



TIMBER SALE BID SUMMARY
Michigan Department of Natural Resources

Department of Natural Resources
Forest, Mineral and Fire Management

Indian River Office

Place, time and date of opening of bids: Indian River Office 10:00 AM (local time) 07/24/2007

Number of Sales: Offered = 3 With Bids = 3 Without Bids = 0 Withdrawn = 0

**PURSUANT TO PUBLIC NOTICE SEAL BIDS FOR THESE TRACTS OF TIMBER WERE OPENED AND COMPARED
THE FOLLOWING PERSONS WERE IN ATTENDANCE**

- | | | |
|-------------------------------|----------------|---|
| 1 Shannon Harig, Sale Officer | 4 Randy Nash | 7 |
| 2 Charlotte Farner, Witness | 5 Randy Somers | |
| 3 Daniel Heckman | 6 Brian Somers | |

SALE NAME:	URSUS ASPEN
SALE NUMBER:	52-108-05-01
HIGHEST BIDDER:	E H Tulgestka & Sons Inc
% OVER MINIMUM:	56.47%

SALE NAME:	ANGUSTICEPS ASPEN
SALE NUMBER:	52-107-05-01
HIGHEST BIDDER:	AJD Forest Products
% OVER MINIMUM:	71.68%

SALE NAME:	MICHIGAN STATE ROAD ASPEN
SALE NUMBER:	52-102-05-01
HIGHEST BIDDER:	E H Tulgestka & Sons Inc
% OVER MINIMUM:	61.31%

Note: This information can be found on the web at: <http://www.michigan.gov/dnr/>

POSTED BY: Charlotte Farner

**Timber Sale Bid Summary
Comparison of Bids**

Bid Opening Location: Indian River Office

Bid Opening Date: 07/24/2007

Sale Name: URSUS ASPEN Contract #: 52-108-05-01					Bidders:	* E H Tulgestka & Sons Inc	Nash Forest Products	Inman Timber Inc
Species	Product	Units	Estimated Volume	Appraised Value Per Unit	Bid Per Unit	Bid Per Unit	Bid Per Unit	Bid Per Unit
<u>BID</u>								
Mix Aspen	Pulpwood	Cords	1,929.00	\$19.20	\$19.20	\$27.00	\$21.65	
Mix Hardwood	Pulpwood	Cords	554.00	\$19.15	\$69.94	\$19.50	\$25.01	
<u>NON BID</u>								
Mix Aspen	Sawlogs	MBF	12.30	\$74.00	\$74.00	\$74.00	\$74.00	
Mix Hardwood	Sawlogs	MBF	13.50	\$59.00	\$59.00	\$59.00	\$59.00	
Basswood	Pulpwood	Cords	20.00	\$7.65	\$7.65	\$7.65	\$7.65	
Balsam Fir	Pulpwood	Cords	59.00	\$5.40	\$5.40	\$5.40	\$5.40	
Total				49,824.20	\$77,961.86	\$65,064.30	\$57,796.69	

Sawtimber volume calculated using International 1/4 Inch log rule with 8.00 inch top DIB

* - Represents Highest Bidder

**Timber Sale Bid Summary
Comparison of Bids**

Bid Opening Location: Indian River Office

Bid Opening Date: 07/24/2007

Sale Name: ANGUSTICEPS ASPEN Contract #: 52-107-05-01					* AJD Forest Products	Inman Timber Inc	E H Tulgestka & Sons Inc	Nash Forest Products
Bidders:								
Species	Product	Units	Estimated Volume	Appraised Value Per Unit	Bid Per Unit	Bid Per Unit	Bid Per Unit	Bid Per Unit
<u>BID</u>								
Mix Aspen	Sawlogs	MBF	173.00	\$70.00	\$100.00	\$70.00	\$70.00	\$250.00
Mix Aspen	Pulpwood	Cords	2,449.00	\$21.95	\$25.00	\$35.00	\$21.95	\$28.00
Mix Hardwood	Pulpwood	Cords	1,849.00	\$21.25	\$58.60	\$37.50	\$51.17	\$24.90
<u>NON BID</u>								
Basswood	Sawlogs	MBF	22.00	\$48.00	\$48.00	\$48.00	\$48.00	\$48.00
Mix Hardwood	Sawlogs	MBF	70.00	\$55.00	\$55.00	\$55.00	\$55.00	\$55.00
Basswood	Pulpwood	Cords	339.00	\$10.65	\$10.65	\$10.65	\$10.65	\$10.65
Mix Softwood	Pulpwood	Cords	32.00	\$10.20	\$10.20	\$10.20	\$10.20	\$10.20
Total				113,999.55	\$195,719.15	\$176,005.25	\$169,321.63	\$166,704.85

Sawtimber volume calculated using International 1/4 Inch log rule with 8.00 inch top DIB

* - Represents Highest Bidder

**Timber Sale Bid Summary
Comparison of Bids**

Bid Opening Location: Indian River Office

Bid Opening Date: 07/24/2007

Sale Name: MICHIGAN STATE ROAD ASPEN					* E H Tulgestka & Sons Inc	AJD Forest Products	Precision Forestry	Nash Forest Products
Contract #: 52-102-05-01					Bidders:			
Species	Product	Units	Estimated Volume	Appraised Value Per Unit	Bid Per Unit	Bid Per Unit	Bid Per Unit	Bid Per Unit
<u>BID</u>								
Mix Aspen	Pulpwood	Cords	1,942.00	\$19.20	\$33.52	\$28.30	\$24.27	\$20.20
<u>NON BID</u>								
Mix Softwood	Pulpwood	Cords	17.00	\$8.60	\$8.60	\$8.60	\$8.60	\$8.60
Mix Hardwood	Pulpwood	Cords	414.00	\$19.15	\$19.15	\$19.15	\$19.15	\$19.15
Total				45,360.70	\$73,170.14	\$63,032.90	\$55,206.64	\$47,302.70

Sawtimber volume calculated using International 1/4 Inch log rule with 8.00 inch top DIB

* - Represents Highest Bidder