

Exhibit 1

Form 442 Question 6: Description of Research Project

6a:

Our research project involves camera payload development for unmanned aerial vehicles or UAV's. We have secured a testing area (location described in our application). It is a privately owned small aircraft landing area. We have permission from the owner to operate our UAV under manual control on Wednesdays and/or Thursdays of each week (when the landing strip is closed to manned aircraft). It is then that we would like to begin the process of testing our camera payload system. This would involve transmitting real time video from our UAV to a receiver on the ground at the site.

6b:

Without an RF video link, we cannot carry out our testing and research.

6c:

We are working with Idaho National Laboratories (INL contact: Scott Bauer 208 526-8967) to develop unmanned aerial vehicle technology. We also have been invited at an unspecified future date to perform full systems demonstrations before members of the D.O.D, D.O.E and contractors of the US Government.

Our primary focus with the above groups is the development of complete UAV systems. A complete system includes a video camera payload. It is because of this payload that we are applying for an experimental license. We need to be capable of transmitting video in real time from our UAV to the ground. And the transmission of that video data needs to occur with a minimum of interference so that the end result is as clear as possible.

The frequency range for which we are applying is also the one most likely to be utilized by our end users. For the future purposes of verification and demonstration, we need to be using the same equipment (quality, frequency and output power) as would most likely be used in actual application by the above groups.