There - pla send to John Glern, or Doris Foster, CI Westvaco July 26, 1985 U.S. Nuclear Regulatory Commission Region II Material Radiation Protection Section 101 Marietta Street, Suite 2900 Atlanta, Georgia 30303 Gentlemen: Based upon current NRC restrictions for general licensure of continuous rad level gauges, I would like to request an amendment to our General License No. 19-00373-02. This amendment will specifically cover the addition of four (4) each Texas Nuclear Model 696894, Type 5205, level gauges, each containing 100 mCi of Cesium-137. These four devices will be for our sole possession and use at our new Beryl, West Virginia, woodyard facility (ref: Chipper Building Power Plan; Job No. R-1875) for level control arrangements. These non-portable sealed sources will be utilized in a manner consistent with the manufacturer's recommended installation scheme. \*\*\*\*\*\*\*\*\*\* Cs-137 Seal Sources For possession and use in Texas Nuclear devices which have been evaluated and approved for licensing purposes and authorized for distribution under a license issued by the Nuclear Regulatory

Commission or an Agreement State.

All other conditions of licensure will remain the same.

\*\*\*\*\*\*\*\*\*

John Potter At 8/10/85)

8510300043 850926 REG2 LIC30 19-00373-02 PDI PDR Prepared by:

Charles D. Barbe

Supervisor Rad Safety

ENCLOSED CDB/mf

WP85/0219

cc: V. Beachum

R. Kirtley

D. Young

Fine Papers Division Luke, Maryland 21540 Telephone: 301-359-3311

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