ISTITUTO DI CHIMICA FISICA

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GENOVA. 14th January 1971

To prof. John Francis Cannon Associate Director Brigham Young University PROVO, UTAH 84501 (U.S.A.)

Dear prof. J. Francis Cannon,

thank you for your letter of

November 20.

We know already the results obtained by D.B. McWhan on the Ce at high pressure.

McWhan himself wrote to us to have an exchange of opinions on this subject.

Nevertheless we are unable to explain the discrepancy between his and our results.

The method adopted, allowed us to obtain X-ray films very poor of lines, but any change in the crystal structure appears to occur until about 80 kilobars of pressure: we observed only a collapse in the atomic size of Ce at 50 Kbars.

These results were satisfactory used by Coqblin, Ratto and Galleani d'Agliano to explain theoretically the superconducting state of Cerium under pressure. (**)

I hope the enclosed X-ray data

are what you whanted.

Yours sincerely,

Euries Frencesch

(E. Franceschi)

Mills.

^{(*) &}quot;Superconductivity of Lanthanum and Cerium at high pressures" Solid State Communications, vol.7,(1969), pp.1387-1390.