

Westvaco

85 JUL 31 A8:

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.

Prepared by:

8510300043 850926
REG2 LIC30
19-00373-02 PDR

Charles D. Barbe
Supervisor Rad Safety

CK #12679 ENCLOSED Aug 2 II

CDB/mf
WP85/0219

cc: V. Beachum
R. Kirtley
D. Young

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

Application #12679 (30)
Amd 8/15/85
Received by [signature]
* See for file [signature]
to a Reg II case
(see John Glenn's memo
to John Potter dated 8/10/85)

"OFFICIAL RECORD COPY"

ML10 04205

AUG 05 1985

Official Copy

3. POTTED
RSS

→ Carl - should not Reg I
amend to incl. use
in WV
J 7/31

U.S. N.R.C.
LIC. FEE MGMT. BRANCH

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