

Exhibit A

Applicant, Broadcast Sports, Inc., formerly known as Broadcast Sports Technology and BST, Inc. (BST), is a manufacturer, research and development company, and provider of video transmission and production services for remote video and film production at sporting events, and in particular, automobile and golf competitions, including automobile racing and televised golf tournament events throughout the United States. The principal products of BST are video/camera transmitters, which provide in-car video for film and video production, and analog and digital RF linking systems.

BST has held experimental authorizations (Call Sign KO2XDO, file numbers 3608-EX-MR-93, as modified, 4104-EX-ML-94, 5622-EX-PL-97) continuously since February 1993. BST has utilized this authority to develop, test and modify hardware and RF systems produced by it for video transmission in the punishing environment of automotive race vehicles and in wide-area video production environments. BST's efforts using this experimental authorization have been productive; it has developed new RF camera designs uniquely for race video use, obtained patents thereon, and obtained FCC equipment authorization for the devices during the experimental period. It has used this technology in contracts with NASA for video equipment now deployed on the International Space Station.

BST also has experimented with technical solutions to physical problems in video and audio relay for production purposes. These problems include unstable platforms in the transmission of video and audio for production purposes, especially in the uplinking of video from boats and racing cars to helicopters for relay to land based production facilities. New antenna designs are being produced by BST in order to solve problems noted, and different frequency bands are being used for these experiments. Previously, higher-frequency microwave bands were not suitable for these environments, and that lower microwave frequencies were necessary. Newer digital techniques have provided new alternatives on higher frequencies.

BST wishes to obtain a renewed authorization for a three-year period, so as to refine certain antenna designs, transmitter designs, and especially to integrate GPS technology for antenna tracking systems, which it hopes to implement by way of permanent authorizations in 2006.

BST has operated without interference complaints pursuant to previous experimental authorizations. The reason for its success has been regular real-time coordination with Rule Parts 74, 101 and 97 volunteer frequency coordinators prior to commencement of experimental operation in certain test areas at race locations. BST is extremely diligent about prior coordination of RF operations and has a proud track record of compliance in all RF deployment instances.

The American public has become accustomed to on-site Electronic News Gathering, and the use of video and audio production at the site of events is no longer a luxury for broadcast and cable video providers. BST's research has furthered, and promises in the future to enhance on-site video production equipment and procedures. A three-year grant of an experimental authorization similar to that previously authorized stands to further the accomplishments of BST in the development of hardware, systems, and high-quality video production techniques.