1. Brief history of SIRCOMM events leading to requested Special Temporary Authority for operations of construction for call signs WQDE379 and WPKG564 and all frequencies therein.

John Moore was director when this project first began. at the time this all started. SIRCOMM was introduced to Sean Tajkowski in April of 2016 along with Robert Hugi, with Initial Point Group. Mr. Hugi was asked to provide SIRCOMM with an evaluation and suggestions to update SIRCOMM's infrastructure. Mr Hugi and Mr. Tajkowski then teamed up in doing this evaluation, which quickly morphed into a plethora of potential projects and possible action items. This included the CAD, Towers, Radio frequencies, redundant systems, etc. In November 2016, Mr. Tajkowski gave the board and user groups a workshop on analog, digital and trucked systems. Miscellaneous projects were then started prior to the evaluation being finished due to the Joint Powers Board being informed we had some critical items needing attention ASAP. Over the next 3 years we continued planning, replacing and repairing systems. During this time Director Moore resigned and he was replaced by Hope Lindsey as the director. During this time, there was a lot of discussion about what needed to be replaced, and it was evident we needed to address frequencies. Mid 2018, Mr. Tajkowski resigned, which impacted working going forward. Director Lindsey resigned around that same time, and the new director was on the job only about sixty days. We currently have an interim director, but still worked to replace the consoles and CAD, as well as other items. These staffing changes have resulted in delays of the intended project.

2. Who was involved?

Project started with John Moore as SIRCOMM Director, Hope Lindsey and Rebecca Simpson were follow up directors; project managers provided by Law Enforcement were Capt. Tim Miller, Retired ISP Dave Neal project manager, Sgt. Dave Benefiel and Capt. Gary Taylor, and Tanya Stitt. Consultants and installer Sean Tajkowski and Robert Hugi. Potential Vender Jeff Berger of Intermountain Communications.

3. What work we anticipate doing (and include the options we are considering);

Finish buildout, frequency change over, Tower maintenance and other needed updates. Plans are currently to remain analog however law has expressed interest in digital. A study was done some time back and going digital could cost as high as \$10 million and according to various data may not be as effective in the canyons and the changing terrain in our area. Because of this the Board chose to stay analog a while back. If we change to digital it will take a vote of the board and a financing mechanism in place since SIRCOMM has no funding for a changeover of this type. At present, the analog system plan is moving forward.

4. We anticipate the completion date approximately November 15, 2020