Formula One Management Limited STA Application – Weather Radar File No. 0536-EX-ST-2024 Narrative and Frequency Coordination Exhibit Miami Gardens, Florida Formula One Grand Prix Automobile Race April 30, 2024 through May 6, 2024

This application proposes the use of the frequency band 9405-9415 MHz in the Miami Gardens, Florida area for the operation of a temporary fixed weather radar in support of the Miami Grand Prix Formula One automobile race event at the Miami International Audodrome Race Track located on the grounds of the Hard Rock Stadium Complex in Miami Gardens, Florida. The weather information at the track is of critical importance to the race teams, as it determines the tires used and other race car equipment and tactics during the races. The Radar is a Selex Rainscanner RS-90 unit intended for short-range, high resolution rain detection. This is similar equipment with similar operating parameters approved for the past 13 years' Formula One Races at Circuit of the Americas Race Track in Austin, Texas. See, WH9XBM, File No. 0960-EX-ST-2013; WH9XYW, 0912-EX-ST-2014; WJ9XCI, File No. 1059-EX-ST-2015, WK9XIK, File No. 1261-EX-ST-2016, WL9XWT, File No. 1423-EX-ST-2017, WN9XJZ, File No. 1584-EX-ST-2018; WP9XLT, File No. 1887-EX-ST-2019 and 1544-EX-ST-2021, and the last two years at this same location in Miami Gardens: see WT9XON, File No. 0550-EX-ST-2022 and WV9XIC, File No. 0717-EX-ST-2023. No interference was reported from any of the previous short-term use of this portable radar equipment at this event. The radar utilizes a 2.5 megahertz occupied bandwidth at a maximum power level of 25 watts (ERP).

Upon receipt of any complaint of interference from a licensed user, government user or otherwise, operation pursuant to this STA will cease immediately, and will not resume unless and until the interference complaint is resolved satisfactorily to the licensee or government entity.

Event Frequency Coordinators, experienced in coordination of these large racing events 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 and experience gained at this same event at this location in 2022 and 2023, it is anticipated that no interference will be caused to any government or non-government operations.

Communications on site should be directed to Mr. Alex Bayram, the Stop Buzzer contact on-site, who can be reached at +44 (0) 1959 579000. Other communications can be directed to the office of counsel for Formula One Management, Limited, who is willing to serve as an alternate Stop Buzzer contact, as follows:

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