**02/03/2012 (Friday)**

[3/2/2012 6:09:37 PM] Murali Kannan: Hi Andy,

[3/2/2012 6:42:16 PM] Murali Kannan: Hi Andy, Good morning..

[3/2/2012 7:18:38 PM] Murali Kannan: Hi Andy, Are you there?

[3/2/2012 7:22:08 PM] Andrew Clegg: Hi Murali -- I'm here.

[3/2/2012 7:23:19 PM] Murali Kannan: Andy, I've completed the Item number 126 in the SpreadSheet.

[3/2/2012 7:24:32 PM] Murali Kannan: Now moving to next. I have some questions.

[3/2/2012 7:27:15 PM] Andrew Clegg: Ok, shoot.

[3/2/2012 7:30:33 PM] Murali Kannan: In the PDF file (You have sent), where to get the Band, Bandwidth, service and use values?

[3/2/2012 7:31:11 PM] Andrew Clegg: From the database.

[3/2/2012 7:32:28 PM] Andrew Clegg: Band is each flow...fhigh. Bandwidth is bandwidth. Service is service. Use is the secondary heading that can be entered in each frequency box.

[3/2/2012 7:36:32 PM] Murali Kannan: At present we are showing the wiki entry inside the expandable control. So do you want that in a table format. right?

[3/2/2012 7:37:33 PM] Andrew Clegg: The table would only show if the entry is expanded. It replaces where you presently have the frequency bands, services, use, etc. listed.

[3/2/2012 7:38:21 PM] Murali Kannan: Ok.

[3/2/2012 7:46:32 PM] Andrew Clegg: We can look at an example.

[3/2/2012 7:48:42 PM] Murali Kannan: Yes Andy, Now i'll send you a sample output from the display page and can u explain how to insert the values into the table?

[3/2/2012 7:49:28 PM] Andrew Clegg: Yessir.

[3/2/2012 7:52:52 PM] \*\*\* Murali Kannan sent test1.png \*\*\*

[3/2/2012 7:54:54 PM] Murali Kannan: How to show these valus into the table structure?

[3/2/2012 7:55:19 PM] Andrew Clegg: Stand by...

[3/2/2012 7:55:29 PM] Murali Kannan: Ok..

[3/2/2012 7:56:34 PM] Andrew Clegg: So here's what the table would look like:

[3/2/2012 8:00:06 PM] Andrew Clegg:

Band Use Service Table

100-120 MHz Test Aeronautical mobile (R) -

100-140 MHz Test Meteorological Aids -

[3/2/2012 8:00:52 PM] Murali Kannan: Ok..

[3/2/2012 8:01:55 PM] Murali Kannan: So, what will be the frequency column?

[3/2/2012 8:04:08 PM] Andrew Clegg: It depends on the format of the data entry. The table will be different depending on whether the user has entered bands, paired bands, frequencies, paired frequencies, channelized frequencies, channelized paired frequencies, channelized bands, or channelized paired bands. See what I mean? There may be more than one table, if the user entered more than one of our standard formats.

[3/2/2012 8:05:05 PM] Murali Kannan: Ok got it.

[3/2/2012 8:06:00 PM] Murali Kannan: What is the Table column value "N" and "F"?

[3/2/2012 8:06:14 PM] Andrew Clegg: That's why I sent you more than one table format. I didn't do one for each possible entry type, though. I can do that if you need, but it will take me some time.

[3/2/2012 8:07:07 PM] Andrew Clegg: N and F mean Non-Fedeal-Government and Federal Government Tables. It comes from the radio button selection in the frequency box. The user can also choose "Both or not specified", in which case we should just put "-" in the table.

[3/2/2012 8:07:41 PM] Murali Kannan: Ok Andy, Got it.

[3/2/2012 8:08:14 PM] Andrew Clegg: I have to leave to go to my son's school. I'll be back in an hour or so, but that may be getting late for you.

[3/2/2012 8:08:45 PM] Murali Kannan: Yes, Ok Andy. Thanks.

[3/2/2012 8:09:01 PM] Andrew Clegg: Thanks Murali. Please email me if you have questions. I will update the spreadsheet.

[3/2/2012 8:09:34 PM] Murali Kannan: Ok Thaks Andy, Have a Great day to you..