GOODYEAR TIRE AND RUBBER COMPANY

Video Production Events Special Temporary Authorization Application January, 2010

This STA request will facilitate the operation of the Goodyear Blimp for video production at various events in southern California. These include coverage of the Grammy Awards, automobile racing, the Acadamy Awards ceremony, and baseball games in California. These require use of frequencies outside of the normal 2 GHz BAS/LTTS/CARS band which is necessary in the Los Angeles Market, due to severe overcrowding of normal BAS bands.

The events in 2010 will be as follows:

Date	Event Location		Latitude and Longitude		
31-Jan	Grammys	Staples Center	34°02' 35.06"N	118°16' 01.58"W	+5nm radius
8-Feb	San Antonio @ Lakers	Staples Center	34°02' 35.06"N	118°16' 01.58"W	+5nm radius
13-Feb	NHRA Winternationals	Pomona Raceway	34°05' 43.62"N	117°46′ 12.20″W	+5nm radius
14-Feb	NHRA Winternationals	Pomona Raceway	34°05' 43.62"N	117°46′ 12.20″W	+5nm radius
18-Feb	Boston @ Lakers	Staples Center	34°02' 35.06"N	118°16' 01.58"W	+5nm radius
20-Feb	NASCAR	Autoclub Speedway – Fontana	34°05' 17.04"N	117°30' 01.01"W	+5nm radius
7-Mar	Academy Awards	Kodak Theater	34°06' 07.50"N	118°20' 24.59"W	+5nm radius
6-Apr	Angels Home Opener	Angels Stadium -	33°47' 56.16"N	117°53' 01.66"W	+5nm radius
13-Apr	Dodgers Home Opener	Dodgers Stadium	34°04' 24.66"N	118°14' 21.85"W	+5nm radius

T - 424 - 1 - - - 1 T - - - - 24 - 1 -

All operation will be coordinated in advance, as are all radio frequency operations in and around these events, by the frequency coordinators of the Society of Broadcast Engineers in the applicable broadcast market. This application proposes the use of Wireless Communications Service spectrum at 2305-2313 MHz. A study of this band in the Los Angeles area shows no active uses being made by the two MEA licensees in this band, KNLB220 and KNLB287, licensed to NW Spectrum Co. and BellSouth Mobile Data, Inc., but operation will be coordinated in advance with those licensees. Operation at 2390-2450 MHz will be coordinated in advance with the American Radio Relay League, Inc.

Should any interference be reported in either band, Goodyear operation will cease immediately and not resume until resolved to the satisfaction of the licensee(s) affected.

Any additional information can be obtained from counsel for the applicant:

Christopher D. Imlay Booth, Freret, Imlay & Tepper, P.C. 14356 Cape May Road Silver Spring, Maryland 20904-6011 301-384-5525 telephone 301-384-6384 facsimile bfitpc@aol.com