William Graff

From: William Graff

Sent: Thursday, November 10, 2011 4:30 PM

To: EASADMIN

Subject: //TCB// TC174503 FCC ID: X9POOOOOOOO

Hi Folks,

I have had a bad day, and I need just a little help. Could you kindly dismiss TC174503, FCC ID: X9POOOOOOOOO? It turned out that I needed to use a local work-around while our IT department was working our system, and I inadvertently mixed the files of two different projects. I changed the FCC ID and either superseded or, using the STC function, hid all Exhibits except the (incorrect) Label.

The following list includes the exhibit status modifications just made for Applicant: MICOM Labs

Confirmation Number: TC174503 FCC ID: X9P0000000000

To make more changes, enter your changes then click continue.

Exhibit Type	File Type	File Size	<u>Description</u>	Submission Date		Short-Term Confidential	
Block Diagram	PDF	1160247	Block Block	11/10/2011	⊙ Y ⊙ N	⊚y⊚ N	⊚ y ⊚ N
Cover Letter(s)	PDF	97863	DofC Letter	11/10/2011	© Y ® N	⊚ y ® N	
Cover Letter(s)	PDF	1282665	Confid Request	11/10/2011		⊚ y ® N	
Cover Letter(s)	PDF	292255	Modular Request	11/10/2011		⊚ y ⊚ N	⊙ γ⊙ N
Cover Letter(s)	PDF	239602	Ad Hoc Declaration	11/10/2011		⊚ y ⊚ N	
Cover Letter(s)	PDF	142912	Agent Authorization	11/10/2011		⊚ y ⊚ N	
External Photos	PDF	59240	External	11/10/2011			© Y ® N
ID Label/Location Info	PDF	85260	Label and Location	11/10/2011			
Internal Photos	PDF	99490	Internal	11/10/2011		O Y O N	
Operational Description	PDF	10668	Antenna Spec	11/10/2011	⊙ y ⊙ N	⊚y⊚ N	
Operational Description	PDF	10668	Operational Descript	11/10/2011	⊙ y ⊙ N	⊚ y ⊚ N	
Schematics	PDF	50158	Schematic	11/10/2011	⊙ y ⊙ N	⊚ y ⊚ N	
Test Report	PDF	1871367	Test Report	11/10/2011		⊚ y ⊚ N	O Y ○ N
Test Setup Photos	PDF	449129	Test Setup	11/10/2011		⊚γ⊙ _N	
Users Manual	PDF	1452511	Manual r2	11/10/2011		⊙γ⊙ _N	
Continue							

Please kill at your first opportunity.

Thanks and Best Regards,

Bill Graff

<<<<<<<

- < William Graff
- < MiCOM Labs
- < 440 Boulder Court

- < Suite 200 < Pleasanton, CA 94566
- < (925) 462-0304

<<<<<<<