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Data Compilation for AGR-3/4 Designed-to-Fail (DTF) Fuel Particle Batch LEU04-02DTF

John D. Hunn and James H. Miller Oak Ridge National Laboratory

This document is a compilation of coating and characterization data for the AGR-3/4 designed-to-fail (DTF) particles. The DTF coating is a high density, high anisotropy pyrocarbon coating of nominal 20 μ m thickness that is deposited directly on the kernel. The purpose of this coating is to fail early in the irradiation, resulting in a controlled release of fission products which can be analyzed to provide data on fission product transport. A small number of DTF particles will be included with standard TRISO driver fuel particles in the AGR-3 and AGR-4 compacts.

The ORNL Coated Particle Fuel Development Laboratory 50-mm diameter fluidized bed coater was used to coat the DTF particles. The coatings were produced using procedures and process parameters that were developed in an earlier phase of the project as documented in "Summary Report on the Development of Procedures for the Fabrication of AGR-3/4 Design-to-Fail Particles," ORNL/TM-2008/161. Two coating runs were conducted using the approved coating parameters. NUCO425-06DTF was a final process qualification batch using natural enrichment uranium carbide/uranium oxide (UCO) kernels. After the qualification run, LEU04-02DTF was produced using low enriched UCO kernels.

Both runs were inspected and determined to meet the specifications for DTF particles in section 5 of the AGR-3 & 4 Fuel Product Specification (EDF-6638, Rev.1). Table 1 provides a summary of key properties of the DTF layer. For comparison purposes, an archive sample of DTF particles produced by General Atomics was characterized using identical methods. This data is also summarized in Table 1.

Specified Parameter	NUCO425-06DTF	LEU04-02DTF	GA	
Mean Coating Thickness (µm)	20 ± 5	23.4	20.9	20.2
Mean Deposition Rate (µm/min.)	~0.19	0.195	0.190	-
Sink/Float Coating Density (g/cc)	1.95 ± 0.05	1.928	1.937	1.944
Anisotropy (BAFo equivalent)	Not specified	1.391	1.428	1.250

Table 1. Summary of DTF Coating Properties

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Material Flow

Low enrichment uranium carbide/uranium oxide (UCO) used for fuel particle batch

B&W identification : two samples NP-B8039 and NP-B8040 from composite G73I-14-69307

Two samples combined and renamed by ORNL : LEU04

Riffled sub-sample from LEU04 for coating : LEU04-02K

Renamed after coating : LEU04-02DTF

Natural enrichment uranium carbide/uranium oxide (UCO) used for qualification batch

B&W identification : sample NP-B7869 from composite G73Z-NU-69306

Renamed by ORNL : NUCO425

Riffled sub-sample from NUCO425 for coating : NUCO425-06K

Renamed after coating : NUCO425-06DTF

Gas Certification Sheets

This section contains copies of the certificates of analysis for the gases used to coat LEU04-02DTF and NUCO425-06DTF. Table 2 lists the cylinders used for each gas.

Table 2. Cylinder number(s) of gases used to produce DTF batches

Batch ID	Propylene	Helium	Argon
NUCO425-06DTF	9198633G	XGO00227/XGO00103	BM104495/F04959/EL22118
LEU04-02DTF	9198633G	XGO00227/XGO00103	BM104495/F04959/EL22118

161

				· • •	
			QUID	E	
	Customer	: A L A C O	akridge		
	P.O. #	:072302		Dod#:10685248-1	A
	Blend Type	:LIQUID C	ERTIFIED		
	Cyl. Size	:22LP	ltem	#:	
	Cert. Date	: 7-25-2002	Val	🖕 : CGA 510	
	Cylinder #	: 9198633G		8992 grams	\$
_	Mole	Comp	onent		
	Balance	PROP IMPUR PROP/	YLENE C NTIES: ANE	PGRADE	
	Valid Unt	il: 24 Jul	y, 2004		
	NV	CO UZS- - E VOU-0	02 DTF 03DTF 04DTF 05 DTF 06 DTF 06 DTF		
	Λ	/	NA-AI	5	

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installed 9-5-08

CERTIFICATE OF BATCH/LOT ANALYSIS

Certification Of Batch/Lot #: 1624UGE6254 //69AJG8625A

				,
	Product: Heliun	a G	rade: Ultra High Pu	urity
Customer:	OAKRIDGE		Test Cylinder #:	12/pk
Date of Certification:	6/10/2008		Item Number:	
P.O. Number:			Valve:	580
Document Number:			Cylinder Size:	44/12
	ANALYS	<u>IS REPORT</u>	- \$	
Major Component	Spec	fication	Purity	
Helium Ultra High Purity	99.9	1990%	>99.9990%	
Impurities	Speci	fication	Actual Analysis	
Moisture	<3	ppm	0. <u>4</u> PPM	
Oxygen	<2	ppm	0.9 PPM	
Total Hydrocarbons	<0.	5 ppm	N/D	
Cylinder #	XGORG	227		; પ્લુ
NUC0425-	34 DTF			
1	NSDTE			i A
	06 DT^{-1}		illed	Γ
		Certifier	By: liph	With
1 Elini	I AS NTE		Name STEPHEN	WILSON
LLUUY	-000 P		٦.	
	ي. 			
ir Liquide America, L.P.	131	1 New Savanna Phone: 706	h Rd. Augusta, GA 3090 -724-8725	01-3843

ICSC-CYL-0307-W

Revision: 2

Effective Date:

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AIR LIQUIDE

CERTIFICATE OF BATCH/LOT ANALYSIS

Certification Of Batch/Lot #:

137AUG8628A

Product: Helium

Grade: Ultra High Purity

Customer: UT Battelle Date of Certification: 3-Jun P.O. Number: 4800492868 Document Number: 30650563

Test Cylinder #: X535 Item Number: 0030A-3000 580 Valve: Cylinder Size: 44

ANALYSIS REPORT

Major Component Helium Ultra High Purity

Specification 99.9990%

Purity > 99.999%

Impurities Moisture Oxygen Total Hydrocarbons Specification <3 ppm <2 ppm <0.5 ppm

Actual Analysis 0.2 ppm 0.5 ppm 0.1 ppm



NULD 425-05DTF NCCO 1125 - 06D7F 1 EU04-02 DTF

Notes:

Certified By Jamie Gilfnore

Air Liquide America, L.P. frang H. MMM

1001 Alvin Weinberg Dr. Oakridge, TN 37830-8012 Phone: 865-482-7046

Revision: 2 a

ICSC-CYL-0307-W

Effective Date:



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CERTIFICATE OF ANALYSIS

Certification Of Cylinder #:

BM104495

Batch/Lot #:

Item Number:

Cylinder Size:

2160RG8395A

0013-1300

580

44

Product: Argon

Grade: Ultra High Purity

Valve:

Customer: UT Battelle Date of Certification: P.O. Number: **Document Number:**

8/14/2008 4800491160 3058828

ANALYSIS REPORT

Major Component

Specification 99.9990%

Specification

<3 ppm

<2 ppm

<0.5 ppm

Purity > 99.999%

Actual Analysis

0.2 ppm

1.1 ppm

0.1 ppm

Argon Ultra High Purity

Impurities Moisture Oxygen Total Hydrocarbons

NUCOUZS-04DTF -OSDTJE CODIL 1_EU04-02.DTA

Notes:

Certified By: Jamie Gilmore

1001 Alvin Weinberg Dr. Oakridge, TN 37830-8012 Phone: 865-482-7046

ICSC-CYL-0307-W

Air Liquide America, L.P.

Janes H, Mally 10 (0-7-08

Effective Date:

motellar 9-10-08



CERTIFICATE OF ANALYSIS

Certification Of Cylinder #:

F04959

Customer:	UT Battelle		Batch/Lot #:	2100RG8395A
Date of Certification:	8/14/2008	.i	Item Number:	0013-1300
P.O. Number:	4800491160		Valve:	580
Document Number:	3058828		Cylinder Size:	44

ANALYSIS REPORT

Major Component Argon Ultra High Purity

Specification 99.9990%

Purity > 99.999%

Impurities Moisture Oxygen Total Hydrocarbons Specification <3 ppm <2 ppm <0.5 ppm Actual Analysis 0.2 ppm 1.3 ppm 0.1 ppm

05 DTF 1/UCU425-05DTF

Notes:

OG DIE 1. EU 04-02 DTF

Certified By Jamie Gilmore

Air Liquide America, L.P.

1001 Alvin Weinberg Dr. Oakridge, TN 37830-8012 Phone: 865-482-7046

ICSC-CYL-0307-W

Revision: 2 Honest Mutha (0-7-08

Effective Date:



Bor Code # A31192 A 970/

CERTIFICATE OF ANALYSIS

Certification Of Cylinder #:

EL22118

nostalled 9-19-08

Product: Argon Grade: Ultra High Purity Customer: UT Battelle Batch/Lot #: 216ORG8395A Date of Certification: 8/14/2008 Item Number: 0013-1300 P.O. Number: 4800491160 Valve: 580 **Document Number:** 3058828 Cylinder Size: 44 ANALYSIS REPORT Major Componen Specification Purity Argon Ultra High F 99.9990% > 99.999% Impurities Specification **Actual Analysis** Moisture <3 ppm 0.2 ppm Oxygen <2 ppm 1.1 ppm Total Hydrocarbons <0.5 ppm 0.1 ppm NC10425-06DTF 1 EU04-02 DTE Notes: Certified By:

Air Liquide America, L.P.

1001 Alvin Weinberg Dr. Oakridge, TN 37830-8012 Phone: 865-482-7046

Jamie Gilmore

ICSC-CYL-0307-W

Acoust. Milla 10-7-08

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Fabrication of LEU04-02DTF

ORNL AGR program coating procedure AGR-DTF-COAT-SOP-01 was used to fabricate a DTF coating on low enrichment UCO kernels using the ORNL Coated Particle Fuel Development Laboratory 50-mm-diameter fluidized bed coater. Table 3 gives a summary of the process conditions and the resulting properties of the DTF coated particles. The coating process conditions met the specifications for DTF particles in section 3.2 of the AGR-3 & 4 Fuel Product Specification (EDF-6638, Rev.1), with the exception of the coating gas fraction (CGF), for which a deviation request was approved (see note 1 below). A copy of the coating summary sheet from the laboratory log book is included in this section.

Parameter	Specified Value	LEU04-02DTF
He (sccm)	Not specified	12,200
Propylene (sccm)	Not specified	130
TGF (sccm)	Not specified	12,330
CGF	0.011 ± 0.002 (note 1)	0.0105
Coating Temperature (°C)	1285 ± 25	1260.7
Coating Time (min.)	Not specified	110
Coating Thickness (µm)	20 ± 5	20.9
Deposition Rate (µm/min.)	~0.19	0.190
Coating Density (g/cc)	1.95 ± 0.05	1.937
Anisotropy (BAFo equiv.)	Not specified	1.428

Table 3. Summary of DTF Coating Conditions and Results

Note 1. The coating gas fraction specification in the AGR-3 & 4 Fuel Product Specification (EDF-6638, Rev.1) was 0.015 ± 0.0015 . A deviation request (DR-ORNL-AGR-08-01) to operate in the region 0.011 ± 0.002 was approved. This region was determined during development efforts to produce coatings of the desired properties. A copy of the approved deviation request is included in this section.

Surface Processing & Mechanics Group Materials Science & Technology Division Oak Ridge National Laboratory Oak Ridge, Tennessee 37831 AGR-DTF-COAT-SOP-01 Rev. 0 Issue Date 09/15/08 Expire Date 09/15/11 Page 20 of 20 15

Standard Operating Procedure Fluidized Bed Chemical Vapor Deposition System - DTF

APPENDIX K: COATING SUMMARY

Coating Run No.	LEU04-021	DTF
Description:	DTF particles	
Kernel Lot No.	LEVO4-OZK	·
Kernel Composition	LEVCO	
Kernel Diameter (µm)		
Kernel Density (g/cm ³)		
Kernel Batch Wt. (g)	76.4326	
Kernel surface area (cm ²)		
Kernel volume (cm ³)		
After Coating	54M 9-26-08	
Coated Particle Batch Wt. (g)	76.93269	79.0566
Coating Wt. (g)	2-1240	
	DTF Parameter	As-Processed
Carbon		
Coating gases	He + C ₃ H ₆	He + (3/76
TGF	Not specified	12330
CGF	0.015 ± 0.0015	0.0105
CGR	1 (Propylene only)	(
Temperature	1285±25°C	1260
Helium flow rate (cm ³ /min)	Not specified	12200
Propylene flow rate (cm ³ /min)	Not specified	130
Time	Not specified	110
Coating rate (µm/min)	~0.19	0=19
Coating thickness (µm)	20 ± 5	20,9
Coating Density (g/cm ³)	1.95 ± 0.05	1.9372
Comments/Notes:		
Operator: Acenter H.	Miller Date	e: 10-23-08
Verified by: Sport	1 fandei Date	e: 10/23/08
QAS:	E P Date	e: 10/27/08

DEVERTIONSFORM

1. DEVIATION NO DR- ORNL-AGR-08-): 01				2. DIVISION:	Vlateria	is Science&Tech.
3. PROJECT TITL	Е:		4. PROGRAM: Advanced Gas Reactor Fuel Development and Qualification				
5. ITEM/ACTIVIT DTF Coating for	Y NAME: r AGR-3/4		6. SPECIFICATION/PROCEDURE: AGR Program/INL Specification #EDF-66 38, Revision 1			vision 1	
7. DRAWING NO: N/A		8. SHOP ORDER: N/A			9. WORK/PUI N/A	CHAS	SE:
10. Description of Deviation Table 3.2 (Design to Fail Fuel Coating Conditions) of the referenced specification requires a coating gas fraction (C:3F) for Designed to Fail (DTF) fuel particles of 0.015 \pm 0.0015. The most recent NUCO pre-production run for AGR-3/4 DTF particles was a stabilished for the CGF. Results of this run provided product within the toleran as established for DTF particles in Table 5.2 of the same specification: a coating thickness of 20 \pm 5 μ m and a density of 1.95 \pm 0.05 Mo/m, as well as the desired high anisotropy. The purpose of this proposed deviation is to document the need for departing from the current C:GIF process parameter so that the desired coating and density properties can be consistently obtained in future runs.							
Though the CGF of N reproducible and has Further coating devel specification is not th It is recommended th produce the LEUCO	UCO425-05DTF did not fall with demonstrated the ability to proc lopment in an attempt to adhere ought to be feasible, and is ther lat the CGF process parameter of DTF particles.	11. Justifica hin the process juce particles to process co elore not record of 0.011±0.002	tion and Lim s condition tole with the desire nditions within mmended. 2 be used in th	itations erance provided i ed coating thickne the specification e planned NUCC	in Table 3.2, the ess and density e that produce pro- overification run.	c pating ≊tablish r∷cles th ⊮ind in s	process is led in Table 5.2. nat meet the product subsequent runs to
12. Requested by:	J. H. Miller	1;	3. Title: Char	ge to DTF Coatir	ng Gas Fraction		14. Date: 9/22/08
15. Drawing/Document is to be revised VINO YES (If yes, list):							
Approved by:	16. Task Leader: J. D. Hunn	fim D	9-22-08	19. Item User: N/A			Date:
As Appropriate	17. Requirement Originator INL Rep. Charles	Burn)ate: 9-22-08	20. Other: N/A			Date:
	18. QA Group M. C. Vance	20- 15	ate:	20. Other: N/A			Date:

ORNI_-313/Page I of 3 (4-2003)

QC Acceptance Test of LEU04-02DTF

Product inspection plan AGR-CHAR-PIP-08 was used to characterize the LEU04-02DTF particle batch. This section contains the inspection report form (IRF-08) and associated data report forms resulting from that analysis. The LEU04-02DTF particle batch was found to meet the specifications for DTF particles in section 5 of the AGR-3 & 4 Fuel Product Specification (EDF-6638, Rev.1).

Open porosity, which was specified for measurement only, could not be determined due to compression of the DTF coating. This is noted in DRF-31 and described in detail in the section "Effect of layer compression on mercury porosimeter measurements".

Procedure Coated particle batch II Coated particle batch description	E: AGR-CHAR- D: LEU04-02D D: AGR-3/4 DT	PIP-08 Rev. 0 TF 'F Particle Bate	ch												
Property	Mean	Measu Std. Dev.	# measured	k or t	Specification INL EDF-6638	Acceptance Criteria	Acceptance Test Value	Pass or fail	Data Records						
	(X)	(5)	(0)	value	mean	$A = x - ts/\sqrt{n} \ge 15$	20.8	pass	-						
Average DTE thickness for		-	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	1	-	1000	-		11.045	1.653	20 ± 5	$B = x + ts/\sqrt{n} \le 25$	21.0	pass.	D05-33
each particle (µm)	20.9	1.1	192	2.573	dispersion ≤0.01 ≤ 8	C = x - ks > 8	18.1	pass	DRF-33 DRF-34						
1922			25 1.71		mean	$A = x - ts/\sqrt{n} \ge 1.90$	1.935	pass	10000000000						
DTF sink/float density (Mg/m ³)	1.9372	0.0072		25 1.711	1.95 ± 0.05 B = x + ts/	$B = x + ts/\sqrt{n} \le 2.00$	1.940	pass	DRF-03						
DTF anisotropy (BAFo equivalent)	1.428	0.022	10	1.833	Measurement Only D			DRF-18							
DTF open porosity (ml/m²)						Measurement Or	nly		DRF-22 DRF-31						

Comments

Yes

Open porosity value unavailable due to compression of DTF layer.

Au

QC Supervis

Accept coated particle batch (Yes or No):

QA Reviewer

10-22-08 Date

10/21/08

Procedure:	AGR-CHAR-DAM-33 Rev. 0
Operator:	Andrew K. Kercher
Sample ID:	LEU04-02DTF
Sample description:	AGR-3/4 DTF Particle Batch
Mount ID number:	M08101301
Folder name containing images:	\\mc-agr\AGR\ImageProcessing\P08101601\P0810160101\

DMR calibration expiration date:	9/15/2009
Calibrated pixels/micron:	4.4833
Stage micrometer calibration expiration date:	2/13/2009
Measured value for 300 µm in stage micrometer image (µm):	300.0

P	Polish-down distance n,m (µm)			
2,2	2,8	8,2	8,8	
174	179	184	188	

Approximate layer width in polish plane (µm)					
Kernel radius	rnel radius Layer 1 Layer 2 Layer 3 I				
202	20				

Dr. Operator

taler 16,21 0 Date

Procedure:	AGR-CHAR-DAM-33 Rev. 0
Operator:	Andrew K. Kercher
Sample ID:	LEU04-02DTF
Sample description:	AGR-3/4 DTF Particle Batch
Mount ID number:	M08101302
Folder name containing images:	\\mc-agr\AGR\ImageProcessing\P08101601\P0810160102\

DMR calibration expiration date:	9/15/2009
Calibrated pixels/micron:	4.4833
Stage micrometer calibration expiration date:	2/13/2009
Measured value for 300 µm in stage micrometer image (µm):	300.0

Po	olish-down dis	tance n,m (µr	n).
2,2	2,8	8,2	8,8
171	175	171	174

Approximate layer width in polish plane (µm)				
Kernel radius	Layer 1	Layer 2	Layer 3	Layer 4
202	20			Contraction of the

Operator

6,2008 Aber Date

Procedure:	AGR-CHAR-DAM-33 Rev. 0
Operator:	Andrew K. Kercher
Sample ID:	LEU04-02DTF
Sample description:	AGR-3/4 DTF Particle Batch
Mount ID number:	M08101303
Folder name containing images:	\\mc-agr\AGR\ImageProcessing\P08101601\P0810160103\

DMR calibration expiration date:	9/15/2009
Calibrated pixels/micron:	4.4833
Stage micrometer calibration expiration date:	2/13/2009
Measured value for 300 µm in stage micrometer image (µm):	300.0

Polish-down distance n,m (µm)				
2,2	2,8	8,2	8,8	
183	194	182	191	

Approximate layer width in polish plane (µm)				
Kernel radius	Layer 1	Layer 2	Layer 3	Layer 4
209	20			

Operator

5.-Date

Data Report Form DRF-34A: Measurement of Layer 1 Thickness

Procedure:	AGR-CHAR-DAM-34 Rev. 0
Operator:	Andrew K. Kercher
Folder name containing images:	\\mc-agr\AGR\ImageProcessing\Completed_Layers\P08101601\
Sample ID:	LEU04-02DTF
Sample Description:	AGR-3/4 DTF Particle Batch
Folder name containing processed data:	\\mc-agr\AGR\ImageProcessing\Completed_Layers\P08101601_output\

Number of layers analyzed:	192
Mean of the average layer 1 thickness of each particle (µm):	20.9
Standard deviation in the average layer 1 thickness of each particle (µm):	1.1

Distribution of the average layer 1 thickness (top binned)



Data Report Form DRF-03: Measurement of PyC Density using a Density Gradient Column

Procedure:	AGR-CHAR-DAM-03 Rev. 3	
Operator:	Dixle Barker	
Filename:	\\mc-agr\AGR\DensityColumn\D080100701_DRF03R3.xls	
Sample ID:	LEU04-02DTF-C01	
Sample description:	AGR-3/4 DTF Particle Batch	
Float expiration date:	07/2012	
Gauge expiration date:	11/2008	
Bath temperature:	23.0 °C	

	Calibrat	ed Floats		
Density	Top of Float	Bottom of Float	Center of Mass	
1.800	109.87	118.05	113.96	
1.850	218.06	225.78	221.92	
1.900 324.75	324.75	330.69	327.72	
1.950	429.02	435.89	432.46	
2.000	528.67	535.71	532.19	
100 million (1997)	Line	ar Fit		
slope	StDev	intercept	StDev	
4.77E-04	2.97E-06	1.74E+00	9.74E-04	



	Sample Density								
Fragment Number	Fragment Position	Calculated Density	Fragment Number	Fragment Position	Calculated Density	Fragment Number	Fragment Position	Calculated Density	
1	381.31	1.9266	26			51	[
2	381.31	1.9266	27			52			
3	387.59	1.9296	28			53			
4	381.37	1.9266	29			54			
5	388.43	1.9300	30			55			
6	389.90	1.9307	31			56			
7	392.36	1.9319	32			57			
8	387.51	1.9295	33			58			
9	391.68	1.9315	34			59			
10	398.68	1.9349	35			60			
11	403.31	1.9371	36			61			
12	406.45	1.9386	37			62			
13	409.18	1.9399	38			63			
14	410.23	1.9404	39			64			
15	403.59	1.9372	40			65			
16	406.43	1.9386	41			66			
17	406.76	1.9387	42			67			
18	409.38	1.9400	43			68			
19	410.32	1.9404	44			69			
20	419.04	1.9446	45			70			
21	422.68	1.9463	46			71			
22	422.48	1.9462	47			72			
23	421.92	1.9460	48			73			
24	426.56	1.9482	49			74			
25	431.44	1.9505	50			75			
					10 1. 21				
	Avera	ge density of P	yC fragments:	-		1.9372			
Stan	dard deviation	in density of P	yC fragments:			0.0072			
Uncertai	nty in calculat	ed density of P	yC fragments:			0.0016			

Jul Operator autor

10 - 1 - 08 Date

Data Report Form DRF-18A: Measurement of Pyrocarbon Anisotropy using the 2-MGEM - IPyC

Procedure:	AGR-CHAR-DAM-18 Rev. 1
Operator:	G. E. Jellison
Mount ID:	M08101301
Sample ID:	LEU04-02DTF
Sample Description:	AGR-3/4 DTF Particle Batch
Folder containing data:	\\mc-agr\AGR\2-MGEM\R08102201\

Darticle #	Grid		Diattenuation	1	Equivalent BAFo = $1+3N$			
Particle #	Position	Average	St. Dev.	Ave. Error	Average	St. Dev.	Ave. Error	
1	4,4	0.1475	0.0174	0.0010	1.4425	0.0522	0.0030	
2	4,5	0.1533	0.0127	0.0007	1.4599	0.0381	0.0021	
3	4,6	0.1453	0.0192	0.0008	1.4359	0.0576	0.0024	
4	5,4	0.1508	0.0129	0.0010	1.4524	0.0387	0.0030	
5	5,5	0.1391	0.0156	0.0011	1.4173	0.0468	0.0033	
6	5,6	0.1442	0.0196	0.0009	1.4326	0.0588	0.0027	
7	6,4	0.1427	0.0131	0.0012	1.4281	0.0393	0.0036	
8	6,5	0.1279	0.0118	0.0008	1.3837	0.0354	0.0024	
9	6,6	0.1389	0.0187	0.0009	1.4167	0.0561	0.0027	
10	5,7	0.1365	0.0169	0.0009	1.4095	0.0507	0.0027	
Ave	rage	0.1426	0.0158	0.0009	1.4279	0.0474	0.0028	

Mean of average BAFo per particle:	1.4279	
Standard deviation of average BAFo per particle:	0.0222	A CONTRACTOR OF A CONTRACT

Comments

	1.18		

S. E. Jellion Operator

10/22/08 Date

Data Report Form DRF-18A: Measurement of Pyrocarbon Anisotropy using the 2-MGEM - IPyC

Procedure:	AGR-CHAR-DAM-18 Rev. 1
Operator:	G. E. Jellison
Mount ID:	M08101301
Sample ID:	LEU04-02DTF
Sample Description:	AGR-3/4 DTF Particle Batch
Folder containing data:	\\mc-agr\AGR\2-MGEM\R08102201\

Particlo #	Grid		Diattenuation		True BAFo = $(1+N)/(1-N)$			
Particle #	Position	Average	St. Dev.	Ave. Error	Average	St. Dev.	Ave. Error	
1	4,4	0.1475	0.0174	0.0010	1.3460	0.0479	0.0028	
2	4,5	0.1533	0.0127	0.0007	1.3621	0.0354	0.0020	
3	4,6	0.1453	0.0192	0.0008	1.3400	0.0526	0.0022	
4	5,4	0.1508	0.0129	0.0010	1.3552	0.0358	0.0028	
5	5,5	0.1391	0.0156	0.0011	1.3232	0.0421	0.0030	
6	5,6	0.1442	0.0196	0.0009	1.3370	0.0535	0.0025	
7	6,4	0.1427	0.0131	0.0012	1.3329	0.0356	0.0033	
8	6,5	0.1279	0.0118	0.0008	1.2933	0.0310	0.0021	
9	6,6	0.1389	0.0187	0.0009	1.3226	0.0504	0.0024	
10	5,7	0.1365	0.0169	0.0009	1.3162	0.0453	0.0024	
Ave	rage	0.1426	0.0158	0.0009	1.3328	0.0430	0.0025	

Mean of average BAFo per particle:	1.3328
Standard deviation of average BAFo per particle: (0.0201

Comments

A. E. Jellion Operator

10/22/08 Date

Data Report Form DRF-22: Estimation of Average Particle Weight

Procedure:	AGR-CHAR-DAM-22 Rev. 1
Operator:	Dixie Barker
Particle Lot ID:	LEU04-02DTF
Particle Lot Description:	AGR-3/4 DTF Particle Batch
Filename:	\\mc-agr\AGR\ParticleWeight\W08100801_DRF22R1.xls

	Sample 1	Sample 2	Sample 3	Sample 4	Sample 5
Weight of particles (g):	0.0701	0.0749	0.0831	0.0862	0.0910
Number of particles:	151	160	181	188	197
Average weight/particle (g):	4.642E-04	4.681E-04	4.591E-04	4.585E-04	4.619E-04

_		
Γ	Mean average weight/particle (g): 4.624E-04	
Γ	Standard error in mean average weight/particle (g): 1.76E-06	

Liene Radie

10-8-08

Data Report Form DRF-31: Measurement of Open Porosity using a Mercury Porosimeter

Procedure:	AGR-CHAR-DAM-31 Rev. 1
Operator:	S. D. Nunn
Coated particle batch ID:	LEU04-02DTF-E01
Batch Description:	AGR-3/4 DTF Particle Batch
Thermocouple Expiration Date:	5/15/09
Penetrometer Expiration Date:	7/10/09
Completed DRF Filename:	\\mc-agr\AGR\Porosimeter\S08101401\S08101401_DRF31R1.xls

Mean average weight/particle (g):	4.62E-04	
Standard error in mean average weight/particle (g):	1.76E-06	
Weight of particles (g):	12.9123	
Approximate number of particles:	27925	
Uncertainty in number of particles:	106	
Total envelope volume of sample (cc):	1.487	
Average envelope volume/particle (cc):	5.33E-05	
Sample envelope density (g/cc):	8.681	
Average particle diameter (microns):	4.67E+02	
Average surface area/particle (cm2):	6.85E-03	
Total sample surface area (cm2):	1.91E+02	
Intruded mercury volume from 250-10,000 psia (cc):	2.38E-02	A DATE OF A DESCRIPTION OF A DATE OF
Open porosity (ml/m2):	1.24E+00	See note

Comments The measured intrusion volume and calculated open porosity was mostly a result of compression of the DTF coating rather than intrusion into open pores. The actual open porosity is much lower and can not be determined with this method.

5. D. Munn Operator

10/14/08 Date

For Information Only

The following sections provide additional information relevant to the LEU04-02DTF particle batch.

Anomalies observed during inspection by optical microscopy

Two anomalies were observed during optical microscopy analysis of the designed-to-fail (DTF) particle cross-sections. First, a gap was observed between the kernel and the coating. This had some impact on the image analysis for coating thickness and on the measurement of open porosity. Second, what appears to be low density soot inclusions were observed in the DTF layer.

Figure 1 and Figure 2 show typical cross-sectioned particles from LEU04-02DTF and NUCO425-06DTF batches. A gap between the kernel and DTF layer of 1-2 μ m was observed on all the cross-sectioned particles. The image analysis software was not designed to account for the existence of this gap. On a few particles (~10% or less), the inner boundary of the DTF was correctly identified on the pyrocarbon side; on some particles (~40%), the boundary was almost completely identified on the kernel side; on the remaining particles (~50%), the identified boundary alternated from one side of the gap to the other. The result is that a positive bias was introduced to the average thickness measurement of approximately 1 μ m. This bias does not impact the determination that the coating thickness was within the specified range. In fact, subtracting 1 μ m to account for this bias brings the average thickness closer to the center of the specified range. Note that this gap was also observed in the GA DTF archive material (Figure 3). Compression of the DTF to close the gap during measurement in the mercury porosimeter made it impossible to determine the open porosity of the layer. This is discussed in the next section.

Figure 1 and Figure 2 also show a second anomaly, which was observed on most of the particles. There is a dark band close to the kernel/coating interface, which indicates an interruption in the pyrocarbon coating. This is probably a layer of lower density carbon "soot", similar to the anomalies sometimes seen in the layers of TRISO coated particles. In most case the layer was only 1-2 μ m thick, although a few examples of thicker inclusions were also observed (Figure 4).

The GA archive DTF particles also showed what appear to be low density soot inclusions in the DTF layer, many of them much more severe than those observed in the ORNL particles (Figure 5 and Figure 6). Therefore, it is not surprising that these anomalies, which are related to fluidization problems, were observed in the ORNL particles, which were intentionally coated using conditions close to those use by GA, even though these conditions were determined to not be optimized for particle fluidization during preliminary testing with the ORNL 50 mm coater. Note that for the analysis of the DTF layer thickness for the GA particles, 8 particles with extremely thick inclusions were not included in the average thickness determination because this would bias the results.



Figure 1. Cross-section of LEU04-02DTF particle.



Figure 2. Cross-section of NUCO425-06DTF particle.



Figure 3. Cross-section of archive GA DTF particle.



Figure 4. LEU04-02DTF particle cross section showing a thick inclusion in the DTF layer.



Figure 5. GA DTF with significant inclusion.



Figure 6. GA DTF with significant inclusion.

Effect of layer compression on mercury porosimeter measurements

Two batches of designed-to-fail (DTF) pyrocarbon-coated kernels were evaluated for open porosity using a mercury porosimeter. The particle batches that were examined were NUCO425-06DTF and LEU04-02DTF. The kernels used for these two batches were nominally 425 μ m in diameter and the DTF was nominally 20 μ m thick. Examination of the intrusion and extrusion curves from the mercury porosimeter indicated that, in a particular pressure range, the particles underwent elastic compression. This elastic compression dominated the volume change and made it impossible to determine the open porosity.

The sample of particles is placed in a penetrometer cell, which is evacuated and back-filled with mercury. Volume reduction as pressure is increased in the penetrometer is interpreted by the porosimeter software as mercury intrusion into the open porosity of a sample. However, in some cases, a portion of this volume reduction may be due to compression of the sample. This effect is observed, for instance, when measuring the open porosity of the inner pyrocarbon, due to compression of the underlying buffer layer. In contrast, compression is negligible when measuring outer pyrocarbon, where the underlying SiC is not compressible. Elastic compression is indicated by the intruded volume vs. pressure data when a plot of the data shows a linear relationship of intrusion volume versus applied pressure. Elastic compression will also show a recovery in the volume change as pressure is lowered. This extrusion curve should have about the same slope as the intrusion curve in the compression region, with an offset that is related to the actual mercury intrusion or other volume reducing effects such as inelastic compression.

For the NUCO425-06DTF particles, the volume change was approximately linear over a pressure range of about 30 to 8000 psi (Figure 7 and Figure 8). Above 8000 psi, the volume change tapered off, probably due to the cessation of compression for an increasing population of particles in the sample. Above 16000 psi, no more volume change was observed. For the LEU04-02DTF particles, the linear compression range was about 150 to 7000 psi (Figure 9 and Figure 10). Again, the volume change tapered off at higher pressure and stopped at about 16000 psi. In both cases, the linear elastic compression occurred in a pressure range that overlapped the pressure span that is used in determining the open porosity, namely 250 to 10,000 psi. Therefore, the open porosity values that would be reported using the standard procedure would be in error because they include both real open porosity and sample compression, the later being the dominant effect. For the NUCO425-06DTF sample, open porosity based on the standard procedure was 1.18 ml/m², for LEU04-02DTF it was 1.24 ml/m². However, most of this appears due to compression and the open porosity is believed to be much lower. The dense, shiny surface appearance of the DTF also indicates a low surface porosity.

The particle compression behavior that was observed in the mercury porosimeter can be explained by compression of the DTF against the kernel. Materialographic cross-sections show a narrow gap between the pyrocarbon layer and the kernel (Figure 11 and Figure 12). This gap develops because of a thermal expansion mismatch as the particles are cooled from the coating temperature. It is hypothesized that the coating layer was compressed as pressure was applied in the mercury porosimeter until the gap was closed and the coating came into direct contact with the underlying kernel surface. To corroborate this explanation, calculations were made to see if

the observed compression volume can be accounted for by the volume of the gap between the coating and the kernel.

The total measured volume reduction, after low pressure filling of the space between the particles in the sample, was about 0.03 cm³ for the NUCO425-06DTF sample and about 0.025 cm³ for the LEU04-02DTF sample. For a kernel diameter of about 425 μ m and given the number of particles in each sample, this corresponds to a gap between the outer surface of the kernel and the inner surface of the DTF of about 1.8 μ m for the NUCO425-06DTF sample and about 1.5 μ m for the LEU04-02DTF sample. These values are reasonable when compared to the observed gap between the kernel and DTF in the polished cross-sections.

As an additional measurement validation, the particle volume determined using the mercury porosimeter can be compared to results of other measurements. Average measured particle envelope volume was $5.50E-5 \text{ cm}^3$ for the NUCO425-06DTF sample and $5.33E-5 \text{ cm}^3$ for the LEU04-02DTF sample. For a NUCO kernel diameter of 421 µm (reported by B&W for lot G73Z-NU-69306), a gap of 1.8 µm and a coating thickness of 23.4 µm (measured by ORNL), the expected average particle volume is $5.48E-5 \text{ cm}^3$ for the NUCO425-06DTF sample. For a LEUCO kernel diameter of 426.5 µm (reported by B&W for lot G73I-14-69307), a gap of 1.5 µm and a coating thickness of 20.9 µm (measured by ORNL), the expected average particle volume is $5.46E-5 \text{ cm}^3$ for the LEU04-02DTF sample. Both these values agree within the expected uncertainties of the measurements.



Figure 7. Plot of the mercury porosimeter data for NUCO425-06DTF showing the linear elastic response of the intrusion and extrusion curves over the pressure range of ~30 to 8000 psi.



Figure 8. Detail plot of the mercury porosimeter data for NUCO425-06DTF in the linear elastic response range.



Figure 9. Plot of the mercury porosimeter data for LEU04-02DTF showing the linear elastic response of the intrusion and extrusion curves over the pressure range of ~150 to 6600 psi.



Figure 10. Detail plot of the mercury porosimeter data for LEU04-02DTF in the linear elastic response range.



Figure 11. Cross-section of a particle from NUCO425-06DTF. A gap is evident between the kernel and the coating.



Figure 12. Cross-section of a particle from LEU04-02DTF. A gap is evident between the kernel and the coating.

Fabrication of NUCO425-06DTF

ORNL AGR program coating procedure AGR-DTF-COAT-SOP-01 was used to fabricate a DTF coating on natural enrichment UCO kernels using the ORNL Coated Particle Fuel Development Laboratory 50-mm-diameter fluidized bed coater. Table 4 gives a summary of the process conditions and the resulting properties of the DTF coated particles. The coating process conditions met the specifications for DTF particles in section 3.2 of the AGR-3 & 4 Fuel Product Specification (EDF-6638, Rev.1), with the exception of the coating gas fraction (CGF), for which a deviation request was approved (see note 1 below). A copy of the coating summary sheet from the laboratory log book is included in this section.

Parameter	Specified Value	NUCO425-06DTF
He (sccm)	He (sccm) Not specified	
Propylene (sccm)	Not specified	130
TGF (sccm)	Not specified	12,330
CGF	0.011 ± 0.002 (note 1)	0.0105
Coating Temperature (°C)	1285 ± 25	1260.7
Coating Time (min.)	Not specified	120
Coating Thickness (µm)	20 ± 5	23.4
Deposition Rate (µm/min.)	~0.19	0.195
Coating Density (g/cc)	1.95 ± 0.05	1.928
Anisotropy (BAFo equiv.)	Not specified	1.391

Table 4. Summary of DTF Coating Conditions and Results

Note 1. The coating gas fraction specification in the AGR-3 & 4 Fuel Product Specification (EDF-6638, Rev.1) was 0.015 ± 0.0015 . A deviation request (DR-ORNL-AGR-08-01) to operate in the region 0.011 ± 0.002 was approved. This region was determined during development efforts to produce coatings of the desired properties. A copy of the approved deviation request is included in this section.

Surface Processing & Mechanics Group Materials Science & Technology Division Oak Ridge National Laboratory Oak Ridge, Tennessee 37831

AGR-DTF-COAT-SOP-01 Rev. 0 Issue Date 09/15/08 Expire Date 09/15/11 Page 20 of 20

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Standard Operating Procedure Fluidized Bed Chemical Vapor Deposition System - DTF

APPENDIX K: COATING SUMMARY

Coating Run No.	NVCOUZS -	06 DTF	
Description:	DTF particles	•	
Kernel Lot No.	NUCO 425-06	K	
Kernel Composition	NUCO		
Kernel Diameter (µm)	420-7		
Kernel Density (g/cm ³)	10.97		
Kernel Batch Wt. (g)	76-9639	76.5762 31	HAM 9-24-08
Kernel surface area (cm ²)	995.6		
Kernel volume (cm ³)	11-44		_
After Coating			
Coated Particle Batch Wt. (g)	78.9730	J	-
Coating Wt. (g)	2.3968y		-
	DTF Parameter	As-Processed	
Carbon			
Coating gases	He + C ₃ H ₆	He+C3H6	-
TGF	Not specified	12330	•
CGF	0.015 ± 0.0015	0.0105	4
CGR	1 (Propylene only)	1	•
Temperature	1285±25°C	1260.7	•
Helium flow rate (cm ³ /min)	Not specified	12200	
Propylene flow rate (cm ³ /min)	Not specified	130	
Time	Not specified	120 min	
Coating rate (µm/min)	~0.19	0.195	
Coating thickness (µm)	20 ± 5	23.4	
Coating Density (g/cm ³)	1.95 ± 0.05	1.9279	
Comments/Notes:			
Operator: A conces H.	Mille Dat	e: 9-26-08	
Verified by: Any Ill	aughter Dat	e: 10/27/08	
QAS:	Dat	e: 10/27/08	

DEVERTIONSFORM

1. DEVIATION NO DR- ORNL-AGR-08-): 01				2. DIVISION:	Vlateria	is Science&Tech.
3. PROJECT TITL		4. PROGRAM: Advanced Gas Reactor Fuel Development and Qualification					
5. ITEM/ACTIVITY NAME: DTF Coating for AGR-3/4			6. SPECIFICATION/PROCEDURE: AGR Program/INL Specification #EDF-66 38, Revision 1				
7. DRAWING NO: N/A		8. SHOP OF N/A	DER:		9. WORK/PUI N/A	CHAS	SE:
Table 3.2 (Design to f (DTF) fuel particles of parameter outside of particles in Table 5.2 high anisotropy. The the desired coating an	Fail Fuel Coating Conditions) of I 0.015 ± 0.0015. The most rect the tolerance established for the of the same specification: a coa purpose of this proposed devial hd density properties can be cor	10. Descri the referenced ent NUCO pre- e CGF. Resul ating thickness ion is to docur neistently obtai	ption of Devi t specification production run ts of this run p to f 20 \pm 5 μ m ment the need med in future r	ation requires a coatin n for AGR-3/4 DT provided product of and a density of for departing from runs.	ig gas fraction (C F particles wa: a within the toleran 1.95 ± 0.05 Mo/n m the current C:G	EAF) for Etually as estan, as we of proce	Designed to Fail run at 0.011, a ablished for DTF Ill as the desired iss parameter so that
11. Justification and Limitations Though the CGF of NUCO425-05DTF did not fall within the process condition tolerance provided in Table 3.2, the coating process is reproducible and has demonstrated the ability to produce particles with the desired coating thickness and density established in Table 5.2. Further coating development in an attempt to adhere to process conditions within the specification that produce particles that meet the produc specification is not thought to be feasible, and is therefore not recommended. It is recommended that the CGF process parameter of 0.011±0.002 be used in the planned NUCO verification run, and in subsequent runs to produce the LEUCO DTF particles.							process is led in Table 5.2. nat meet the product subsequent runs to
12. Requested by:	J. H. Miller	1;	3. Title: Char	ge to DTF Coatir	ng Gas Fraction		14. Date: 9/22/08
15. Drawing/Document is to be revised VNO YES (If yes, list):							
Approved by:	16. Task Leader: J. D. Hunn	fim D	9-22-08	19. Item User: N/A			Date:
As Appropriate 17. Requirement Originator: INL Rop. Charles Burn		Burn)ate: 9-22-08	20. Other: N/A			Date:
	18. QA Group M. C. Vance	20- 15	ate:	20. Other: N/A			Date:

ORNI_-313/Page I of 3 (4-2003)

QC Acceptance Test of NUCO425-06DTF

Immediately prior to fabrication of the LEU04-02DTF particle batch on the low enrichment UCO kernels, NUCO425-06DTF was fabricated with natural enrichment UCO kernels using identical conditions, in order to qualify that the process would produce a product that would likely meet the specification. The full AGR-CHAR-PIP-08 product inspection plan was used to characterize the NUCO425-06DTF particle batch. This section contains the inspection report form (IRF-08) and associated data report forms resulting from that analysis. The NUCO425-06DTF particle batch was found to meet the specifications for DTF particles in section 5 of the AGR-3 & 4 Fuel Product Specification (EDF-6638, Rev.1).

Open porosity, which was specified for measurement only, could not be determined due to compression of the DTF coating. This is noted in DRF-31 and described in detail in the section "Effect of layer compression on mercury porosimeter measurements".

Inspection Report Form IRF-08: AGR-3/4 Designed to Fall Coated Particle Batches

Procedure:	AGR-CHAR-PIP-08 Rev. 0
Coated particle batch ID:	NUCO425-06DTF
Coated particle batch description:	AGR-3/4 DTF Particle Qualification Batch

Yes

		Measu	ured Data	-	Specification	Acceptance Criteria	Acceptance Pass Test Value fail	Pass	Data																										
Property	Mean (x)	Std. Dev. (s)	# measured (n)	k or t value	INL EDF-6638 Rev. 1			Records																											
				1.666	56 mean 20 ± 5	$A = x - ts / \sqrt{n} \ge 15$	23.2	pass	DRE-33																										
Average DTF thickness for		1.0				$B = x + ts/\sqrt{n} \le 25$	23.6	pass																											
each particle (µm)	23.4 1.0		1.0	74	74	74	74	2.753	dispersion ≤0.01 ≤ 8	C = x - ks > 8	20.6	pass	DRF-34																						
	1 0320	0.0105	20		mean	$A = x - ts/\sqrt{n} \ge 1.90$	1.925	pass																											
DTF sink/float density (Mg/m ³)	1.9279	0.0105	30	20	50	20	50	20	50	50	50	20	20	20	20	20	50	50	50	50	50	50	30	30	50	30	30	30	30	1.099	1.95 ± 0.05	$B = x + ts/\sqrt{n} \le 2.00$	1.931	pass	DRF-03
DTF anisotropy (BAFo equivalent)	1.391	0.016	10	1.833		Measurement Or	dy		DRF-18																										
DTF open porosity (ml/m²)					Measurement Only			DRF-22 DRF-31																											

Comments

Open porosity value unavailable due to compression of DTF layer.

An la im QC Supervisor

Accept coated particle batch (Yes or No):

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11 D QA Reviewer

10-07-08 Date

10/24/68

Procedure:	AGR-CHAR-DAM-33 Rev. 0
Operator:	Andrew K. Kercher
Sample ID:	NUCO425-06DTF
Sample description:	AGR-3/4 DTF Particle Qualification Batch
Mount ID number:	M08092401
Folder name containing images:	\\mc-agr\AGR\ImageProcessing\P08092501\P0809250101\

DMR calibration expiration date:	9/15/2009
Calibrated pixels/micron:	4.4833
Stage micrometer calibration expiration date:	2/13/2009
Measured value for 300 µm in stage micrometer image (µm):	299.8

Polish-down distance n,m (µm)						
2,2	2,8	8,2	8,8			
185	183	180	171			

App	roximate lay	er width in po	lish plane (µn	n)	
Kernel radius Layer 1 Layer 2 Layer 3 Layer 4					
206	23			1 1	

Tri 0 Operator

5,2008 Date

Data Report Form DRF-34A: Measurement of Laver 1 Thickness

100

Procedure:	AGR-CHAR-DAM-34 Rev. 0
Operator:	Andrew K. Kercher
Folder name containing images:	\\mc-agr\AGR\ImageProcessing\Completed_Layers\P08092501\
Sample ID:	NUCO425-06DTF
Sample Description:	AGR-3/4 DTF Particle Qualification Batch
Folder name containing processed data:	\\mc-agr\AGR\ImageProcessing\Completed_Layers\P08092501_output\

Number of layers analyzed:	74
Mean of the average layer 1 thickness of each particle (µm):	23.4
Standard deviation in the average layer 1 thickness of each particle (µm):	1.0

Distribution of the average layer 1 thickness (top binned)



Data Report Form DRF-03: Measurement of PyC Density using a Density Gradient Column

AGR-CHAR-DAM-03 Rev. 3
Dixle Barker
\\mc-agr\AGR\DensityColumn\D08092501_DRF03R3.xls
NUC0425-06DTF-C01
AGR-3/4 DTF Particle Qualification Batch
07/2012
11/2008
22.8 °C

Calibrated Floats					
Density	Top of Float	Bottom of Float	Center of Mass		
1.800	127.76	137.28	132.52		
1.850	240.53	248.99	244.76		
1.900	351.02	356.65	353.84		
1.950	455.45	462.77	459.11		
2.000	553.69	560.79	557.24		

ar Fit

intercept 1.74E+00 StDev 1.07E-03

StDev 2.85E-06

slope 4.70E-04



	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Nr		Sample Densit	у			No. of Burns
Fragment Number	Fragment Position	Calculated Density	Fragment Number	Fragment Position	Calculated Density	Fragment Number	Fragment Position	Calculated
1	386.72	1.9175	26	422.23	1.9342	51		
2	388.02	1.9181	27	428.75	1.9372	52		
3	391.39	1.9197	28	455.78	1.9499	53	1	
4	392.94	1.9204	29	478.08	1.9604	54		
5	393.43	1.9206	30	468.56	1.9559	55		
6	394.92	1.9213	31			56		
7	394.99	1.9214	32			57		
8	395.85	1.9218	33	100		58	1.	1000
9	396.15	1.9219	34			59	1	
10	394.94	1.9213	35			60		
11	396.76	1.9222	36	1		61		
12	397.61	1.9226	37			62	E	
13	399.91	1.9237	38	1.251		63	100	
14	399.91	1.9237	39			64	1. 1. 1. 1. 1.	
15	401.11	1.9242	40			65	1000	
16	402.43	1.9249	41			66		1.5
17	403.88	1.9255	42			67		-
18	404.33	1.9258	43			68	61 - C	1.1
19	407.29	1.9271	44			69		
20	408.27	1.9276	45			70		
21	408.81	1.9279	46			71	11000	
22	409.67	1.9283	47			72	1000	
23	411.79	1.9293	48			73	19.50 18.69	
24	412.06	1.9294	49	10000		74	19	
25	417.55	1.9320	50			75	\$1.4-9 (1.4-7) - 3	
	Avera	ne density of P	vC fragments:	1000		1 9279		
Stand	lard deviation	in density of P	vC fragments:			0.0105		1000
Uncertal	nty in calculate	ed density of P	vC fragments:			0.0017		

Dini Batha

9-25-08 Date

Data Report Form DRF-18A: Measurement of Pyrocarbon Anisotropy using the 2-MGEM - IPyC

Procedure:	AGR-CHAR-DAM-18 Rev. 1
Operator:	G. E. Jellison
Mount ID:	M08092401
Sample ID:	NUCO425-06DTF
Sample Description:	AGR-3/4 DTF Particle Qualification Batch
Folder containing data:	\\mc-agr\AGR\2-MGEM\R08100201\

Particle #	Particle # Grid		Diattenuation	Diattenuation		alent BAFo =	1+3N
Particle #	Position	Average	St. Dev.	Ave. Error	Average	St. Dev.	Ave. Error
1	4,4	0.1243	0.0118	0.0009	1.3729	0.0354	0.0027
2	4,5	0.1253	0.0119	0.0009	1.3759	0.0357	0.0027
3	4,6	0.1243	0.0135	0.0008	1.3729	0.0405	0.0024
4	5,4	0.1310	0.0206	0.0011	1.3930	0.0618	0.0033
5	5,5	0.1317	0.0150	0.0011	1.3951	0.0450	0.0033
6	5,6	0.1376	0.0132	0.0011	1.4128	0.0396	0.0033
7	6,4	0.1296	0.0182	0.0011	1.3888	0.0546	0.0033
8	6,5	0.1371	0.0129	0.0010	1.4113	0.0387	0.0030
9	6,6	0.1364	0.0145	0.0011	1.4092	0.0435	0.0033
10	5,7	0.1246	0.0146	0.0011	1.3738	0.0438	0.0033
Aver	rage	0.1302	0.0146	0.0010	1.3906	0.0439	0.0031

Mean of average BAFo per particle:	1.3906
Standard deviation of average BAFo per particle:	0.0164

Comments

A. E. Jelliss Operator

10-6-2003 Date

Data Report Form DRF-18A: Measurement of Pyrocarbon Anisotropy using the 2-MGEM - IPyC

Procedure:	AGR-CHAR-DAM-18 Rev. 1
Operator:	G. E. Jellison
Mount ID:	M08092401
Sample ID:	NUCO425-06DTF
Sample Description:	AGR-3/4 DTF Particle Qualification Batch
Folder containing data:	\\mc-agr\AGR\2-MGEM\R08100201\

Particle #	Grid		Diattenuation	n	True	BAFo = (1+N)	/(1-N)
Faiticle #	Position	Average	St. Dev.	Ave. Error	Average	St. Dev.	Ave. Error
1	4,4	0.1243	0.0118	0.0009	1.2839	0.0308	0.0023
2	4,5	0.1253	0.0119	0.0009	1.2865	0.0311	0.0024
3	4,6	0.1243	0.0135	0.0008	1.2839	0.0352	0.0021
4	5,4	0.1310	0.0206	0.0011	1.3015	0.0546	0.0029
5	5,5	0.1317	0.0150	0.0011	1.3034	0.0398	0.0029
6	5,6	0.1376	0.0132	0.0011	1.3191	0.0355	0.0030
7	6,4	0.1296	0.0182	0.0011	1.2978	0.0480	0.0029
8	6,5	0.1371	0.0129	0.0010	1.3178	0.0346	0.0027
9	6,6	0.1364	0.0145	0.0011	1.3159	0.0389	0.0029
10	5,7	0.1246	0.0146	0.0011	1.2847	0.0381	0.0029
Ave	rage	0.1302	0.0146	0.0010	1.2994	0.0387	0.0027

Mean of average BAFo per particle:	1.2994
Standard deviation of average BAFo per particle:	0.0145

Comments

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S.E. Jellisi (D-6-2008) Operator Date

Data Report Form DRF-22: Estimation of Average Particle Weight

Procedure:	AGR-CHAR-DAM-22 Rev. 1
Operator:	Dixie Barker
Particle Lot ID:	NUCO425-06DTF
Particle Lot Description:	AGR-3/4 DTF Particle Qualification Batch
Filename:	\\mc-agr\AGR\ParticleWeight\W08100802 DRF22R1.xls

	Sample 1	Sample 2	Sample 3	Sample 4	Sample 5
Weight of particles (g):	0.1110	0.1193	0.1120	0.1164	0.1106
Number of particles:	245	262	248	257	244
Average weight/particle (g):	4.531E-04	4.553E-04	4.516E-04	4.529E-04	4.533E-04

Mean	average weight/particle (g):	4.532E-04	
Standard error in mean	average weight/particle (g):	6.00E-07	

Otin Barker 10-8-08 Operator Date

Data Report Form DRF-31: Measurement of Open Porosity using a Mercury Porosimeter

Procedure:	AGR-CHAR-DAM-31 Rev. 1
Operator:	S. D. Nunn
Coated particle batch ID:	NUCO425-06DTF-E01
Batch Description:	AGR-3/4 DTF Particle Qualification Batch
Thermocouple Expiration Date:	5/15/09
Penetrometer Expiration Date:	7/10/09
Completed DRF Filename:	\\mc-agr\AGR\Porosimeter\S08100601\S08100601_DRF31R1.xls

Mean average weight/particle (g):	4.53E-04	
Standard error in mean average weight/particle (g):	6.00E-07	
Weight of particles (a)	12 2069	
Approximate number of particles:	29560	and the second
Uncertainty In number of particles:	39	
Total envelope volume of sample (cc):	1.625	
Average envelope volume/particle (cc):	5.50E-05	
Sample envelope density (g/cc):	8.244	
Average particle diameter (microns):	4.72E+02	
Average surface area/particle (cm2):	6.99E-03	
Total sample surface area (cm2):	2.07E+02	
Intruded mercury volume from 250-10,000 psia (cc):	2.44E-02	
Open porosity (ml/m2):	1.18E+00	See note

Comments

The measured intrusion volume and calculated open porosity was mostly a result of compression of the DTF coating rather than intrusion into open pores. The actual open porosity is much lower and can not be determined with this method.

S. D. Nunn Operator

10/6/08 Date

Characterization of GA Archive DTF Particles

Product inspection plan AGR-CHAR-PIP-08 was used as a guideline to characterize an archive sample of DTF particles. These particles were identified as having been produced by General Atomics (GA). An identification number of 8662-133 was on the label of the container of particles. This section contains the inspection report form (IRF-08) and associated data report forms resulting from that analysis.

Open porosity was not measured on this sample due to the limited number of particles available and the previous results on other DTF particles, which indicated that the measurement was not possible. Communication with John Saurwein at GA determined that no historical data was available on open porosity for these particles, and that such analysis was probably not performed.

Inspection Report Form IRF-08: AGR-3/4 Designed to Fail Coated Particle Batches

Procedure:	AGR-CHAR-PIP-08 Rev. 0
Coated particle batch ID:	8662-133
Coated particle batch description:	GA Archive DTF particles

Property	and the second second	Measu	ured Data		Specification		Accentance	Pass	Data	
	Mean (×)	Std. Dev. (s)	# measured (n)	k or t value	INL EDF-6638 Rev. 1	Acceptance Criteria	Test Value or fail	Records		
	1		1.667 mean 20 ± 5	$A = x - ts/\sqrt{n} \ge 15$	20.0	pass				
Average DTF thickness for				1.667 20 ± 5	$B = x + ts/\sqrt{n} \le 25$	20.4	pass	DPE-33		
each particle (μm)	20.2	1.0	72	2.753 dispe ≤0.0	dispersion ≤0.01 ≤ 8	C = x - ks > 8	17.4	pass	DRF-34	
			25		mean	$A = x - ts / \sqrt{n} \ge 1.90$	1.942	pass		
DTF sink/float density (Mg/m ³)	1.3441	0.0004	23	1./11	1.95 ± 0.05	1.95 ± 0.05	$B = x + ts/\sqrt{n} \le 2.00$	1.946	pass	DRF-03
DTF anisotropy (BAFo equivalent)	1.250	0.016	10	1.833	Measurement Only		DRF-18			
DTF open porosity (ml/m²)					Measurement Only		DRF-22 DRF-31			

Comments

Open porosity not measured because insufficient archive material was available.

An QC Supervisor

10-22-08 Date

Accept coated particle batch (Yes or No): Not Applicable

QA Reviewer

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10/24/08 Date

Procedure:	AGR-CHAR-DAM-33 Rev. 0
Operator:	Andrew K. Kercher
Sample ID:	8662-133
Sample description:	GA Archive DTF Particles
Mount ID number:	M08091201
Folder name containing images:	\\mc-agr\AGR\ImageProcessing\P08100801\P0810080101\

DMR calibration expiration date:	9/15/2009
Calibrated pixels/micron:	4.4833
Stage micrometer calibration expiration date:	2/13/2009
Measured value for 300 µm in stage micrometer image (µm):	299.8

Po	lish-down dis	tance n,m (µr	n)
2,2	2,8	8,2	8,8
169	166	162	157

Approximate layer width in polish plane (µm)						
Kernel radius	Layer 1	Layer 2	Layer 3	Layer 4		
169	20					

Kly Operator

October 8, 2008

ta	Report	Form	DRF-34	A' N	teasurement	of	aver 1	Thickness
	LCCC012		011 07		10030FCITICIT			

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Procedure:	AGR-CHAR-DAM-34 Rev. 0
Operator:	Andrew K. Kercher
Folder name containing images:	\\mc-agr\AGR\ImageProcessing\Completed_Layers\P08100801\
Sample ID:	8662-133
Sample Description:	GA Archive DTF particles
Folder name containing processed data:	\\mc-agr\AGR\ImageProcessing\Completed_Layers\P08100801_output\

Number of layers analyzed:	72	
Mean of the average layer 1 thickness of each particle (µm):	20.2	
Standard deviation in the average layer 1 thickness of each particle (µm):	1.0	

Distribution of the average layer 1 thickness (top binned)



Data Report Form DRF-03: Measurement of PyC Density using a Density Gradient Column

Val.	
Procedure:	AGR-CHAR-DAM-03 Rev. 3
Operator:	Dixie Barker
Filename:	\\mc-agr\AGR\DensityColumn\D08100901_DRF03R3.xls
Sample ID:	8662-133
Sample description:	GA Archive DTF Particles
Float expiration date:	07/2012
Gauge expiration date:	11/2008
Bath temperature:	23.5 °C

	Calibrat	ed Floats	
Density	Top of Float	Bottom of Float	Center of Mass
1.800	97.71	106.10	101.91
1.850	210.35	218.52	214.44
1.900	320.91	326.88	323.90
1.950	427.13	434.08	430.61
2.000 525.13		532.00	528.57
	Line	ar Fit	
slope	StDev	intercept	StDev
4.67E-04	2.82E-06	1.75E+00	9.76E-04



		And the second second	9	Sample Densit	y			
Fragment Number	Fragment Position	Calculated Density	Fragment Number	Fragment Position	Calculated Density	Fragment Number	Fragment Position	Calculated Density
1	384.01	1.9300	26			51	· · · · · · · · · · · · · · · · · · ·	
2	392.58	1.9340	27		1	52		
3	395.69	1.9354	28			53		
4	397.41	1.9362	29			54		1
5	401.54	1.9381	30			55		
6	405.54	1.9400	31			56		
7	405.10	1.9398	32			57		
8	405.95	1.9402	33			58		
9	407.79	1.9411	34			59		
10	410.97	1.9426	35			60		1
11	412.25	1.9432	36			61		
12	414.98	1.9444	37			62		
13	414.98	1.9444	38			63		
14	416.77	1.9453	39			64		
15	418.13	1.9459	40			65		
16	421.53	1.9475	41	1		66		
17	425.47	1.9493	42			67		
18	426.45	1.9498	43			68		0
19	425.73	1.9495	44	8		69		
20	427.60	1.9503	45	1.0		70		
21	432.73	1.9527	46			71		
22	432.58	1.9527	47	1 S		72	10.00	
23	436.87	1.9547	48			73		
24	425.25	1.9492	49			74		
25	421.30	1.9474	50			75		
	Avera	ge density of P	yC fragments:			1.9441		
Stan	dard deviation	in density of P	yC fragments:		0.0064			
Uncertai	nty in calculat	ed density of P	yC fragments:			0.0016		

Up Bacher

10-1-C Date

Data Report Form DRF-18A: Measurement of Pyrocarbon Anisotropy using the 2-MGEM - IPyC

Procedure:	AGR-CHAR-DAM-18 Rev. 1
Operator:	G. E. Jellison
Mount ID:	M08091201
Sample ID:	8862-133
Sample Description:	GA Archive DTF particles
Folder containing data:	\\mc-agr\AGR\2-MGEM\R08091901\

Particle #	Grid		Diattenuation		Equivalent BAFo = $1+3N$			
Farticle #	Position	Average	St. Dev.	Ave. Error	Average	St. Dev.	Ave. Error	
1	4,4	0.0919	0.0124	0.0009	1.2757	0.0372	0.0027	
2	4,5	0.0851	0.0132	0.0010	1.2553	0.0396	0.0030	
3	4,6	0.0839	0.0138	0.0008	1.2517	0.0414	0.0024	
4	4,7	0.0920	0.0112	0.0008	1.2760	0.0336	0.0024	
5	5,4	0.0778	0.0167	0.0011	1.2334	0.0501	0.0033	
6	5,5	0.0775	0.0109	0.0010	1.2325	0.0327	0.0030	
7	5,6	0.0813	0.0111	0.0009	1.2439	0.0333	0.0027	
8	5,7	0.0813	0.0108	0.0009	1.2439	0.0324	0.0027	
9	6,5	0.0849	0.0160	0.0011	1.2547	0.0480	0.0033	
10	6,6	0.0791	0.0157	0.0010	1.2373	0.0471	0.0030	
Ave	rage	0.0835	0.0132	0.0010	1.2504	0.0395	0.0029	

Mean of average BAFo per particle:	1.2504
Standard deviation of average BAFo per particle:	0.0157

Comments

A. E. Jellin Operator

9/19/08

Date

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Data Report Form DRF-18A: Measurement of Pyrocarbon Anisotropy using the 2-MGEM - IPyC

Procedure:	AGR-CHAR-DAM-18 Rev. 1
Operator:	G. E. Jellison
Mount ID:	M08091201
Sample ID:	8862-133
Sample Description:	GA Archive DTF particles
Folder containing data:	\\mc-agr\AGR\2-MGEM\R08091901\

Darticlo #	Grid		Diattenuation	í	True	BAFo = (1+N)/	(1-N)
Particle #	Position	Average	St. Dev.	Ave. Error	Average	St. Dev.	Ave. Error
1	4,4	0.0919	0.0124	0.0009	1.2024	0.0301	0.0022
2	4,5	0.0851	0.0132	0.0010	1.1860	0.0315	0.0024
3	4,6	0.0839	0.0138	0.0008	1.1832	0.0329	0.0019
4	4,7	0.0920	0.0112	0.0008	1.2026	0.0272	0.0019
5	5,4	0.0778	0.0167	0.0011	1.1687	0.0393	0.0026
6	5,5	0.0775	0.0109	0.0010	1.1680	0.0256	0.0024
7	5,6	0.0813	0.0111	0.0009	1.1770	0.0263	0.0021
8	5,7	0.0813	0.0108	0.0009	1.1770	0.0256	0.0021
9	6,5	0.0849	0.0160	0.0011	1.1856	0.0382	0.0026
10	6,6	0.0791	0.0157	0.0010	1.1718	0.0370	0.0024
Aver	rage	0.0835	0.0132	0.0010	1.1822	0.0314	0.0023

Mean of average BAFo per particle:	1.1822
Standard deviation of average BAFo per particle:	0.0125

Comments

A.C. Julion 9/19/08 Operator 9/19/08 Date