



### **Antenna Range Testing Terms and Conditions**

1. This document applies to all antenna-testing conducted at all antenna ranges owned or operated by Astron Wireless Technologies. The terms and conditions in this document can only be altered when put forth in a Purchase Order approved by all parties.
2. Prior to testing the customer will provide a detailed testing plan that as a minimum will outline type of testing required, i.e. gain pattern, VSWR, etc, bandwidth of test that includes a start and stop frequency, the number and type of antennas to be tested, and any mast adapter requirements (it should noted there may be additional costs associated with fabricating mast adapters) to include drawing if available. The ranges can be available for set up prior to the first day of testing to improve efficiency for a pro-rated fee set by either the Director of Engineering coordinated with the Range Engineer and IAW the Astron Wireless Range Services Pricing Guide. Based on the testing plan presented, Astron will advise the customer on the most beneficial testing set up on the first day of testing. Prior coordination or consulting is available at a pro-rated cost and IAW the Astron Wireless Range Services Pricing Guide.
3. A full testing day will consist of 8 hours with a 1 hour lunch break and the 8 hours access to a range technician. All testing will be conducted during this period. No unapproved overtime is authorized unless previously coordinated with the Director of Engineering. Partial or pro-rated prices are available upon request. The range personnel will provide set-up for testing, including test equipment set up, affixing and securing the AUT to the mast, conducting required testing and saving collected data, and recovering range and antenna after testing is complete. The collected data will then be provided to the customer. Evaluation of collected data will not be included in the daily fixed price, but will be available at a pro-rated price as requested and IAW the Astron Wireless Range Services Pricing Guide.