MRTC Motorsport Communications MRTC, Ltd. STA Application 1851-EX-ST-2019 Frequency Coordination Exhibit Rob Chant Automobile Race October 30, 2019

This application proposes the use of duplex and simplex land mobile channels for testing a terrestrial only, two-way operational voice communications system during an automobile sporting event for a single racing team (Mercedes Benz) in Los Angeles, CA. An engineering analysis has shown that there should be no interference to any licensed user of any of the land mobile band specified whatsoever. Should any FCC-licensed stations report interference during the proposed operations, operation on that channel will immediately cease and not resume unless and until the interference complaint is resolved.

Land mobile channels to be utilized during the race event have been investigated using the Commission's database and will be monitored on-site. Technical coordination staff will be on site during the event and channel monitoring and on-site frequency coordination will insure against any interference. Given the location of these events, it is anticipated that no interference will be caused to any land mobile operations.

Communications on site should be directed to Mr. Robert Chant, (+44 7566 292719) who will be the stop buzzer contact. Other communications can be directed to the office of counsel for MRTC Motorsports Communications as follows:

Christopher D. Imlay Booth, Freret & Imlay, LLC 14356 Cape May Road Silver Spring, MD 20904-6011 1-301-384-5525 telephone 1-301-351-3795 mobile chris@imlaylaw.com chris.imlay@gmail.com