

Administrative Section Cont.

Question 7:

- a. Bell Textron Inc. (formerly known as Bell Helicopters) is developing a logistics delivery UAV. This license is needed for the Command and Control of the vehicle's datalink to perform functional test for data collection and also demonstrate integration within the National Air Space which the project was awarded by NASA Armstrong Research Center.*

- b. The transmitter must be tested to verify functionality and reliability of the systems. It must not create nor inhibit interference from the surrounding environment.*

- c. The capability provided by this transceiver is needed to fulfill the functional requirements for our UAV platforms.*