

October 26, 2007

Federal Communications Commission  
445 12th Street, SW  
Washington, DC 20554  
Re: 731 Filing - OUSLLV20AT - EA800458

Gentlemen:

Axcera is requesting a change to Form 731 regarding our filing for the Axcera LLV20AT transmitter (FCC ID: OUSLLV20AT).

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

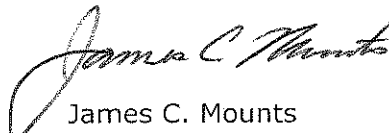
Lower Frequency	Upper Frequency	Power Output	Tolerance	Emission Designator	Microprocessor Number	Rule Parts	Grant Notes
54	88	20	1000 Hz	5M75C3F		74	BC
54	88	2	1000 Hz	250KF3E		74	BC

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	20	1000 Hz	5M75C3F		74	BC
54	72	2	1000 Hz	250KF3E		74	BC
76	88	20	1000 Hz	5M75C3F		74	BC
76	88	2	1000 Hz	250KF3E		74	BC

The LLV20AT 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