

NARRATIVE STATEMENT

By this application, Nemont Communications, Inc., respectfully requests special temporary authority (“STA”), beginning August 16, 2005 and ending February 16, 2005 to conduct short-term testing of the propagation characteristics of 700 MHz transmission and reception equipment manufactured by Airspan Networks, Inc. (specifically, Base Station Radio BSRPDAIRSPAN-700). Testing is necessary to ensure system reliability and appropriate operation throughout the terrain and foliage patterns prevalent within the proposed service area, as well as to ensure that operation is not affected adversely by severe weather conditions. The operational and engineering data will assist in confirming the feasibility of the utilization of the proposed equipment for the purposes intended, as well as providing critical information regarding service quality and reliability issues. In addition to signal strength testing, we will analyze the validity of a sectored antenna.

For the purposes of the experimental activities conducted under the license requested in this application, Nemont Communications, Inc. will operate on a non-interference basis to any adjacent or co-channel licensees. Nemont Communications, Inc. conducted an interference analysis with respect to the proposed operations on channels 54 and 59 in the 700 MHz band. This analysis was based upon the actual grade B contours shown in the Commission’s database for the TV stations within 100-mile radius of the proposed areas of operation on channels 52-59 in the 700 MHz band. This analysis shows there are no operational co-channel TV stations within the interference range of the proposed experimental operations that require protection. Exhibits submitted are the 700 MHz and UHF Channel Interference Exhibit Westby Area and 700 MHz and UHF Channel Interference Exhibit Glentana Area, which depict the results of the co-channel and adjacent channel TV stations analysis in respect to the proposed operations.