## Appendix A Authorization from FCC / NTIA for Alternate Channel Loading

The email confirmation from the FCC and the proposal are contained in this appendix.

## **E-mail Confirmation**

From: Andrew Leimer < Andrew.Leimer@fcc.gov>

*To: Mark Briggs <mark\_briggs1966@yahoo.com>* 

Cc: Joe Dichoso <Joe.Dichoso@fcc.gov>; Rashmi Doshi <Rashmi.Doshi@fcc.gov>; Richard

*Tseng* <*Richard.Tseng*@fcc.gov>

Sent: Wednesday, October 10, 2007 12:54:31 PM

Subject: RE: Proposed channel loading for DFS evaluation of a client device - Welch Allyn

## Mark,

The FCC has reviewed your proposal for your DFS client medical monitoring device and approved it. Please remember to upload the proposal and the approval to the application exhibits. This is your formal approval letter.

Regards,

Andy Leimer

FCC/OET/EAB

From: Mark Briggs [mailto:mark\_briggs1966@yahoo.com]

Sent: Monday, August 20, 2007 5:42 PM

To: Andrew Leimer

Cc: Joe Dichoso; mark\_briggs1966@yahoo.com

Subject: Proposed channel loading for DFS evaluation of a client device - Welch Allyn

## Dear Andy

Please find attached a proposed method for channel loading during DFS measurements of channel move time and channel closing transmission time for a client device that is unable to support the streaming mpeg file method of channel loading. For reference the manufacturer is Welch Allyn.

Your feedback regarding the suitability of the test mode would be appreciated. As the goal is to move forward with DFS testing within the next two weeks I would appreciate it if you would let me know if the review will not be completed by the end of this week.

Best regards,

Mark