Complete one Facility Data form based on existing and/or future (permitted) activities.

- 1. Indicate the type of major equipment and number of units present at the facility. Complete the appropriate form(s) from series AQ200 for each piece of equipment. Also complete the appropriate form(s) from series AQ300 for any pollution control device equipment or pollution prevention practices.
- 2. Enter the maximum short-term production capacity on an hourly, daily, weekly, or monthly basis (indicate time period on the answer sheet). The short term production should be the maximum capacity of the facility taking into consideration equipment design, raw materials, and bottlenecks in the process. The short term period should be hourly or daily, but may be weekly or monthly, if production cannot be tracked hourly or daily. For instance, the capacity of a boiler may be stated in terms of an hour because the steam rate can be tracked hourly. However, for lumber drying kilns, the production capacity may be stated in terms of a month because it can take several days to dry the wood.

Enter the requested annual production at the facility. The annual production will be used to determine the plant site emissions limit so it should reflect the maximum projected production for any year during the permit term taking into consideration raw material supplies, product demand, and downtime necessary for routine maintenance. The maximum projected production should not be unrealistic high nor should it exceed the capacity of the facility.

## WOOD PRODUCTS FACILITY DATA

 Facility Name:
 Permit Number:

1. Indicate which equipment are used at the facility:

Major Equipment	Yes	No	Number of Units
Hogged Fuel Boilers			
Other Boiler (oil, gas, etc.)			
Lumber Drying Kilns			
Veneer Dryers			
Wood Particle Dryers			
Wood Panel Press			
Material Transfer Cyclones			
Target Boxes			
Other (specify)			

## 2. Provide the following projected production information for the facility:

Plant Production	Maximum Short Term (indicate units)	Annual (indicate units)
Lumber		
Plywood (square feet – 3/8" basis)		
Particleboard (square feet – 1/8" basis)		
Hardboard (square feet – 1/8" basis		
Hogged Fuel (bone dry tons)		
Chips (bone dry tons)		
Planer Shavings (bone dry tons)		
Sawdust (bone dry tons)		
Sanderdust (bone dry tons)		
Other (specify)		