To: Mike Kuo Subject: Re: SKYTECH II, INC. FCC ID:K9L1001T An02T2257, Class II permissive change Hi Mike, Re-Question #1: Attached please find the PDF file <<U1 Chip Location.pdf>>. The U1 chip is an on board chip. It's covered in black glue. Re-Question #2: Attached please find the new block diagram <<Block Diagram.PDF>>. Re-Question #3: Attached please find the new FCC ID Label <<ID Label.PDF>> Best regards, Joe Hsieh ETC, Taiwan Sent: Tuesday, September 24, 2002 4:20 AM Subject: SKYTECH II, INC. FCC ID:K9L1001T An02T2257, Class II permissive change > Question #1: Where is U1 chip located in the internal photos ? By comparing > the original internal photos and newly submitted Class II permissive change > photos, such chip can not be located. > Question #2: Functional block diagram listed with wrong FCC ID number, > please correct it. > Question #3: Submitted FCC ID label with wrong FCC ID number, please correct > it. > > Best Regards > > Mike Kuo / TCB Certifier > The items indicated above must be submitted before processing can continue > on the above referenced application. Failure to provide the requested > information within 60 days of the original e-mail date may result in > application dismissal and forfeiture of the filing fee. Also, please note > that partial responses increase processing time and should not be submitted. > Any questions about the content of this correspondence should be directed to > the e-mail address listed below the name of the sender. > Mike Kuo > Compliance Certification Services > 561F Monterey Road > Morgan Hill, CA 95037 > *Tel: (408) 463-0885 x:105 > *Fax: (408) 463-0888 > *:mkuo@ccsemc.com > http://www.ccsemc.com >