URGENT REQUEST TO EXPEDITE PROCESSING OF APPLICATION; 0002-EX-ST-2007; SPORTVISION FREQUENCIES FOR RACE TRACK WIRELESS DATA SYSTEM SCHEDULED FOR USE AT DAYTONA 500 AUTOMOBILE RACE DURING FEBRUARY 17-18, 2007. Confirmation Number EL301177

It is respectfully requested that the processing of this application be expedited. The application was filed January 2, 2007, and requested use of this technology for various automobile races, including the Daytona 500 stock car race which will occur this weekend, February 17-18, 2007, the largest automobile race in the United States, which will be viewed by hundreds of thousands of television viewers. As of today, February 14, 2007, the application is pending and is in a queue for processing that is substantially backlogged.

The Race Track Wireless Data System in the process of development is scheduled to be utilized by the broadcast networks televising the Daytona 500 and subsequent races. This system provides data communications between vehicles in a race track and one or more fixed base stations installed along the track. The application of this system that will benefit the viewers of this major event is a video image enhancement for television broadcasting of automobile racing events. The system allows television viewers to see displayed on screen the real-time location of cars during a racing event, and information about the cars as they race around the track.

Literally, without a grant of this STA immediately, the system cannot be deployed at the Daytona 500 race as scheduled, and the broadcast of the race will not include this important enhancement, which was done last year by STA.

The Commission's indulgence in this matter is requested. It was not understood on January 2, 2007 when this STA was requested that the backlog of such applications was so severe. Any further STAs for this purpose will be filed long in advance of the events.