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

Re: 731 Filing - OUS335B-3300 - EA396684

Gentlemen:

Axcera is requesting a change to Form 731 regarding our filing for the Axcera OUS335B transmitter (FCC ID: OUS335B-3300).

On our original filing, we listed the upper and lower frequency limit as follows:

| 1 | - 1- K | Power Output | | | | Grant Notes |
|----|--------|-----------------|--------|---------|------|----------------|
| 54 | 88 | 3300 | 250 Hz | 5M75C3F | 74 | BD |
| 54 | 88 | 330 | 250 Hz | 250KF3E | 74 | BD |

Axcera requests that Form 731 be revised to reflect the following change:

| Lower Frequency | Upper Frequency | Power Output | Tolerance | Emission Designator | Microprocessor Number | Rule Parts | Grant Notes |
|--------------------|--------------------|-----------------|-----------|------------------------|--------------------------|---------------|----------------|
| 54 | 72 | 3300 | 250 Hz | 5M75C3F | | 74 | BD |
| 54 | 72 | 330 | 250 Hz | 250KF3E | | 74 | BD |
| 76 | 88 | 3300 | 250 Hz | 5M75C3F | | 74 | BD |
| 76 | 88 | 330 | 250 Hz | 250KF3E | | 74 | BD |

The 335B transmitter is broadband and therefore does not require any change in components or circuitry to cover both frequency ranges listed above.

Sincerely,

James C. Mounts Associate Engineer