| USDA APHIS PLANT PROTECTION & QUA | including the time | for reviewing instructi | on of information is estimated to average 1.25 hours per response, ions, searching existing data sources, gathering and maintaining | | |
|--|---|--|---|--|--|
| COMPLIANCE AGREEMENT | or any other aspe USDA, OIRM, CI | the data needed, and completing and reviewing the form. Send comments regarding this burden estimate or any other aspects of this collection of information, including suggestions for reducing the burden, to USDA, OIRM, Clearance Officer, Room 404-W, Washington, DC, 20250. When replying refer to the OMB number and form number in your letter. | | | |
| Name or Address of Person or Firm | 2. Location | number in your letter. | | | |
| NAME: ESTABLISHMENT: | COUNTY | | | | |
| ADDRESS: | PHONE: | | FAX: | | |
| CITY, STATE, ZIP 3. Regulated Article(s) Approved Mill Insid | e Quarantined Area | | | | |
| Ash Logs, Lumber, Stumps, Branch | | ing Firewood | d) | | |
| Applicable Laws/Regulations 7CFR 301.53 Emerald Ash Borer (A | Agrilus planipennis). Sta | ite of | EAB Interior Quarantine | | |
| 5. I/We agree to the following: | | | | | |
| Establishment (Fill In) hereby enters into a Complia of Agriculture under the provisions of the Emer Compliance Agreement. Logs, lumber, firewood, a | ald Ash Borer Quarantine and and bark are subject to addition | agrees to ship real regulations and | gulated articles only as provided for in this | | |
| for Gypsy Moth. A current map of the area regulat http://www.aphis.usda.gov/plant_health/plant_pest move logs or other regulated materials outside of t | info/gypsy_moth/downloads/g | ypmoth.pdf or ca | | | |
| This establishment will ship regulated ash logs, lur following treatments is completed at the establishn | | ips interstate fro | om a quarantined area ONLY after ONE of the | | |
| Remove the bark and an additional ½ inch Follow a kiln sterilization treatment. The ma Fumigate according to a treatment schedul Heat Treatment (ash logs). See attachmen | aximum thickness of allowable versions. See attachment A- 1 | | | | |
| If this establishment receives regulated ash materi process must take place within the quarantined are the year. | al sourced from another state, a | | | | |
| This establishment will ensure that each shipment Certificate (PPQ Form 540) and will maintain Part the Federal Certificates (PPQ Form 540) are safeg approval of USDA-PPQ. All certificates must be acceptable. | 2 (green copy) of the PPQ 540 juarded from misuse, unauthori | Certificate at thei | ir premises This establishment will ensure that | | |
| The USDA and/or retain the right to condu treatment, and certificate records at any time. All r hours of the initial request. Inspector copies must be | ecords must be maintained for | at least 36 month | ns. All document requests will be filled within 48 | | |
| If Establishment (Fill In) fails to comply with the pro Compliance Agreement will be canceled. In addition Federal forms, are subject to criminal penalties with or both, or civil penalties of up to \$500,000 (7UCS time. | on, violations of federal regulati h monetary fines in accordance | ons, including an with 18 USC, im | y alteration, forgery or unauthorized use of a prisonment for a period not to exceed one year, | | |
| This Compliance Agreement replaces and supers for the handling of regulated articles described in both the establishment must notify the local USDA,APH. The designated signatory individual in block of the applicant/company physically relocates, The company name or ownership changes, of Any other event which may affect the handling. | ox 3 above originating from a condition of the event that is changes, | uarantined area. : | | | |
| | | | | | |
| Signing below will validate this agree necessary or revoked for noncomplia | | in in effect o | ne year, but may be revised as | | |
| | Name and Title (Please Print) | | 8. Date Signed | | |
| 9. Agreement Number 10 |). Product | | 11. Date of Agreement | | |
| 12. Federal Agency Official (<i>Name, Title, Agency</i>) | | 13. Address | PO Emerald Ash Borer Program | | |
| | | USDA-APHIS-PPQ Emerald Ash Borer Program | | | |
| 14. Signature | | 15. Date | | | |

17. Address

19. Date

16. State Agency Official (Name, Title, Agency)

18. Signature

Attachment A-1 Treatment Requirements

Kiln Sterilization Treatment Schedule

Treatment: T404-b-4 Kiln Sterilization

| Dry Bulb temperatures | Wet Bulb depression | Relative humidity | Moisture content | Thickness of lumber | Exposure time |
|--------------------------|---------------------|----------------------|------------------|--------------------------------|----------------------------|
| 140°F | 7 ⁰ F | 82% | 13.8% | 1 inch 2 inches 3 inches | 3 hrs 5 hrs 7 hrs |
| 130 ⁰ F | 16 ⁰ F | 60% | 9.4% | 1 inch 2 inches 3 inches | 10 hrs 12 hrs 14 hrs |

- 1. After kiln drying, the wood will be checked with a moisture meter to verify the wood is at or below the appropriate moisture content listed above. Two readings will be taken per stack of wood: one near the top of the stack and one near the bottom of the stack. These reading will be recorded in a computer database along with the date and time. This database information will be supplied to USDA, APHIS, PPQ on a monthly basis.
- 2. If the wood does not meet moisture content guidelines, it will NOT be in compliance unless it undergoes additional kiln drying and can then demonstrate that the moisture requirement has been met.

Fumigation Treatment Schedule

Treatment: T404-b-1-1 MB at NAP-tarpaulin or chamber

| Temperature | Dosage Rate | Minimum Concentration Readings (ounces) At: | | | | |
|---------------|---------------------------|---|-------|-------|--------|--|
| | (lb/1,000 ft ³ | 0.5 hr | 2 hrs | 4 hrs | 16 hrs | |
| 70°F or above | 3 lbs | 36 | 30 | 27 | 25 | |
| 40-69°F | 5 lbs | 60 | 51 | 46 | 42 | |

- 1. The fumigation must be performed by a licensed fumigator.
- 2. The licensed fumigator must have a fumigator compliance agreement with United States Department of Agriculture, Animal and Plant Health Inspection Service, Plant Protection and Quarantine.
- 3. Review the treatment schedule for specific fumigation guidelines.

Treatment: T314-a Heat treatment

- 1. Heat treatment procedures may employ steam, hot water, kilns, or any other method that raises the temperature of the **center** of the wood to at least 160°F (71.1°C) and maintains the center temperature for at least 75 minutes.
- 2. Facilities, temperature monitors and temperature sensors will be approved by CPHST (Center for Plant Health and Science Technology) prior to a compliance agreement being initiated. Compliance agreements must contain a diagram of the treatment facility to include at a minimum: dimensions, capacity, circulation fans, heat input location, and door locations.
- 3. The temperature monitoring equipment (thermocouples, temperature data loggers etc) must be accurate to within +/-0.5 °C (0.9 °F) at the treatment temperature, capable of collecting temperature data at least once every five (5) minutes and recording or storing data for 30 days. The temperature monitoring equipment must also be calibrated (by a source that can provide accreditation such as NIST) prior to facility certification tests and a minimum of once an annually thereafter. In addition, if a permanent temperature recording system is used, the system must be recalibrated when any part or portion of the system is repaired or replaced.
- 4. Temperature monitoring equipment must be able to provide a record of the treatment that identifies each sensor and indicates time and temperature.
- 5. Internal wood temperatures shall be obtained and verified by sensors located in the larger pieces of firewood at representative locations within the stack. The number of temperature sensing elements required per load will vary with the size of the load. The minimum requirement is four (4) sensors one (1) for measuring air temperature and three (3) for measuring internal wood temperature. For loads greater than 5,000 ft³ (142 m³) of wood, a minimum of one additional sensor for measuring internal wood temperature must be provided for each additional 2,000 ft³. For example, a load of 9,000 ft³ would require a total of six (6) sensors (one ambient air temperature sensor and five [3 + 2 additional sensors]). At least one sensor shall be placed in a large firewood piece in a portion of the load furthest away from initial heat circulation. Sensors will be placed in the wood in pre-drilled holes to measure core wood temperature. Probes are to be sealed into each hole with putty (electricians putty is recommended) to prevent reading ambient air temperature. Other recording arrangements may be considered if approved by CPHST.
- 6. Begin treatment when **all** the temperature sensors reach the threshold temperature of 160° F (71.1° C). Treatment will be complete when all temperature probe readings are at or above the threshold temperature for the entire 75 minutes.
- 7. Temperature equipment will be certified by USDA APHIS PPQ personnel at regular intervals (suggested monthly) except in those cases where a facility is inactive in excess of 2 months. Certification will occur before production activities resume.