Federal Communications Commission 445 12th Street, SW Washington, DC 20554

RE: FCC ID: OUSLU1000AT Grant date: 1/28/04

Gentlemen:

Axcera requests a Class II Permissive Change for the Axcera LU1000AT, a 1000-watt UHF television transmitter (OUSLU1000AT).

The LU1000AT operates at a nominal visual output power of 1000 watts peak sync and an average aural output power of 100 watts, at an A/V ratio of 10 dB, 10% sound.

The current Grant of Equipment Authorization for this product allows for the output power to be continuously variable to 50%-55% of the value listed on the grant (grant note "BM").

Axcera would like to request that the grant note be amended from "BM" to "BD" which would allow the output power of this product to be continuously variable to 10%-15% of the value listed on the grant.

The enclosed application and test data report are intended to demonstrate compliance with FCC guidelines for this request.

Please contact me if you have any questions or if you need additional information. I can be reached by fax at (724) 873-8105 or phone at (724) 873-8100, extension 211.

Sincerely,

Lance Trussa Senior Project Engineer