

claire

Search Mail

Search the Web

Show search options Create a filter

Mail

Contacts

Tasks



Inbox (8299)



Sent Mail

Drafts (30)

All Mail

ANSI 2010 Audit (1)

C63 (3)

Check Certifier

Immediate (51)

LTE TCBC 2010004 (1)

LV 201007 (1)

MET (2)

REFERENCE (6)

TCBE Embedded

TRAVEL

wii

14 more ▼

Chat



Search, add, or invite

Tim Dwyer Sign into chat

Call phone

Barbara Judge

Chris Harvey

Claire Hoque

Lucy Tsai

Mike Kuo

Roberta Dwyer

Roberta Dwyer

Tina Chu

William Graff

William Graff - TCB

Invite a friend

Give Gmail to:

Send Invite 50 left

Preview Invite

П

Telecom API Suite - www.wirelessapplications.com - RF Coverage Model, Microwave Design Simple W

« Back to Search Results

Archive

Report spam

Delete

Move to Inbox

Labels ▼

answer: Nihon Kohden Corporation, FCC ID: B6BZM-921PA, Assessment NO.: AN10T1050. Notice#1 Indox | X

Claire Hoque to Tim, Timothy, Mika

show details Oct 21 (3 days ago)



More

Hi Tim,

Pls see our answers.

Answer #1:

This device is Part 95 Subpart H WMTS.

Answer #2:

Since only the antenna manufacturer is changed, the antenna gain and output power have not che SAR evaluation result of the original filing is still effective. Per the original SAR evaluation result, highest SAR Value was 0.017 (mW/g).

Answer #3:

Pls see revised report and setup photos.

Thanks,

Claire Hoque

UL CCS

47173 Benicia Street

Fremont, CA 94538, USA

Tel: (510) 771-1123

Fax: (510) 661-0888

----Original Message----

From: Timothy M. Dwyer

Sent: Thursday, October 21, 2010 12:00 PM

To: Thu Chan; Claire Hoque

Cc: Tim Dwyer - TCB

Subject: Nihon Kohden Corporation, FCC ID: B6BZM-921PA, Assessment NO.

AN10T1050, Notice#1

Hi <mark>Claire</mark>, Thu,

Review of this application is complete. Please reply to the following