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

## Gentlemen:

Axcera is submitting this FCC Type Acceptance report for the 335B, a 3300-watt VHF television transmitter. We are applying for a low-power television, type acceptance approval for this low-band VHF transmitter. The FCC identifier selected for this product is OUS335B-3300.

The 335B is a complete 3300-watt VHF solid-state internally diplexed television transmitter. It operates at a nominal visual output power of 3300 watts peak sync and an average aural output power of 330 watts, at an A/V ratio of 10 dB, 10% sound.

The transmitter may also be operated at 330 watts peak sync with an average aural output power of 33 watts, at an A/V ratio of 10dB, 10% sound with equivalent or improved performance.

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

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