## SUPPLEMENTAL INSTRUCTIONS AND DEFINITIONS FORM:

## General:

- Do not include logs, bolts, or chips sold or transferred from your mill/plant to another mill/plant. We want to eliminate double reporting of wood used in pulp and particleboard manufacturing.
- If reporting for more than one mill/plant, please use a separate form for each mill/plant.

## <u>Page 1:</u>

- Fill in the name of the plant or company and its mailing address. Also, the name and telephone number of a person that can be contacted if there are any questions concerning the data.
- Under the section labeled "MILL TYPE/PROCESS" please check the box that best describes your mill. Use "Other:\_\_\_\_\_" if your type of mill is not listed and print the type of mill in the space provided.
- Under the title "**Product produced**", please check the box that best indicates the major product the mill produces from the roundwood received for the year. To the right of the box is a list of the primary products, if the mill produces anything other than what is on the list please check box code 39 for pulp products, or 49 for particleboard products, and print the name of the major product produced.
- Fill in the amount in tons per day for pulp mills or hundreds square feet 3/4-inch basis for particleboard plants of the average production at your plant after the label "Average production:\_\_\_\_\_."
- The **Note** section can be used to comment on events that may have effected the mills production, such as extended down time or mill expansions.

# Page 2&3: Section I ROUNDWOOD AND CHIPS FROM ROUNDWOOD RECEIVED

- In the section labeled "**Check unit of measure**" check the box that describes the scale used to measure the wood at the mill yard.
- Under the "**Origin of Pulpwood**" show the state and county or foreign country where the timber was harvested.
- **Chips from roundwood** are chips produced from logs, bolts, tops, limb wood, and whole trees that have been completely chipped.
- When whole tree chip receipts are recorded, please write (W) after the quantity.
  When peeled roundwood receipts are recorded, please write (P) after the quantity.
  (Debarked chips should be recorded as peeled roundwood (P))
- Receipts of chips from roundwood should be recorded in section I, **never in Section II.** Receipt of chips from mill residues (slabs, edgings, veneer cores, and other byproducts) are recorded in Section II.

### Page 4: Section II PLANT BYPRODUCTS RECEIVED FOR USE AS PULPWOOD

- Check the appropriate box under "Unit of Measure".
- The **Origin of Byproducts** is the state or foreign country where the mill producing the byproduct is located. County of origin of byproducts does not need to be reported.
- Receipts of mill residues or chipped mill residues (slabs, edgings, veneer cores, sawdust, and other byproducts) should be recorded in Section II, never in Section I.
- Do not record receipts of mill residues (slabs, edgings, veneer cores, sawdust, and other byproducts) that are burned for fuel.
- Chips receipts from chip-n-saw operations are recorded in Section II, if the chips came from logs and bolts used to produce both lumber and chips as joint products. Here, the chips are arbitrarily considered a byproduct.

### Section III DISPOSITION OF BARK RESIDUE AND FINES

- Enter your best estimate of the percentage of bark and fines that was used for the various purposes indicated.
- The percentages for each species of bark and fines should each add to 100%.

#### WOOD RECEIVED FOR PULP MANUFACTURING

		Calendar Year		
ompany Name:				
ailing Address:				
	(Street or Box)			
	(City)	(ST)	(Zip)	
Person to contac	ct regarding this report	Title		
Phone number		e-mail		

Instructions: This form is for reporting the quantity of pulpwood (roundwood, chips, sawdust, and other byproducts) received by this plant during 2007, and the disposition of bark and fines produced. This survey is authorized by PL 93-378 as amended by PL 94-588. Your cooperation is appreciated and needed to make this survey complete, accurate, and timely, although you are not required to respond

Please complete this form and return it promptly. If complete records are not available, please give your best estimates. DO NOT INCLUDE LOGS, BOLTS, OR CHIPS SOLD OR TRANSFERRED TO ANOTHER PLANT.

#### ALL REPLIES WILL BE HELD CONFIDENTIAL AND WILL BE USED ONLY FOR STATISTICAL REPORTS

	For Official Use Only.								
Mill #:1	Mill #:1 State: County: Product:03 Total volume:								
XXX	XX	XXX	XX	XXXXXXX					

MILL TYPE/PROCESS	PRODUCT PRODUCED	Notes:
Check only one	Check only one	
XX	XX	
31 - Sulfite	31 - Wood pulp/paper	
32 - Kraft	32 - Medium density fiberboard	
33 - Groundwood/Mechanical	33 - Corrugated medium	
34 - Semichemical	34 - Hardboard	
35 - Kraft/Groundwood	35 - Roofing material	
36 - Thermochemical	36 - Insulation board	
37 - Thermomecnanical	39 - Other:	-
39 - Other:	Average production	
	(in tons of pulp per day):	
41 - OSB (Oriented Strand Board)	41 - Reconstituted panel	
43 - Particleboard	42 - Reconstituted lumber	
44 - Engineered Wood Products	49 - Other:	_
49 - Other:	Average production (in thousand square feet 3/4-inch basis per year):	
	feet 3/4-inch basis per year):	

Public reporting burden for this collection of information is estimated to average 30 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Department of Agriculture, Clearance Officer, OIRM, Room 404-W. Washington, DC 20250; and to the

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	For Official Use Only.							
Mill #:2	State:	County:	Product:03	Product form: 1_	Prodout:			
XXX	XX	XXX	XX	Х	XX			

#### SECTION I. ROUNDWOOD AND CHIPS FROM ROUNDWOOD RECEIVED

Check unit of measure: xx

04 - Standard cord (4'X4'X96" or 128 cubic feet)

05 - Green tons

16 - Lake States cord (4'X4'X100")

If peeled roundwood or debarked chips, write (P) after quantity. Example: 123(P)

If whole tree chips, write (W) after quantity. Example: 456(W)

Origin of pulpwood		ı						Loblolly/						Other	
State or foreign	Code		Code	Cedar <b>1</b>	Balsam fir <b>4</b>	Hem- lock <b>5</b>	Larch 6	Jack pine <b>7</b>	Shortleaf pine <b>8</b>	pine <b>12</b>	Sugar pine <b>13</b>	White pine <b>14</b>	Other pine <b>15</b>	Spruce <b>17</b>	soft- woods <b>18</b>
county	XX	County	XXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX
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Instructions: Select the unit of measure the volume is reported in. Indicate the State and County of origin, and the volume of roundwood (logs or whole tree chips) for each species group. For whole tree chip volumes, enter a "W" after the volume. For peeled, or flail debarked roundwood, enter a "P" after the volume.

\_\_\_\_\_ - Other (specify)\_\_\_\_\_\_

	Species													
Ash 19 XXXXXX	Aspen/ balsam poplar <b>20</b> XXXXXX	Bass- wood <b>21</b> XXXXXX	Beech 22 XXXXXX	Yellow birch 23 XXXXXX	Other birch <b>24</b> XXXXXX	Black cherry (only) <b>25</b> XXXXXX	Cotton- wood <b>26</b> XXXXXX	Elm 27 XXXXXX	Hickory 28 XXXXXX	Hard maple <b>29</b> XXXXXX	Soft maple <b>30</b> XXXXXX	Red oak <b>31</b> XXXXXX	White oak <b>33</b> XXXXXX	Sweet- gum <b>35</b> XXXXXX

Syca- more <b>36</b>	Yellow- poplar <b>39</b>	Other hard- woods <b>40</b>
XXXXXX	XXXXXX	XXXXXX

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### SECTION II. PLANT BYPRODUCTS RECEIVED FOR USE AS PULPWOOD

			For Off	icial Use Only.	
Mill #:2	State:	County:	Product:03	Product form: 2_	Prodout:
XXX	XX	XXX	XX	Х	XX

Instructions: Select the unit of measure the volume is reported in.

Indicate the State of origin, plant byproduct, and the volume each species group received. Wood chips are chips from coarse mill residues. Whole tree chip volumes should be recorded as roundwood on pages 2-3.

Do not record residues brought in for use as industrial fuel.

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	Origin of byproduct		<u>4</u> Woo	od chips	<u>5</u> Sa	6 Other b	
Check only one	State or	Code	1 Conifer	<u><b>2</b></u> Hardwood	1 Conifer	<u>2</u> Hardwood	1 Conifer
Unit of Measure	foreign country	XX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX
XX							
04 - Standard cord							
<b>06</b> - Dry tons							
05 - Green tons							
Other (specify):							

### SECTION III. DISPOSITION OF BARK RESIDUE AND FINES

Γ	For Official Use Only.							
	Mill #:3	State:	County:	Product:03				
	XXX	XX	XXX	XX				

Instructions: Please enter your best estimate of the percentage of bark and fines that were used for the various purposes indicated.

Each column should sum to 100% for each species group recorded.

		BA	FIN	
	Coni	fer	Hardwood	Conifer
	11		12	31
DISPOSITION OF RESIDUES	XX	х	XXX	XXX
1. USED FOR:	x			
a. Manufacture of fiber products such as pulp or particle board.	1			
b. Industrial fuel at this plant.	3			
c. Industrial fuel at other plants.	4			
d. Domestic household fuel sold or given away	5			
e. Miscellaneous uses such as livestock bedding, mulch,				
small dimension, and specialty items	6			
2. NOT USED (including bark burned as waste)	7			
3. TOTAL	100	%	100%	100%



