akima Regional Glean Air Authority

(509) 574-1410 • Fax: (509) 574-1411

July 20, 2000

Mr. Gary N. Forrest Environmental Coordinator Longview Fibre Company P.O. Box 9069 Yakima, WA 98909

YRCAA
Public Information Request

07 - 001

RE: Notice of Construction (NOC) NOC\_12LVF00

Dear Mr. Forrest:

Thank you for your NOC application dated June 21, 2000 regarding your planned replacement of two Flexo Folders with one new four color Flexo unit in your box corrugation production facility. The application also addressed replacing your current high rpm and high maintenance waste cardboard hogger with a new low rpm waste cardboard shredder.

After reviewing the application and clarifying the contents in our telephone conversation on July 18, 2000, we approve your proposed construction as defined in the NOC application. The information you provided indicates that there will be no increase in emissions. Rather, a decrease on potential emissions will result from your planned construction. Please note the following approval conditions subject to inspection by YRCAA staff:

- 1. The first part of the construction shall consist of replacing (1) Martin 718 Flexo Folder Gluer (with two color unit) and (1) Martin 718 Flexo Folder Gluer (with four color unit) with a single Martin Superminline 718 Flexo unit (with four color unit). The second part of the construction shall consist of replacing the existing high rpm cardboard hogger with one Balemaster low rpm shredder.
- 2. The waste streams from installed equipment shall be discharged in the existing high efficiency cyclone waste hopper in the same configuration as the equipment being replaced.

NOC-12-LVF-00 July 20, 2000 Page 2

- 3. Longview Fibre Company shall:
  - a. Develop, maintain and implement O&M procedures for the new Martin Superminiline 718 Flexo unit and the Balemaster low rpm shredder. These O&M procedures shall be based on manufacturers recommendation, particularly related to reducing emissions to ambient air.
  - b. These O&M procedures shall be modified based on actual production experience when modifications are proven to reduce air emissions.
  - c. All inspections, remedial actions, and maintenance performed on the process equipment will be recorded in a maintenance log.
  - d. Copies of the most updated manuals and required records of O&M inspections shall be made available to authorized YRCAA representative when requested.
  - e. Records of O&M inspections shall be maintained for at least two years at the facility. Records shall contain the following:
    - 1. Date and time of inspection.
    - 2. Equipment or emission point identification.
    - 3. Operational status/condition of the associated equipment.
    - 4. Description of corrective action taken when maintenance problem is observed.
    - 5. Date and time maintenance problem is resolved

We appreciate your cooperation for all the years we have worked cooperatively on air pollution issues. We trust that the same will be true in the future. If I can be of further assistance on this subject, please feel free to call me.

Sincerely yours,

Les Ornelas Director - APCO

cc: Tom T. Silva

Richard Yanez

17 TN-00