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From: Sarah [csarah@cclab.com.tw]
Sent: Tuesday, October 01, 2002 12:33 AM
To: MikeKuo@CCSEMC.com
Subject: FW: ALTRUSTY ENTERPRISE CO., LTD., FCC ID: OAVAR99TX, ANO2T2265
Dear Mike,
Regarding the ANO2T2265 question please see attached reply file .
Regards,
Sarah
---- Original Message -----
From: "Mike Kuo" <MikeKuo@CCSEMC.com>
To: "Eva Kao (E-mail)" <eva kao@cclab.com.tw>; <james@cclab.com.tw>
Cc: "Scott Wang" <SWang@CCSEMC.com>
Sent: Saturday, September 28, 2002 7:09 AM
Subject: FW: ALTRUSTY ENTERPRISE CO., LTD., FCC ID:OAVAR99TX, AN02T2265
> ----Original Message----
> From: CERTADM
> Sent: Friday, September 27, 2002 4:08 PM
> To: 'mkuo@ccsemc.com'
> Subject: ALTRUSTY ENTERPRISE CO., LTD., FCC ID:OAVAR99TX, AN02T2265
> Notice content
> -----
> Question #1: Page 3 of test report indicates this device is Security
> Equipment ( Unintentional Radiator ) and 300/310/390 Superregenerative
> receiver . Based upon the technical description, this device should be a
> transmitter. Please make necessary correction.
> Question #2: Page 3 bottom portion, it mentioned Compliance Engineering
> Service, Inc. but this test report is prepared by C & C laboratory Co.,
> Ltd.. Please explain.
> Question #3: What is instrument setting RBW= ? VBW=? For radiated emission
> below 1GHz.
> 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
> Any questions about the content of this correspondence should be directed
to
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> the e-mail address listed below the name of the sender.