Attachment 1: Question 7

- 7. If all the answers to Items 4, 5, 6 are "NO", include as an exhibit a narrative statement describing in detail the following items:
 - a. The complete program of research and experimentation proposed including description of equipment and theory of operation.

Integration of precision GPS receivers for agricultural use with mapping, application, and guidance. These receivers use the following signals where applicable; SBAS; WAAS; EGNOS; GLONASS; TerraStar; OmniSTAR; CORS; and RTK. We are observing L1, L2, L5, L-Band with our units.

Manufacture of active L1 and L1/L2 GPS antennas and the testing required to verify the product. Currently we test both indoor and outdoor for verification of operation and performance of the different systems available.

b. The specific objectives sought to be accomplished.

Test the integration, operation, performance, and accuracy of different GPS receivers used within our products and markets.

c. How the program of experimentation has a reasonable promise of contribution to the development, extension, expansion or utilization of the radio art, or is along line not already investigated.

Improvement on agricultural use and application for continued development of products to take advantage of GPS and the information contained within its messages. Some examples would be timing and location.

