

**Circuit of the Americas, LLC  
STA Application  
0406- EX-ST-2013  
Frequency Coordination Exhibit  
Austin, Texas V8 Supercars Automobile Race  
May 16, 2013 through May 19, 2013**

This application proposes the use of land mobile radio frequencies temporarily in the limited area of the Circuit of the Americas motor racing course in Austin, Texas during the V8 Supercars Grand Prix event in May of this year. The purpose of this use is for two-way operational communications during the racing events by the racing teams which are international. The frequencies are in the Part 90 land mobile bands, and no public safety channels will be used: only those allocated for business/industrial radio. The communications will be short-range, from the cars to the pit crews and among the race team members for coordination of racing operations. This application proposes the use of television channels 14-20 as well (the so-called "T-Band") except for Channel 17 which is in use in the local area. An engineering study has confirmed that there are no other television channels in use within a 50 km radius of the proposed operation area. However, should any television broadcast station report interference during the proposed operation, then operation on that channel will immediately cease and not resume unless and until the interference complaint is resolved.

**The stop buzzer contact for this proposed operation is Mr. Keller McCrary of Clear Call Communications, Inc. of Dallas, Texas. Keller will be on-site at all relevant times and his mobile telephone number is 1-214-533-3700.**

The use of land mobile frequencies for race team operations have been investigated and monitored in the race venue by Clear Call Communications of Dallas, Texas and found to be unoccupied. Clear Call Communications will be on site during the race and channel monitoring and on-site frequency coordination will insure against any interference. Given the location of this event, it is anticipated that no interference will be caused to any land mobile licensee. Also notified will be the local Society of Broadcast Engineers frequency coordinator in the Austin, Texas market so that no interference will be caused to any broadcast or broadcast auxiliary user. In the unexpected event of a complaint of interference, all operation pursuant to this STA will cease on the affected frequency or frequencies immediately and an alternative channel will be used. The bands proposed herein have been monitored periodically and will be continuously monitored for two weeks prior to the event to insure that no channel will be used in which any signal is detected whatsoever.

Communications on-site, and all stop buzzer contacts should be directed to Mr. Keller McCrary,

Clear Call Communications, Inc., at 1-214-533-3700. Other communications should be directed to the office of counsel for Circuit of the Americas, LLC:

Christopher D. Imlay  
Booth, Freret, Imlay & Tepper, P.C.  
14356 Cape May Road  
Silver Spring, MD 20904-6011  
1-301-384-5525 telephone  
1-301-384-6384 facsimile  
[bfitpc@aol.com](mailto:bfitpc@aol.com)