From: Anne Liang

Sent: Tuesday, June 11, 2002 3:00 PM

To: Mike Kuo

Subject: FW: Powerwave Technology FCC ID: E675JS0047 Class II permissive

ch ange filing, AN02T2060

FYI.

----Original Message----

From: Jeff Dale [mailto:jdale@pwav.com] Sent: Tuesday, June 11, 2002 2:58 PM

To: Anne Liang

Subject: RE: Powerwave Technology FCC ID: E675JS0047 Class II permissive

ch ange filing, AN02T2060

Hi Anne,

Yes, the original grant issued by TUV was in error. They listed the center frequencies for the CDMA tones used during the test instead of the operating band edges. Please let me know if you need anything else.

Thanks!

Jeff Dale Reliability Engineering Powerwave Technologies 1801 E. St. Andrew Pl. Santa Ana, CA 92705 (714) 466-1476 Direct (714) 466-5807 FAX

----Original Message----

From: Mike Kuo

Sent: Tuesday, June 11, 2002 2:10 PM

To: Anne Liang

Subject: RE: Powerwave Technology FCC ID:E675JS0047 Class II

permissive

ch ange filing, AN02T2060

I noticed this problem when I issued the grant. Since this is Class \mbox{II}

permissive change, the original grant is listed 871.24 - 892.1MHz. There is

no change in RF characteristics in according to Class II permissive change

letter. It is $\ensuremath{\mathsf{my}}$ understanding that this device should be certified as

 $869\mbox{-}894\mbox{MHz}$ but Powerwave needs to confirm that pervious grant was issued

with error in frequency range.

M.Kuo

----Original Message----

From: Jeff Dale [mailto:jdale@pwav.com]

Sent: Tuesday, June 11, 2002 2:04 PM

To: Anne Liang

Subject: RE: Powerwave Technology FCC ID:E675JS0047 Class II

permissive

ch ange filing, AN02T2060

Hi Anne,

 $\,$ There is one small problem - the frequency range should be 869-894 $\,$ MHz $\,$

instead of 871.24 - 892.1. Please refer to the 'Band Edge' plots.

Thanks!

Jeff Dale Reliability Engineering Powerwave Technologies 1801 E. St. Andrew Pl. Santa Ana, CA 92705 (714) 466-1476 Direct (714) 466-5807 FAX