202 647 0775 DOS/PM/NE

February 5, 1997

202 647 0775 P.02/02



United States Department of State

Washington, D.C. 20520

X5Nm02858

Ronald D. Hauber, Director Division of Nonproliferation, Exports and Multilateral Relations Office of International Programs U.S. Nuclear Regulatory Commission Washington, D.C. 20555-0001

Dear Mr. Hauber:

I refer to the letter dated September 19, 1996 from John M. Rooney, Deputy Director, Office of Arms Control and Nonproliferation, Department of Energy, regarding the physical protection measures for the IAN -R1 Research Reactor at the Institute de Asuntos Nucleares (IAN) in Bogota. I also refer to Department of State letters dated April 4, and March 11, 1996, transmitting favorable Executive Branch recommendations for issuance of licences for applications XSNM02858 and XR164, for export of fuel and components to the IAN-R1.

Mr. Rooney's letter stated that when certain additional physical protection measures at the IAN site were completed, the physical protection level of the site would be adequate for Category II materials and facilities as defined in INFCIRC/225/REV.3. A physical protection level adequate for Category II material would be adequate for the introduction of the 15.8 kilograms of low-enriched uranium fuel to be exported under application XSNM02858.

U.S Embassy, Bogota, telegram number 11414, dated November 20, 1996, reports that the recommended additional physical protection measures have been completed. A copy of that telegram has been furnished to your office. The confirmation that all the recommended physical protection measures have been completed resolves the remaining questions regarding adequancy of physical protection measures at the reactor site, as required by section 127(3) of the Atomic Energy Act, as amended.

In view of the foregoing, the Executive Branch recommends that license XSNM02858 be issued.

Sincerely.

IA-1-1Equitionat

Robin DeLaBarre Office of Nuclear Energy Affairs

100010 9702100154 970205 PDR XPORT XSNM-2858 PER

Rec UID

TOTAL P.02