NIH RPM Technical Exhibit Inventory

		TE-1 GFF GOVERNMENT FURNISHED FACILITIES	
Sub Folder	#	Technical Exhibits	TE Count
NIH Facilities Overview & Summary			
	1.1	GFF - NIH Facilities Overview & Summary	1
	1.1.1	GFF - NIH Facilities Building Usage Summary	1
	1.1.2	GFF - NIH Bethesda Projected Growth	1
	1.1.3	GFF - NIH Hamilton MT Projected Growth	1
	1.1.4	NIH Building Occupancy by IC	1
NIH Bethesda Facilities with Floor Plans			
	1.2	GFF NIH Bethesda Facilities Utilization (Room by Room)	1
	1.2.1	GFF NIH Bethesda Campus Floor Plans	267
	1.2.2	GFF NIH Space Class/Type Definitions	1
Poolesville Facilities with Floor Plans			
	1.3	GFF NIH Poolesville Facilities Utilization (Room by Room)	1
	1.3.1	GFF NIH Poolesville Floor Plans	13
Leased Facilities Bethesda with floor plans			
· · ·	1.4	GFF NIH Bethesda Leased Facilities Utilization (Rm by Rm)	1
	1.4.1	GFF NIH Bethesda Leased Facilities Floor Plans	18
Leased Facilities Rockville with floor plans			
· · · ·	1.5	GFF NIH Rockville MD. Leased Facilities Utilization (Rm by Rm)	1
	1.5.1	GFF NIH Rockville MD. Leased Floor Plans	93
Baltimore Facilities with floor plans			
	1.6	GFF NIH Baltimore Facilities Utilization (Room by Room)	1
	1.6.1	GFF NIH Baltimore Floor Plans	g
North Carolina Facilities with floor plans			
	1.7	GFF NIH North Carolina Facilities Utilization (Room by Room)	1
	1.7.1	GFF NIH North Carolina Floor Plans	59
Montana Facilities with floor plans			
· · · · · ·	1.8	GFF NIH Montana Facilities Utilization (Room by Room)	1
	1.8.1	GFF NIH Montana Floor Plans	29
Space Provided for Service Provider			
_ •	1.9.1	GFF - Bethesda - Space Provided for Service Provider	1
	1.9.2	GFF - Poolesville - Space Provided for Service Provider	1
	1.9.3	GFF - North Carolina - Space Provided for Service Provider	1
	1.9.4	GFF - Montana - Space Provided for Service Provider	1
		Subtotal	-

		TE-2 GFE GOVERNMENT FURNISHED EQUIPMENT	
Sub Folder	#	Technical Exhibits	TE Count
Service Provider Equipment (SPE)	2.1		
	2.1.1	GFE Service Provider Equipment - Bethesda / Poolesville	1
	2.1.2	GFE Service Provider Equipment - North Carolina	1
	2.1.3	GFE Service Provider Equipment - Montana	1
	2.1.4	GFE Service Provider Equipment - Baltimore	1
Service Provider Maintained Equipment (SPME)	2.2		
	2.2.1	GFE - SPME - NIH Bethesda	1
	2.2.1.1	Bethesda Building Automation System Cabinets & Panels	1
	2.2.1.2	Bethesda Building Automation System Control Points	1

	GFE - SPME - Bethesda Off Campus	1
	GFE - SPME - Poolesville	1
2.2.3.1	Poolesville Building Automation System Cabinets & Panels	1
	GFE - SPME - North Carolina	1
2.2.5	GFE - SPME - Montana	1
2.2.6	GFE - SPME - Baltimore	1
2.2.7	GFE - SPME - Clinical Center and Clinical Research Center	1
	Subtotal	14

		TE-3 GFM GOVERNMENT FURNISHED MATERIAL	
Sub Folder	#	Technical Exhibits	TE Count
GFM Government Furnished Material	3.1		
	3.1.1	GFM BETHESDA / POOLESVILLE	1
	3.1.2	GFM BALTIMORE	1
	3.1.3	GFM NORTH CAROLINA	1
	3.1.4	GFM MONTANA	1
GFM Historically Ordered Materials	3.2		
	3.2.1	GFM - Historically Ordered Materials - Bethesda and Poolesville	1
	3.2.2	GFM - Historically Ordered Materials - Baltimore	1
	3.2.3	GFM - Historically Ordered Materials - North Carolina	1
	3.2.4	GFM - Historically Ordered Materials - Montana	1
		Subtota	I 8

	TE-4 GFS GOVERNMENT FURNISHED SERVICES	
#	Technical Exhibits	TE Count
4.1	GFS - Navy Predictive Maintenance ISSA	1
4.2	GFS - Navy Predictive Monitoring - NIH Buildings	1
4.3	GFS - Sample Predictive Panel Display	1
	Subto	tal 3

	TE-5 GFV GOVERNMENT FURNISHED VEHICLES	
#	Technical Exhibits	TE Count
5.1	GFV BETHESDA	1
5.2	GFV POOLESVILLE	1
5.3	GFV BALTIMORE	1
5.4	GFV NORTH CAROLINA	1
5.5	GFV MONTANA	1
	Subto	tal 5

		TE-6 SERVICE CALL WORKLOAD	
Sub Folder	#	Technical Exhibits	TE Count
NIH Bethesda/ Pololesville Service Call Workload	6.1		
	6.1.1	Bethesda SC Workload (Part 1 of 2)	1
	6.1.2	Bethesda SC Workload (Part 2 of 2)	1
	6.2	North Carolina SC Workload	1
	6.3	Montana SC Workload	1
	6.4	Bethesda, Poolesville, Baltimore Repair Projects less than \$100k	1
		Subtotal	5

	TE-7 PM SCHEDULES	
#	Technical Exhibits	TE Count
7.1	Bethesda JCAHO Prescribed Equipment Schedule	1
7.1.1	Bethesda JCAHO Prescribed Equipment PM Guides	1
7.2	CC & CRC Prescribed Equipment PM Schedule	1
7.2.1	CC & CRC Prescribed Equipment PM Guides	1
7.3	Bethesda Prescribed Equipment PM Schedule	1
7.3.1	Bethesda Prescribed Equipment PM Guides	1
7.4	Poolesville Prescribed Equipment PM Schedule	1
7.4.1	Poolesville Prescribed Equipment PM Guides	1
7.5	Baltimore Prescribed Equipment PM Schedule	1
7.5.1	Baltimore Prescribed Equipment PM Guides	1
7.6	North Carolina Prescribed PM Equipment Schedule	1
7.6.1	North Carolina Prescribed PM Equipment Guides	1
7.7	Montana Prescribed Equipment PM Schedule	1
7.7.1	Montana Prescribed Equipment PM Guides	1
7.8	Bethesda CUP Prescribed Equipment PM Schedule	1
7.8.1	Bethesda CUP Prescribed Equipment PM Guides	1
7.9	Poolesville CUP Prescribed Equipment PM Schedule	1
7.9.1	Poolesville CUP Prescribed Equipment PM Guides	1
7.10.	Baltimore CUP Prescribed Equipment PM Schedule	1
7.10.1	Baltimore CUP Prescribed Equipment PM Guides	1
7.11	North Carolina CUP Prescribed Equipment PM Schedule	1
7.11.1	North Carolina CUP Prescribed Equipment PM Guides	1
7.12	Montana CUP Prescribed Equipment PM Schedule	1
7.12.1	Montana CUP Prescribed Equipment PM Guides	1
7.13	CC & CRC PM Equipment List	1
7.14	Bethesda PM Equipment List	1
7.14.1	Bethesda Building Automation System Cabinets & Panels	1
7.14.2	Bethesda Building Automation System Control Points	1
7.15	Poolesville PM Equipment List	1
7.15.1	Poolesville Building Automation System Cabinets & Panels	1
7.16	Baltimore PM Equipment List	1
7.17	North Carolina PM Equipment List	1
7.18	Montana PM Equipment List	1
	Subtot	al 33

	TE-8 NIH DESIGN AND CONSTRUCTION MANAGEMENT SERVICES PROJECTS						
#	Technical Exhibits	TE Count					
8.1	NIH Design & Construction Mgmt Svcs - Workload	1					
8.2	NIH Design & Construction Mgmt Svcs - Functional Expertise	1					
8.3	NIH Design & Construction Mgmt Svcs - Type Descriptors	1					
	Subtota	I 3					

		TE-9 AAALAC ACCREDITATION DOCUMENTS	
Sub Folder	#	Technical Exhibits	TE Count
Bethesda Poolesville Current Animal Prgm Env			
Parameters	9.1		39
HVAC Air Balancing Report	9.2		77
Baltimore Enviromental Parameters	9.3		
	9.3.1	Baltimore Enviromental Parameters	1
North Carolina Environmental Parameters	9.4		
	9.4.1	North Carolina Aniamal Room Environmental Parameters	1
Montana Environmental Parameters	9.5		
	9.5.1	Montana Animal Room Environmental Parameters	1
Bethesda OACU Reports	9.6		24
AAALAC HVAC & Emergency Power Requirements	9.7		
	9.7.1	HVAC & Power Emergency Power Systems Description	1
	9.7.2	14C Building Automation Systems Points Listing	1
	9.7.3	14C HVAC Layout Middle Section	1
	9.7.4	14C HVAC Layout North-End	1
	9.7.5	14C HVAC Layout South-End	1
	9.7.6	14C Emergemcy Power	1
	9.7.7	14C Roof - HVAC Layout	1
		Subtotal	150

		TE-10 CUSTODIAL SERVICE REQUIREMENTS	
Sub Folder	#	Technical Exhibits	TE Count
Bethesda & Poolesville Custodial Service Requirements	10.1		
	10.1.1	Bethesda & Poolesville Room Group Summary	1
	10.1.2	Bethesda & Poolesville Site Statistics	1
	10.1.3	Bethesda & Poolesville Detailed Cleanable Space	1
	10.1.4	Bethesda & Poolesville Building Information	1
	10.1.5	Bethesda & Poolesville Cleanable Windows	1
North Carolina Custodial Service Requirements	10.2		
	10.2.1	North Carolina Detailed Cleanable Space	1
	10.2.2	North Carolina Room Group Summary	1
	10.2.3	North Carolina Site Statistics	1
Montana Custodial Service Requirements	10.3		
	10.3.1	Montana Detailed Cleanable Space	1
	10.3.2	Montana Room Group Summary	1
	10.3.3	Montana Site Statistics	1
Baltimore Custodial Service Requirements	10.4		
	10.4.1	Baltimore Detailed Cleanable Space	1
Cleanable Space room Group Definitions	10.5		
· · · ·	10.5.1	Custodial Cleaning Services Standards and Checklist	1
Custodial Cleaning Services Standards and Checklist	10.6		
	10.6.1	Custodial Cleaning Services Standards and Checklist	1
		Subtotal	14

		TE-11 ROOF INVENTORY AND LOCATIONS	
Sub Folder	#	Technical Exhibits	TE Count
Bethesda Roof Inventory and locations	11.1		
		Bethesda PDF Files	194
Poolesville Roof Inventory and Locations	11.2		
		Poolesville PDF Files	90

Baltimore Roof Inventory and Locations	11.3		
		Baltimore PDF Files	5
North Carolina Roof Inventory and Locations	11.4		
		North Carolina PDF Files	68
Montana Roof Inventory and Locations	11.5		
		Montana PDF Files	7
		Subtotal	364

	TE-12 ENTRY AND SECURITY SYSTEMS	
#	Technical Exhibits	TE Count
12.1	Bethesda and Montgomery County Leased Card Access Door Locations	1
	Bethesda and Montgomery County Leased Closed-Circuit Cameras and	
12.2	Monitors Inventory	1
12.3	North Carolina Card Access and CCTV Systems	1
12.4	Baltimore - Card Access & CCTV System inventory	1
	Subtotal	4

	TE-13 BOTTLED WATER SERVICE	
#	Technical Exhibits	TE Count
13.1	Bethesda Bottled Water Service Locations	1
	Subtotal	1

	TE-14 SOLID WASTE STREAM		
#	Technical Exhibits		TE Count
14.1	North Carolina - Solid Waste, MPW, and Recycling Information		1
14.2	North Carolina - Solid Waste Collection Sites		1
	5	Subtotal	2

		TE-15 COMPUTER MAINTENANCE MANAGEMENT SYSTEM	
Sub Folder	#	Technical Exhibits	TE Count
	15.1	Computer Maintenance Management System Requirements	1
Customer Surveys	15.2		
	15.2.1	Customer Survey Sample	1
	15.2.2	Customer Survey Report	1
	15.2.3	Disagree Customer Survey Notice	1
Workload Reports	15.3		37
		Subtotal	41

		TE-16 NIH FACILITIES ASSESMENT	
Sub Folder	#	Technical Exhibits	TE Count
Bethesda Facilities Assessment PDF Files	16.1		
		Bethesda Facilities Assessment PDF Files	42
Poolesville Facilities Assessment PDF Files	16.2		
		Poolesville Facilities Assessment PDF Files	18
North Carolina Facilities Assessment PDF Files	16.3		
		North Carolina Facilities Assessment PDF Files	8
Montana Facilities Assessment PDF Files	16.4		
		Montana Facilities Assessment PDF Files	6
		Subtota	74

		TE-17 GROUNDS MAINTENANCE	
Sub Folder	#	Technical Exhibits	TE Count
Bethesda Interior Plant Inventory	17.1		
	17.1.1	Bethesda Interior Plant Inventory	1
Ornamental and Shade Trees	17.2		
	17.2.1	Bethesda Ornamental and Shade Trees Inventory	1
	17.2.2	Bethesda Tree Inventory Map	1
	17.3	Bethesda Annual Flowers Counts and Locations	1
	17.4	Bethesda & Poolesville Landscape Maintenance Maps	1
Shelter Service Locations	17.5		
	17.5.1	Bethesda Bus & Security Shelter Location Map	1
	17.5.2	Bethesda Bicycle Locker Location Map	1
	17.6	Bethesda Ozone Flag Pole Locations	1
	17.7	North Carolina Landscape Map	1
	17.8	Poolesville Fencing Map	1
	17.9	Bethesda Boxed Ice Melt Locations	1
Paved Surfaces	17.10		
	17.10.1	Bethesda Paved Surfaces	1
	17.10.2	Poolesville Paved Surfaces	1
	17.10.3	Montana Paved Surfaces	1
	17.11	Baltimore Landscape Map	1
	17.12	Bethesda Special Events List	1
	17.13	Bethesda Bird House Location Map	1
	17.14	Montana Landscape Map	1
	17.15	Baltimore Landscape Map	1
		Subtota	19

		TE-18 CENTRAL UTILITY PLANT REPORTS	
Sub Folder/Sub Sub Folder	#	Technical Exhibits	TE Count
Utility Drawings	18.1		
Bethesda Utility Drawings	18.1.1		
	18.1.1.1	Bethesda Steam Distribution Drawing	1
	18.1.1.2	Bethesda Chilled Water Distribution Drawing	1
	18.1.1.3	Bethesda High Voltage Electric Distribution Drawing	1
	18.1.1.4	Bethesda Domestic Water Distribution Drawing	1
	18.1.1.5	Bethesda Sanitary Sewer System Drawing	1
	18.1.1.6	Bethesda Storm Sewer System Drawing	1
	18.1.1.7	Bethesda Natural Gas Distribution Drawing	1
	18.1.1.8	Bethesda Street Light Inventory Lamp	1
	18.1.1.9	Bethesda Signal Manhole Drawing	1
Poolesville Utility Drawings	18.1.2		
	18.1.2.1	Poolesville Combined Utility Drawings	1
	18.1.2.2	Poolesville Propane Storage Data	1
	18.1.2.3	Poolesville Fuel Oil Storage Data	1

North Carolina Utility Drawings	18.1.3		
	18.1.3.1	North Carolina HTHW and Chilled Water Distribution Drawing	
	18.1.3.2	North Carolina High Voltage Electric Distribution Drawing	
	18.1.3.3	North Carolina Domestic Water Distribution Drawing	
	18.1.3.4	North Carolina Sanitary Sewer System Drawing	
	18.1.3.5	North Carolina Storm Sewer System Drawing	
	18.1.3.6	North Carolina Natural Gas Distribution Drawing	
	18.1.3.7	North Carolina Fuel Oil System Drawing	
	18.1.3.8	North Carolina Propane Storage Drawing	
	18.1.3.9	North Carolina Cathodic Distribution Drawing	
Montana Utility Drawings	18.1.4		
, ,	18.1.4.1	Montana Site Utility Drawing	
	18.1.4.2	Montana Fuel Storage Drawing	
Bethesda Production Data	18.2		
	18.2.1	Bethesda Central Plant Production Report	
Poolesville Production Data	18.3		
	18.3.1	Poolesville Production Data March 2002	
	18.3.2	Poolesville Production Data April 2002	
	18.3.3	Poolesville Production Data May 2002	
	18.3.4	Poolesville Production Data June 2002	
	18.3.5	Poolesville Production Data July 2002	
	18.3.6	Poolesville Production Data July 2002	
	18.3.7	Poolesville Production Data August 2002	
	18.3.8	Poolesville Production Data September 2002	
	18.3.9	Poolesville Production Data October 2002 Poolesville Production Data November 2002	
	18.3.10.	Poolesville Production Data November 2002	
	18.3.11	Poolesville Production Data December 2002	
	18.3.12		
North Coroling Production Data	18.4	Poolesville Production Data February 2003	
North Carolina Production Data North Carolina Production Data March 2002	18.4.1		
North Carolina Production Data March 2002	18.4.1.1	Fuel & Gas March 2002	
	18.4.1.2	Gen Hours March 2002	
	18.4.1.3	Fuel Oil Sounds March 2002	
	18.4.1.4	Bidg105 HTHW March 2002	
	18.4.1.5	Gen 4 March 2002	
	18.4.1.6	Gen 5 March 2002	
	18.4.1.7	MU Usage EPA Side March 2002	
	18.4.1.8	Chiller 1 & 2 March 2002	
	18.4.1.9	Chiller 3 March 2002	
	18.4.1.10	Chiller 4 & 5 March 2002	
	18.4.1.11	Chiller 6 March 2002	
	18.4.1.12	Radioactive Path March 2002	
	18.4.1.13	Daily Path March 2002	
	18.4.1.14	Bedding Log March 2002	
North Carolina Production Data April 2002	18.4.2		
	18.4.2.1	Fuel & Gas April 2002	
	18.4.2.2	Gen Hours April 2002	
	18.4.2.3	Fuel Oil Sounds April 2002	
	18.4.2.4	Bldg105 HTHW April 2002	
	18.4.2.5	Gen 4 April 2002	
	18.4.2.6	Gen 5 April 2002	
	18.4.2.7	MU Usage EPA Side April 2002	
	18.4.2.8	Chiller 1 & 2 April 2002	
		Chiller 3 April 2002	
	18.4.2.9	Chiner 5 April 2002	
	<u>18.4.2.9</u> 18.4.2.10	Chiller 4 & 5 April 2002	
	18.4.2.10	Chiller 4 & 5 April 2002	
	18.4.2.10 18.4.2.11	Chiller 4 & 5 April 2002 Chiller 6 April 2002	

orth Carolina Production Data May 2002	18.4.3		
	18.4.3.1	Fuel & Gas May 2002	
	18.4.3.2	Gen Hours May 2002	
	18.4.3.3	Fuel Oil Sounds May 2002	
	18.4.3.4	Bldg105 HTHW May 2002	
	18.4.3.5	Gen 4 May 2002	
	18.4.3.6	Gen 5 May 2002	
	18.4.3.7	MU Usage EPA Side May 2002	
	18.4.3.8	Chiller 1 & 2 May 2002	
	18.4.3.9	Chiller 3 May 2002	
	18.4.3.10	Chiller 4 & 5 May 2002	
	18.4.3.11	Chiller 6 May 2002	
	18.4.3.12	Radioactive Path May 2002	
	18.4.3.13	Daily Path May 2002	
arth Carolina Draduction Data Juna 2002	18.4.3.14	Bedding Log May 2002	
orth Carolina Production Data June 2002	18.4.4		
	18.4.4.1	Fuel & Gas June 2002	
	18.4.4.2	Gen Hours June 2002	
	18.4.4.3	Fuel Oil Sounds June 2002	
	18.4.4.4	Gen 3 June 2002	
	18.4.4.5	Gen 4 June 2002	
	18.4.4.6	Gen 5 June 2002	
	18.4.4.7	Chiller 1 & 2 June 2002	
	18.4.4.8	Chiller 3 June 2002	
	18.4.4.9	Chiller 4 & 5 June 2002	
	18.4.4.10	Chiller 6 June 2002	
	18.4.4.11	MU Usage EPA Side June 2002	
	18.4.4.12	Radioactive Path June 2002	
	18.4.4.13	Daily Path June 2002	
	18.4.4.14	Bedding Log June 2002	
orth Carolina Production Data July 2002	18.4.5		
	18.4.5.1	Fuel & Gas July 2002	
	18.4.5.2	Gen Hours July 2002	
	18.4.5.3	Fuel Oil Sounds July 2002	
	18.4.5.4		
		Bidg105 HTHW July 2002	
	18.4.5.5	Gen 4 July 2002	
	18.4.5.6	Gen 5 July 2002	
	18.4.5.7	MU Usage EPA Side July 2002	
	18.4.5.8	Chiller 1 & 2 July 2002	
	18.4.5.9	Chiller 3 July 2002	
	18.4.5.10	Chiller 4 & 5 July 2002	
	18.4.5.11	Chiller 6 July 2002	
	18.4.5.12	Radioactive Path July 2002	
	18.4.5.13	Daily Path July 2002	
	18.4.5.14	Bedding Log July 2002	
orth Carolina Production Data August 2002	18.4.6		
	18.4.6.1	Fuel & Gas August 2002	
	18.4.6.2	Gen Hours August 2002	
	18.4.6.3	Fuel Oil Sounds August 2002	
	18.4.6.4	Bldg105 HTHW August 2002	
	18.4.6.5	Gen 4 August 2002	
	18.4.6.6	Gen 5 August 2002	
	18.4.6.7	MU Usage EPA Side August 2002	
	18.4.6.8	Chiller 1 & 2 August 2002	
	18.4.6.9	Chiller 3 August 2002	
	18.4.6.10	Chiller 4 & 5 August 2002	
	18.4.6.11	Chiller 6 August 2002	
	18.4.6.12	Radioactive Path August 2002	
	18.4.6.13	Daily Path #3 August 2002	
	18.4.6.14	Daily Path #2 August 2002	
	18.4.6.15	Bedding Log August 2002	

North Carolina Production Data September 2002	18.4.7		
	18.4.7.1	Fuel & Gas September 2002	
	18.4.7.2	Gen Hours September 2002	
	18.4.7.3	Fuel Oil Sounds September 2002	
	18.4.7.4	Bldg105 HTHW September 2002	
	18.4.7.5	Gen 4 September 2002	
	18.4.7.6	Gen 5 September 2002	
	18.4.7.7	MU Usage EPA Side September 2002	
	18.4.7.8	Chiller 1 & 2 September 2002	
	18.4.7.9	Chiller 3 September 2002	
	18.4.7.10	Chiller 4 & 5 September 2002	
	18.4.7.11	Chiller 6 September 2002	
	18.4.7.12	Radioactive Path September 2002	
	18.4.7.13	Daily Path #3 September 2002	
	18.4.7.14	Daily Path #2 September 2002	
	18.4.7.15	Bedding Log September 2002	
orth Carolina Production Data October 2002	18.4.8		
	18.4.8.1	Fuel & Gas October 2002	
	18.4.8.2	Gen Hours October 2002	
	18.4.8.3	Fuel Oil Sounds October 2002	
	18.4.8.4	Bidg105 HTHW October 2002	
	18.4.8.5		
		Gen 4 October 2002	
	18.4.8.6	Gen 5 October 2002	
	18.4.8.7	MU Usage EPA Side October 2002	
	18.4.8.8	Chiller 1 & 2 October 2002	
	18.4.8.9	Chiller 3 October 2002	
	18.4.8.10	Chiller 4 & 5 October 2002	
	18.4.8.11	Chiller 6 October 2002	
	18.4.8.12	Radioactive Path October 2002	
	18.4.8.13	Daily Path #3 October 2002	
	18.4.8.14	Daily Path #2 October 2002	
	18.4.8.15	Bedding Log October 2002	
Iorth Carolina Production Data November 2002	18.4.9		
	18.4.9.1	Fuel & Gas November 2002	
	18.4.9.2	Gen Hours November 2002	
	18.4.9.3	Fuel Oil Sounds November 2002	
	18.4.9.4	Bidg105 HTHW November 2002	
	18.4.9.5	Gen 4 November 2002	
	18.4.9.6	Gen 5 November 2002	
	18.4.9.7	MU Usage EPA Side November 2002	
	18.4.9.8	Chiller 1 & 2 November 2002	
	18.4.9.9	Chiller 3 November 2002	
	18.4.9.10	Chiller 4 & 5 November 2002	
	18.4.9.11	Chiller 6 November 2002	
	18.4.9.12	Radioactive Path November 2002	
	18.4.9.13	Daily Path #3 November 2002	
	18.4.9.14	Daily Path #2 November 2002	
	184415		
orth Carolina Production Data December 2002	18.4.9.15	Bedding Log November 2002	
orth Carolina Production Data December 2002	18.4.10		
orth Carolina Production Data December 2002	18.4.10 18.4.10.1	Fuel & Gas December 2002	
orth Carolina Production Data December 2002	18.4.10 18.4.10.1 18.4.10.2	Fuel & Gas December 2002 Gen Hours December 2002	
orth Carolina Production Data December 2002	18.4.10 18.4.10.1 18.4.10.2 18.4.10.3	Fuel & Gas December 2002 Gen Hours December 2002 Fuel Oil Sounds December 2002	
orth Carolina Production Data December 2002	18.4.10 18.4.10.1 18.4.10.2 18.4.10.3 18.4.10.4	Fuel & Gas December 2002 Gen Hours December 2002 Fuel Oil Sounds December 2002 Bldg105 HTHW December 2002	
orth Carolina Production Data December 2002	18.4.10 18.4.10.1 18.4.10.2 18.4.10.3 18.4.10.4 18.4.10.5	Fuel & Gas December 2002 Gen Hours December 2002 Fuel Oil Sounds December 2002 Bidg105 HTHW December 2002 Gen 4 December 2002	
orth Carolina Production Data December 2002	18.4.10 18.4.10.1 18.4.10.2 18.4.10.3 18.4.10.4 18.4.10.5 18.4.10.6	Fuel & Gas December 2002 Gen Hours December 2002 Fuel Oil Sounds December 2002 Bidg105 HTHW December 2002 Gen 4 December 2002 Gen 5 December 2002	
orth Carolina Production Data December 2002	18.4.10 18.4.10.1 18.4.10.2 18.4.10.3 18.4.10.4 18.4.10.5 18.4.10.6 18.4.10.7	Fuel & Gas December 2002 Gen Hours December 2002 Fuel Oil Sounds December 2002 Bidg105 HTHW December 2002 Gen 4 December 2002 Gen 5 December 2002 MU Usage EPA Side December 2002	
orth Carolina Production Data December 2002	18.4.10 18.4.10.1 18.4.10.2 18.4.10.3 18.4.10.4 18.4.10.5 18.4.10.6 18.4.10.7 18.4.10.8	Fuel & Gas December 2002 Gen Hours December 2002 Fuel Oil Sounds December 2002 Bidg105 HTHW December 2002 Gen 4 December 2002 Gen 5 December 2002 MU Usage EPA Side December 2002 Chiller 1 & 2 December 2002	
orth Carolina Production Data December 2002	18.4.10 18.4.10.1 18.4.10.2 18.4.10.3 18.4.10.4 18.4.10.5 18.4.10.6 18.4.10.7 18.4.10.8 18.4.10.9	Fuel & Gas December 2002 Gen Hours December 2002 Fuel Oil Sounds December 2002 Bidg105 HTHW December 2002 Gen 4 December 2002 Gen 5 December 2002 Gen 5 December 2002 Chiller 1 & 2 December 2002 Chiller 1 & 4 December 2002 Chiller 1 & 4 December 2002	
lorth Carolina Production Data December 2002	18.4.10 18.4.10.1 18.4.10.2 18.4.10.3 18.4.10.4 18.4.10.5 18.4.10.6 18.4.10.7 18.4.10.8 18.4.10.9	Fuel & Gas December 2002 Gen Hours December 2002 Fuel Oil Sounds December 2002 Bidg105 HTHW December 2002 Gen 4 December 2002 Gen 5 December 2002 MU Usage EPA Side December 2002 Chiller 1 & 2 December 2002	
iorth Carolina Production Data December 2002	18.4.10 18.4.10.1 18.4.10.2 18.4.10.3 18.4.10.4 18.4.10.5 18.4.10.6 18.4.10.7 18.4.10.8 18.4.10.9 18.4.10.10	Fuel & Gas December 2002 Gen Hours December 2002 Fuel Oil Sounds December 2002 Bidg105 HTHW December 2002 Gen 4 December 2002 Gen 5 December 2002 Gen 5 December 2002 Chiller 1 & 2 December 2002 Chiller 1 & 4 December 2002 Chiller 1 & 4 December 2002	
lorth Carolina Production Data December 2002	18.4.10 18.4.10.1 18.4.10.2 18.4.10.3 18.4.10.4 18.4.10.5 18.4.10.6 18.4.10.7 18.4.10.9 18.4.10.10 18.4.10.10	Fuel & Gas December 2002 Gen Hours December 2002 Fuel Oil Sounds December 2002 Bldg105 HTHW December 2002 Gen 4 December 2002 Gen 5 December 2002 MU Usage EPA Side December 2002 Chiller 1 & 2 December 2002 Chiller 1 & 4 December 2002 Chiller 3 December 2002	
lorth Carolina Production Data December 2002	18.4.10 18.4.10.1 18.4.10.2 18.4.10.3 18.4.10.4 18.4.10.5 18.4.10.6 18.4.10.7 18.4.10.9 18.4.10.10 18.4.10.10	Fuel & Gas December 2002 Gen Hours December 2002 Fuel Oil Sounds December 2002 Bldg105 HTHW December 2002 Gen 4 December 2002 Gen 5 December 2002 Chiller 1 & 2 December 2002 Chiller 1 & 4 December 2002 Chiller 3 December 2002 Chiller 4 & 5 December 2002	
North Carolina Production Data December 2002	18.4.10 18.4.10.1 18.4.10.2 18.4.10.3 18.4.10.4 18.4.10.5 18.4.10.6 18.4.10.8 18.4.10.9 18.4.10.10 18.4.10.12 18.4.10.12	Fuel & Gas December 2002 Gen Hours December 2002 Fuel Oil Sounds December 2002 Bidg105 HTHW December 2002 Gen 4 December 2002 Gen 5 December 2002 Chiller 1 & 2 December 2002 Chiller 1 & 4 December 2002 Chiller 1 & 5 December 2002 Chiller 4 & 5 December 2002 Chiller 4 & 5 December 2002 Chiller 6 December 2002	

North Carolina Production Data January 2003	18.4.11		
		Fuel & Gas January 2003	
		Gen Hours January 2003	
		Fuel Oil Sounds January 2003	
		Bldg105 HTHW January 2003	
		Gen 4 January 2003	
	18.4.11.6	Gen 5 January 2003	
	18.4.11.7	MU Usage EPA Side January 2003	
	18.4.11.8	Chiller 1 & 2 January 2003	
	18.4.11.9	Chiller 1 & 4 January 2003	
		Chiller 3 January 2003	
		Chiller 4 & 5 January 2003	
		Chiller 6 January 2003	
		Radioactive Path January 2003	
		Daily Path #3 January 2003	
		Daily Path #2 January 2003	
		Bedding Log January 2003	
Iorth Carolina Production Data February 2003	18.4.12	Declaring Log bandary 2000	
forth Carolina Production Data Peshdary 2000		Fuel & Gas February 2003	
		Gen Hours February 2003	
		Fuel Oil Sounds February 2003	
		Bidg105 HTHW February 2003	
		Gen 4 February 2003	
		Gen 5 February 2003	
		MU Usage EPA Side February 2003	
		Chiller 1 & 2 February 2003	
		Chiller 1 & 4 February 2003	
		Chiller 3 February 2003	
		Chiller 6 & 5 February 2003	
		Chiller 6 February 2003	
		Radioactive Path February 2003	
		Daily Path #3 February 2003	
	18.4.12.15	Daily Path #2 February 2003	
	18.4.12.16	Bedding Log February 2003	
Iorth Carolina Production Data March 2003	18.4.13		
	18.4.13.1	Fuel & Gas March 2003	
	18.4.13.2	Gen Hours March 2003	
	18.4.13.3	Fuel Oil Sounds March 2003	
	18.4.13.4	Bldg105 HTHW March 2003	
	18.4.13.5	Gen 4 March 2003	
	18.4.13.6	Gen 5 March 2003	
		MU Usage EPA Side March 2003	
		Chiller 1 & 2 March 2003	
		Chiller 3 & 4 March 2003	
		Chiller 3 March 2003	
		Chiller 6 & 5 March 2003	
		Chiller 6 March 2003	
		Radioactive Path March 2003	
		Daily Path #3 March 2003	
		Daily Path #2 March 2003	
		Bedding Log March 2003	
Iontana Production Data	18.5	Bowing Log march 2000	
Iontana Boiler Production Data	18.5.1		
ionana Bonor Froduction Bata	18.5.1.1	Montana Annual Boiler Plant Production Data CY 2002	
Iontana Chiller Production Data	18.5.2		
		Montana Handwritten Chiller Production Date (2.36.03 thru 2.30.03)	
	18.5.2.1	Montana Handwritten Chiller Production Data (3-26-02 thru 3-20-03)	
	18.5.2.2	Montana Computer Chiller Production Data (3-26-02 thru 3-29-02)	
	40 5 0 0		
	18.5.2.3	Montana Computer Chiller Production Data (3-29-02 thru 4-30-02)	
	18.5.2.4	Montana Computer Chiller Production Data (5-1-02 thru 5-10-02)	
	18.5.2.4 18.5.2.5	Montana Computer Chiller Production Data (5-1-02 thru 5-10-02) Montana Computer Chiller Production Data (5-10-02 thru 5-31-02)	
	18.5.2.4 18.5.2.5 18.5.2.6	Montana Computer Chiller Production Data (5-1-02 thru 5-10-02) Montana Computer Chiller Production Data (5-10-02 thru 5-31-02) Montana Computer Chiller Production Data (6-1-02 thru 6-30-02)	
	18.5.2.4 18.5.2.5 18.5.2.6 18.5.2.7	Montana Computer Chiller Production Data (5-1-02 thru 5-10-02) Montana Computer Chiller Production Data (5-10-02 thru 5-31-02) Montana Computer Chiller Production Data (6-1-02 thru 6-30-02) Montana Computer Chiller Production Data (7-1-02 thru 7-31-02)	
	18.5.2.4 18.5.2.5 18.5.2.6 18.5.2.7 18.5.2.8	Montana Computer Chiller Production Data (5-1-02 thru 5-10-02) Montana Computer Chiller Production Data (5-10-02 thru 5-31-02) Montana Computer Chiller Production Data (6-1-02 thru 6-30-02)	
	18.5.2.4 18.5.2.5 18.5.2.6 18.5.2.7 18.5.2.8	Montana Computer Chiller Production Data (5-1-02 thru 5-10-02) Montana Computer Chiller Production Data (5-10-02 thru 5-31-02) Montana Computer Chiller Production Data (6-1-02 thru 6-30-02) Montana Computer Chiller Production Data (7-1-02 thru 7-31-02)	

	18.5.2.11	Montana Computer Chiller Production Data (10-1-02 thru 10-22-02)	1
	18.5.2.12	Montana Computer Chiller Production Data (3-13-03 thru 3-24-03)	1
	18.5.2.13	Montana Computer Chiller Production Data (3-25-03 thru 3-27-03)	1
	18.5.3	Montana Waste Incinerator Production Data	1
Baltimore Production Data	18.6		
	18.6.1	NIH Central Utility Plant - Functional Expertise	1
		Subtotal	245

		TE-19 JCAHO ACCREDITATION DOCUMENTS	
Sub Folder	#	Technical Exhibits	TE Count
	19.1	Utility Systems Management Plan	1
	19.2	Statement of Conditions	1
Preventative Maintenance Reports	19.3		
	19.3.1	Monthly Completed PM Work Order Report	1
	19.3.2	Monthly PM Work Order Exception Report	1
	19.3.3	Monthly PM Summary for Safety Meeting	1
	19.4	Bethesda CC Grounds Maintenance Inspection Report	1
		Subtotal	6

	TE-20 KITCHEN HOOD INFORMATION		
#	Technical Exhibits		TE Count
20.1	Bethesda Kitchen Hood Cleaning Procedures and Schedule		1
		Subtotal	1

	TE-21 TRAP INFORMATION	
#	Technical Exhibits	TE Count
21.1	Bethesda Grease and Sand Trap Location & Capacity	1
	Subtotal	1

Total

1498