

**TIMBER SALE BID OPENING****Completion of Gate 5**

(FSM 2430,FSH 2409.18, Chapter 60)

**Sale Description Summary**

<b>Region :</b>	Eastern	<b>Sale Number :</b>	20623
<b>Forest :</b>	Allegheny	<b>Sale Name :</b>	OGM Case 595
<b>Ranger District :</b>	Marienville	<b>Fiscal Year Target :</b>	2008
<b>State :</b>	Pennsylvania	<b>Sale Condition :</b>	Regular
<b>Primary County :</b>	Forest County		
<b>Contract Form Number :</b>	2400-4T	<b>SBA Set-aside (Y/N):</b>	None
<b>Type of Sale :</b>	Premeasured	<b>Bid Method :</b>	Direct (Settlement or Administrative Fr
<b>Bid Form Number :</b>	2400-14 Unit Rate	<b>Advertised Value :</b>	\$132,168.26
<b>Contract Number :</b>	155192	<b>Purchaser :</b>	DUHRING RESOURCE COMPANY
<b>Bid Guarantee Amount :</b>	\$0.00	<b>Date of Bid Opening :</b>	10/31/2007
<b>Legal Description of Sale Area :</b> Warrant 3672, Howe Township, Forest County, Pa.			

For	Dist	Project ID	Project Name	PALS Project ID	PALS Document Name	NEPA Decision Date	Type of Decision Document
09	19	02	OGMMV	OGM Marienville		10/01/2007	Not Required

**Sale Activities Summary**

	Planned Date	Actual Date	
Gate 1 (Plan):	10/01/2007	02/09/2007	
Gate 2 (Design):	10/01/2007	10/01/2007	(NEPA Decision)
Gate 3 (Prepare):	10/31/2007	10/31/2007	
Gate 4 (Advertise):	10/31/2007	10/31/2007	
Gate 5 (Bid):	11/01/2007	10/31/2007	
Gate 6 (Award):	11/01/2007		

**Sale Preparation Funding Source**

	Percent	MBF Volume	CCF Volume
SSSS (Salvage Fund)	0	0.00	0.00
CWK2 (KV Fund)	0	0.00	0.00
NFTM (Appropriations)	100	233.58	380.00

## Sale Status Summary

Change Date	Status	Reason	CCF Volume	Remarks
11/02/2007 07:26:40 AM	Current Processing Gate	Project/Sale Gate Lock		
10/31/2007 09:03:53 AM	Current Processing Gate	Project/Sale Gate Lock		
10/31/2007 08:32:15 AM	Current Processing Gate	Project/Sale Gate Lock		
10/31/2007 07:42:54 AM	OnGoing	Ongoing		

Estimated Sale Volume (CCF) :	380.00		
Estimated Harvest Acres :	10		
Estimated Length of Specified Road Construction :	0 KM		0 Miles
Estimated Length of Specified Road Reconstruction :	0 KM		0 Miles
Total Number of Specified Bridges :	0		
Total Number of Specified TT/Other Facilities :	0		
Total Specified Road, Bridge and TT/Other Facility Cost :	\$0.00		
Deposits for Reconstruction Engineering Services (DRES) :	\$0.00		
Deposits for Actual Reconstruction (DAR) :	\$0.00		
Brush Disposal Plan Amount :	\$0.00		
Total Salvage Sale Plan Eligible Amount :	\$0.00		Funded Amount : \$0.00
Total SAI & KV Eligible Amount :	\$0.00		Funded Amount : \$0.00

## Estimated Distribution of Cash Stumpage Charges

Total Sale Bid Stumpage Value :	\$132,168.26
Timber Property Value :	\$0.00
Available Stumpage :	\$132,168.26

Account Name	Estimated Collections	% of Available Stumpage
(All Funds to NFF)	\$132,168.26	100
<b>Total</b>	\$132,168.26	100
<b>NFF</b>	\$132,168.26	100

Timber Sale Bid Opening Reviewed By :

  
\_\_\_\_\_  
(Signature and Title)

10-2-07  
\_\_\_\_\_  
(Date)

\_\_\_\_\_  
(Signature and Title)

\_\_\_\_\_  
(Date)

**Certification:** The bid opening was monitored for instances of non-competitive bidding or possible collusive behavior, and any affirmative findings have been appropriately reported; the Salvage Sale Fund and/or KV Fund Plans have been updated, if needed; all bids have been reviewed to determine bidder's responsiveness; and the apparent high bidder has been notified by letter that the sale has been tentatively awarded to that bidder.

Timber Sale Bid Opening Approved By :

\_\_\_\_\_  
(Contracting Officer)

\_\_\_\_\_  
(Date)

USDA - FOREST SERVICE

**REPORT OF TIMBER SALE**  
**Convertible and Nonconvertible Products**  
 (Ref. FSM 2490)

11/02/2007 08:54

Page: 1 of 1

REGION : 09 Eastern	FOREST : 19 Allegheny	DISTRICT (OR AREA): 02 Marienville	SALE NUMBER: 20623	QUARTER- FY COMPARTMENTS: 1 - 08
STATE: PA	COUNTY: 053	SALE NAME:	OGM Case 595	
ACRES IN SALE: 10	SIZE CLASS: 8	LEGAL DESCRIPTION:	Duhring	
BID DATE: 10/31/2007	STATUS: O	REASON: 0000	SBA SET-ASIDE : None	APP. BASE PERIOD: 1007
SALE CONDITION: 1	PRICING METHOD: FLAT	TOTAL KV PLAN:	TERM DATE : 10/31/2008	ZONE : 1
CONTRACT NO: 155192	CONTRACT FORM: 2400-4T	CONTRACTING OFFICER: S	METHOD OF SALE: D	REG: 29

Species	Spec Code	Prod Unit	Volume	Advert. Rates	Stat High Bid	High Bidder	2nd Hi Bidder	3rd Hi Bidder	4th Hi Bidder	5th Hi Bidder	6th Hi Bidder	7th Hi Bidder	8th Hi Bidder	9th Hi Bidder	10th Hi Bidder	11th Hi Bidder	12th Hi Bidder	13th Hi Bidder	14th Hi Bidder	
BC	762	01-03	164.00	769.26	769.26	769.26														
BE	630	01-03	8.00	43.53	43.53	43.53														
RM	316	01-03	31.00	97.67	97.67	97.67														
SM	318	01-03	8.00	210.69	210.69	210.69														
MH	004	02-03	169.00	5.61	5.61	5.61														
Total/Avg -----			380.00	347.81	347.81	347.81														

## SUMMARY OF BIDDERS

Rank	Name	Bidder Size	Bidder Class	SBA Certification	Total Bid Value
1	DUHRING RESOURCE COMPANY	1	N	N	\$132,168.26

I Certify that I have personally examined the bids submitted for this sale and that this is an accurate record thereof.

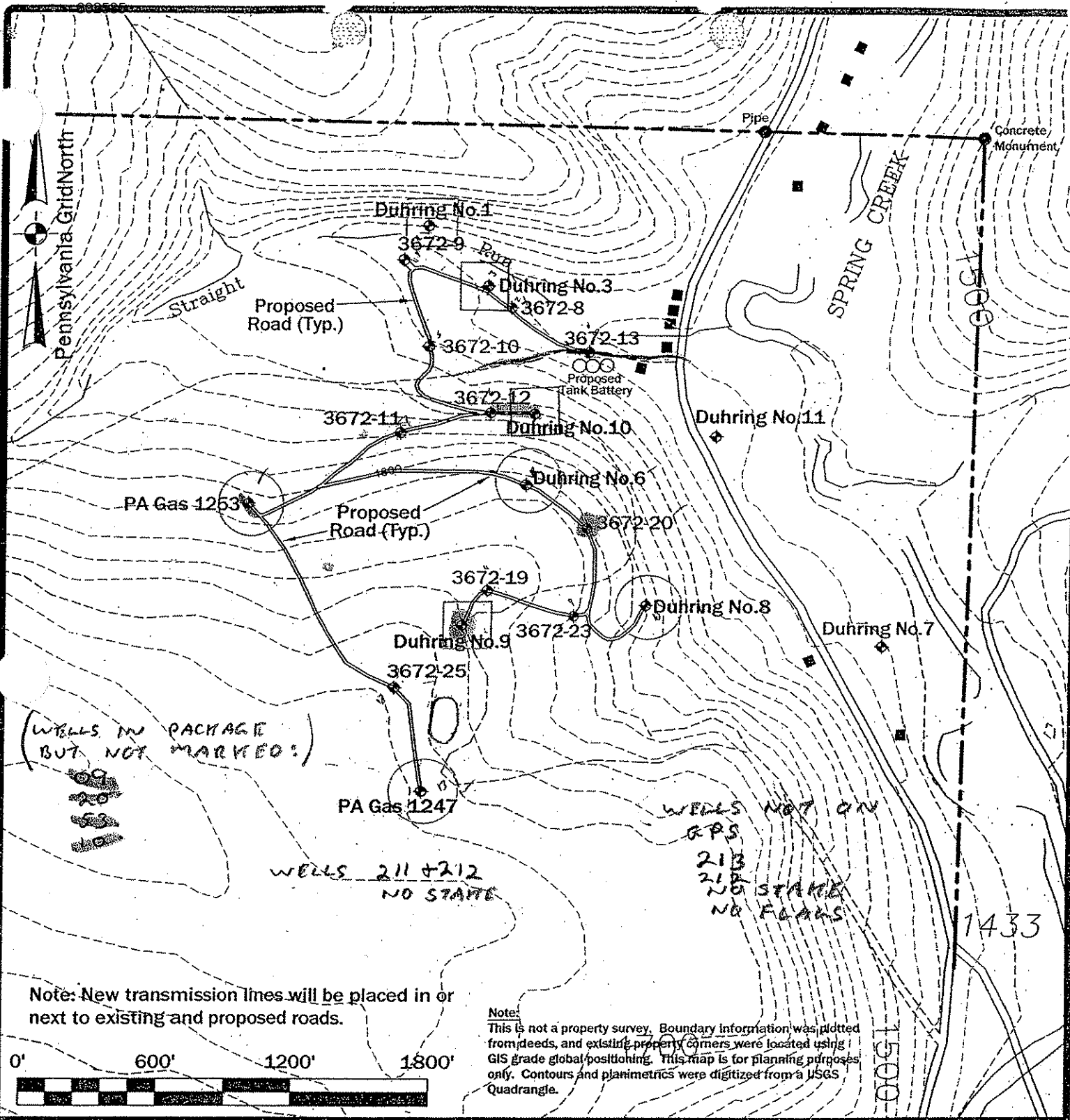
Signature:

Title:

Date:

Remarks:

29  
03  
28  
13  
10  
12  
10  
11  
53  
15  
17  
09  
9  
3  
08  
10  
06



Scale: 1" = 600'

OGM CASE 595

Date: 06/04/2007



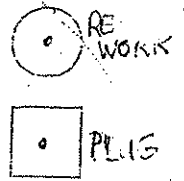
**HAMPSON SURVEYING**  
 4 Harmer Street, Box 14 • Warren, PA 16365  
 (814)723-1175 • Fax:(814)723-1176  
 hampson@westpa.net

Exhibit - Site Map  
 for

Duhring Resource Company  
 "Warrant 3672"

*Allegheny National Forest*

Jenks Township, Forest County  
 Pennsylvania



Sale Id: 20623 TE Effective Date: 01-OCT-07  
 Sale Name: OGM Case 595 Date Appraised: 31-OCT-07

1. Product	1	1	1	1	2
2. Species	BC	BE	RM	SM	MH
3. Species Code	762	530	316	318	004
4. % By Species	43.2	2.1	8.2	2.1	44.5
5. Volume	164	8	31	8	169
6. Base Period Price	895.98	40.4	94.6	207.66	2.5
7a. Market Adjustment	157.69	7.15	16.65	36.55	0
7b. Quality Adjustment	-152.32	0	0	0	0
8. Adj Base Price	901.35	47.55	111.25	244.21	2.5
9. Falling and Bucking	0	0	0	0	0
10. Skidding and Loading	0	0	0	0	0
11. Logging Adj	0	0	0	0	0
12. Base Haul Cost	22.08	22.08	22.08	22.08	.01
13. Sale Haul Cost	22.08	22.08	22.08	22.08	.01
14. Haul Cost Adj	0	0	0	0	0
15. Base Road Mtnc Cost	2.98	2.98	2.98	2.98	2.98
16. Sale Road Mtnc Cost	2.98	2.98	2.98	2.98	2.98
17. Road Mtnc Cost Adj	0	0	0	0	0
18. Base Contractual Cost	4.13	4.13	4.13	4.13	4.13
19. Sale Contractual Cost	3.95	3.95	3.95	3.95	3.95
20. Contractual Cost Adj	.18	.18	.18	.18	.18
21. Base Temp Road Cost	3.98	3.98	3.98	3.98	3.98
22. Sale Temp Road Cost	1.05	1.05	1.05	1.05	1.05
23. Temp Road Cost Adj	2.93	2.93	2.93	2.93	2.93
26. Unusual Costs	0	0	0	0	0
30. Specified Road Cost	0	0	0	0	0
35. Total Adjustments	3.11	3.11	3.11	3.11	3.11
36. Stumpage Rates	904.46	50.66	114.36	247.32	5.61
38. Risk Adj	-135.2	-7.13	-16.69	-36.63	0
40. Ind Advertised Rate	769.26	43.53	97.67	210.69	5.61
41. Base Rates	117	12	42	42	1.9
42. Adj to Line 40 Rates	0	0	0	0	0
43. Advertised Rates	769.26	43.53	97.67	210.69	5.61
47. Timber Prop Value	0	0	0	0	0
48. Timber Prop Rates	0	0	0	0	0

Volume 380 CCF

Sale Price \$132,168.26

**TIMBER SALE REPORT****Completion of Gate 4**

(FSM 2430,FSH 2409.18, Chapter 50)

**Sale Description Summary**

<b>Region :</b>	Eastern	<b>Sale Number :</b>	20623
<b>Forest :</b>	Allegheny	<b>Sale Name :</b>	OGM Case 595
<b>Ranger District :</b>	Marienville	<b>Fiscal Year Target :</b>	2008
<b>State :</b>	Pennsylvania	<b>Sale Condition :</b>	Regular
<b>Primary County :</b>	Forest County		
<b>Contract Form Number :</b>	2400-4T	<b>SBA Set-aside (Y/N):</b>	None
<b>Type of Sale :</b>	Premeasured	<b>Bid Method :</b>	Direct (Settlement or Administrative Fr
<b>Bid Form Number :</b>	2400-14 Unit Rate	<b>Advertised Value :</b>	\$132,168.26
<b>Bid Guarantee Amount :</b>	\$0.00		

**Legal Description of Sale Area :** Warrant 3672, Howe Township, Forest County, Pa.

<u>Peg For</u>	<u>Dist</u>	<u>Project ID</u>	<u>Project Name</u>	<u>Project ID</u>	<u>Project Name</u>	<u>NEPA Decision Date</u>	<u>Type of Decision Document</u>
19	02	OGMMV	OGM Marienville			10/01/2007	Not Required

**Sale Activities Summary**

	<u>Planned Date</u>	<u>Actual Date</u>	
Gate 1 (Plan):	10/01/2007	02/09/2007	
Gate 2 (Design):	10/01/2007	10/01/2007	(NEPA Decision)
Gate 3 (Prepare):	10/31/2007	10/31/2007	
Gate 4 (Advertise):	10/31/2007	10/31/2007	
Gate 5 (Bid):	10/31/2007		
Gate 6 (Award):	10/31/2007		

**Sale Preparation Funding Source**

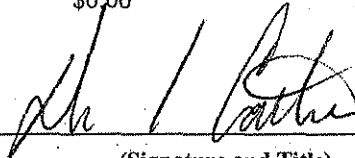
	<u>Percent</u>	<u>MBF Volume</u>	<u>CCF Volume</u>
SSSS (Salvage Fund)	0	0.00	0.00
CWK2 (KV Fund)	0	0.00	0.00
NFTM (Appropriations)	100	233.58	380.00

## Sale Status Summary

Change Date	Status	Reason	CCF Volume	Remarks
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Estimated Sale Volume (CCF) :	380.00	Estimated Harvest Acres :	10	
Estimated Length of Specified Road Construction :	0 KM		0 Miles	
Estimated Length of Specified Road Reconstruction :	0 KM		0 Miles	
Total Number of Specified Bridges :	0			
Total Number of Specified TT/Other Facilities :	0			
Total Specified Road, Bridge and TT/Other Facility Cost :	\$0.00			
Costs for Reconstruction Engineering Services (DRES) :	\$0.00			
Deposits for Actual Reconstruction (DAR) :	\$0.00			
Total Brush Disposal Plan Amount :	\$0.00			
Total Salvage Sale Fund Plan Eligible Amount :	\$0.00	Funded Amount :	\$0.00	
Total SAI & KV Eligible Amount :	\$0.00	Funded Amount :	\$0.00	

Timber Sale Final Package Reviewed By :



(Signature and Title)

10-31-07

(Date)

(Signature and Title)

(Date)

**Certification:** All attached documents and specifications for this timber sale have been completed in accordance with regulations at 36 CFR, Part 223, Subpart B, and applicable Forest Service Manual and Handbook requirements and standards related to timber sales. Furthermore, the environmental documentation and NEPA decision have been reviewed; no significant new information or changed circumstances relating to the environmental impacts of this proposed action exist that require a correction, supplement, or revision to the documentation or decision; and implementation (advertisement) should continue.

Timber Sale Final Package Approved By :

(Approving Officer)

(Date)



## Timber Sale Report (Gate 4)

## Sale Objectives

Objective	Description	Percent of Sale Volume
TC01	Timber Resource	100

## Volume Adjustments

Entire Sale	Cruise Type	Cruise No.	Strata No.	Sample Group	Product	Cruise Species	Live / Dead	Cutting Unit ID	Adjustment Ratio	Reason
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## Estimated Volume Data By Cutting Unit

Cutting Unit	Payment Unit	Product Name	CCF Qty	CCF/Acre
1	1	Sawtimber	209.71	20.97
1	1	Pulpwood	169.09	16.91

Total/Average = 378.80 37.88

## Estimated Sale Volume Summary

Product Name	Contract Species Name	CCF Qty	MBF Conversion	CCF Conversion
Sawtimber	Black Cherry	163.70	0.6000	1.0000
Sawtimber	Beech	7.55	0.6000	1.0000
Sawtimber	Red Maple	30.82	0.6000	1.0000
Sawtimber	Sugar Maple	7.64	0.6000	1.0000
Pulpwood	Hardwood - Other	169.09	0.6330	1.0000

Total = 378.80

## Harvest Acres Data by Cutting Unit

Cutting Unit	Payment Unit	Timber Land Suitability Class	Harvest Method	Acres
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Total = 10.00

Sale Harvest Acres Summary

Harvest Method	Acres
Special harvest	10.00

Total = 10.00

Payment Rates

Contract Species	Product Name	UoM	Advertised Rate per	Deposit for Slash Disposal	Deposit for Road Mtnce per UoM	Total Product Value	Total Slash Deposit Value	Total Road Mtnce. Deposit
Black Cherry	Sawtimber	CCF	769.26	0	0	\$126,158.64	\$0.00	\$0.00
Beech	Sawtimber	CCF	43.53	0	0	\$348.24	\$0.00	\$0.00
Red Maple	Sawtimber	CCF	97.67	0	0	\$3,027.77	\$0.00	\$0.00
Sugar Maple	Sawtimber	CCF	210.69	0	0	\$1,685.52	\$0.00	\$0.00
Hardwood - Other	Pulpwood	CCF	5.61	0	0	\$948.09	\$0.00	\$0.00
<b>Total =</b>						\$132,168.26	\$0.00	\$0.00

Facility Construction Costs

Facility Type	Number	Name	Termini		Estimated Cost	Contributed Funds	Supplemental Funds
			From	To			
<b>Total =</b>							

\$0.00 \$0.00 \$0.00

Facility Construction Detail

Facility Type	Number	Name	Termini		Length (km)	W C	T S L	M L	DC	Const. Stake Resp	Road Design Resp	Road Survey Resp	Road Compl. Date
			From	To									

WC = Work Class TSL = Traffic Service Level ML = Maintenance Level DC = Design Class

## Attachments

1. Sale Area Map
2. Sale Area Improvement Plan
3. Brush Disposal Treatment and Collection Plan
4. Salvage Sale Fund Plan
5. Cruise Reports
6. Appraisal & FS-2400-17
7. Notice of Sale Prospectus Availability
8. Prospectus
9. Bid Form
10. Preliminary Advertisement
11. Advertisement
12. Sample Contract
13. Specified Road & Bridge Specifications
14. NEPA Documentation
15. NEPA Decision
16. Project Implementation Plan
17. Sale Preparation Notes and Working Maps
18. Right-of-Way and Road Use Agreements
19. Other Relevant Documents

002593  
Contract Species

Rm- 316, 541

SM- 318

BE - 372, 531

BC- 762

MH- hhdwd pulp

Market Bid Premium

BC - 17.6%  
BE - 17.7%  
RM - 17.6%  
SM - 17.6%

Quality

BC (.40cccf/tree)  
-17%

USDA FOREST SERVICE

NATIONAL TIMBER CRUISING PROGRAM (NATCRS)

VERSION 10.05.2004

RUN DATE: 10-30-2007 RUN TIME: 16:34:24

WASHINGTON OFFICE - TIMBER MANAGEMENT  
FORT COLLINS, COLORADO  
(970)295-5776

CRUISE HEADER

SALE NUMBER: 12345	CRUISE NUMBER: 12345	REGION: 9
SALE NAME:		FOREST: 19
YEAR: 2007		DISTRICT: 02

REPORTS REQUESTED

B1, DS1, UC5

Paint  
white R0710

NO ROAD mtc - Tampah Road

-15% risk all swt

Contract - slash <sup>acc</sup> 100 #100/acre  
EE \$500-

Temp Safety signs 2 @ \$100/each

RUN DATE: 10-30-2007  
 CRUISE #: 12345  
 SALENAME: 002594  
 SALE #: 12345  
 INPUT FILE NAME: ogm595.job  
 REGION: 9

VOLUME EQUATION TABLE

SPECIES	PROD	VOLUME EQUATION	STUMP HEIGHT	TOTAL CUBIC VOLUME	MIN TOP DIB	PRIMARY PRODUCT			SECONDARY PRODUCT			Z SCORE
						BDFT	CUFT	CORDS	MIN TOP DIB	CUFT	CORDS	
316	01	903DVEE316	1.0	NO	0.0	YES	NO	NO	0.0	NO	NO	0.000
316	01	912DVEE316	1.0	NO	0.0	NO	YES	NO	0.0	NO	NO	0.000
316	01	911DVEE316	1.0	NO	0.0	NO	NO	NO	0.0	YES	NO	0.000
316	01	921DVEE316	1.0	NO	0.0	NO	NO	NO	0.0	NO	YES	0.000
316	02	911DVEE316	1.0	NO	0.0	NO	YES	NO	0.0	NO	NO	0.000
316	02	921DVEE316	1.0	NO	0.0	NO	NO	YES	0.0	NO	NO	0.000
318	01	903DVEE318	1.0	NO	0.0	YES	NO	NO	0.0	NO	NO	0.000
318	01	912DVEE318	1.0	NO	0.0	NO	YES	NO	0.0	NO	NO	0.000
318	01	911DVEE318	1.0	NO	0.0	NO	NO	NO	0.0	YES	NO	0.000
318	01	921DVEE318	1.0	NO	0.0	NO	NO	NO	0.0	NO	YES	0.000
318	02	911DVEE318	1.0	NO	0.0	NO	YES	NO	0.0	NO	NO	0.000
318	02	921DVEE318	1.0	NO	0.0	NO	NO	YES	0.0	NO	NO	0.000
372	01	903DVEE372	1.0	NO	0.0	YES	NO	NO	0.0	NO	NO	0.000
372	01	912DVEE372	1.0	NO	0.0	NO	YES	NO	0.0	NO	NO	0.000
372	01	911DVEE372	1.0	NO	0.0	NO	NO	NO	0.0	YES	NO	0.000
372	01	921DVEE372	1.0	NO	0.0	NO	NO	NO	0.0	NO	YES	0.000
372	02	911DVEE372	1.0	NO	0.0	NO	YES	NO	0.0	NO	NO	0.000
372	02	921DVEE372	1.0	NO	0.0	NO	NO	YES	0.0	NO	NO	0.000
531	01	903DVEE531	1.0	NO	0.0	YES	NO	NO	0.0	NO	NO	0.000
531	01	912DVEE531	1.0	NO	0.0	NO	YES	NO	0.0	NO	NO	0.000
531	01	911DVEE531	1.0	NO	0.0	NO	NO	NO	0.0	YES	NO	0.000
531	01	921DVEE531	1.0	NO	0.0	NO	NO	NO	0.0	NO	YES	0.000
531	02	911DVEE531	1.0	NO	0.0	NO	YES	NO	0.0	NO	NO	0.000
531	02	921DVEE531	1.0	NO	0.0	NO	NO	YES	0.0	NO	NO	0.000
541	01	903DVEE541	1.0	NO	0.0	YES	NO	NO	0.0	NO	NO	0.000
541	01	912DVEE541	1.0	NO	0.0	NO	YES	NO	0.0	NO	NO	0.000
541	01	911DVEE541	1.0	NO	0.0	NO	NO	NO	0.0	YES	NO	0.000
541	01	921DVEE541	1.0	NO	0.0	NO	NO	NO	0.0	NO	YES	0.000
762	01	903DVEE762	1.0	NO	0.0	YES	NO	NO	0.0	NO	NO	0.000
762	01	912DVEE762	1.0	NO	0.0	NO	YES	NO	0.0	NO	NO	0.000
762	01	911DVEE762	1.0	NO	0.0	NO	NO	NO	0.0	YES	NO	0.000
762	01	921DVEE762	1.0	NO	0.0	NO	NO	NO	0.0	NO	YES	0.000
762	02	911DVEE762	1.0	NO	0.0	NO	YES	NO	0.0	NO	NO	0.000
762	02	921DVEE762	1.0	NO	0.0	NO	NO	YES	0.0	NO	NO	0.000

RUN DATE: 10-30-2007  
 CRUISE #: 12345  
 SALENAME: 002595  
 SALE #: 12345

REPORT B1  
 VER 10.05.2004  
 LOW LEVEL VOLUME SUMMARY  
 CUT AND LEAVE TREES

										M	M																	
										E	E																	
										A	A																	
										N	N																	
										M	M																	
										R	R	AVRG																
										H	H	DEFT GRSS				NET												
										A	T	% %				***** STRATA LEVEL *****												
										P	S	B C				***** VOLUME *****												
										R	E	D U CUFT				CUFT NO OF												
										P	P	F F				*** GROSS **												
										D	D	T T RAT.				**** NET ****												
S	P	R	S	U	L	D	A	M	E	# OF	QUAD	N	MEAS	MEAN	D	R	E	D	U	CUFT	CUFT	NO OF	EST.	BDFT	CUFT	BDFT	CUFT	CORDS
01	762	01	P	03	L	C	sa	N	1	158	20.0	19.6	4.8	8.2	2	2	6.78	6.78	158	61099	9011	59551	8783	0.0				
01	762	02	S	03	L	C	sa	N	1	158	0.0	0.0	0.0	0.0	0	0	0.00	0.00	158	0	3462	0	3462	43.8				
01	762	01	P	03	L	C	sa	N	3	93	16.6	15.9	3.1	6.9	13	13	6.60	6.57	93	19659	2980	16980	2586	0.0				
01	762	02	S	03	L	C	sa	N	3	93	0.0	0.0	0.0	0.0	0	0	0.00	0.00	93	0	1620	0	1614	20.5				
01	316	01	P	03	L	C	sa	N		146	14.9	14.7	2.6	6.3	5	5	6.15	6.14	146	19451	3165	18366	2993	0.0				
01	316	02	S	03	L	C	sa	N		146	0.0	0.0	0.0	0.0	0	0	0.00	0.00	146	0	2285	0	2282	28.9				
01	762	01	P	03	L	C	sa	N	2	144	16.7	16.2	3.7	7.3	5	5	6.51	6.50	144	32753	5032	30824	4742	0.0				
01	762	02	S	03	L	C	sa	N	2	144	0.0	0.0	0.0	0.0	0	0	0.00	0.00	144	0	2382	0	2382	30.1				
01	372	01	P	03	L	C	sa	N		45	13.5	13.4	2.1	5.6	3	3	6.98	6.98	45	4127	591	3976	570	0.0				
01	372	02	S	03	L	C	sa	N		45	0.0	0.0	0.0	0.0	0	0	0.00	0.00	45	0	562	0	560	7.1				
01	762	01	P	03	L	C	sa	N	4	13	15.3	15.1	3.1	6.5	19	18	6.35	6.32	13	2029	319	1637	259	0.0				
01	762	02	S	03	L	C	sa	N	4	13	0.0	0.0	0.0	0.0	0	0	0.00	0.00	13	0	186	0	185	2.4				
01	541	01	P	03	L	C	sa	N		4	16.3	16.2	3.0	7.5	3	3	6.36	6.37	4	591	93	569	89	0.0				
01	541	02	S	03	L	C	sa	N		4	0.0	0.0	0.0	0.0	0	5	0.00	0.00	4	0	92	0	87	1.2				
01	318	01	P	03	L	C	sa	N		48	15.2	14.9	2.1	5.6	9	8	6.65	6.63	48	5571	838	5067	764	0.0				
01	318	02	S	03	L	C	sa	N		48	0.0	0.0	0.0	0.0	0	0	0.00	0.00	48	0	793	0	787	10.0				
01	531	01	P	03	L	C	sa	N		9	15.8	15.7	2.3	6.2	0	0	6.98	6.98	9	1302	187	1294	185	0.0				
01	531	02	S	03	L	C	sa	N		9	0.0	0.0	0.0	0.0	0	0	0.00	0.00	9	0	174	0	174	2.2				
02	316	02	P	03	L	C	pu	N		31	9.1	8.9	0.0	3.8	0	0	0.00	0.00	258	0	2282	0	2275	28.9				
02	318	02	P	03	L	C	pu	N		34	8.5	8.3	0.0	3.0	0	0	0.00	0.00	283	0	1865	0	1865	23.6				
02	372	02	P	03	L	C	pu	N		5	9.9	9.8	0.0	4.0	0	0	0.00	0.00	42	0	463	0	463	5.9				
02	762	02	P	03	L	C	pu	N		4	9.3	9.2	0.0	4.3	0	0	0.00	0.00	33	0	332	0	332	4.2				
02	531	02	P	03	L	C	pu	N		9	8.4	7.9	0.0	2.3	0	8	0.00	0.00	75	0	485	0	443	6.1				

RUN DATE: 10-30-2007  
 CRUISE #: 12345  
 SALENAME: 002596  
 SALE #: 12345

REPORT B1  
 VER 10.05.200  
 LOW LEVEL VOLUME SUMMARY  
 CUT AND LEAVE TREES

P R O D U C T S O U R C E		Y L D I N G T R E E S		C O N D I T I O N S		M E A S U R E M E N T S		M E A N D I A M E T E R S		M E A N D I A M E T E R S		A V E R A G E D E P T H		G R O S S V O L U M E		N E T V O L U M E		E S T I M A T E D		
S	P	S	U	L	S	R	T	M	R	M	R	M	A	V	G	R	S	N	E	S
T	E	O	O	L	M	E		#	Q	N			%	%						
R	C	D	U	O	L	E	C	M	E	S	B	C								
A	I	U	R	F	I	A	O	G	S	G	P									
T	E	C	C	V	M	R	T	R	E											
A	S	T	E	M	E	E	P	P	M	D	C									

TOTALS ---	PRODUCT	PRODUCT SOURCE	EST. NO OF TREES	*** GROSS VOLUME ***		*** NET VOLUME ***		CORDS
				BDFT	CUFT	BDFT	CUFT	
	01	P	660	146582	22216	138264	20971	0.0
	02	S	0	0	11556	0	11533	146.3
	02	P	692	0	5427	0	5377	68.6
			1352	146582	39198	138264	37881	214.9

PRODUCT SOURCE KEY:  
 P = PRIMARY PRODUCT  
 S = SECONDARY PRODUCT  
 R = RECOVERABLE PRODUCT

CRUISE #: 10205

SALENAME:

SALE #: 12345

REPORT DS1  
 VER 10.05.2004  
 ERROR TERM, VOLUME AND CONFIDENCE INTERVAL

PRIMARY PRODUCT VOLUME  
 (FOR CUT TREES ONLY)

			***** PRIMARY PRODUCT GROSS VOLUME *****				***** PRIMARY PRODUCT NET VOLUME *****			
			***** 95% CONFIDENCE *****				***** 95% CONFIDENCE *****			
			INTERVAL				INTERVAL			
A	T	M	VOLUME	ERROR	FROM	TO	VOLUME	ERROR	FROM	TO
01	01	03	22215.9	0.00	22216.	22216.	20970.8	0.00	20971.	20971.
02	02	03	5426.6	14.24	4654.	6199.	5377.4	13.61	4646.	6109.

----- AGGREGATED BY PRODUCT -----

01	03	22215.9	0.00	22216.	22216.	20970.8	0.00	20971.	20971.
02	03	5426.6	14.24	4654.	6199.	5377.4	13.61	4646.	6109.

----- AGGREGATED BY UNIT OF MEASURE -----

03	27642.5	2.80	26870.	28415.	26348.2	2.78	25616.	27080.
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CRUISE #: 1234

SALENAME: 002598

SALE #: 12345

REPORT DS1  
 VER 10.05.2004  
 ERROR TERM, VOLUME AND CONFIDENCE INTERVAL

SECONDARY PRODUCT VOLUME

(FOR CUT TREES ONLY)

P			***** SECONDARY PRODUCT GROSS VOLUME *****				***** SECONDARY PRODUCT NET VOLUME *****			
S	R	U	***** 95% CONFIDENCE *****				***** 95% CONFIDENCE *****			
T	O		INTERVAL				INTERVAL			
R	D	O								
A	U	F								
T	C									
A	T	M	VOLUME	ERROR	FROM	TO	VOLUME	ERROR	FROM	TO
01	02	03	11555.8	0.00	11556.	11556.	11532.9	0.00	11533.	11533.
02	02	03	0.0	0.00	0.	0.	0.0	0.00	0.	0.

----- AGGREGATED BY PRODUCT -----

02	03	11555.8	0.00	11556.	11556.	11532.9	0.00	11533.	11533.
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----- AGGREGATED BY UNIT OF MEASURE -----

03	11555.8	0.00	11556.	11556.	11532.9	0.00	11533.	11533.
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CRUISE #: 123

SALENAME: 002599

SALE #: 12345

REPORT DS1  
VER 10.05.2004  
ERROR TERM, VOLUME AND CONFIDENCE INTERVAL

RECOVERED PRODUCT VOLUME

(FOR CUT TREES ONLY)

P			***** RECOVERED PRODUCT GROSS VOLUME *****				***** RECOVERED PRODUCT NET VOLUME *****				
S	R	U	***** 95% CONFIDENCE *****				***** 95% CONFIDENCE *****				
T	O		INTERVAL				INTERVAL				
R	D	O									
A	U	F									
T	C										
A	T	M	VOLUME	ERROR	FROM	TO	VOLUME	ERROR	FROM	TO	
02	02	03	0.0	0.00	0.	0.	0.0	0.00	0.	0.	

----- AGGREGATED BY PRODUCT -----

CRUISE #: 1234

SALENAME:

SALE #: 12345

REPORT DS1

VER 10.05.2004

ERROR TERM, VOLUME AND CONFIDENCE INTERVAL

TOTAL VOLUME AGGREGATED BY PRODUCT  
FOR PRIMARY, SECONDARY AND RECOVERED PRODUCTS

(FOR CUT TREES ONLY)

P	***** TOTAL GROSS VOLUME *****	***** TOTAL NET VOLUME *****
R		
U	***** 95% CONFIDENCE *****	***** 95% CONFIDENCE *****
O		
D	INTERVAL	INTERVAL
O		
U		
F		
C		
T	VOLUME ERROR FROM TO	VOLUME ERROR FROM TO

----- AGGREGATED BY PRODUCT -----

01	03	22215.9	0.00	22216.	22216.	20970.8	0.00	20971.	20971.
02	03	16982.4	4.55	16210.	17755.	16910.3	4.33	16179.	17642.

----- AGGREGATED BY UNIT OF MEASURE -----

03	39198.3	1.97	38425.	39971.	37881.1	1.93	37149.	38613.
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CRUISE #: 1002001

SALENAME:

SALE #: 12345

023 -  
Estimated

REPORT UC5

VER 10.05.2004

VOLUME BY SPECIES WITHIN CUTTING UNIT ACROSS ALL STRATA \*  
(FOR CUT TREES ONLY)

S P E U N I E T	TOTAL	***** SAWTIMBER ***** (PROD = 01 UM = 01, 03)				***** NON-SAWTIMBER ***** (PROD NOT = 01 UM = 02, 03) (AND ALL SECONDARY PRODUCT VOLUMES)			
	EST.	EST.	** GROSS VOLUME **		** NET VOLUME **		GROSS	NET	
C I E S	# OF TREES	# OF TREES	BDFT	CUFT	BDFT	CUFT	CUFT	CUFT	CORDS
06 316	43	16	1828	305	1731	289	453	452	5.73
06 318	29	0	0	0	0	0	194	194	2.45
06 372	6	2	100	14	100	14	66	66	0.84
06 531	8	0	0	0	0	0	50	46	0.64
06 541	4	4	591	93	569	89	92	87	1.16
06 762	87	84	23497	3557	22168	3360	1621	1620	20.51
UNIT 06 TOTAL	178	106	26016	3969	24568	3753	2476	2465	31.33
08 316	6	0	0	0	0	0	56	56	0.71
08 318	7	0	0	0	0	0	46	46	0.58
08 372	1	0	0	0	0	0	11	11	0.14
08 531	2	0	0	0	0	0	12	11	0.15
08 762	17	16	2648	419	2523	400	252	252	3.19
UNIT 08 TOTAL	33	16	2648	419	2523	400	377	376	4.78
19 316	56	22	2507	427	2392	408	630	629	7.98
19 318	40	2	104	16	104	16	272	272	3.44
19 372	11	5	336	49	336	49	118	118	1.49
19 531	10	0	0	0	0	0	65	59	0.82
19 762	68	64	14423	2226	13931	2149	1184	1184	14.99
UNIT 19 TOTAL	185	93	17370	2718	16763	2622	2269	2263	28.71
23 316	53	13	1349	224	1324	220	528	527	6.68
23 318	49	5	419	63	387	58	356	356	4.50
23 372	6	0	0	0	0	0	72	72	0.91
23 531	17	5	651	94	643	93	168	161	2.12
23 762	89	84	27850	4142	26307	3912	1851	1850	23.43
UNIT 23 TOTAL	214	107	30269	4523	28661	4284	2975	2966	37.64
25 316	47	30	3957	646	3755	614	601	601	7.60

CRUISE #: 002602

SALENAME:

SALE #: 12345

20623

*Estimated*

REPORT UC5

VER 10.05.2004

VOLUME BY SPECIES WITHIN CUTTING UNIT ACROSS ALL STRATA \*  
(FOR CUT TREES ONLY)

S P E U N I E T	TOTAL	***** SAWTIMBER ***** (PROD = 01 UM = 01, 03)				***** NON-SAWTIMBER ***** (PROD NOT = 01 UM = 02, 03) (AND ALL SECONDARY PRODUCT VOLUMES)			
		EST.	EST.	** GROSS VOLUME **		** NET VOLUME **		GROSS	NET
	# OF TREES	# OF TREES	BDFT	CUFT	BDFT	CUFT	CUFT	CUFT	CUFT
25 318	19	0	0	0	0	0	124	124	1.57
25 372	13	10	880	125	848	121	169	169	2.14
25 531	5	0	0	0	0	0	32	29	0.41
25 762	21	19	4078	624	3976	609	314	314	3.97
UNIT 25 TOTAL	105	59	8915	1396	8579	1344	1240	1237	15.69
47 316	22	13	1397	230	1364	224	279	279	3.53
47 318	9	0	0	0	0	0	62	62	0.78
47 372	3	2	97	14	95	13	51	51	0.64
47 531	2	0	0	0	0	0	16	15	0.20
47 762	4	3	331	54	295	49	45	45	0.56
UNIT 47 TOTAL	41	18	1825	297	1754	286	452	450	5.72
210 316	13	4	274	44	268	43	169	169	2.14
210 318	11	1	101	16	86	14	85	85	1.08
210 372	2	0	0	0	0	0	17	17	0.21
210 531	3	0	0	0	0	0	18	16	0.22
210 762	9	8	4005	585	3658	534	172	172	2.18
UNIT 210 TOTAL	38	13	4380	645	4012	591	461	459	5.83
211 316	46	11	1708	279	1527	250	466	463	5.90
211 318	41	3	269	42	258	40	296	296	3.74
211 372	13	7	788	113	752	108	149	149	1.88
211 531	10	0	0	0	0	0	65	59	0.82
211 762	92	88	24939	3715	23823	3550	1635	1635	20.70
UNIT 211 TOTAL	202	109	27704	4149	26360	3948	2611	2602	33.05
212 316	54	24	5329	831	4958	774	741	740	9.37
212 318	48	16	1767	273	1684	260	427	427	5.40
212 372	24	19	1926	276	1845	265	280	278	3.54

CRUISE #: 002603

SALENAME:

SALE #: 22345

20623

*Estimated*

REPORT UC5

VER 10.05.2004

VOLUME BY SPECIES WITHIN CUTTING UNIT ACROSS ALL STRATA \*  
(FOR CUT TREES ONLY)

S P E C I E S	TOTAL	***** SAWTIMBER ***** (PROD = 01 UM = 01, 03)				***** NON-SAWTIMBER ***** (PROD NOT = 01 UM = 02, 03) (AND ALL SECONDARY PRODUCT VOLUMES)			
	EST.	EST.	** GROSS VOLUME **		** NET VOLUME **		GROSS	NET	
	# OF TREES	# OF TREES	BDFT	CUFT	BDFT	CUFT	CUFT	CUFT	CORDS
12 531	13	4	651	92	651	92	136	132	1.72
12 762	14	10	5737	813	5185	733	278	273	3.52
UNIT 212 TOTAL	152	73	15410	2285	14323	2123	1862	1850	23.57
13 316	10	0	0	0	0	0	92	92	1.17
13 318	26	15	2081	308	1910	282	374	368	4.73
13 372	2	0	0	0	0	0	19	19	0.24
13 531	3	0	0	0	0	0	20	18	0.25
13 762	3	2	923	133	640	92	87	87	1.10
UNIT 213 TOTAL	45	17	3004	441	2550	374	592	584	7.49
28 316	20	2	117	19	111	19	182	182	2.30
28 318	24	4	752	109	560	82	235	235	2.97
28 372	3	0	0	0	0	0	33	33	0.42
28 531	5	0	0	0	0	0	34	31	0.43
28 762	17	15	3064	465	2762	421	244	244	3.09
UNIT 728 TOTAL	70	21	3933	593	3433	522	729	725	9.22
729 316	34	11	985	161	936	153	370	369	4.68
729 318	27	2	78	12	78	12	187	187	2.36
729 372	4	0	0	0	0	0	41	41	0.52
729 531	7	0	0	0	0	0	43	39	0.54
729 762	18	15	4045	607	3724	561	298	298	3.78
UNIT 729 TOTAL	89	28	5108	779	4738	725	938	934	11.88
<b>SUBTOTALS</b>									
	TOT EST	EST	*****SAWTIMBER*****		*****NON-SAWTIMBER*****				
SPECIES	# OF TREES	# OF TREES	** GROSS VOLUME **		** NET VOLUME **		GROSS	NET	CORDS
			BDFT	CUFT	BDFT	CUFT	CUFT	CUFT	
316	404	146	19451	3165	18366	2993	4567	4557	57.78

CRUISE #: 12345  
002604

SALENAME:

SALE #: 12345

20623

*Estimated*

REPORT UC5

VER 10.05.200

VOLUME BY SPECIES WITHIN CUTTING UNIT ACROSS ALL STRATA \*  
(FOR CUT TREES ONLY)

S P E U N I E T	TOTAL	***** SAWTIMBER ***** (PROD = 01 UM = 01, 03)				***** NON-SAWTIMBER ***** (PROD NOT = 01 UM = 02, 03) (AND ALL SECONDARY PRODUCT VOLUMES)				
	EST.	EST.	** GROSS VOLUME **		** NET VOLUME **		GROSS	NET		
	# OF TREES	# OF TREES	BDFT	CUFT	BDFT	CUFT	CUFT	CUFT	CORDS	
	318	331	48	5571	838	5067	764	2658	2652	33.62
	372	87	45	4127	591	3976	570	1024	1023	12.97
	531	84	9	1302	187	1294	185	659	616	8.34
	541	4	4	591	93	569	89	92	87	1.16
	762	441	408	115540	17342	108992	16370	7982	7974	101.04
OVERALL TOTALS ----	1352	660	146582	22216	138264	20971	16982	16910	214.90	

\* FOR TREE-BASED SAMPLES, THE CUTTING UNIT VOLUME IS BASED ON THE # OF TREES TALLIED OR THE SUM OF KPIS THAT FALL WITHIN THE CUTTING UNIT. FOR AREA-BASED SAMPLES, THE CUTTING UNIT VOLUME IS BASED ON AN AVERAGE VOLUME PER ACRE AT THE STRATA LEVEL TIMES THE NUMBER OF ACRES IN THE CUTTING UNIT.

*Estimated Net board foot is International 1/4" Scale*

**TIMBER SALE SUMMARY****Completion of Gate 3**

(FSM 2430,FSH 2409.18, Chapter 40)

**Sale Description Summary**

<b>Region :</b>	Eastern	<b>Sale Number :</b>	20623
<b>Forest :</b>	Allegheny	<b>Sale Name :</b>	OGM Case 595
<b>Ranger District :</b>	Marienville	<b>Fiscal Year Target :</b>	2008
<b>State :</b>	Pennsylvania	<b>Sale Condition :</b>	Regular
<b>Primary County :</b>	Forest County		

**Legal Description of Sale Area :** Warrant 3672, Howe Township, Forest County, Pa.

Reg	For	Dist	Project ID	Project Name	PALS Project ID	PALS Document Name	NEPA Decision Date	Type of Decision Document
09	19	02	OGMMV	OGM Marienville			10/01/2007	Not Required

**Sale Activities Summary**

	Planned Date	Actual Date	
Gate 1 (Plan):	10/01/2007	02/09/2007	
Gate 2 (Design):	10/01/2007	10/01/2007	(NEPA Decision)
Gate 3 (Prepare):	10/31/2007	10/31/2007	
Gate 4 (Advertise):	10/31/2007		
Gate 5 (Bid):	10/31/2007		
Gate 6 (Award):	10/31/2007		

**Sale Preparation Funding Source**

	Percent	MBF Volume	CCF Volume
SSSS (Salvage Fund)	0	0.00	0.00
CWK2 (KV Fund)	0	0.00	0.00
NFTM (Appropriations)	100	233.58	380.00

**Sale Status Summary**

Change Date	Status	Reason	CCF Volume	Remarks
10/2007 08:32:15 AM	Current Processing Gate	Project/Sale Gate Lock		
10/2007 07:42:54 AM	OnGoing	Ongoing		

Sale Preparation Funding Source

	Percent	MBF Volume	CCF Volume
SSSS (Salvage Fund)	0		
CWK2 (KV Fund)	0		
NFTM (Appropriations)	100		

Estimated Sale Volume (CCF) : 378.80 Estimated Harvest Acres : 10.00

Estimated Length of Specified Road Construction : 0 KM 0 Miles

Estimated Length of Specified Road Reconstruction : 0 KM 0 Miles

T.S. Summary Reviewed By : [Signature] 10-31-07  
(Signature and Title) (Date)

\_\_\_\_\_  
(Signature and Title) (Date)

**Certification:** This National Forest timber sale has been fully prepared in accordance with 36 CFR 223.30 and is consistent with the Forest Plan and applicable NEPA decisions. In addition, this sale is still feasible based on Forest Plan objectives, financial efficiency, and salability to potential purchasers (FSH 2409.18, sec. 24).

T.S. Summary Approved By : \_\_\_\_\_  
(Approving Officer) (Date)

**Timber Sale Summary (Gate 3)**

**TIM**

Timber Sale Summary (Gate 3)

Sale Objectives

Objective	Description	Percent of Sale Volume
TC01	Timber Resource	100

Volume Adjustments

Entire Sale	Cruise Type	Cruise No.	Strata No.	Sample Group	Product	Cruise Species	Live / Dead	Cutting Unit ID	Adjustment Ratio	Reason
-------------	-------------	------------	------------	--------------	---------	----------------	-------------	-----------------	------------------	--------

Estimated Volume Data By Cutting Unit

Cutting Unit	Payment Unit	Product Name	CCF Qty	CCF/ Acre
1	1	Sawtimber	209.71	20.97
1	1	Pulpwood	169.09	16.91

Total/Average = 378.80 37.88

Estimated Sale Volume Summary

Product Name	Contract Species Name	CCF Qty	MBF conversion	CCF conversion
Sawtimber	Black Cherry	163.70	0.6000	1.0000
Sawtimber	Beech	7.55	0.6000	1.0000
Sawtimber	Red Maple	30.82	0.6000	1.0000
Sawtimber	Sugar Maple	7.64	0.6000	1.0000
Pulpwood	Hardwood - Other	169.09	0.6330	1.0000

Total = 378.80

Harvest Acres Data by Cutting Unit

Cutting Unit	Payment Unit	Timber Land Suitability Class	Harvest Method	Acres
1	1	Suitable-Timber Emphasis	Special harvest	10.00

Total = 10.00

Timber Sale Summary (Gate 3)

**TIM**

Sale Harvest Acres Summary

Harvest Method	Acres
Special harvest	10.00

Total = 10.00

002610

Line	ID	Time	Speed	Lat	Long	Depth	Temp	Sal	Stn	Depth	Temp	Sal	Stn	Depth	Temp	Sal	Stn	Depth	Temp	Sal	Stn
1A	12345	190207																			
3A	1234501100																				
3A	1234502STR																				
4A	1234501 06		0.75																		
4A	1234502 06		0.75																		
6A	1234501 06																				
6A	1234502 06																				
6A	1234501 06																				
6A	1234502 06																				
6A	1234501 06																				
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6A1234501 06	72M762	18.2	04 08 0103	LCsa 2	05	D
6A1234501 06	73M762	19.7	04 07 0103	LCsa 1		P
6A1234501 06	74M316	14.6	04 07 0103	LCsa	10	W
6A1234501 06	75M762	12.1	03 05 0103	LCsa 4		R
6A1234501 06	76M762	11.6	02 07 0103	LCsa 4		R
6A1234501 06	77M762	13.0	03 06 0103	LCsa 4		R
6A1234501 06	78M762	13.6	02 06 0103	LCsa 3	10	H
6A1234501 06	79M762	15.0	03 06 0103	LCsa 4		R
6A1234501 06	80M762	16.0	02 06 0103	LCsa 3	10	H
6A1234501 06	81M762	15.3	03 06 0103	LCsa 4		R
6A1234501 06	82M316	13.1	03 06 0103	LCsa	10	W
6A1234501 06	83M372	11.6	01 04 0103	LCsa		P
6A1234501 06	84M762	18.0	04 06 0103	LCsa 4		R
6A1234501 06	85M762	15.7	05 08 0103	LCsa 1		H
6A1234501 06	86M762	12.1	02 06 0103	LCsa 3		W
6A1234501 06	87M316	16.8	02 06 0103	LCsa	15	D
6A1234501 06	88M762	15.3	02 07 0103	LCsa 3		R
6A1234501 06	89M762	21.4	04 08 0103	LCsa 1		R
6A1234501 06	90M316	16.4	04 07 0103	LCsa	20	P
6A1234501 06	91M762	16.0	03 08 0103	LCsa 2	05	W
6A1234501 06	92M762	24.0	02 05 0103	LCsa 3	20	H
6A1234501 06	93M541	15.5	03 07 0103	LCsa	05	D
6A1234502 06	94M318	12.0	04 0203	LCpu		R
6A1234501 06	95M316	13.0	02 07 0103	LCsa	10	P
6A1234501 06	96M541	20.0	02 08 0103	LCsa		D
6A1234501 06	97M541	15.7	04 08 0103	LCsa	30	R
6A1234501 06	98M762	17.0	05 07 0103	LCsa 1	05	W
6A1234501 06	99M541	13.5	03 07 0103	LCsa	15	P
6A1234501 06	100M762	20.7	04 08 0103	LCsa 3	25 05	R
6A1234501 06	101M762	28.0	03 08 0103	LCsa 1		H
6A1234501 06	102M762	14.0	03 07 0103	LCsa 3		W
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6A1234501 06	105M762	16.1	04 08 0103	LCsa 1		H
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6A1234501 06	108M762	15.7	05 09 0103	LCsa 1		H
6A1234501 06	109M762	20.7	06 10 0103	LCsa 2		P
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6A1234501 06	111M762	18.7	06 09 0103	LCsa 1	10	R
6A1234501 06	112M762	18.7	07 09 0103	LCsa 1		W
6A1234501 06	113M316	17.4	03 07 0103	LCsa		P
6A1234501 06	114M762	26.6	06 09 0103	LCsa 1		D
6A1234501 06	115M316	12.5	02 06 0103	LCsa		H
6A1234501 06	116M762	21.4	04 08 0103	LCsa 2	25	D
4A1234501 08	0.75					
4A1234502 08	0.75					
6A1234502 08	C	17	0203	Cpu		10?f
6A1234502 08	1M318	6.5	01 0203	LCpu		D
6A1234502 08	2M318	6.7	02 0203	LCpu		H
6A1234501 08	3M762	20.0	04 09 0103	LCsa 1		W
6A1234501 08	4M762	12.5	02 06 0103	LCsa 3		W
6A1234501 08	5M762	13.2	02 07 0103	LCsa 3		R
6A1234502 08	6M316	7.9	05 0203	LCpu		P
6A1234501 08	7M762	18.4	06 09 0103	LCsa 1		H
6A1234501 08	8M762	13.3	03 07 0103	LCsa 3		R
6A1234501 08	9M762	16.4	04 08 0103	LCsa 1		D
6A1234501 08	10M762	13.3	03 07 0103	LCsa 2		D
6A1234501 08	11M762	12.2	02 07 0103	LCsa 3		H
6A1234501 08	12M762	12.8	03 07 0103	LCsa 3		R
6A1234501 08	13M762	13.6	03 07 0103	LCsa 3	05	W
6A1234501 08	14M762	17.0	05 07 0103	LCsa 3	15	P
6A1234501 08	15M762	13.8	04 07 0103	LCsa 3		R
6A1234501 08	16M762	19.0	03 08 0103	LCsa 2	30	D
6A1234501 08	17M762	17.6	05 08 0103	LCsa 2		H
6A1234501 08	18M762	11.3	02 06 0103	LCsa 3		W
6A1234501 08	19M762	12.4	02 06 0103	LCsa 3	10	W
4A1234501 10	0.75					
4A1234502 10	0.75					
4A1234501 19	0.75					
4A1234502 19	0.75					
6A1234502 19	C	92	0203	Cpu		10?f
6A1234502 19	1M316	6.0	02 0203	LCpu		P
6A1234502 19	2M316	8.8	04 0203	LCpu		H
6A1234501 19	3M762	15.0	04 08 0103	LCsa 2		R
6A1234501 19	4M762	19.9	03 09 0103	LCsa 3		R



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6A1234501	19	81M762	16.7	02	08	0103	LCsa 2	35	H
6A1234501	19	82M316	13.5	01	06	0103	LCsa		P
6A1234501	19	83M316	15.4	03	08	0103	LCsa	10	W
6A1234501	19	84M316	14.6	02	04	0103	LCsa		D
6A1234501	19	85M762	20.0	04	08	0103	LCsa 2		D
6A1234501	19	86M762	19.1	05	09	0103	LCsa 1		R
6A1234502	19	87M318	9.5		04	0203	LCpu		H
6A1234501	19	88M762	14.6	02	06	0103	LCsa 3		W
6A1234501	19	89M316	13.6	04	07	0103	LCsa		R
6A1234501	19	90M318	12.1	02	06	0103	LCsa		P
6A1234502	19	91M318	8.4		03	0203	LCpu		R
6A1234501	19	92M762	17.9	04	09	0103	LCsa 1	05	D
6A1234501	19	93M762	13.1	03	07	0103	LCsa 2	10	H
6A1234501	19	94M762	16.2	03	07	0103	LCsa 2	05	D
6A1234502	19	95M316	8.8		05	0203	LCpu		P
6A1234501	19	96M762	19.5	07	09	0103	LCsa 1	05	W
6A1234501	19	97M762	14.7	04	08	0103	LCsa 2	10	H
6A1234501	19	98M762	13.7	04	08	0103	LCsa 2	05	D
6A1234501	19	99M762	16.5	05	09	0103	LCsa 1		R
6A1234501	19	100M762	16.3	03	09	0103	LCsa 1		R
6A1234501	19	101M762	13.6	03	08	0103	LCsa 3		R
6A1234501	19	102M762	12.9	02	07	0103	LCsa 2	30	D
6A1234501	19	103M762	15.8	04	07	0103	LCsa 2		W
4A1234501	23	0.75							
4A1234502	23	0.75							
6A1234502	23	C		107		0203	Cpu		10?f
6A1234501	23	1M762	15.4	03	07	0103	LCsa 1		R
6A1234501	23	2M762	14.6	04	07	0103	LCsa 2		H
6A1234502	23	3M318	8.2		02	0203	LCpu		R
6A1234501	23	4M762	19.4	02	07	0103	LCsa 4	50	D
6A1234501	23	5M762	13.3	04	07	0103	LCsa 2		W
6A1234501	23	6M762	17.4	06	08	0103	LCsa 3	15	R
6A1234501	23	7M762	16.4	04	07	0103	LCsa 1		R
6A1234502	23	8M318	7.0		02	0203	LCpu		D
6A1234502	23	9M316	9.3		03	0203	LCpu		W
6A1234501	23	10M762	20.8	03	07	0103	LCsa 3	25	H
6A1234501	23	11M762	17.0	05	08	0103	LCsa 3	10	R
6A1234501	23	12M762	26.1	07	10	0103	LCsa 1		P
6A1234501	23	13M762	22.8	06	08	0103	LCsa 1		R
6A1234501	23	15M762	11.9	02	07	0103	LCsa 4	30	H
6A1234501	23	16M762	15.9	05	08	0103	LCsa 1		R
6A1234501	23	17M762	20.0	04	09	0103	LCsa 2	10	W
6A1234501	23	18M318	11.5	02	06	0103	LCsa		P
6A1234501	23	19M762	18.6	04	08	0103	LCsa 1	10	D
6A1234501	23	20M762	29.1	05	08	0103	LCsa 1		H
6A1234501	23	21M762	24.4	07	10	0103	LCsa 3	10	R
6A1234501	23	22M762	19.9	05	09	0103	LCsa 1	10	W
6A1234501	23	23M762	12.3	02	05	0103	LCsa 3	20	D
6A1234502	23	24M318	8.5		03	0203	LCpu		H
6A1234501	23	25M762	12.8	03	06	0103	LCsa 3		W
6A1234501	23	26M762	27.0	06	09	0103	LCsa 1		D
6A1234501	23	27M762	19.8	05	09	0103	LCsa 1		D
6A1234501	23	28M762	24.4	04	09	0103	LCsa 1		R
6A1234501	23	29M318	11.7	02	05	0103	LCsa		W
6A1234502	23	30M318	6.5		03	0203	LCpu		P
6A1234501	23	31M762	23.8	05	09	0103	LCsa 1	05	D
6A1234501	23	32M762	25.4	03	08	0103	LCsa 1		R
6A1234501	23	33M762	27.1	06	09	0103	LCsa 1		H
6A1234501	23	34M762	21.1	04	08	0103	LCsa 2	10	W
6A1234501	23	35M316	11.9	02	04	0103	LCsa		D
6A1234501	23	36M762	22.5	05	09	0103	LCsa 3	10	R
6A1234501	23	37M316	18.1	03	07	0103	LCsa		D
6A1234501	23	38M531	13.8	02	06	0103	LCsa		P
6A1234501	23	39M762	20.0	04	08	0103	LCsa 1		R
6A1234501	23	40M762	24.4	06	10	0103	LCsa 1	10	W
6A1234501	23	41M531	18.1	02	06	0103	LCsa	05	D
6A1234501	23	42M531	13.6	02	05	0103	LCsa		P
6A1234501	23	43M762	32.0	05	10	0103	LCsa 1		R
6A1234501	23	44M318	7.0		02	0203	LCpu		D
6A1234501	23	45M318	11.8	01	04	0103	LCsa		D
6A1234501	23	46M318	12.5	01	05	0103	LCsa		D
6A1234501	23	47M531	15.6	04	07	0103	LCsa		D
6A1234501	23	48M531	16.7	01	05	0103	LCsa		R
6A1234501	23	49M762	25.7	05	08	0103	LCsa 3	25	W
6A1234501	23	50M762	22.6	06	09	0103	LCsa 1		P
6A1234501	23	51M318	18.1	03	07	0103	LCsa	15	W

6A1234501	23	52M762	16.5	03 07 0103	LCsa 2	10	H
6A1234501	23	53M762	23.2	03 08 0103	LCsa 1		D
6A1234501	23	54M762	24.2	05 09 0103	LCsa 1	10	W
6A1234501	23	55M762	18.0	05 08 0103	LCsa 2		R
6A1234501	23	56M762	19.0	05 08 0103	LCsa 2		R
6A1234501	23	57M762	19.0	06 08 0103	LCsa 2		R
6A1234501	23	58M316	11.3	02 05 0103	LCsa		H
6A1234501	23	59M762	15.6	05 08 0103	LCsa 1		R
6A1234501	23	60M762	19.7	03 08 0103	LCsa 1		W
6A1234501	23	61M762	14.5	04 08 0103	LCsa 3		R
6A1234501	23	62M762	17.6	04 08 0103	LCsa 1		R
6A1234501	23	63M762	12.6	02 06 0103	LCsa 3		R
6A1234501	23	64M316	11.2	02 05 0103	LCsa		W
6A1234501	23	65M762	13.5	04 07 0103	LCsa 2		R
6A1234501	23	66M762	15.5	04 07 0103	LCsa 2		W
6A1234501	23	67M762	16.6	03 08 0103	LCsa 3		R
6A1234501	23	68M762	13.5	03 06 0103	LCsa 3		R
6A1234501	23	69M316	16.0	03 06 0103	LCsa	15	D
6A1234501	23	70M762	15.0	04 08 0103	LCsa 1	15	P
6A1234501	23	71M762	19.4	04 08 0103	LCsa 1		R
6A1234501	23	72M762	18.0	05 08 0103	LCsa 1	05	P
6A1234501	23	73M762	13.1	03 06 0103	LCsa 2		D
6A1234501	23	74M762	18.0	05 08 0103	LCsa 2		R
6A1234501	23	75M762	14.0	03 07 0103	LCsa 3		R
6A1234501	23	76M762	16.8	06 08 0103	LCsa 1		H
6A1234501	23	77M762	15.5	05 08 0103	LCsa 2		W
6A1234501	23	78M762	18.0	04 07 0103	LCsa 3	15	R
6A1234501	23	79M762	16.6	06 09 0103	LCsa 1	05	H
6A1234501	23	80M762	17.0	05 08 0103	LCsa 1		R
6A1234501	23	81M762	13.0	02 07 0103	LCsa 3	15	D
6A1234501	23	82M316	12.1	02 06 0103	LCsa		W
6A1234501	23	83M762	13.8	02 07 0103	LCsa 2	20	D
6A1234502	23	84M316	8.4	03 0203	LCpu		H
6A1234501	23	85M762	14.4	03 07 0103	LCsa 2	10	D
6A1234501	23	86M762	16.5	05 07 0103	LCsa 4	25 15	P
6A1234501	23	87M762	15.4	02 07 0103	LCsa 2		W
6A1234501	23	88M316	11.8	02 05 0103	LCsa		H
6A1234502	23	89M316	12.6	06 0203	LCpu		W
6A1234502	23	90M318	6.5	01 0203	LCpu		D
6A1234501	23	91M762	15.4	04 07 0103	LCsa 2		W
6A1234501	23	92M762	15.6	05 08 0103	LCsa 1		H
6A1234501	23	93M762	14.3	04 08 0103	LCsa 2		D
6A1234501	23	94M316	13.1	02 05 0103	LCsa		R
6A1234501	23	95M316	13.1	03 06 0103	LCsa		R
6A1234501	23	96M762	14.0	04 07 0103	LCsa 2	10	D
6A1234501	23	97M762	13.0	03 06 0103	LCsa 2	30	P
6A1234501	23	98M762	14.4	04 07 0103	LCsa 3		R
6A1234501	23	99M762	23.1	05 09 0103	LCsa 1	15	W
6A1234501	23	100M762	17.3	06 09 0103	LCsa 1	5	D
6A1234501	23	101M762	19.0	05 07 0103	LCsa 1	05	P
6A1234502	23	102M318	6.8	02 0203	LCpu		R
6A1234501	23	103M316	21.0	02 06 0103	LCsa		R
6A1234501	23	104M762	16.7	05 08 0103	LCsa 2	10	D
6A1234501	23	105M762	20.1	04 07 0103	LCsa 1		R
6A1234502	23	106M318	8.6	03 0203	LCpu		P
6A1234502	23	107M318	7.2	02 0203	LCpu		H
6A1234501	23	108M762	15.9	04 08 0103	LCsa 2		R
6A1234501	23	109M762	21.9	05 09 0103	LCsa 3	35	W
6A1234501	23	110M762	17.3	05 08 0103	LCsa 1		H
6A1234501	23	111M762	14.4	03 08 0103	LCsa 2	10	D
6A1234501	23	112M316	14.4	03 06 0103	LCsa		R
6A1234501	23	113M316	11.8	01 06 0103	LCsa		R
6A1234501	23	114M762	22.9	06 09 0103	LCsa 1		P
6A1234501	23	115M762	24.1	03 08 0103	LCsa 2		D
6A1234501	23	116M762	21.2	04 08 0103	LCsa 3	15	R
6A1234501	23	117M762	23.0	03 09 0103	LCsa 2		W
6A1234501	23	118M762	23.0	05 09 0103	LCsa 2	05	W
6A1234501	23	119M762	14.0	03 07 0103	LCsa 2		W
6A1234501	23	120M316	13.3	03 06 0103	LCsa		W
4A1234501	25	0.75					
4A1234502	25	0.75					
6A1234502	25	C	46	0203	Cpu		10?F
6A1234501	25	1M372	14.0	02 06 0103	LCsa		F
6A1234501	25	2M316	13.7	02 07 0103	LCsa		F
6A1234501	25	3M316	15.6	02 06 0103	LCsa		F
6A1234501	25	4M316	14.5	03 06 0103	LCsa		F

6A1234501	25	5M316	13.0	02	06	0103	LCsa	25	F
6A1234501	25	6M762	14.7	04	07	0103	LCsa 1		P
6A1234502	25	7M316	6.5		02	0203	LCcpu		F
6A1234501	25	8M316	16.0	03	07	0103	LCsa	25	F
6A1234501	25	9M372	12.6	2	6	0103	LCsa	5	P
6A1234501	25	10M316	13.0	02	06	0103	LCsa		F
6A1234502	25	11M372	10.9		06	0203	LCcpu		P
6A1234501	25	12M762	18.8	05	08	0103	LCsa 1	05	F
6A1234501	25	13M316	18.0	05	07	0103	LCsa	05	P
6A1234501	25	14M316	14.1	04	07	0103	LCsa	5	P
6A1234501	25	15M762	25.3	05	08	0103	LCsa 1		F
6A1234501	25	16M316	13.2	02	06	0103	LCsa		F
6A1234501	25	17M762	11.8	02	06	0103	LCsa 2		F
6A1234501	25	18M762	18.6	04	06	0103	LCsa 1		F
6A1234501	25	19M762	23.2	06	08	0103	LCsa 1	05	P
6A1234501	25	20M762	19.6	04	07	0103	LCsa 1		F
6A1234501	25	21M316	17.0	05	07	0103	LCsa	05	P
6A1234501	25	22M372	11.6	01	05	0103	LCsa		F
6A1234501	25	23M372	13.7	02	06	0103	LCsa		F
6A1234501	25	24M316	15.3	02	06	0103	LCsa		F
6A1234501	25	25M316	15.5	04	06	0103	LCsa		P
6A1234501	25	26M316	16.4	02	07	0103	LCsa		F
6A1234501	25	27M316	17.9	03	05	0103	LCsa	10	P
6A1234501	25	28M762	15.0	04	07	0103	LCsa 2		F
6A1234501	25	29M316	16.5	02	07	0103	LCsa	10	F
6A1234501	25	30M372	12.3	02	05	0103	LCsa		F
6A1234501	25	31M372	11.3	02	07	0103	LCsa	00	P
6A1234501	25	32M762	17.8	03	07	0103	LCsa 1		F
6A1234502	25	33M372	7.2		01	0203	LCcpu		F
6A1234501	25	34M762	12.7	01	06	0103	LCsa 2	0	F
6A1234501	25	35M316	17.3	02	07	0103	LCsa		P
6A1234501	25	36M372	12.1	01	06	0103	LCsa		F
6A1234501	25	37M316	15.4	05	07	0103	LCsa		P
6A1234501	25	38M316	12.1	01	06	0103	LCsa		F
6A1234501	25	39M316	13.1	03	06	0103	LCsa	00	P
6A1234501	25	40M316	11.3	01	05	0103	LCsa		F
6A1234501	25	41M316	13.2	03	07	0103	LCsa	25	P
6A1234502	25	42M316	8.9		04	0203	LCcpu		F
6A1234501	25	43M762	13.4	03	06	0103	LCsa 2	20	P
6A1234501	25	44M316	16.0	03	07	0103	LCsa		F
6A1234501	25	45M316	11.5	03	06	0103	LCsa		P
6A1234501	25	46M316	16.0	03	07	0103	LCsa		F
6A1234501	25	47M372	12.3	02	06	0103	LCsa		P
6A1234501	25	48M316	18.0	03	07	0103	LCsa	10	F
6A1234502	25	49M316	9.1		04	0203	LCcpu		P
6A1234501	25	50M762	13.4	03	07	0103	LCsa 2		F
6A1234501	25	51M316	16.0	02	07	0103	LCsa	10	F
6A1234501	25	52M316	14.3	04	07	0103	LCsa	5	P
6A1234501	25	53M762	14.1	02	06	0103	LCsa 2		F
6A1234501	25	54M762	14.3	02	06	0103	LCsa 2		F
6A1234501	25	55M762	14.1	03	07	0103	LCsa 2		F
6A1234501	25	56M762	13.3	03	07	0103	LCsa 2		F
6A1234501	25	57M372	17.7	03	06	0103	LCsa	10	P
6A1234501	25	58M762	12.2	02	05	0103	LCsa 2		F
6A1234501	25	59M762	14.3	04	06	0103	LCsa 2		F
6A1234501	25	60M372	15.6	03	06	0103	LCsa	05	P
6A1234501	25	61M316	12.9	03	05	0103	LCsa		P
6A1234501	25	62M316	11.1	01	05	0103	LCsa		F
6A1234501	25	63M316	11.1	02	06	0103	LCsa	5	P
6A1234502	25	64M316	9.3		03	0203	LCcpu		F
6A1234502	25	65M316	8.0		05	0203	LCcpu		P
6A1234501	25	66M762	19.5	04	08	0103	LCsa 1	10	F
4A1234501	47	0.75							
4A1234502	47	0.75							
6A1234502	47	C	23			0203	Cpu		10?f
6A1234501	47	1M316	15.8	02	05	0103	LCsa		F
6A1234502	47	2M318	6.9		02	0203	LCcpu		F
6A1234501	47	3M316	15.2	02	05	0103	LCsa		F
6A1234501	47	4M316	14.5	02	04	0103	LCsa		F
6A1234501	47	5M316	12.5	02	04	0103	LCsa	10	F
6A1234501	47	6M762	16.0	02	04	0103	LCsa 3	30	F
6A1234501	47	7M762	12.8	02	05	0103	LCsa 2		F
6A1234501	47	8M762	14.8	03	06	0103	LCsa 2		F
6A1234501	47	9M316	17.5	04	07	0103	LCsa	05	F
6A1234501	47	10M316	12.2	02	06	0103	LCsa		F
6A1234501	47	11M316	14.7	03	06	0103	LCsa	10	F



5A1234501211	44M762	18.6	06	08	0103	LCsa	1		M
5A1234501211	45M762	15.5	06	09	0103	LCsa	1	05	H
5A1234501211	46M762	14.2	04	08	0103	LCsa	2		R
5A1234501211	47M762	12.4	02	06	0103	LCsa	3		R
5A1234501211	48M762	11.3	02	05	0103	LCsa	3		R
5A1234501211	49M762	17.3	05	09	0103	LCsa	1		P
5A1234501211	50M762	14.3	04	08	0103	LCsa	2		R
5A1234501211	51M762	11.4	02	06	0103	LCsa	2		R
5A1234501211	52M762	13.0	03	07	0103	LCsa	2		M
5A1234501211	53M762	13.6	03	07	0103	LCsa	2		M
5A1234501211	54M762	15.7	04	07	0103	LCsa	1		P
5A1234501211	55M762	23.2	05	09	0103	LCsa	1		R
5A1234501211	56M762	18.5	05	09	0103	LCsa	1		H
5A1234501211	57M316	12.7	02	05	0103	LCsa			R
5A1234501211	58M762	16.8	05	09	0103	LCsa	1		H
5A1234501211	59M762	13.2	03	06	0103	LCsa	3		R
5A1234501211	60M762	15.2	04	08	0103	LCsa	2		R
5A1234501211	61M762	14.4	04	07	0103	LCsa	2		M
5A1234501211	62M762	11.3	02	06	0103	LCsa	3		R
5A1234501211	63M762	13.4	04	07	0103	LCsa	3	20	P
5A1234501211	64M762	12.8	02	06	0103	LCsa	3		M
5A1234501211	65M762	14.4	04	07	0103	LCsa	2		M
5A1234501211	66M762	19.0	04	08	0103	LCsa	1		R
5A1234501211	67M762	12.5	03	07	0103	LCsa	3		H
5A1234501211	68M762	19.6	03	07	0103	LCsa	1		R
5A1234501211	69M762	16.7	03	06	0103	LCsa	1		R
5A1234501211	70M762	14.8	04	06	0103	LCsa	2		M
5A1234501211	71M762	16.3	06	09	0103	LCsa	1		H
5A1234501211	72M762	26.0	03	09	0103	LCsa	1		R
5A1234501211	73M762	12.6	03	08	0103	LCsa	2		H
5A1234501211	74M762	13.6	03	06	0103	LCsa	2	30	P
5A1234501211	75M762	17.5	04	07	0103	LCsa	1		R
5A1234501211	76M762	13.9	02	07	0103	LCsa	2		M
5A1234501211	77M762	11.8	02	06	0103	LCsa	3		M
5A1234501211	78M762	11.3	02	06	0103	LCsa	3		H
5A1234501211	79M762	13.0	02	07	0103	LCsa	2		P
5A1234501211	80M762	11.4	02	06	0103	LCsa	3		R
5A1234501211	81M762	15.3	04	07	0103	LCsa	2		R
5A1234501211	82M762	17.0	04	07	0103	LCsa	1		M
5A1234501211	83M762	14.4	3	6	0103	LCsa	2		P
5A1234501211	84M762	19.2	05	08	0103	LCsa	1		R
5A1234501211	85M762	12.2	02	07	0103	LCsa	3	15	M
5A1234501211	86M762	16.6	03	06	0103	LCsa	3	20	M
5A1234502211	87M316	6.2		01	0203	LCpu			M
5A1234501211	88M762	15.0	03	08	0103	LCsa	1		R
5A1234501211	89M762	12.0	02	06	0103	LCsa	3		R
5A1234501211	90M762	17.0	04	07	0103	LCsa	2	15	R
5A1234501211	91M762	17.0	04	07	0103	LCsa	3		R
5A1234502211	92M316	9.8		04	0203	LCpu			H
5A1234501211	93M762	21.0	04	06	0103	LCsa	3		R
5A1234501211	94M762	14.4	03	07	0103	LCsa	2	05	M
5A1234501211	95M762	17.2	05	08	0103	LCsa	1		M
5A1234501211	96M762	12.2	01	04	0103	LCsa	3		H
5A1234501211	97M762	19.9	04	08	0103	LCsa	1		R
5A1234501211	98M762	20.0	04	08	0103	LCsa	1		R
5A1234501211	99M762	19.5	04	08	0103	LCsa	1		M
5A1234501211	100M762	17.4	04	07	0103	LCsa	2	10	H
5A1234501211	101M762	14.6	04	07	0103	LCsa	2	5	P
5A1234501211	102M762	16.3	03	07	0103	LCsa	2	10	H
5A1234501211	103M316	13.0	03	07	0103	LCsa			R
5A1234501211	104M316	13.5	03	07	0103	LCsa			R
5A1234501211	105M316	14.0	03	07	0103	LCsa			R
5A1234501211	106M762	13.7	04	07	0103	LCsa	2		P
5A1234501211	107M762	16.2	04	08	0103	LCsa	1		M
5A1234501211	108M762	17.7	04	08	0103	LCsa	1		M
5A1234501211	109M762	17.4	05	07	0103	LCsa	2	10	P
5A1234501211	110M316	13.5	03	07	0103	LCsa		20	R
5A1234501211	111M316	18.0	04	06	0103	LCsa			R
5A1234501211	112M762	16.0	06	09	0103	LCsa	1		H
5A1234501211	113M762	13.4	04	08	0103	LCsa	2		M
5A1234502211	114M316	7.9		03	0203	LCpu			R
5A1234501211	115M316	15.7	03	06	0103	LCsa			R
5A1234501211	116M762	18.2	05	07	0103	LCsa	1		H
5A1234501211	117M762	13.5	03	06	0103	LCsa	2		M
5A1234501211	118M762	14.2	03	06	0103	LCsa	3	5	M
5A1234501211	119M762	16.7	05	08	0103	LCsa	1		M

ID	Value	Value	Code	Code	Code	Code	Code	Code		
6A1234502211	120M316	6.3	02	0203	LCpu			H		
4A1234501212	0.75									
4A1234502212	0.75									
6A1234502212	C		79	0203	Cpu			10?f		
6A1234502212	1M318	8.5		04	0203	LCpu		P		
6A1234501212	2M316	16.9	02	07	0103	LCsa	10	M		
6A1234501212	3M318	13.2	02	06	0103	LCsa	05	M		
6A1234501212	4M318	14.0	04	06	0103	LCsa	05	P		
6A1234501212	5M318	15.1	02	05	0103	LCsa	10	M		
6A1234501212	6M318	11.5	02	05	0103	LCsa		P		
6A1234502212	7M316	11.0		05	0203	LCpu	05	M		
6A1234501212	8M318	12.8	03	05	0103	LCsa	05	P		
6A1234501212	9M316	13.1	02	06	0103	LCsa	15	M		
6A1234501212	10M762	21.1	6	9	0103	LCsa	05	P		
6A1234501212	11M318	13.8	03	07	0103	LCsa	20	M		
6A1234501212	12M372	14.8	02	05	0103	LCsa	30	M		
6A1234501212	13M762	21.7	05	08	0103	LCsa	1	M		
6A1234501212	14M762	16.1	04	06	0103	LCsa	2	10	M	
6A1234501212	15M762	24.5	05	07	0103	LCsa	2	05	P	
6A1234501212	16M316	13.8	03	07	0103	LCsa		M		
6A1234501212	17M318	17.4	03	07	0103	LCsa	00	P		
6A1234501212	18M318	11.6	2	4	0103	LCsa		P		
6A1234501212	19M318	15.8	02	07	0103	LCsa	15	M		
6A1234501212	20M316	17.7	04	06	0103	LCsa	10	P		
6A1234501212	21M318	14.3	03	05	0103	LCsa	05	M		
6A1234502212	22M318	8.3		04	0203	LCpu		P		
6A1234501212	23M318	12.5	02	06	0103	LCsa	05	M		
6A1234501212	24M318	15.2	03	06	0103	LCsa	05	M		
6A1234501212	25M318	18.3	03	07	0103	LCsa		P		
6A1234501212	26M372	15.2	04	06	0103	LCsa		P		
6A1234501212	27M318	13.4	03	07	0103	LCsa		M		
6A1234501212	28M372	11.3	02	06	0103	LCsa		P		
6A1234501212	29M316	22.8	03	07	0103	LCsa	30	M		
6A1234501212	30M318	11.5	01	06	0103	LCsa		M		
6A1234501212	31M762	32.0	07	09	0103	LCsa	3	05	10	P
6A1234501212	32M318	12.8	02	06	0103	LCsa		M		
6A1234501212	33M316	11.0	02	06	0103	LCsa		P		
6A1234501212	34M372	11.7	02	05	0103	LCsa		M		
6A1234501212	35M372	14.0	01	04	0103	LCsa		P		
6A1234501212	36M372	12.3	01	06	0103	LCsa		M		
6A1234501212	37M372	13.2	02	05	0103	LCsa	30	10	M	
6A1234501212	38M372	16.3	03	07	0103	LCsa		P		
6A1234502212	39M531	6.0		01	0203	LCpu		M		
6A1234501212	40M372	11.1	01	05	0103	LCsa	05	M		
6A1234501212	41M372	11.1	01	05	0103	LCsa	00	00	P	
6A1234501212	42M316	19.5	04	07	0103	LCsa	15	M		
6A1234501212	43M372	11.7	02	06	0103	LCsa		M		
6A1234501212	44M762	29.4	06	09	0103	LCsa	2	05	P	
6A1234501212	45M531	15.8	04	07	0103	LCsa		M		
6A1234501212	46M372	13.4	02	05	0103	LCsa		M		
6A1234502212	47M531	7.7		02	0203	LCpu		P		
6A1234501212	48M762	22.9	04	08	0103	LCsa	1	10	M	
6A1234501212	49M316	17.1	05	07	0103	LCsa		P		
6A1234501212	50M316	19.2	04	07	0103	LCsa	15	M		
6A1234502212	51M531	8.2		04	0203	LCpu		M		
6A1234501212	52M316	15.7	02	05	0103	LCsa		M		
6A1234501212	53M316	12.4	03	06	0103	LCsa		P		
6A1234501212	54M762	27.9	03	05	0103	LCsa	2	5	M	
6A1234501212	55M316	22.7	04	07	0103	LCsa	05	P		
6A1234501212	56M762	20.4	05	08	0103	LCsa	3	60	M	
6A1234501212	57M372	15.1	04	06	0103	LCsa		P		
6A1234502212	58M531	7.1		02	0203	LCpu		P		
6A1234501212	59M316	16.4	05	08	0103	LCsa		P		
6A1234501212	60M531	19.5	03	07	0103	LCsa		M		
6A1234501212	61M372	16.2	04	06	0103	LCsa		P		
6A1234501212	62M372	14.1	02	05	0103	LCsa	30	M		
6A1234501212	63M316	15.9	04	08	0103	LCsa	30			
6A1234501212	64M372	11.9	03	05	0103	LCsa	00	P		
6A1234501212	65M316	18.6	04	07	0103	LCsa	05	M		
6A1234501212	66M762	13.3	01	07	0103	LCsa	3	61	12	P
6A1234501212	67M316	17.1	02	06	0103	LCsa		M		
6A1234501212	68M316	16.8	05	09	0103	LCsa		R		
6A1234501212	69M316	16.0	02	07	0103	LCsa		H		
6A1234501212	70M316	20.7	03	07	0103	LCsa		M		
6A1234501212	71M372	16.4	02	07	0103	LCsa		R		
6A1234501212	72M316	21.2	03	07	0103	LCsa		M		

6A1234502212	73M531	7.1	02	0203	LCpu			R
6A1234502212	74M372	9.3	04	0203	LCpu			H
6A1234501212	75M316	18.0	04	08	0103	LCsa		R
6A1234502212	76M531	6.3		02	0203	LCpu		P
6A1234501212	77M372	12.4	02	04	0103	LCsa		R
6A1234501212	78M372	16.1	04	07	0103	LCsa		P
6A1234501212	79M316	19.9	04	09	0103	LCsa		R
6A1234501212	80M531	14.4	02	07	0103	LCsa		M
6A1234501212	81M316	15.2	04	09	0103	LCsa		R
6A1234501212	82M316	16.0	03	07	0103	LCsa	15	H
6A1234501212	83M531	13.5	01	06	0103	LCsa		M
4A1234501213	0.75							
4A1234502213	0.75							
6A1234502213	C		28		0203	Cpu		10?f
6A1234502213	1M318	11.1		04	0203	LCpu		M
6A1234501213	2M762	17.9	04	07	0103	LCsa	3 45 00	D
6A1234501213	3M318	18.5	02	05	0103	LCsa	30	M
6A1234502213	4M318	10.8		03	0203	LCpu		D
6A1234501213	5M318	15.1	02	06	0103	LCsa		M
6A1234501213	6M318	18.3	02	06	0103	LCsa	15	D
6A1234501213	7M318	12.0	01	06	0103	LCsa		M
6A1234501213	8M318	15.3	03	07	0103	LCsa	35	H
6A1234501213	9M318	12.1	02	05	0103	LCsa	00	D
6A1234501213	10M318	20.0	02	06	0103	LCsa	20	D
6A1234501213	11M318	16.1	02	05	0103	LCsa	15	M
6A1234501213	12M318	21.4	03	07	0103	LCsa		H
6A1234501213	13M318	18.4	02	05	0103	LCsa	15	M
6A1234501213	14M318	12.9	02	05	0103	LCsa		M
6A1234501213	15M318	18.2	02	06	0103	LCsa		D
6A1234501213	16M318	15.0	03	05	0103	LCsa		D
6A1234501213	17M762	30.8	03	06	0103	LCsa	3 25	M
6A1234501213	18M318	16.4	01	04	0103	LCsa	25	D
6A1234501213	19M318	16.6	03	06	0103	LCsa		H
6A1234502213	20M372	10.8	05	0203	LCpu			D
4A1234501728	0.75							
4A1234502728	0.75							
6A1234502728	C		49		0203	Cpu		10?f
6A1234502728	1M531	16.1		05	0203	LCpu	15	D
6A1234501728	2M318	19.1	01	05	0103	LCsa		M
6A1234501728	3M318	18.8	02	05	0103	LCsa	15	H
6A1234501728	4M318	24.8	03	06	0103	LCsa	40	D
6A1234501728	5M762	13.0	02	06	0103	LCsa	3 15	M
6A1234502728	6M318	10.4		06	0203	LCpu		H
6A1234501728	7M318	12.1	02	05	0103	LCsa		H
6A1234501728	8M762	13.2	02	06	0103	LCsa	3 05	M
6A1234502728	9M531	6.1		01	0203	LCpu		M
6A1234501728	10M762	15.7	04	07	0103	LCsa	2	M
6A1234501728	11M316	13.1	02	05	0103	LCsa		D
6A1234501728	12M762	28.9	05	07	0103	LCsa	2 20	M
6A1234502728	13M762	10.5		05	0203	LCpu		D
6A1234501728	14M762	19.2	04	07	0103	LCsa	2 05	M
6A1234501728	15M316	11.6	01	04	0103	LCsa	15	D
6A1234501728	16M762	11.5	02	05	0103	LCsa	3	H
6A1234501728	17M762	13.2	02	05	0103	LCsa	3	M
6A1234501728	18M762	14.0	03	07	0103	LCsa	2	M
6A1234501728	19M762	12.3	03	06	0103	LCsa	2 05	D
6A1234501728	20M762	11.4	02	06	0103	LCsa	3	M
6A1234502728	21M762	7.7		03	0203	LCpu		H
6A1234501728	22M762	13.2	02	06	0103	LCsa	2 25 00	D
6A1234501728	23M762	12.7	03	07	0103	LCsa	3	M
6A1234501728	24M762	17.3	03	07	0103	LCsa	2	D
6A1234501728	25M762	17.2	05	08	0103	LCsa	1	H
6A1234502728	26M316	10.2		04	0203	LCpu		M
6A1234501728	27M762	21.5	05	08	0103	LCsa	1 15	D
4A1234501729	0.75							
4A1234502729	0.75							
6A1234502729	C		61		0203	Cpu		10?f
6A1234502729	1M316	10.2		04	0203	LCpu		D
6A1234501729	2M316	17.0	02	05	0103	LCsa	05	D
6A1234501729	3M762	16.8	02	07	0103	LCsa	3	H
6A1234501729	4M316	13.6	02	05	0103	LCsa	10	F
6A1234501729	5M316	12.8	01	05	0103	LCsa		F
6A1234501729	6M762	14.8	03	06	0103	LCsa	1	D
6A1234502729	7M762	10.1		05	0203	LCpu		F
6A1234501729	8M316	13.4	02	06	0103	LCsa	15	H
6A1234501729	9M762	25.8	05	09	0103	LCsa	2 30	D

6A1234502729	10M318	6.8	02	0203	LCpu		H
6A1234501729	11M318	11.2	01	04	0103	LCsa	F
6A1234502729	12M318	10.7		04	0203	LCpu	F
6A1234501729	13M318	12.1	01	05	0103	LCsa	H
6A1234501729	14M318	16.6	03	07	0103	LCsa	F
6A1234501729	15M762	25.9	06	09	0103	LCsa 1	D
6A1234502729	16M318	6.6		01	0203	LCpu	D
6A1234501729	17M762	18.0	05	08	0103	LCsa 1	F
6A1234501729	18M762	12.2	03	07	0103	LCsa 2	D
6A1234502729	19M318	10.1		04	0203	LCpu	D
6A1234501729	20M762	17.0	04	07	0103	LCsa 1	F
6A1234501729	21M318	13.2	02	06	0103	LCsa	D
6A1234501729	22M762	19.1	05	08	0103	LCsa 1	F
6A1234501729	23M318	18.5	02	05	0103	LCsa	D
6A1234501729	24M318	11.6	01	04	0103	LCsa	D
6A1234501729	25M762	17.0	04	07	0103	LCsa 1	F
6A1234501729	26M318	11.2	01	06	0103	LCsa	F
6A1234501729	27M762	15.9	04	07	0103	LCsa 1	F
6A1234502729	28M318	9.3		03	0203	LCpu	F
6A1234501729	29M762	18.9	07	10	0103	LCsa 1	D
6A1234501729	30M762	14.7	02	07	0103	LCsa 2	F
6A1234501729	31M762	16.2	04	07	0103	LCsa 1	F
6A1234501729	32M318	14.4	02	05	0103	LCsa	D
6A1234501729	33M318	13.1	01	05	0103	LCsa	D
6A1234501729	34M762	11.5	01	07	0103	LCsa 2	F
6A1234501729	35M762	12.4	02	06	0103	LCsa 2	F