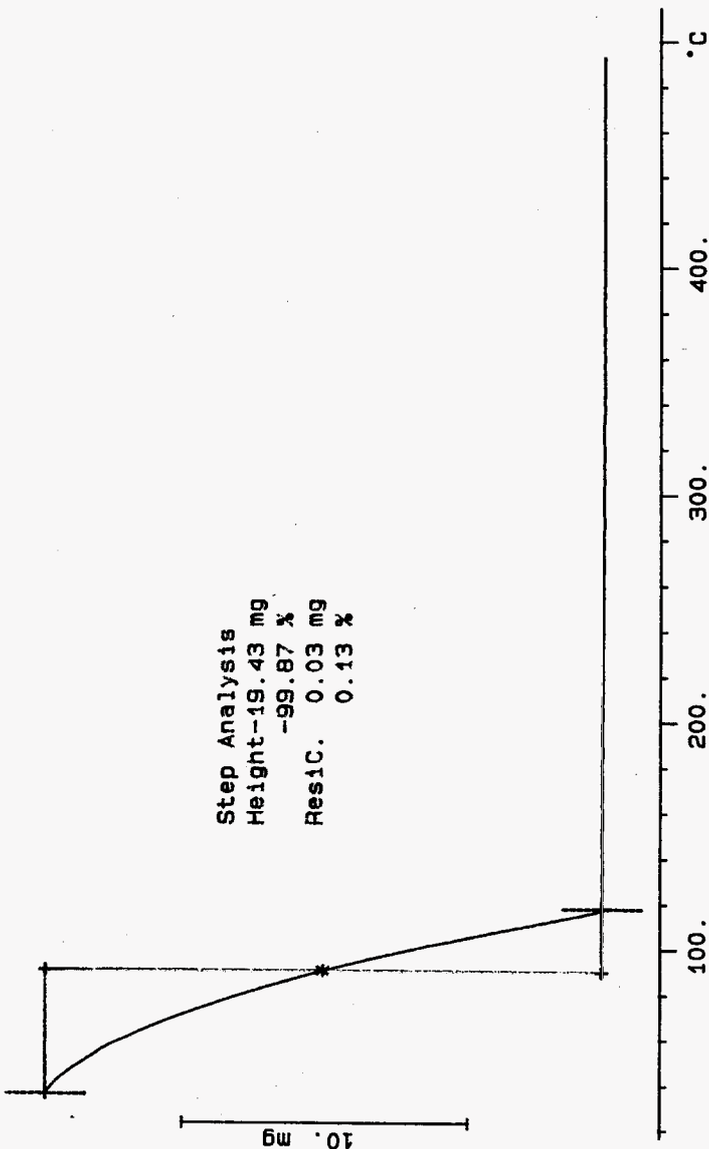
File: 00025.001 TG METTLER 05-Jun-96
Ident: 0.0 222-S Laboratory



S96T002762 DUP N2
19.459 mg

Rate: 10.0 °C/min

File: 00027.001 TG METTLER 05-Jun-96
Ident: 0.0 222-S Laboratory



Step Analysis
 Height-19.43 mg
 -99.87 %
 Res1C. 0.03 mg
 0.13 %

LABCORE Data Entry Template for Worklist#

9531

Analyst: DCD Instrument: TGA0 1 Book # 82N8A

Method: LA-560-112 Rev/Mod B-1

Worklist Comment: U-102 TGA RUN UNDER N2. RCJ

GROUP	PROJECT	S TYPE	SAMPLE#	R A	-----TEST-----	MATRIX	ACTUAL	FOUND	DL	UNIT
		1 STD			TGA-01	SOLID	<u>28.45</u>	<u>58.23</u>	N/A	X
96000569	U-102	2 SAMPLE	S96T002632	0	TGA-01	SOLID	N/A	<u>40.77</u>		X
96000569	U-102	3 DUP	S96T002632	0	TGA-01	SOLID	<u>40.77</u>	<u>38.20</u>	N/A	X
96000569	U-102	4 SAMPLE	S96T002633	0	TGA-01	SOLID	N/A	<u>33.61</u>		X
96000569	U-102	5 DUP	S96T002633	0	TGA-01	SOLID	<u>33.61</u>	<u>33.85</u>	N/A	X

Final page for worklist # 9531

Daniel C. Dunham 6-5-96
Analyst Signature Date

R. H. H. 6-11-96
Analyst Signature Date

Verified/Validated by
Blandina Valenzuela 6-12-96

Data Entry Comments:

Units shown for QC (SPK & STD) may not reflect the actual units. DL = Detection Limit, S = Worklist Slot Number, R = Replicate Number, A = Aliquot Code.

SIGNATURE BELOW REPRESENTS CHEMICAL TECHNOLOGIST/CHEMIST THAT
COMPLETED/VERIFIED THE CALIBRATION/ANALYSIS ON PAGES 222 TO 226

TGA STD 82N8-A N2

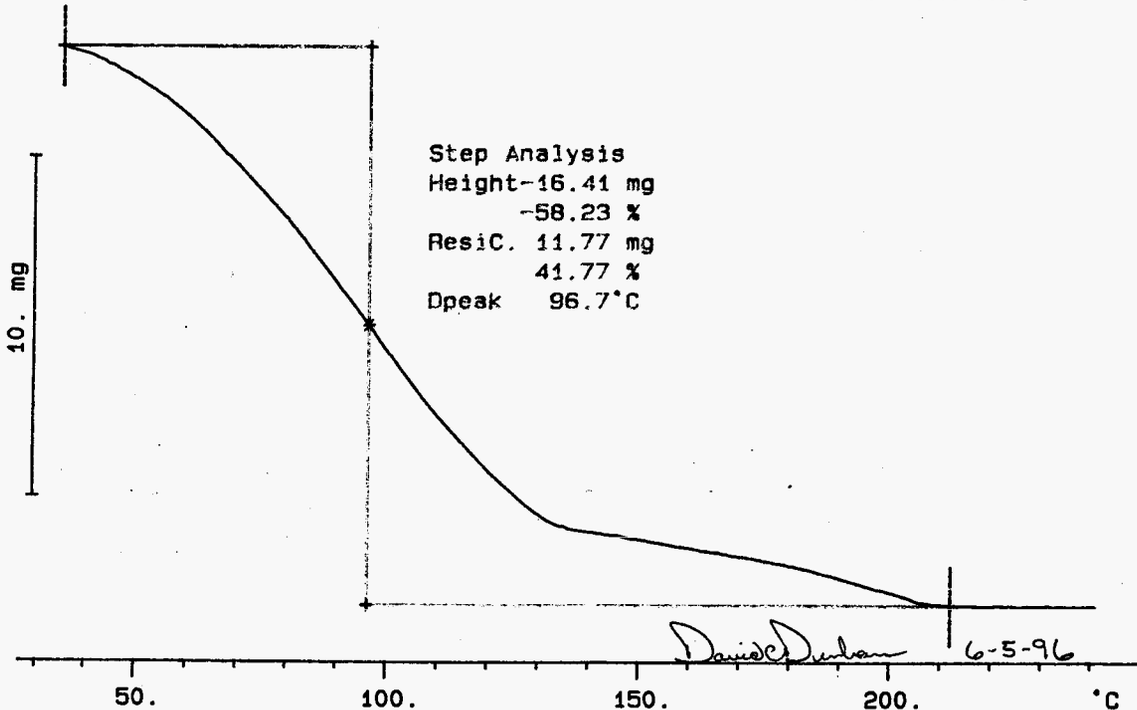
File: 00031.001 TG METTLER 05-Jun-96

28.175 mg

Rate: 10.0 °C/min

Ident: 0.0

222-S Laboratory



222

WHC-SD-WM-DP-189, REV. 0

S96T002632 SAM N2

12.176 mg

Rate: 10.0 °C/min

File: 00035.001 TG METTLER 05-Jun-96

Ident: 0.0 222-S Laboratory

Step Analysis

Height -4.96 mg

-40.77 %

Resic. 7.21 mg

59.23 %

Dpeak 59.0 °C

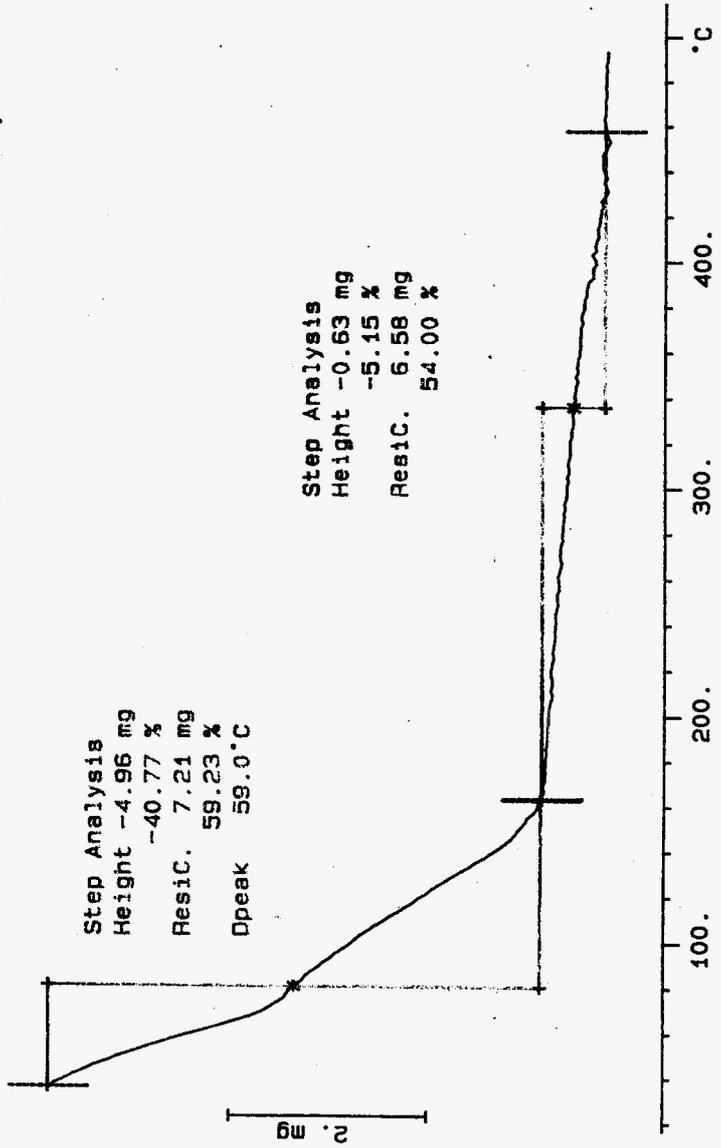
Step Analysis

Height -0.63 mg

-5.15 %

Resic. 6.58 mg

54.00 %



S96T002632 DUP N2

23.490 mg

Rate: 10.0 °C/min

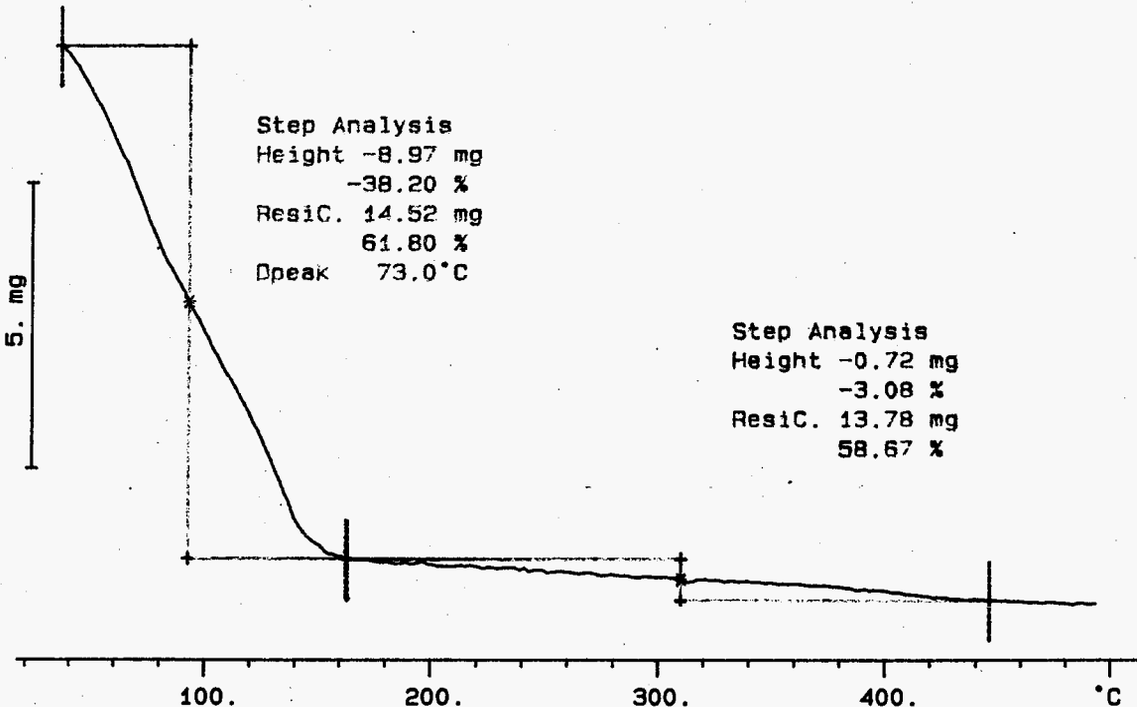
File: 00037.001 TG METTLER 05-Jun-96

Ident: 0.0

222-S Laboratory

Step Analysis
Height -8.97 mg
-38.20 %
ResidC. 14.52 mg
61.80 %
Dpeak 73.0 °C

Step Analysis
Height -0.72 mg
-3.08 %
ResidC. 13.78 mg
58.67 %



224

WMC-SD-MM-DP-100, REV. 0

S96T002633 SAM N2

23.497 mg

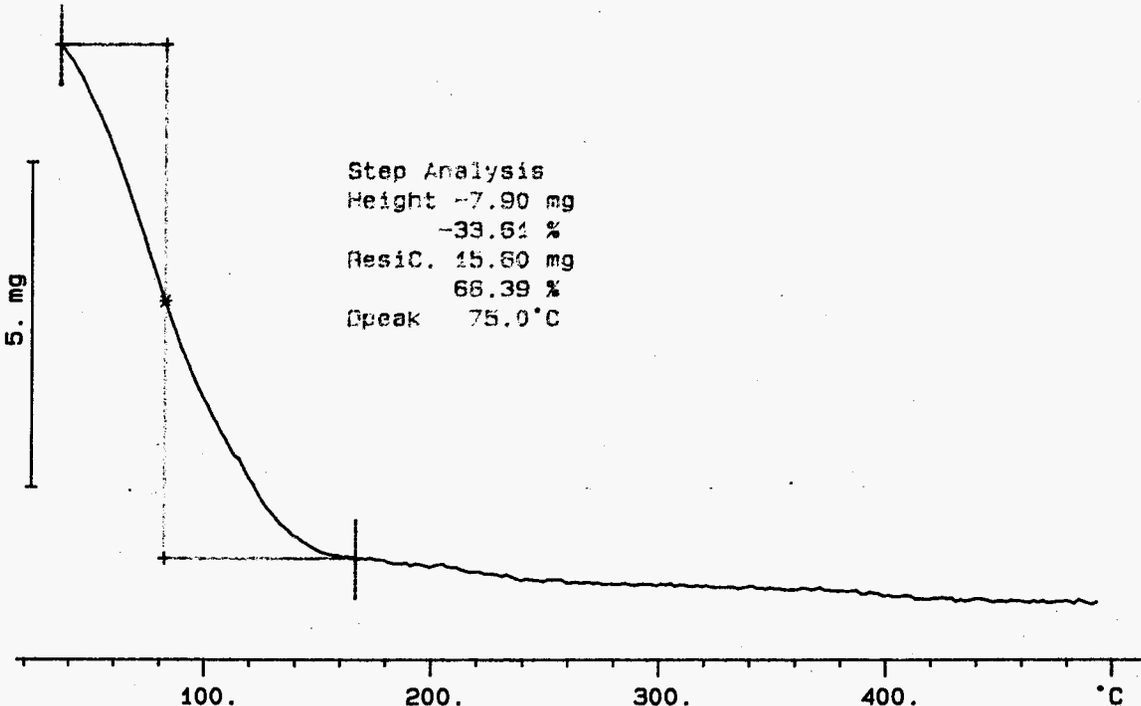
Rate: 10.0 °C/min

File: 00039.001 TG METTLER 05-Jun-96

Ident: 0.0

222-S Laboratory

Step Analysis
Height -7.90 mg
-33.61 %
ResidC. 15.60 mg
66.39 %
Dpeak 75.0 °C



225

WHC-SD-WM-DP-189, REV. 0

S96T002633 DUP N2

File: 00041.001 TG METTLER 06-Jun-96

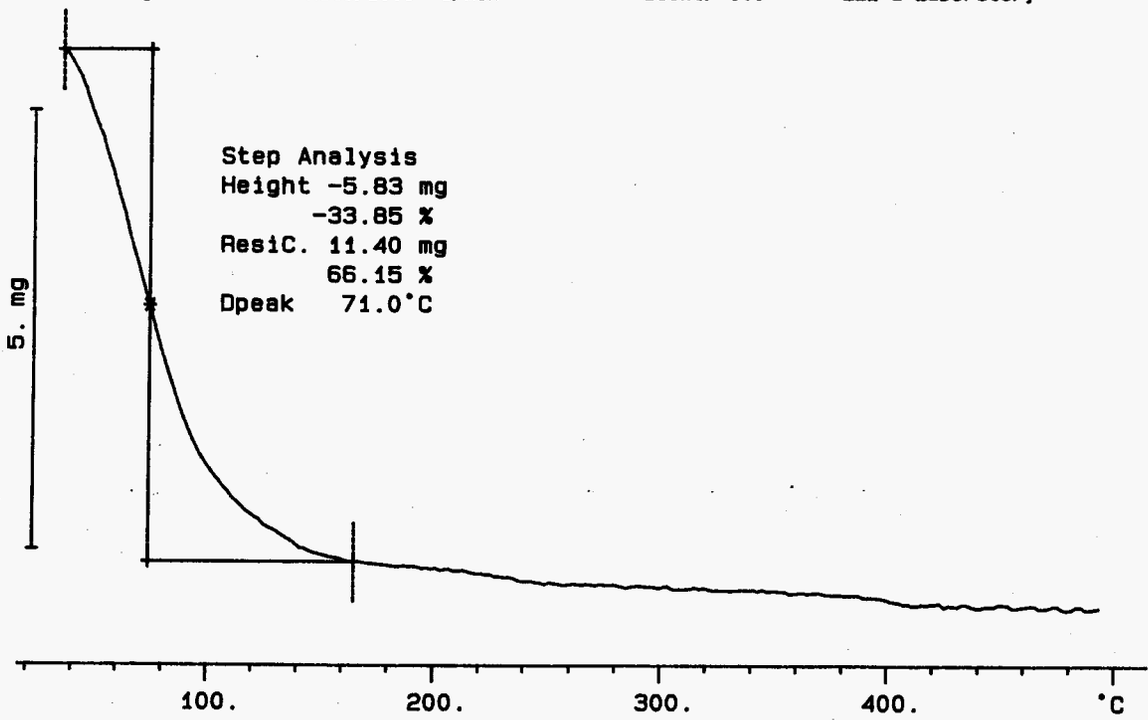
17.234 mg

Rate: 10.0 °C/min

Ident: 0.0

222-S Laboratory

Step Analysis
Height -5.83 mg
-33.85 %
ResidC. 11.40 mg
66.15 %
Dpeak 71.0 °C



226

WTC-SD-WM-DP-189, REV. 0

LBCORE Data Entry Template for Worklist#

Analyst: DCD Instrument: TGA0 3 Book # 82N8A

Method: LA-514-114 Rev/Mod C-1

Worklist Comment: U-102 TGA RUN UNDER N2. RCJ

GROUP	PROJECT	S TYPE	SAMPLE#	R A	TEST	MATRIX	ACTUAL	FOUND	DL	UNIT
		1 STD			TGA-03	SOLID	59.2	58.80*	N/A	X
96000569	U-102	2 SAMPLE	S96T002636	0	TGA-03	SOLID	N/A	37.05	11.72	X
96000569	U-102	3 DUP	S96T002636	0	TGA-03	SOLID	11.72	37.05	N/A	X
96000569	U-102	4 SAMPLE	S96T002646	0	TGA-03	SOLID	N/A	38.93		X
96000569	U-102	5 DUP	S96T002646	0	TGA-03	SOLID	38.93	12.51	N/A	X

Final page for worklist # 9532

See attached for signatures
Analyst Signature _____ Date 6-11-96

R Jones 6-12-96
Analyst Signature _____ Date

Verified/Validated by
Blandina Valenzuela 6/13/96

~~S96T002636 will be run in replicate due to the large difference in the results (hi RPD's) 6-27-96~~

Data Entry Comments: S96T002646 will be run in replicate due to hi RPD's
6-27-96

Units shown for QC (SPK & STD) may not reflect the actual units. DL = Detection Limit, S = Worklist Slot Number, R = Replicate Number, A = Aliquot Code.

LABCORE Data Entry Template for Worklist#

9532

Analyst: Dcd Instrument: TGA0 Book # 8LN8A

Method: LA-560-112 Rev/Mod _____

Worklist Comment: U-102 TGA RUN UNDER N2. RCJ

GROUP	PROJECT	S TYPE	SAMPLE#	R A	TEST	MATRIX	ACTUAL	FOUND	DL	UNIT
		1 STD			TGA-01	SOLID			N/A	%
96000569	U-102	2 SAMPLE	S96T002636	0	TGA-01	SOLID	N/A			%
96000569	U-102	3 DUP	S96T002636	0	TGA-01	SOLID			N/A	%
96000569	U-102	4 SAMPLE	S96T002646	0	TGA-01	SOLID	N/A			%
96000569	U-102	5 DUP	S96T002646	0	TGA-01	SOLID			N/A	%

Final page for worklist # 9532

Diana Duda 6-6-96
Analyst Signature Date

Analyst Signature Date

TGA
DSC-03 instrument
was used.
6/11/96
DSD

6/11/96
Blandina
Valenzuela

Data Entry Comments:

Units shown for QC (SPK & STD) may not reflect the actual units. DL = Detection Limit, S = Worklist Slot Number, R = Replicate Number, A = Aliquot Code.

Curve 1: TGA

File info: TER060601 Thu Jun 6 20: 48: 00 1996

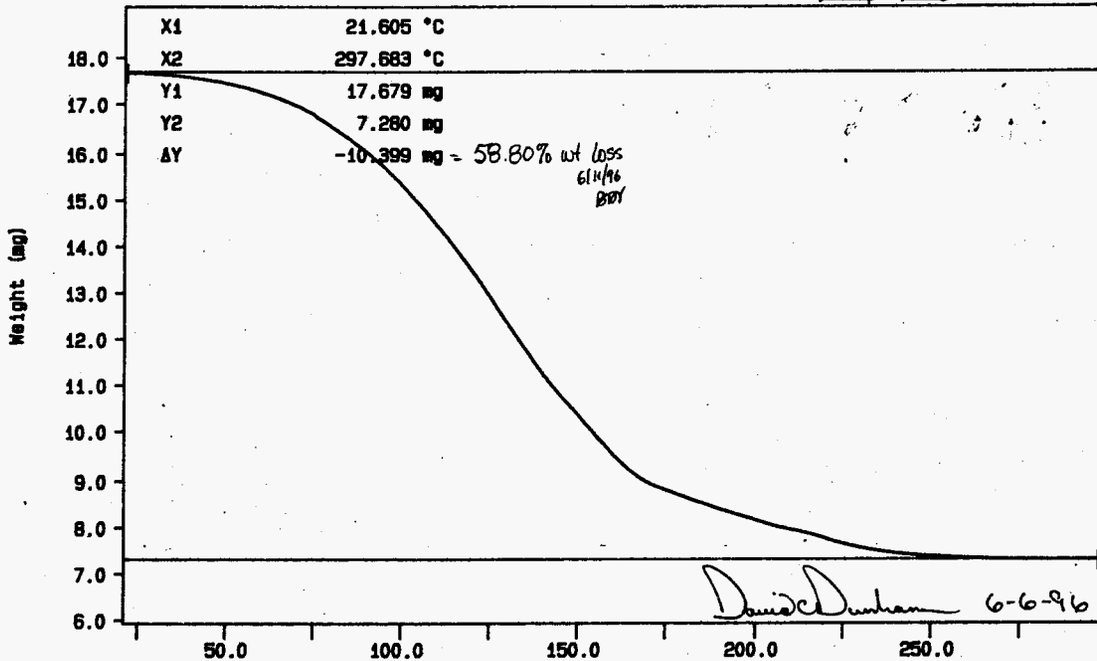
Sample Weight: 17.685 mg

TGA STD 82N8-A

SIGNATURE BELOW REPRESENTS CHEMICAL TECHNOLOGIST/CHEMIST THAT COMPLETED/VERIFIED THE CALIBRATION/ANALYSIS ON PAGES 229 TO 233

WHC-SD-WM-DP-189, REV. 0

229

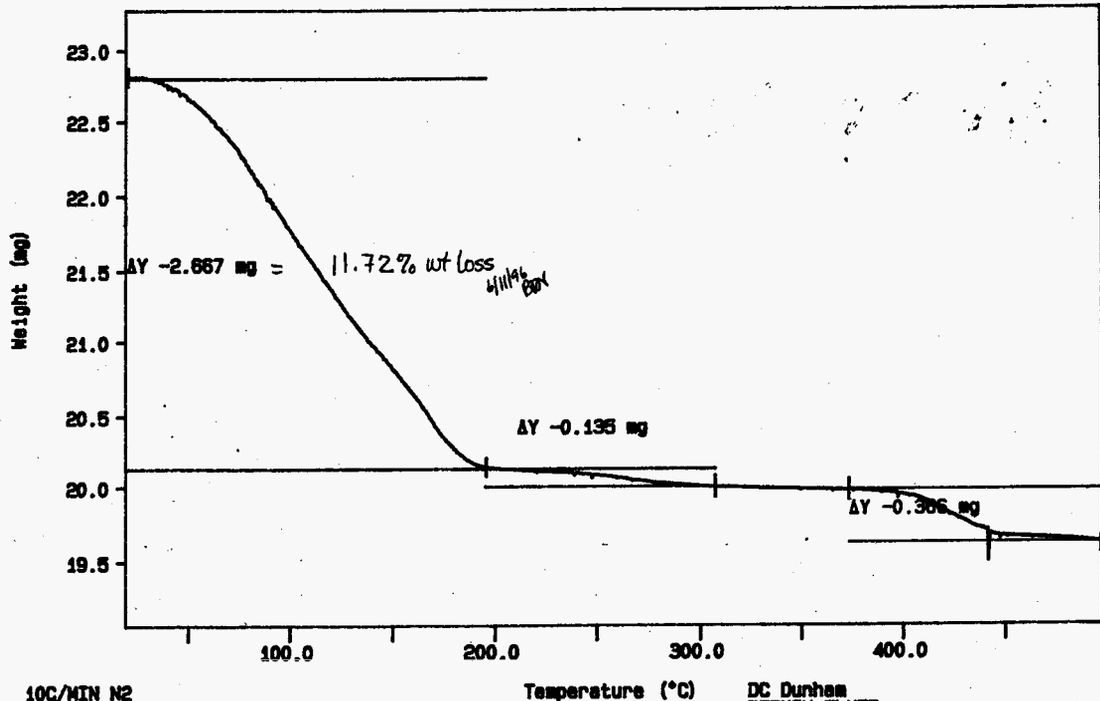


N2 10C/MIN
TEMP: 25.0 °C
TIME: 00.0 8
TIME: 0.0 min RATE: 10.0 g/min

Temperature (°C)
DC Dunham
PERKIN-ELMER
7 Series Thermal Analysis System
Thu Jun 6 20: 49: 49 1996

Curve 1: TGA
File info: SAM060603 Thu Jun 6 19:07:24 1996
Sample Weight: 22.765 mg
SS6T002636 SAM

230

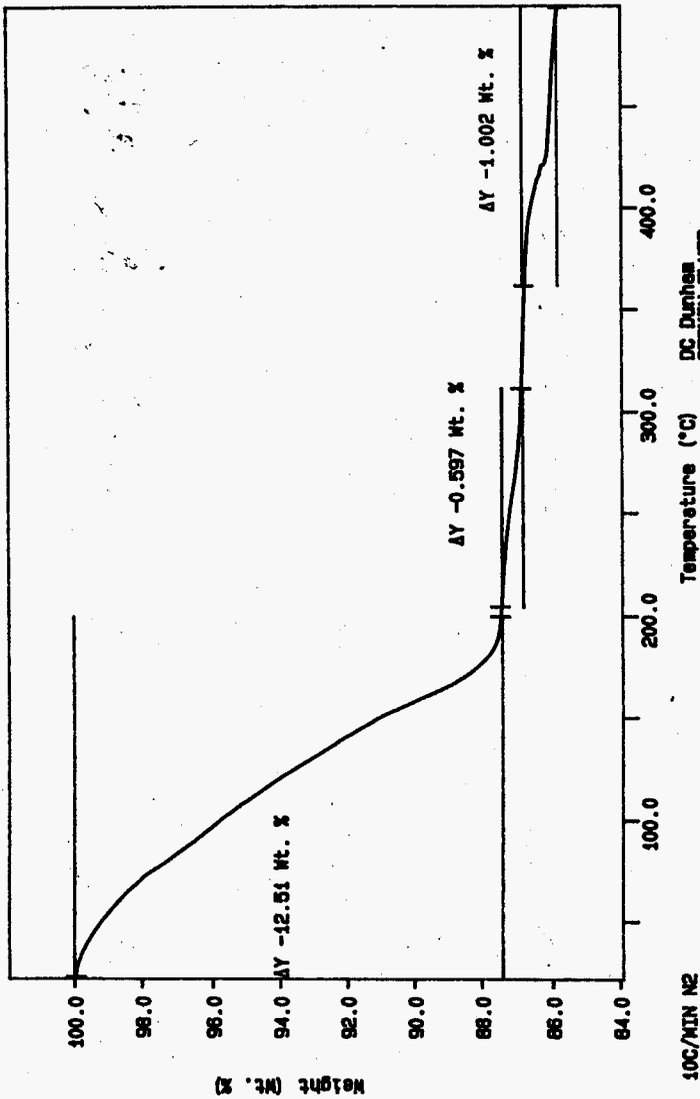


WHC-SD-WM-DP-189, REV. 0

10C/MIN N2
TIME: 35.8 8 THERM: 0.0 min RATE: 10.0 C/min

DC Dunham
PERKIN-ELMER
7 Series Thermal Analysis System
Tue Jun 11 13:51:52 1996

Curve 1: TBA
File info: SAM080604 Thu Jun 6 22:00:56 1996
Sample Weight: 22.373 mg
S98T002636 DUP

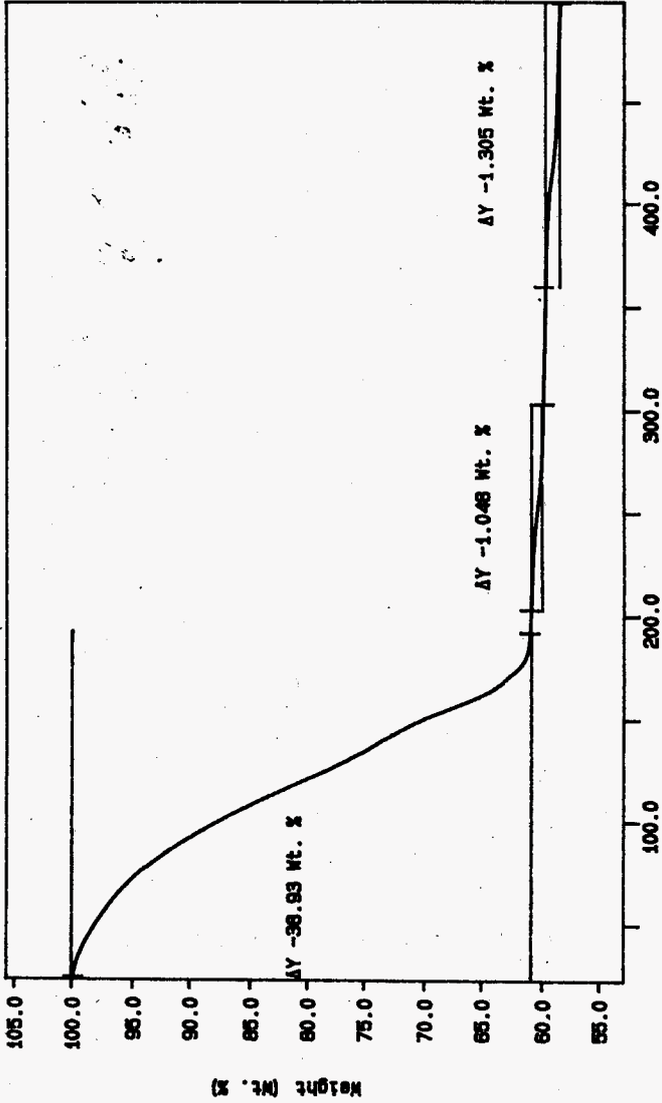


DC Dunham
PERKIN-ELMER
7 Series Thermal Analysis System
Tue Jun 11 13:52:35 1996

Temperature (°C)

100/MIN N2
TIME: 05:38
THERM: 0.0 scan RATE: 10.0 C/min

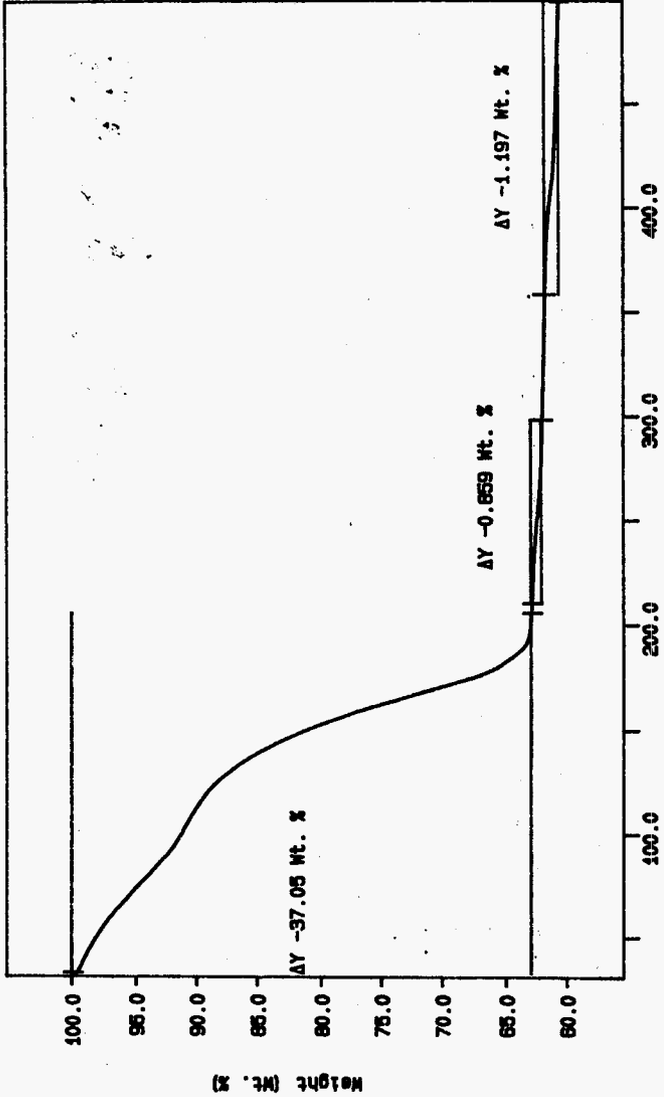
Curve 1: TGA
File Info: SAM06005 Fri Jun 7 01:27:53 1996
Sample Weight: 14.804 mg
998T002646 SAM



DC Dunham
PERKIN-ELMER
7 Series Thermal Analysis System
Tue Jun 11 14:04:55 1996

10C/MIN N2
TIME: 58:8 8
TIMES: 0.0 MIN RATE: 10.0 C/MIN

Curve 1: TBA
File Info: SAM060608 Fri Jun 7 04:42:17 1996
Sample Weight: 27.185 mg
986T002646 DLP



10C/MIN N2
TEMP 55.8 8 TMS: 0.0 min RATE: 50.0 C/min

DC Dunham
PERKIN-ELMER
7 Series Thermal Analysis System
Tue Jun 11 14:11:11 1996

LABCORE Data Entry Template for Worklist#

9533

Analyst: Ded Instrument: TGA0 1 Book # B2N8A

Method: LA-560-112 Rev/Mod B-1

Worklist Comment: U-102 TGA RUN UNDER N2. RCJ

GROUP	PROJECT	S TYPE	SAMPLE#	R A	TEST	MATRIX	ACTUAL	FOUND	DL	UNIT
		1 STD			TGA-01	SOLID	59.2	58.23*	N/A	X
96000569	U-102	2 SAMPLE	S96T002647	0	TGA-01	SOLID	N/A	7.68		X
96000569	U-102	3 DUP	S96T002647	0	TGA-01	SOLID	7.68	10.46	N/A	X
96000569	U-102	4 SAMPLE	S96T002775	0	TGA-01	SOLID	N/A	24.47		X
96000569	U-102	5 DUP	S96T002775	0	TGA-01	SOLID	24.47	20.10	N/A	X

Final page for worklist # 9533

Daniel Dunbar 6-6-96
Analyst Signature Date

Flora 6-11-96
Analyst Signature Date

Data Entry Comments:

Units shown for QC (SPK & STD) may not reflect the actual units. DL = Detection Limit, S = Worklist Slot Number, R = Replicate Number, A = Aliquot Code.

SIGNATURE BELOW REPRESENTS CHEMICAL TECHNOLOGIST/CHEMIST THAT COMPLETED/VERIFIED THE CALIBRATION/ANALYSIS ON PAGES 235 TO 239.

TGA STD 82NB-A N2

28.175 mg

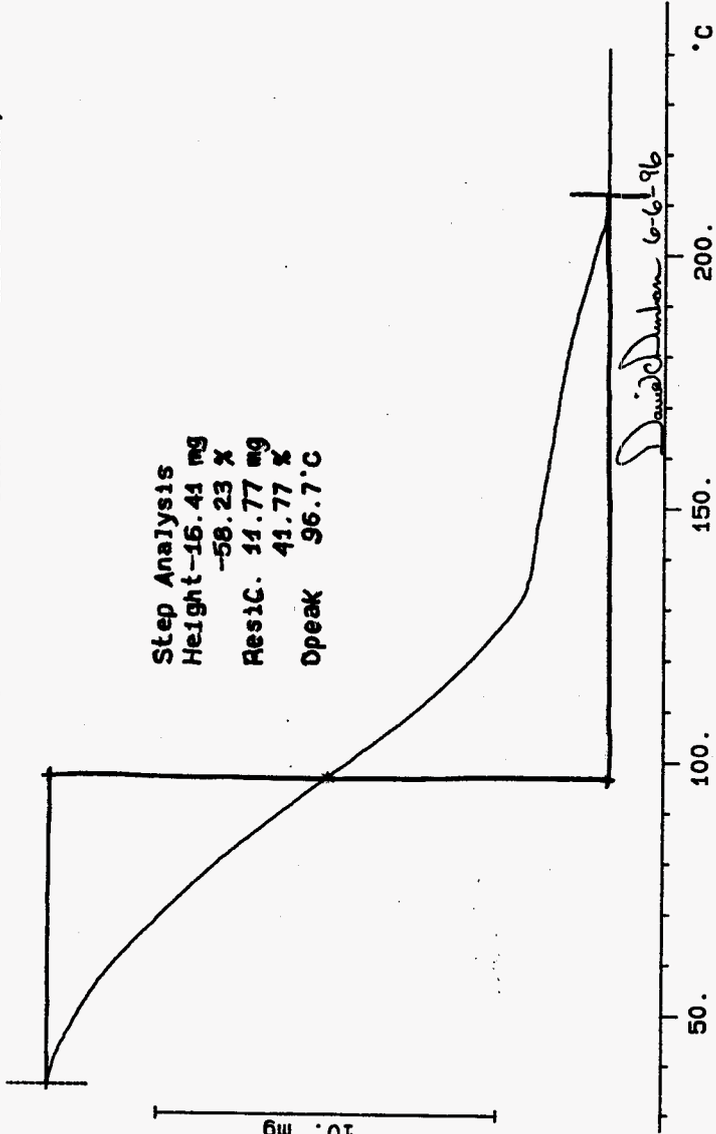
Rate: 10.0 °C/min

File: 00031.001 TG METTLER 05-Jun-96

Ident: 0.0 222-S Laboratory

10. mg

Step Analysis
Height -16.41 mg
-58.23 %
Res1C. 11.77 mg
41.77 %
Dpeak 96.7 °C



S96T002647 SAM N2

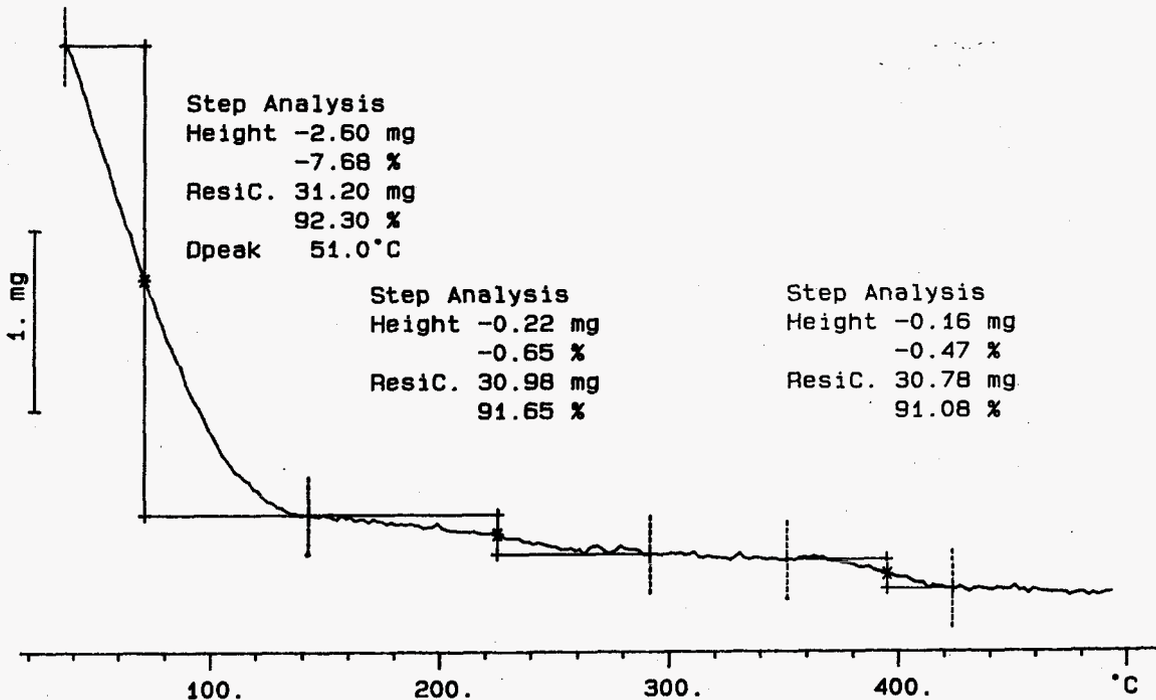
File: 00043.001 TG METTLER 06-Jun-96

33.801 mg

Rate: 10.0 °C/min

Ident: 0.0

222-S Laboratory



236

WHC-SD-WM-DP-163, REV. 0

S96T002647 DUP N2

33.692 mg

Rate: 10.0 °C/min

File: 00045.001

TG

METTLER

06-Jun-96

Ident: 0.0

222-S Laboratory

Step Analysis

Height -3.52 mg

-10.46 %

ResiC. 30.14 mg

89.46 %

Dpeak 127.0 °C

Step Analysis

Height -0.21 mg

-0.62 %

ResiC. 29.91 mg

88.79 %

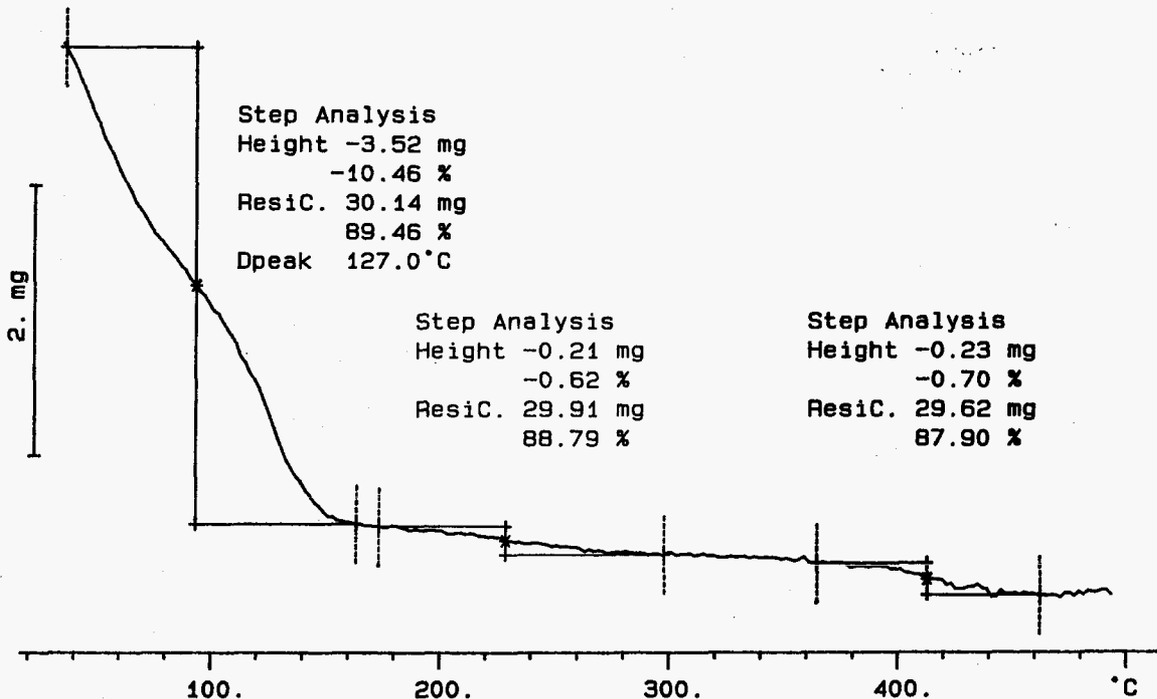
Step Analysis

Height -0.23 mg

-0.70 %

ResiC. 29.62 mg

87.90 %



237

WMC-SD:MM-DP-189, REV. 0

S96T002775 SAM N2

File: 00047.001 TG METTLER 06-Jun-96

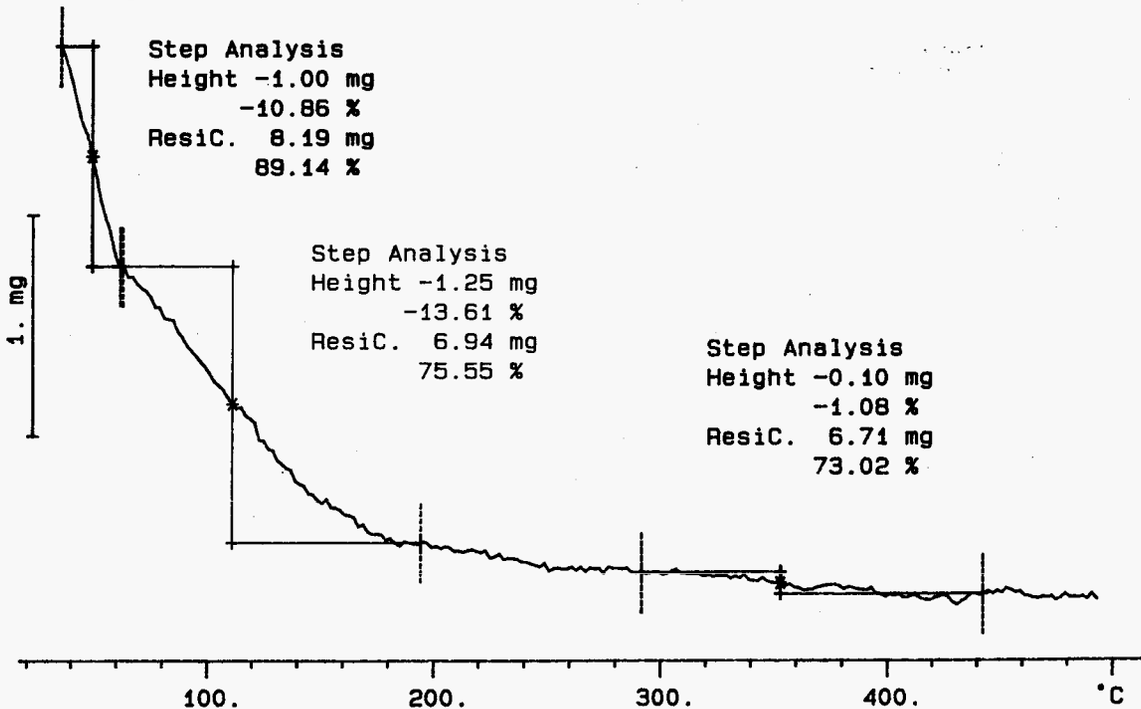
9.183 mg

Rate: 10.0 °C/min

Ident: 0.0

222-S Laboratory

238



MP-CSD-MM-DP-189, REV. 0

S96T002775 DUP N2

22.765 mg

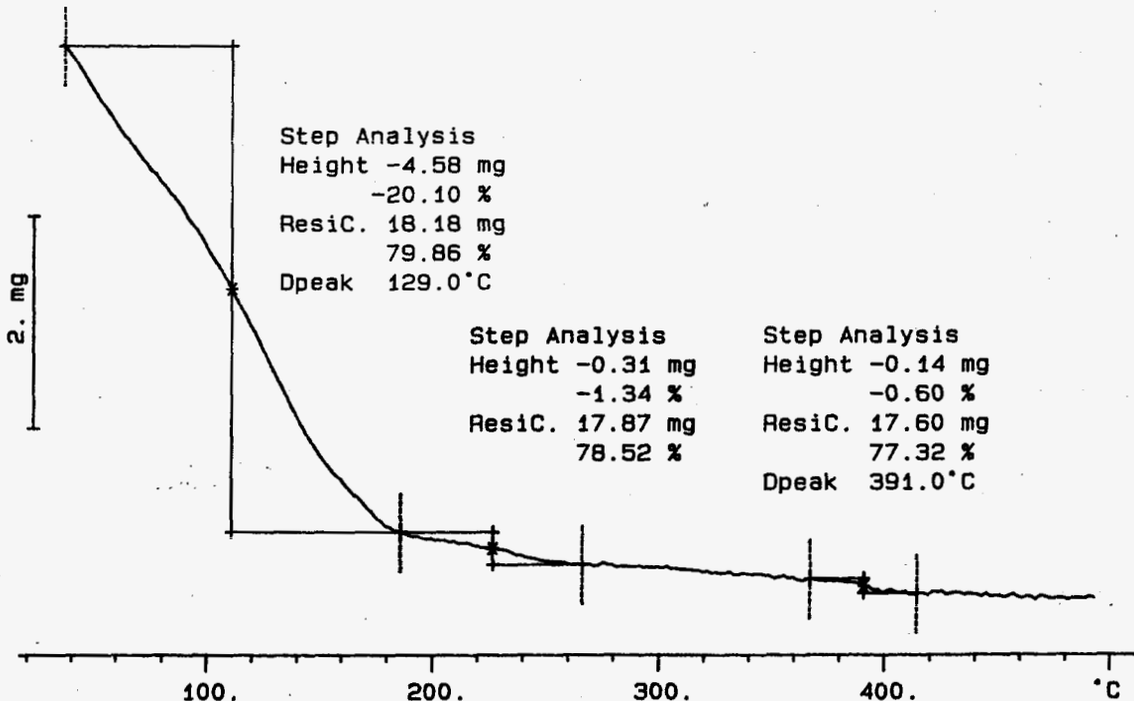
Rate: 10.0 °C/min

File: 00049.001 TG METTLER 06-Jun-96

Ident: 0.0

222-S Laboratory

239



MTI-C-SD-MW-OP-189, REV. 0

LABCORE Data Entry Template for Worklist#

9534

Analyst: DCD Instrument: TGA0 1 Book # B2NBA

Method: LA-560-112 Rev/Mod B-1

Worklist Comment: U-102 TGA RUN UNDER N2. RCJ

GROUP	PROJECT	S TYPE	SAMPLE#	R A	TEST	MATRIX	ACTUAL	FOUND	DL	UNIT
		1 STD			TGA-01	SOLID	<u>59.2</u>	<u>58.66</u>	<u>N/A</u>	<u>X</u>
96000569	U-102	2 SAMPLE	S96T002776	0	TGA-01	SOLID	<u>N/A</u>	<u>30.1</u>		<u>X</u>
96000569	U-102	3 DUP	S96T002776	0	TGA-01	SOLID	<u>30.1</u>	<u>29.9</u>	<u>N/A</u>	<u>X</u>
96000569	U-102	4 SAMPLE	S96T002777	0	TGA-01	SOLID	<u>N/A</u>	<u>35.9</u>		<u>X</u>
96000569	U-102	5 DUP	S96T002777	0	TGA-01	SOLID	<u>35.9</u>	<u>35.7</u>	<u>N/A</u>	<u>X</u>

Final page for worklist # 9534

David D. Jones 6-6-96
Analyst Signature Date

Ed Jones 6-17-96
Analyst Signature Date

Validated by Anastas 6-19-96

S96T002776 has an ending limit of 420°C, the data could not be retrieved from the data disk to reintegrate. The results however should not differ more than 2% if the limit were placed at approximately 300°C.

Data Entry Comments: S96T002777 has an ending limit of 420°C, the data could not be retrieved from the data disk to reintegrate. The results of the % moisture should not be different of more than 2%

Units shown for QC (SPK & STD) may not reflect the actual units. DL = Detection Limit, S = Worklist Slot Number, R = Replicate Number, A = Aliquot Code.

SIGNATURE BELOW REPRESENTS CHEMICAL TECHNOLOGIST/CHEMIST THAT COMPLETED/VERIFIED THE CALIBRATION/ANALYSIS ON PAGES 241 TO 245.

TGA STD 82N8-A N2

File: 00054.001 TG METTLER 06-Jun-96

14.423 mg

Rate: 10.0 °C/min

Ident: 0.0

222-S Laboratory

Step Analysis

Height -8.46 mg

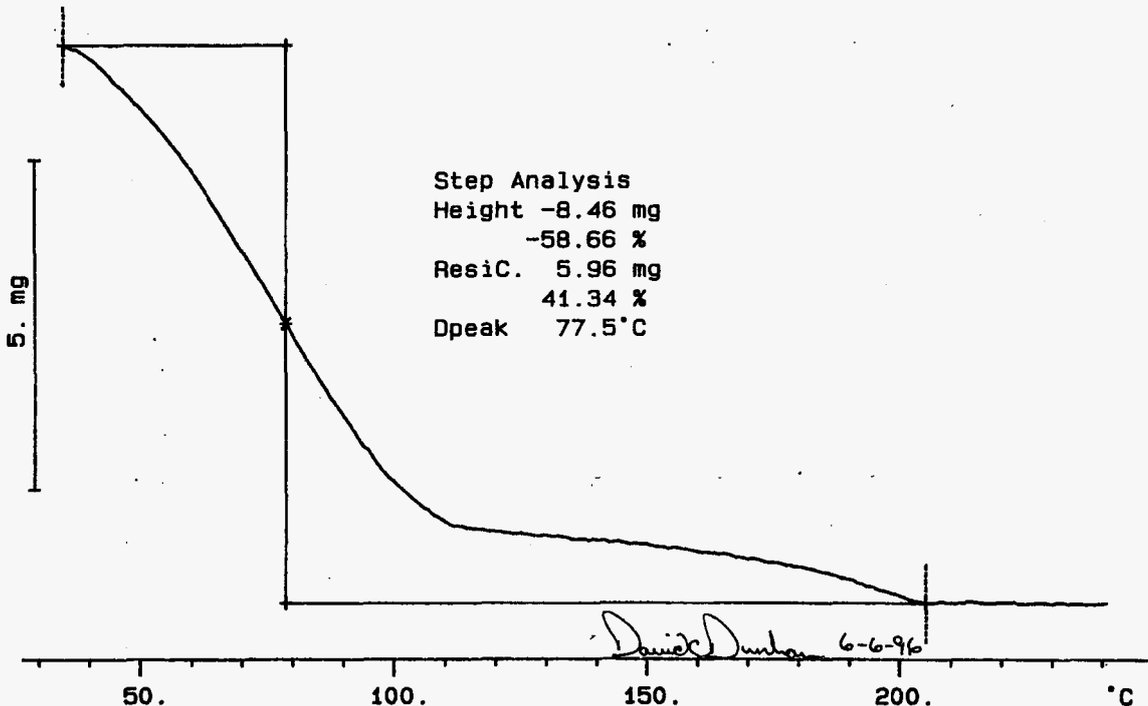
-58.66 %

Resid. 5.96 mg

41.34 %

Dpeak 77.5 °C

WHC-SD-WM-DP-189, REV. 0



S96T002776 SAM N2

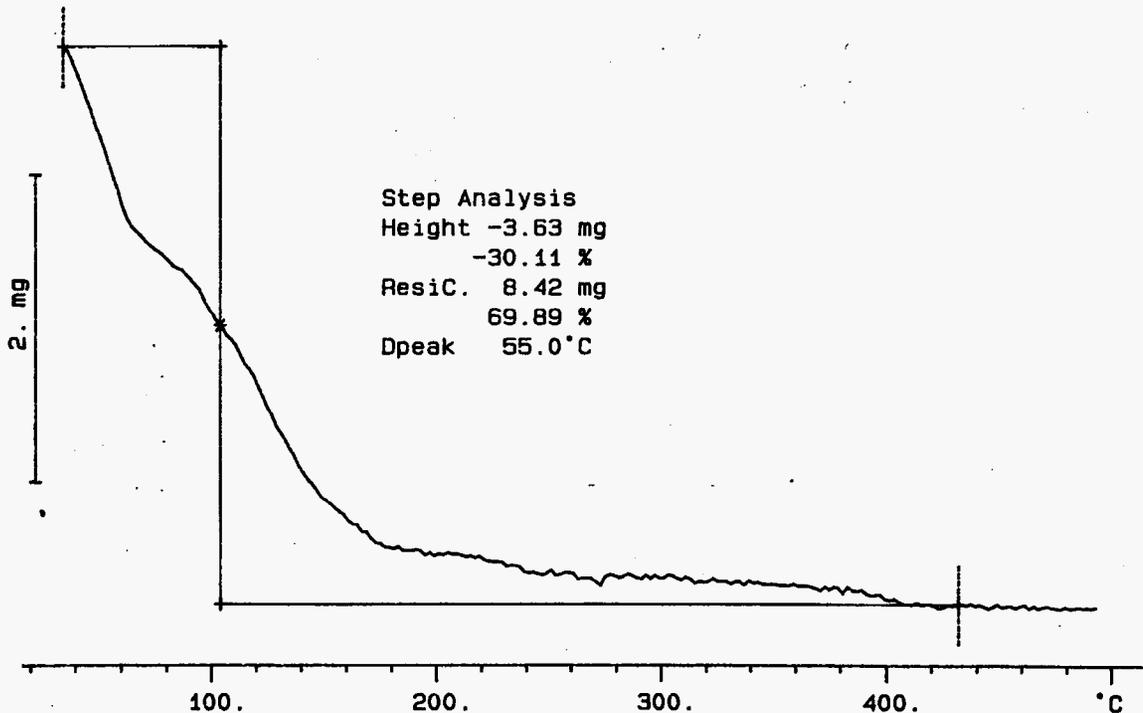
12.051 mg

Rate: 10.0 °C/min

File: 00053.001 TG METTLER 06-Jun-96

Ident: 0.0

222-S Laboratory



S96T002776 DUP N2

19.297 mg

Rate: 10.0 °C/min

File: 00056.001

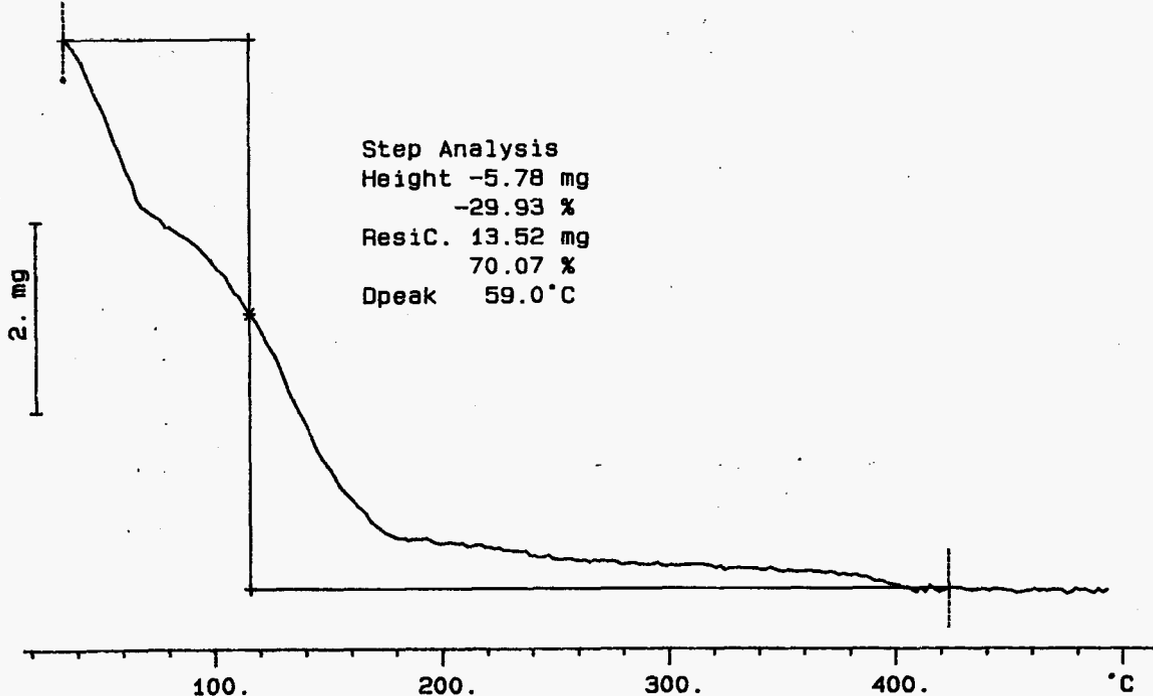
TG

METTLER

06-Jun-96

Ident: 0.0

222-S Laboratory



S96T002777 SAM N2

9.565 mg

Rate: 10.0 °C/min

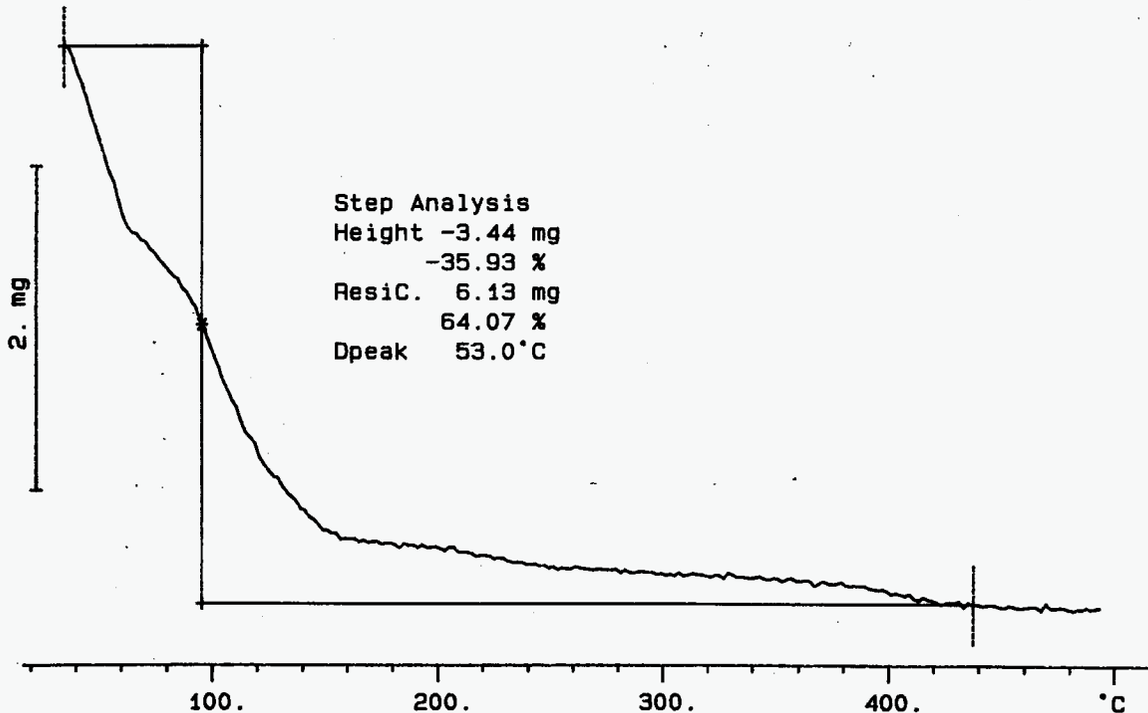
File: 00058.001

T6 METTLER

06-Jun-96

Ident: 0.0

222-S Laboratory



S96T002777 DUP N2

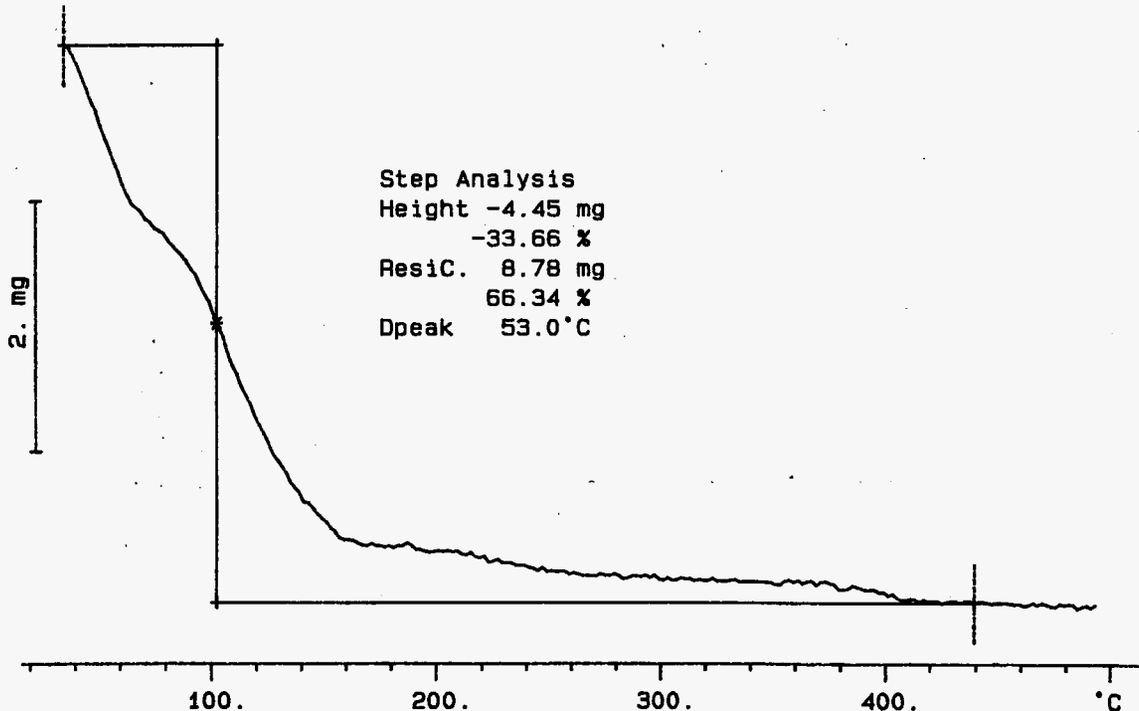
13.230 mg

Rate: 10.0 °C/min

File: 00060.001 TG METTLER 07-Jun-96

Ident: 0.0

222-S Laboratory



LABCORE Data Entry Template for Worklist#

9535

Analyst: ARK Instrument: TGA0 1 Book # 82178 A

Method: LA-560-112 Rev/Mod B-1

Worklist Comment: U-102 TGA RUN UNDER N2. RCJ

GROUP	PROJECT	S TYPE	SAMPLE#	R A	TEST	MATRIX	ACTUAL	FOUND	DL	UNIT
		1 STD			TGA-01	SOLID	<u>59.2</u>	<u>58.84*</u>	<u>N/A</u>	<u>X</u>
96000569	U-102	2 SAMPLE	S96T002778	0	TGA-01	SOLID	<u>N/A</u>	<u>40.04</u>		<u>X</u>
96000569	U-102	3 DUP	S96T002778	0	TGA-01	SOLID	<u>40.04</u>	<u>37.04</u>	<u>N/A</u>	<u>X</u>
96000569	U-102	4 SAMPLE	S96T002779	0	TGA-01	SOLID	<u>N/A</u>	<u>50.10</u>		<u>X</u>
96000569	U-102	5 DUP	S96T002779	0	TGA-01	SOLID	<u>50.10</u>	<u>55.46</u>	<u>N/A</u>	<u>X</u>

Final page for worklist # 9535

Rob King 6/8/96
Analyst Signature Date

R. Jones 6-12-96
Analyst Signature Date

Verified 6/13/96 for Verified/Validated by
Blandina Valenzuela
6-13-96

Data Entry Comments: S96T002778 results are the sum of two weight loss step

Units shown for QC (SPK & STD) may not reflect the actual units. DL = Detection Limit, S = Worklist Slot Number, R = Replicate Number, A = Aliquot Code.

SIGNATURE BELOW REPRESENTS CHEMICAL TECHNOLOGIST/CHEMIST THAT
COMPLETED/VERIFIED THE CALIBRATION/ANALYSIS ON PAGES 247 TO 251.

TGA STD 82N8-A N2

28.284 mg

Rate: 10.0 °C/min

File: 00062.001 TG METTLER 07-Jun-96

Ident: 0.0

222-S Laboratory

Step Analysis

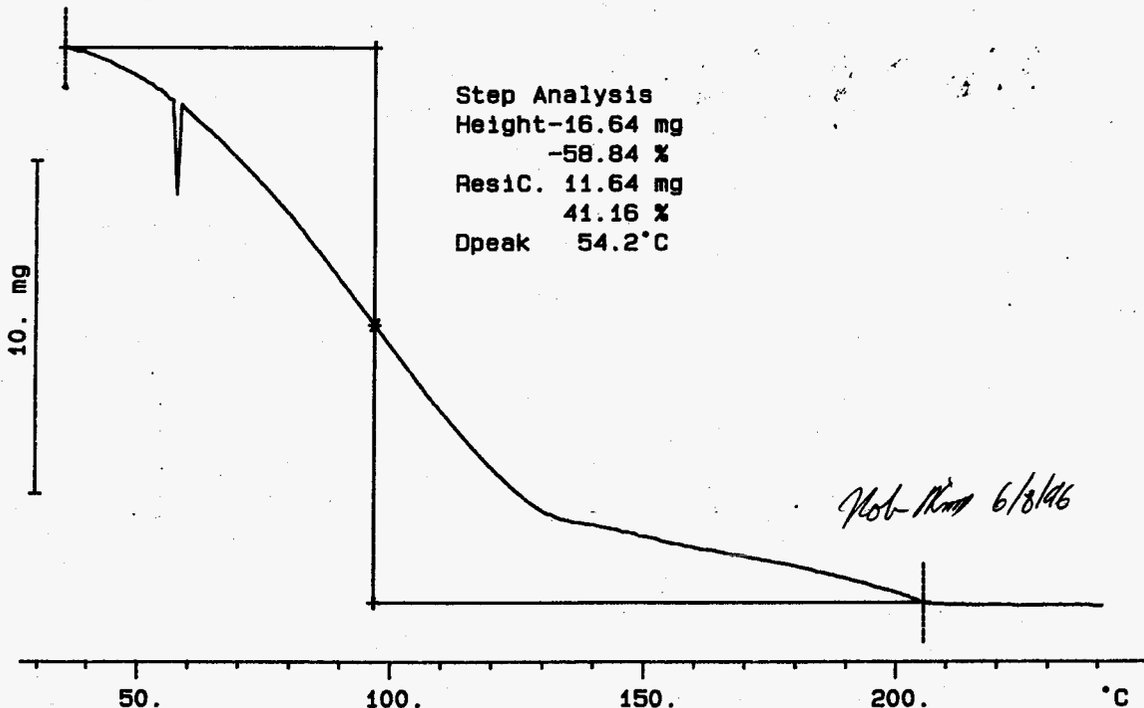
Height-16.64 mg

-58.84 %

Resid. 11.64 mg

41.16 %

Dpeak 54.2 °C



247

WHC-SD-WM-DP-189, REV. 0

S96T002778 SAM N2

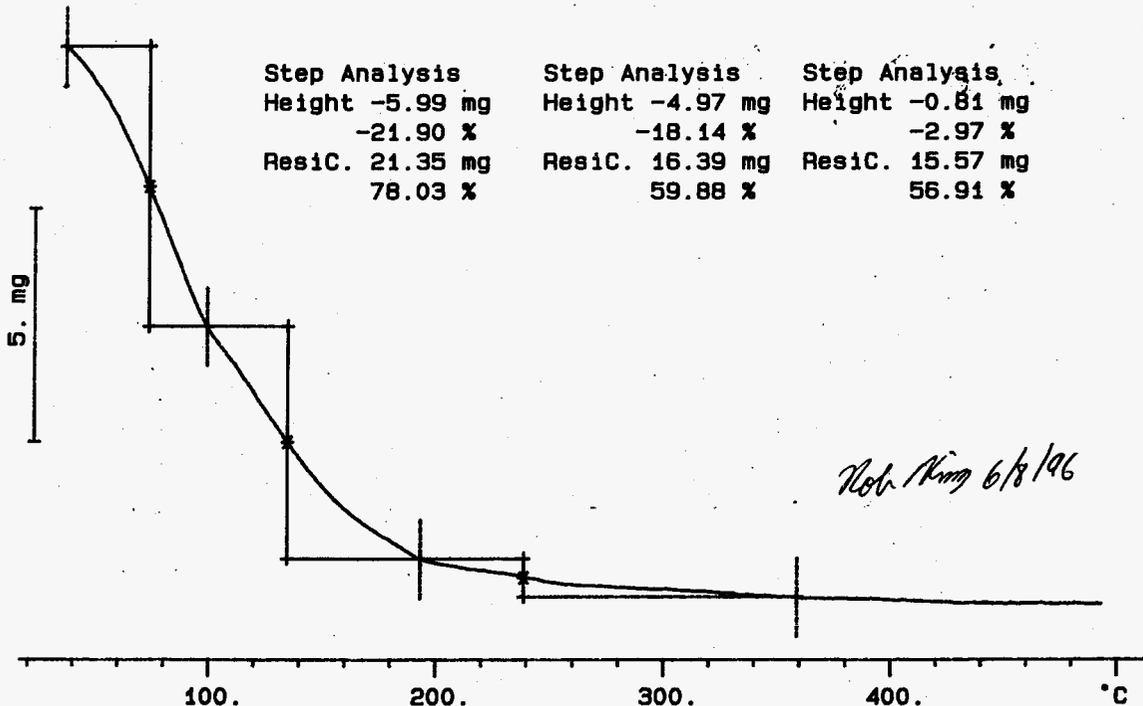
27.363 mg

Rate: 10.0 °C/min

File: 00075.001 TG METTLER 07-Jun-96

Ident: 0.0

222-S Laboratory



S96T002778 DUP N2

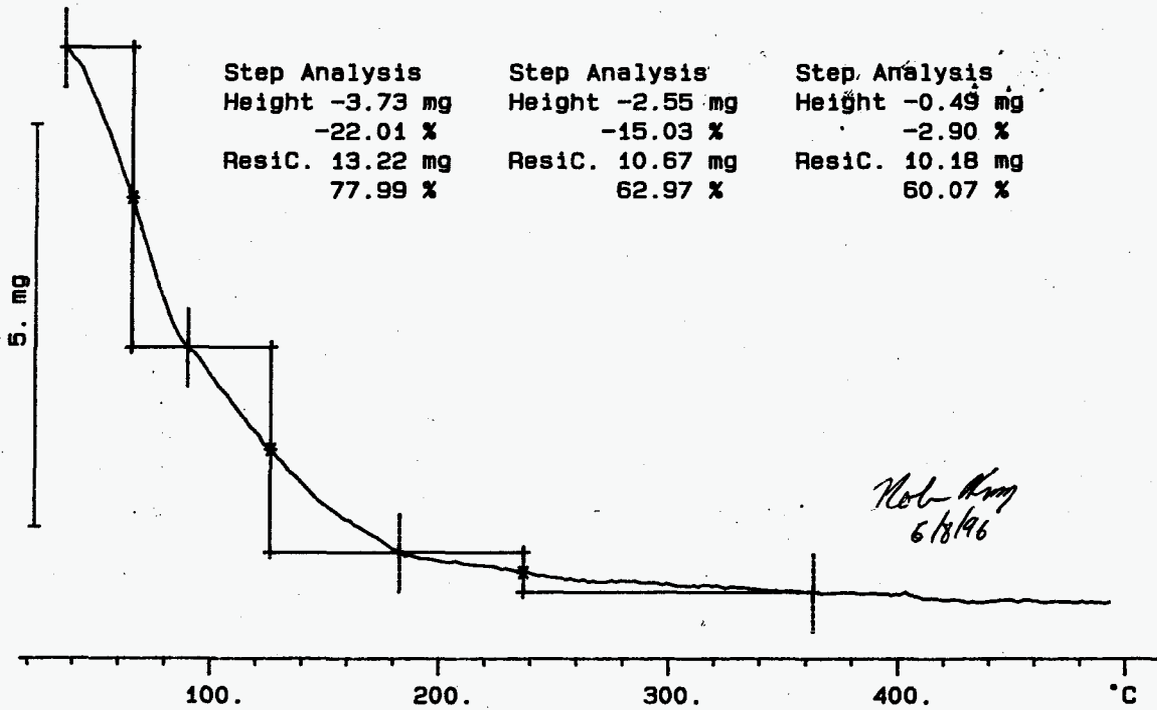
File: 00077.001 TG METTLER 08-Jun-96

16.952 mg

Rate: 10.0 °C/min

Ident: 0.0

222-S Laboratory



249

WHC-SD-WM-DP-189, REV. 0

S96T002779 SAM N2

34.889 mg

Rate: 10.0 °C/min

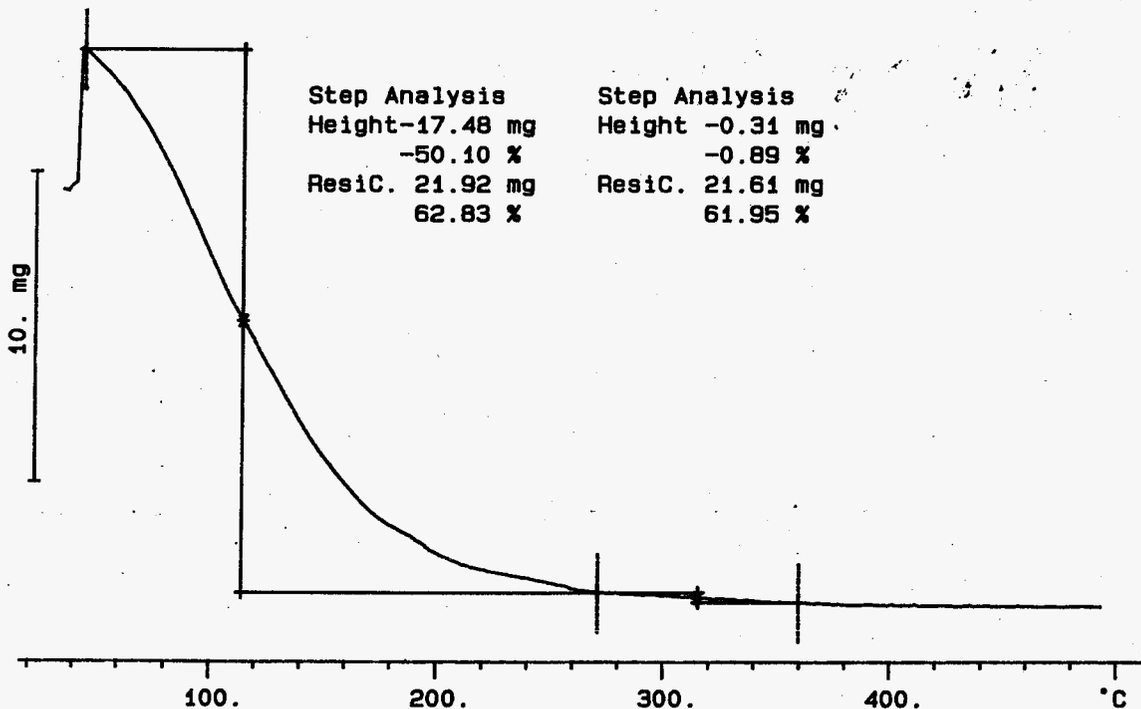
File: 00079.001 TG METTLER 08-Jun-96

Ident: 0.0

222-S Laboratory

Step Analysis
Height-17.48 mg
-50.10 %
ResiC. 21.92 mg
62.83 %

Step Analysis
Height -0.31 mg
-0.89 %
ResiC. 21.61 mg
61.95 %



S96T002779 DUP N2

6.122 mg

Rate: 10.0 °C/min

File: 00081.001

TG

METTLER

08-Jun-96

Ident: 0.0

222-S Laboratory

Step Analysis

Height -3.40 mg

-55.46 %

ResidC. 6.65 mg

108.62 %

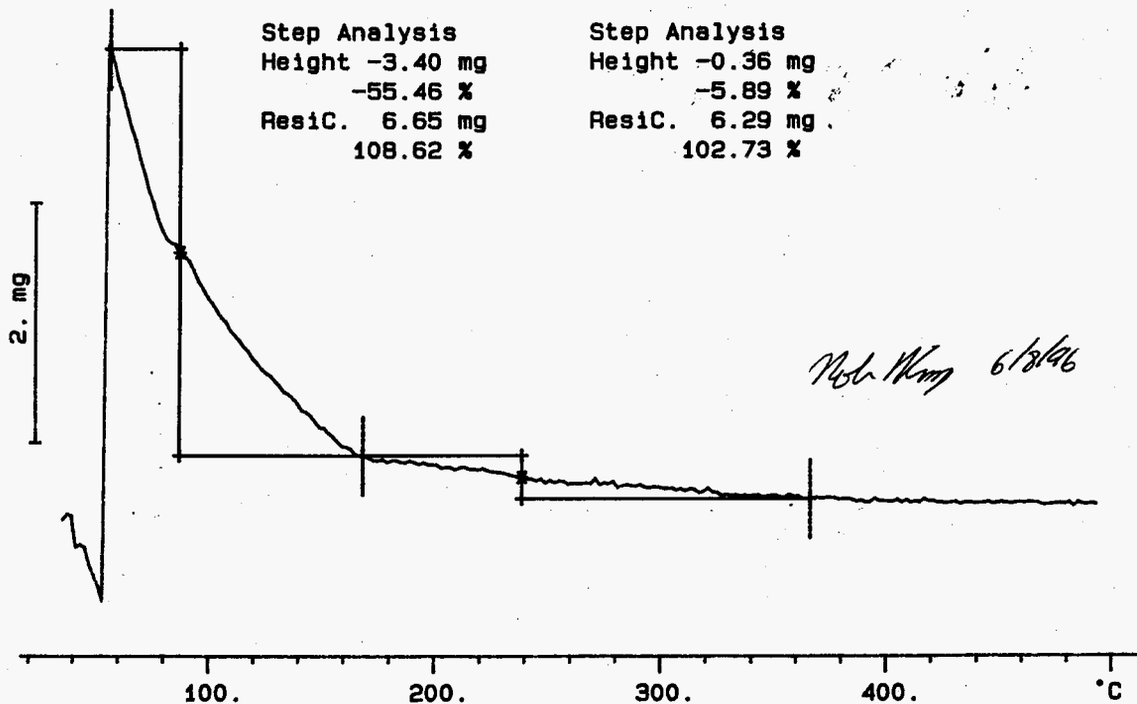
Step Analysis

Height -0.36 mg

-5.89 %

ResidC. 6.29 mg

102.73 %



251

LABCORE Data Entry Template for Worklist#

9536

Analyst: SAL Instrument: TGA0 1 Book # 82182N8-A

Method: LA-560-112 Rev/Mod B-1

Worklist Comment: U-102 TGA, RUN UNDER N2. RCJ

GROUP	PROJECT	S TYPE	SAMPLE#	R A	TEST	MATRIX	ACTUAL	FOUND	DL	UNIT
		1 STD			TGA-01	SOLID	59.2	58.90	N/A	X
96000569	U-102	2 SAMPLE	S96T002780	0	TGA-01	SOLID	N/A	44.90		X
96000569	U-102	3 DUP	S96T002780	0	TGA-01	SOLID	44.90	44.08	N/A	X

Final page for worklist #

9536

A Lambert
Analyst Signature Date 06-07-96

[Signature]
Analyst Signature Date 6-13-96

Verified/Validated by
Blandina Valenzuela 6-14-96

Data Entry Comments:

Units shown for QC (SPK & STD) may not reflect the actual units. DL = Detection Limit, S = Worklist Slot Number, R = Replicate Number, A = Aliquot Code.

A Lambel 06.07.96

TGA STD 82N8-A N2

28.284 mg

Rate: 10.0 °C/min

File: 00062.001

TG METTLER 07-Jun-86

Ident: 0.0

222-S Laboratory

Step Analysis

Height-16.66 mg

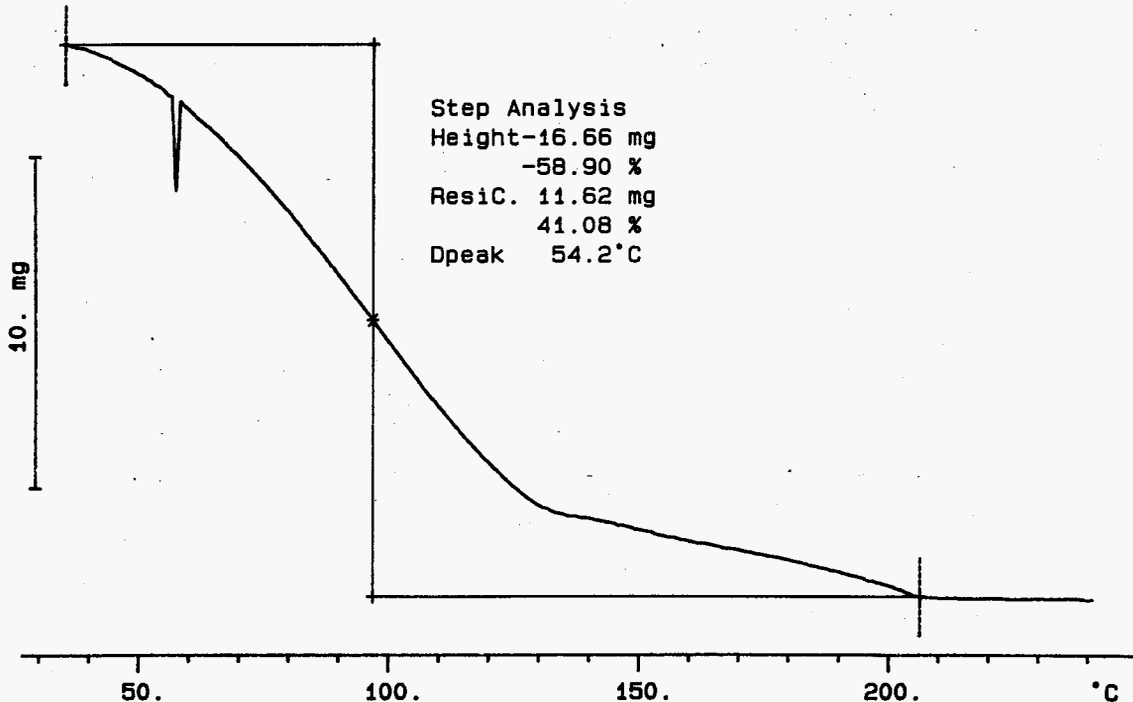
-58.90 %

Resid. 11.62 mg

41.08 %

Dpeak 54.2°C

WHC-SD-WM-DP-189, REV. 0



253

SIGNATURE ABOVE REPRESENTS CHEMICAL TECHNOLOGIST/CHEMIST THAT
COMPLETED/VERIFIED THE CALIBRATION/ANALYSIS ON PAGES 253 TO 255

S96T002760 SAM N2

25.876 mg

Rate: 10.0 °C/min

File: 00072.001

TG

METTLER

07-Jun-96

Ident: 0.0

222-S Laboratory

Step Analysis

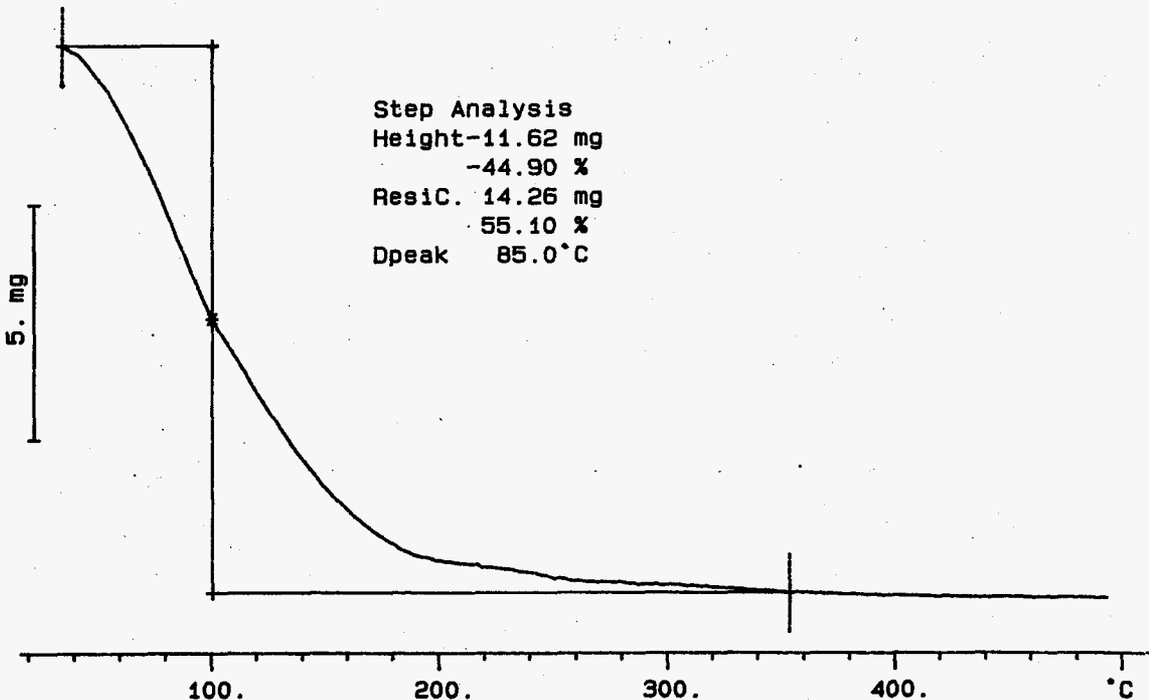
Height-11.62 mg

-44.90 %

Resid. 14.26 mg

55.10 %

Dpeak 85.0 °C



S96T002780 DUP N2

20.984 mg

Rate: 10.0 °C/min

File: 00073.001 TG METTLER 07-Jun-96

Ident: 0.0

222-S Laboratory

Step Analysis

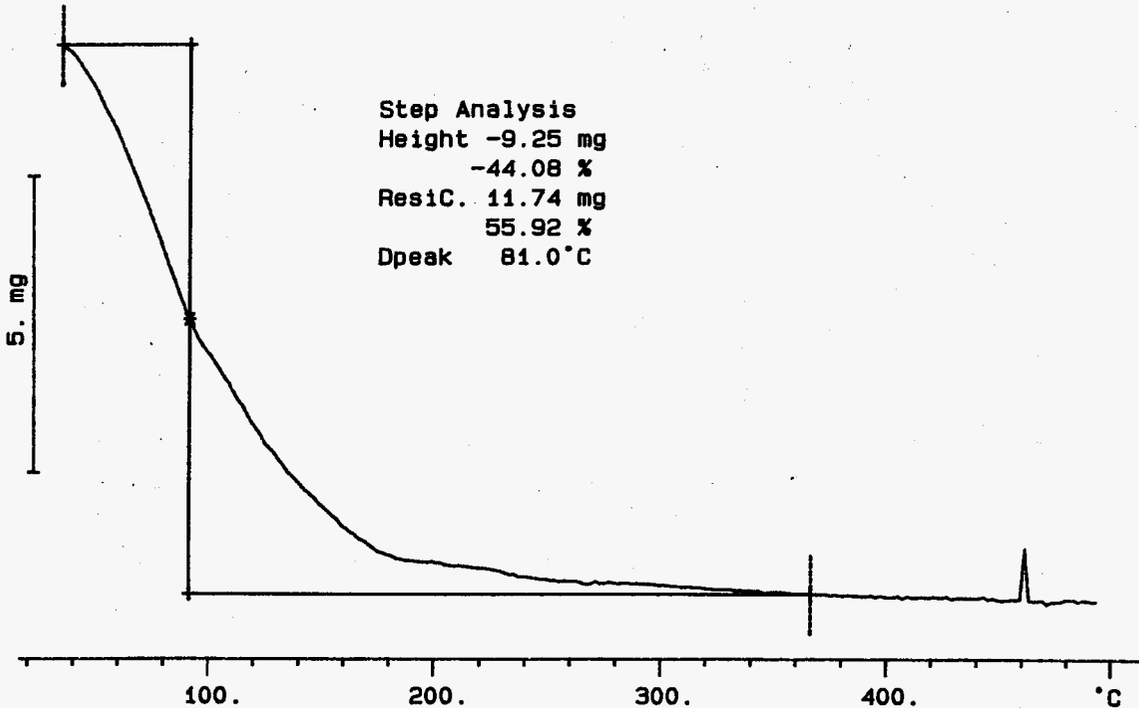
Height -9.25 mg

-44.08 %

ResidC. 11.74 mg

55.92 %

Dpeak 81.0 °C



WHC-SD-WM-DP-189, REV. 0

255

LABCORE Data Entry Template for Worklist#

10074

Analyst: ADP Instrument: TGA0 1 Book # 82N8A

Method: LA-514-114 Rev/Mod B-1

Worklist Comment: TGA U-102 Reruns. Run under N2. RUSH

GROUP	PROJECT	S TYPE	SAMPLE#	R A	-----TEST-----	MATRIX	ACTUAL	FOUND	DL	UNIT
		1 STD			TGA-03	SOLID	59.42	59.43	N/A	X
96000536	U-102	2 SAMPLE	S96T002344	1	TGA-03	SOLID	N/A	28.1		X
96000536	U-102	3 DUP	S96T002344	1	TGA-03	SOLID	28.1	31.81	N/A	X

Final page for worklist # 10074

Arthur Rucito 6-20-96
Analyst Signature Date

[Signature] 6/25/96
Analyst Signature Date

Verified/Validate by
Blandina Valenzuela
6-26-96

Data Entry Comments:

Sample results are the sum of two weight loss steps.

Units shown for QC (SPK & STD) may not reflect the actual units. DL = Detection Limit, S = Worklist Slot Number, R = Replicate Number, A = Aliquot Code.

SIGNATURE BELOW REPRESENTS CHEMICAL TECHNOLOGIST/CHEMIST THAT
COMPLETED/VERIFIED THE CALIBRATION/ANALYSIS ON PAGES 257 TO 259

TGA STD 82N8-A N2

15.072 mg

Rate: 10.0 °C/min

File: 00026.001

TG

METTLER

20-Jun-96

Ident: 0.0

222-S Laboratory

Step Analysis

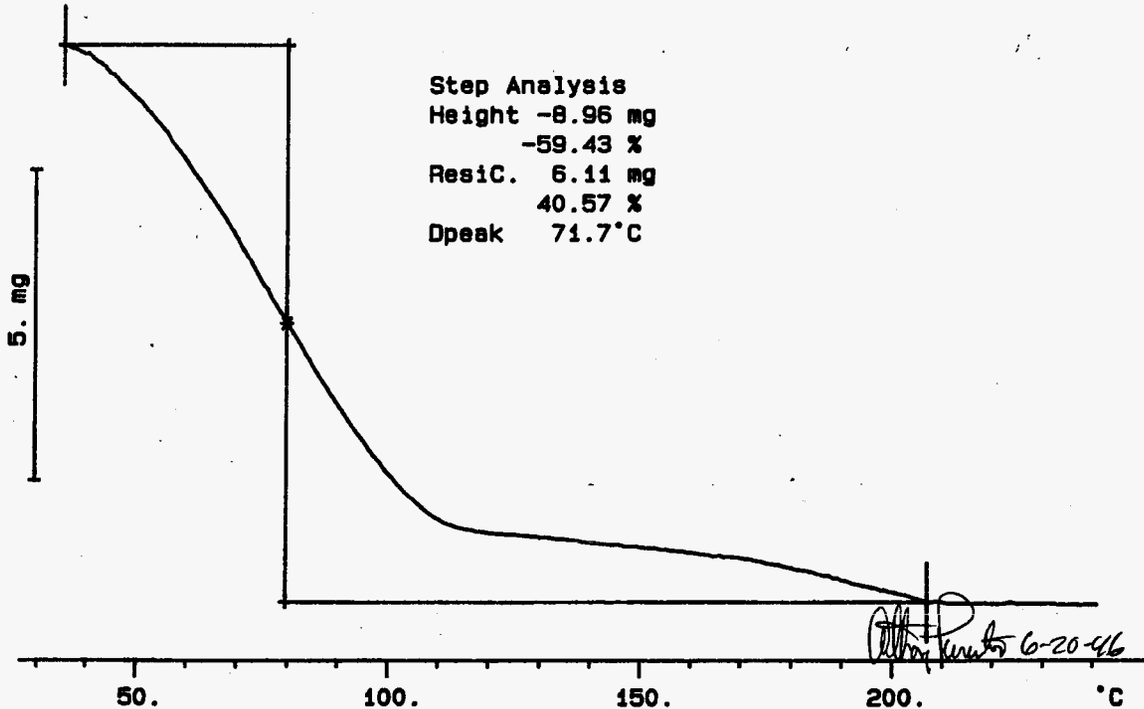
Height -8.96 mg

-59.43 %

Resid. 6.11 mg

40.57 %

Dpeak 71.7°C



257

S96T002344 SAM N2

19.080 mg

Rate: 10.0 °C/min

File: 00029.001 TG METTLER 20-Jun-98

Ident: 0.0

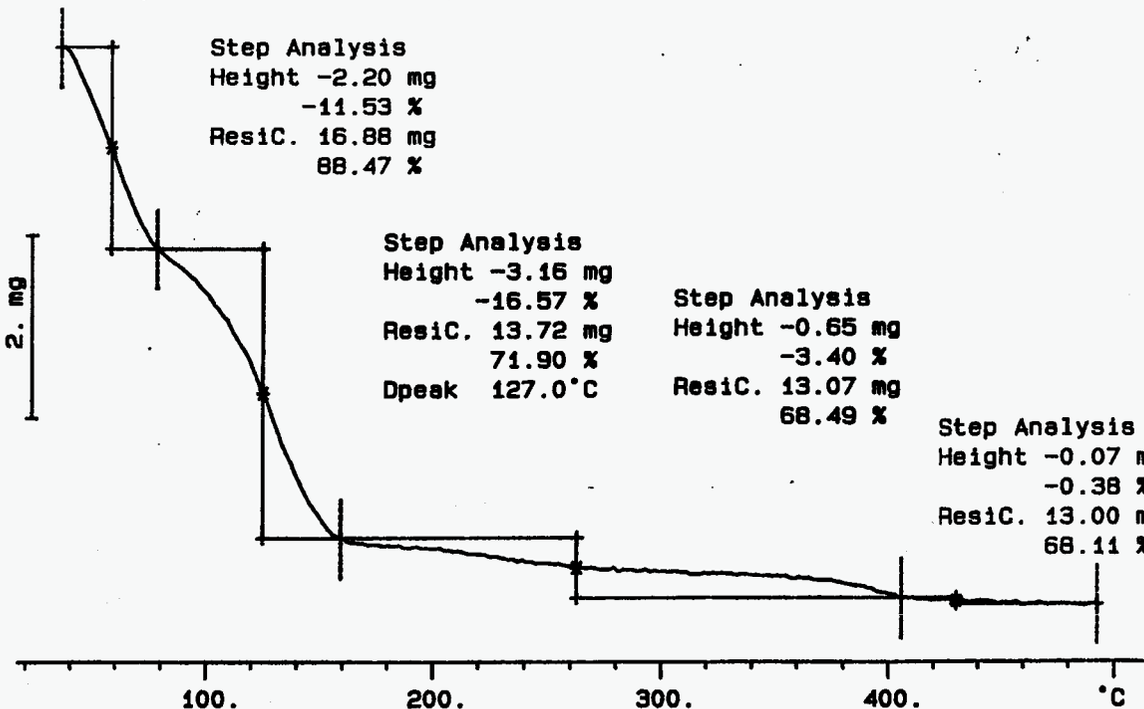
222-S Laboratory

Step Analysis
Height -2.20 mg
-11.53 %
ResidC. 16.88 mg
88.47 %

Step Analysis
Height -3.16 mg
-16.57 %
ResidC. 13.72 mg
71.90 %
Dpeak 127.0°C

Step Analysis
Height -0.65 mg
-3.40 %
ResidC. 13.07 mg
68.49 %

Step Analysis
Height -0.07 mg
-0.38 %
ResidC. 13.00 mg
68.11 %



258

WHC-SD-WM-DR-189, REV. 0

S96T002344 DUP N2

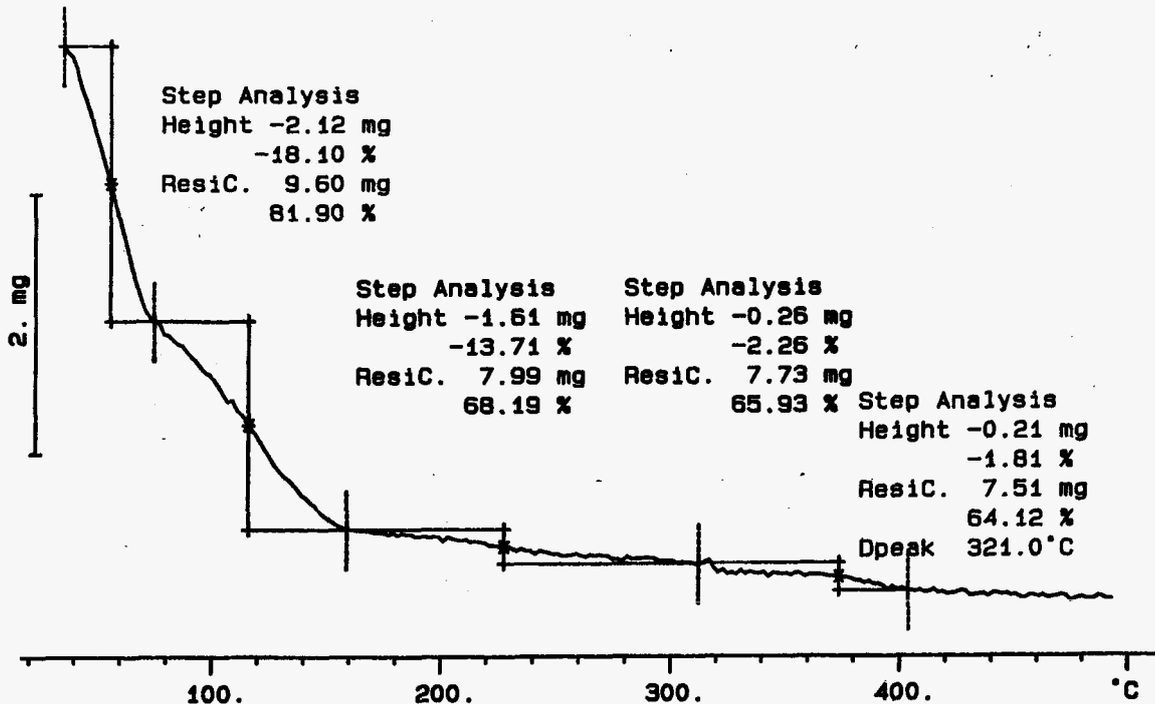
File: 00030.001 TG METTLER 20-Jun-96

11.718 mg

Rate: 10.0 °C/min

Ident: 0.0

222-8 Laboratory



259

WHC-SD-WM-DP-189, REV. 0

DISTRIBUTION SHEET

To Distribution	From Program Support	Page 1 of 1
		Date: 06-21-96

Project Title/Work Order WHC-SD-WM-DP-189, REV. 0 "45-Day Safety Screening Results for Tank 241-U-102, Push Mode Cores 143 and 144"	EDT NO.: 614797
	ECN NO.: N/A

Name	MSIN	Text With all Attach	EDT/ECN ONLY
<u>Pacific Northwest Laboratory</u>			
J. R. Gormsen	K7-28		X
S. J. Harris	K7-22	X	
K. L. Silvers	P7-27		X
<u>U.S. Department of Energy, RI</u>			
C. A. Babel	S7-54	X	
<u>Westinghouse Hanford Company</u>			
J. N. Appel	G3-21		X
G. D. Forehand	S7-31		X
D. C. Hetzer	S6-31		X
T. A. (Albert) Hu	R2-12	X	
J. E. Hyatt	S3-31	X	
N. W. Kirch	R2-11	X	
M. J. Kupfer	H5-49	X	
J. E. Meacham	S7-15	X	
K. L. Powell	T6-04		X
J. B. Schaffer (SD COV SHT., DST. SHT, ROR)	R2-12		X*
L. W. Shelton	H5-49	X	
F. H. Steen	T6-06	X	
M. J. Sutey	T4-07	X	
T. T. Tran (LATA)	B1-44	X	
J. A. Voogd	H5-03		X
L. R. Webb (SD COV SHT., DST. SHT, ROR)	T6-06		X *
A. E. Young	R2-12	X	
Central Files	A3-88	2	
EDMC	H6-08	X	
LTIC	T6-03		X
<u>U. S. Department of Energy</u>			
Jim Poppiti			X
12800 Middlebrook Rd. Trevion II, EM-36 Germantown, MD 20874			
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625 Indiana Ave. N. W. Washington D.C. 20004			

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