

Chris Harvey

From: □□□ [cschoi@hct.co.kr]
Sent: Thursday, June 05, 2008 10:41 PM
To: Chris Harvey
Subject: Re: LG Electronics, FCC ID: BEJLEO2, Assessment NO.: AN08T7934, Notice#1A

Attachments: Request for Modular Approval per section 15.212 requirements-1.doc



Request for
Modular Approval p..

Dear Chris Harvey,

Thank you for your kind response.
Here is Modular Approval Request Letter.
Have a good day.

Best Regards,
Chang Seok Choi

Chris Harvey □ □:

> I think that the modulation input does not apply to the LE02 since the modulation is done onboard, but the Data input (digital interface) is probably buffered, which is typical for all digital interfaces. The FCC wants to be sure that the data provided to your device will not cause over-modulation and non-compliance.

>

> Does that help?

>

> Chris Harvey

>

> -----Original Message-----

> From: □□□ [mailto:cschoi@hct.co.kr]

> Sent: Thursday, June 05, 2008 4:55 AM

> To: Chris Harvey

> Subject: Re: LG Electronics, FCC ID: BEJLEO2, Assessment NO.:

> AN08T7934, Notice#1A

>

> Dear Chris Harvey,

> Thank you for your kindly response.

> My client has another question about modular approval.

>

> "The modular transmitter must have buffered modulation/data inputs (if such inputs are provided) to ensure that the module will comply with Part 15 requirements under conditions of excessive data rates or over-modulation."

>

> What's the meaning of buffered modulation/data input?

> LE02 is similar to mobile phone.

> The LE02 has not modulation/data input.

> I think, in this case above item doesn't correspond to LE02 please advise me.

> Thank you

>

> Chris Harvey □ □:

>

>> Dear CS Choi,

>> Thank you for your e-mail. I now understand the questions.

>>

>> 1) Since the FCC Modular Approval is a Part 15 rule, the form letter uses Part 15 in

the description. The FCC does not have an official rule for Modular Approval of Licensed devices (such as this Pt. 27 device) so you are borrowing the format letter from the Part 15 Modular Approval requirement. It is OK to replace the reference to Part 15 with a reference to Part 27 for your letter.

>>

>> 2) Since this device is a PC Board and not a final product, it will be installed into other devices. The FCC would call this a 'Module-like' device and therefore Modular Approval is needed. This Modular Approval will allow this PC Board to be used in other final products.

>>

>> CF) Frequency Stability requirement in Part 27 is not a specific number but is defined in:

>> § 27.54 Frequency stability.

>> The frequency stability shall be sufficient to ensure that the fundamental emissions stay within the authorized bands of operation.

>>

>> Therefore, the frequency stability measurement should show that the emission does not drift out of band.

>>

>> Please give my best regards and congratulations to GY Cha. :-)

>>

>> Best regards,

>>

>> Chris Harvey

>>

>>

>> -----Original Message-----

>> From: [redacted] [mailto:cschoi@hct.co.kr]

>> Sent: Wednesday, June 04, 2008 4:01 AM

>> To: Chris Harvey

>> Cc: '[redacted]'; lucy.tsai@ccsemc.com; charvey-tcb@ccsemc.com

>> Subject: Re: LG Electronics, FCC ID: BEJLE02, Assessment NO.: AN08T7934, Notice#1A

>>

>> Dear Chris Harvey

>>

>> Hello, This is Chang Seok Choi of HCT.

>> Cha is on vacation for childbirth, so I send this mail to you.

>>

>> I have some questions about modular approval.

>> 1) "The modular transmitter must have buffered modulation/data inputs (if such inputs are provided) to ensure that the module will comply with Part 15 requirements under conditions of excessive data rates or over-modulation."

>>

>> In this sentence, "module will comply with Part 15 requirement", My Client does not understand which part of part 15 requirement need to be complied.

>> please be specific so that i look up the requirement easily.

>>

>> 2) my client has a question about modular approval.

>> LEO2 is a Test Sample for Verizon and Verizon wants to have FCC approval. so my client makes progress about FCC approval.

>> what's the difference between modular approval and product approval?

>> my client want to have product approval.

>>

>> 3) LEO2 must have FCC approval within 6/20.

>> please help us to make it in in time.

>>

>> cf) I'd like to know what the limit of the frequency stability is.

>> please advise me.

>>

>> Best Regard,

>> Chang Seok Choi

>>

>> Chris Harvey [redacted]:

>>
>>
>>> Dear Gye-Young, I do not completely understand your questions.
>>> Please include more detail in your questions and resend.
>>>
>>>
>>>
>>> Unique connectors are only a requirement for FCC Pt. 15 Unlicensed
>>> transmitters (see 15.203/15.204). Since this device is a Pt. 27
>>> Licensed transmitter, the SMA connector is OK.
>>>
>>>
>>>
>>> Best regards,
>>>
>>>
>>>
>>> Chris Harvey
>>>
>>> -----
>>> ----
>>>
>>> *From:* [redacted] [mailto:cgylives@hct.co.kr]
>>> *Sent:* Tuesday, June 03, 2008 4:17 AM
>>> *To:* Chris Harvey
>>> *Cc:* lucy.tsai@ccsemc.com; charvey-tcb@ccsemc.com; '[redacted] \ (HCT\)'
>>> *Subject:* Re: LG Electronics, FCC ID: BEJLE02, Assessment NO.:
>>> AN08T7934, Notice#1A
>>>
>>>
>>>
>>>
>>>
>>> Dear Chris,
>>>
>>>
>>>
>>>
>>> Thank you for your help.
>>>
>>>
>>>
>>> I have a question about the Modular Approval letter.
>>>
>>>
>>>
>>> Question 1 (about no.2): Please explain about requirement of part 15.
>>>
>>>
>>>
>>> Question 2 (about no.4): There is mentioned "unique" antenna. How
>>> about SMA Type conneter? Is not permitted?
>>>
>>>
>>>
>>>
>>> Thank you.
>>>
>>> (Ms.) GYE-YOUNG CHA --- EMC Part
>>> HCT Co., Ltd.
>>> San 136-1, Ami-ri, Bubal-eup, Icheon-si, Kyoungki-do, Korea 467-701
>>> TEL : (82-31) 639-8539 FAX : (82-31) 639-8525
>>>
>>>
>>>
>>> *--- Discretion policies for e-mail message ---*

>>>
>>>
>>>
>>> In case you are an unintended recipient of this email message, be
>>> aware this message may contain confidential and classified
>>> information that is critical for conducting businesses.
>>> If this message and its attachment files are not directed to you,
>>> you are not authorized to reveal, use, publish, distribute, copy or
>>> trust this message or attachment without intended recipient's
>>> authorization.
>>> In case you received this message by chance or in error, please
>>> return by forwarding the message and its attachments to the sender.
>>> HCT does not recognize liability for any error, omission, corruption
>>> or virus in the contents of this message or any attachment that
>>> occur as a result of e-mail transmission.
>>>
>>>
>>>
>>>
>>> ----- Original Message -----
>>>
>>> *From:* Chris Harvey <mailto:charvey@ieee.org>
>>>
>>> *To:* '□□□' <mailto:cgyloves@hct.co.kr>
>>>
>>> *Cc:* lucy.tsai@ccsemc.com <mailto:lucy.tsai@ccsemc.com> ;
>>> charvey-tcb@ccsemc.com <mailto:charvey-tcb@ccsemc.com> ; '□□□□
>>> □ \ (HCT\)' <mailto:cschoi@hct.co.kr>
>>>
>>> *Sent:* Saturday, May 31, 2008 2:55 AM
>>>
>>> *Subject:* RE: LG Electronics, FCC ID: BEJLE02, Assessment NO.:
>>> AN08T7934, Notice#1A
>>>
>>>
>>> Dear Gye-Young Cha,
>>>
>>>
>>>
>>> I have been asked by Mike Kuo to make sure there is a Modular
>>> Approval Cover Letter submitted for this application. Since this
>>> device is a Pt. 27 transmitter, the attached Pt.15 modular letter
>>> can only be used as a guide, and the final letter should not
>>> reference 15.212.
>>>
>>>
>>>
>>> Can you please submit a Modular Approval letter for this application?
>>>
>>>
>>> Thanks,
>>>
>>>
>>> Chris Harvey
>>>
>>>
>>>
>>>
>>> -----
>>> -----

```

>>>
>>> *From:* Chris Harvey [mailto:charvey@ieee.org]
>>> *Sent:* Friday, May 30, 2008 9:51 AM
>>> *To:* '□□□'
>>> *Cc:* lucy.tsai@ccsemc.com <mailto:lucy.tsai@ccsemc.com>;
>>> charvey-tcb@ccsemc.com <mailto:charvey-tcb@ccsemc.com>; '□□□□
>>> □ \ (HCT\)'
>>> *Subject:* RE: LG Electronics, FCC ID: BEJLE02, Assessment NO.:
>>> AN08T7934, Notice#1
>>>
>>>
>>> Dear Gye-Young Cha,
>>>
>>> The manual should include wording such as the following:
>>>
>>> The antenna(s) used for this transmitter must not exceed -4dBi and
>>> installed with a separation distance of at least 20 cm from all
>>> persons. The antenna(s) used for this transmitter must not be
>>> co-located or operating in conjunction with any other antenna or
>>> transmitter.
>>>
>>>
>>> The FCC uses the 99% Occupied Bandwidth as the measurement for
>>> the necessary bandwidth portion of the Emission Designator. If
>>> the 99% Bandwidth measurement is 9.00 MHz then 9M00 would be the
>>> necessary bandwidth for the emission designator. As for the 3
>>> character Modulation portion of the emission designator, please
>>> use the character descriptions from FCC Part 2.201, copied here
>>> for your reference:
>>>
>>>
>>> (c) First Symbol—types of modulation
>>>
>>> of the main carrier:
>>>
>>> (1) Emission of an unmodulated
>>>
>>> carrier ..... N
>>>
>>> (2) Emission in which the main
>>>
>>> carrier is amplitude-modulated
>>>
>>> (including cases where sub-carriers
>>>
>>> are angle-modulated):.
>>>
>>> —Double-sideband ..... A
>>>
>>> —Single-sideband, full carrier ..... H
>>>
>>> —Single-sideband, reduced or
>>>
>>> variable level carrier ..... R
>>>
>>> —Single-sideband, suppressed
>>>
>>> carrier ..... J
>>>
>>> —Independent sidebands ..... B
>>>

```

```

>>> —Vestigial sideband ..... C
>>>
>>> (3) Emission in which the main
>>> carrier is angle-modulated:.
>>>
>>> —Frequency modulation ..... F
>>>
>>> —Phase modulation ..... G
>>>
>>> NOTE: Whenever frequency modulation ``F''
>>> is indicated, Phase modulation ``G'' is also
>>> acceptable.
>>>
>>> (4) Emission in which the main
>>> carrier is amplitude and anglemodulated
>>> either simultaneously
>>> or in a pre-established sequence .. D
>>>
>>> (5) Emission of pulses:1.
>>>
>>> —Sequence of unmodulated
>>> pulses ..... P
>>>
>>> —A sequence of pulses:
>>>
>>> —Modulated in amplitude ..... K
>>>
>>> —Modulated in width/duration L
>>>
>>> —Modulated in position/phase .. M
>>>
>>> —In which the carrier is anglemodulated
>>> during the period
>>> of the pulse ..... Q
>>>
>>> —Which is a combination of the
>>> foregoing or is produced by
>>> other means ..... V
>>>
>>> (6) Cases not covered above, in
>>> which an emission consists of the
>>> main carrier modulated, either
>>> simultaneously or in a pre-established
>>> sequence, in a combination
>>> of two or more of the following
>>> modes: amplitude, angle, pulse ... W
>>>

```

```

>>> (7) Cases not otherwise covered ... X
>>>
>>> (d) Second Symbol—nature of sig
>>>
>>> nal(s) modulating the main carrier:
>>>
>>> (1) No modulating signal ..... 0
>>>
>>> (2) A single channel containing
>>>
>>> quantized or digital information
>>>
>>> without the use of a modulating
>>>
>>> sub-carrier, excluding time-division
>>>
>>> multiplex ..... 1
>>>
>>> (3) A single channel containing
>>>
>>> quantized or digital information
>>>
>>> with the use of a modulating subcarrier,
>>>
>>> excluding time-division
>>>
>>> multiplex ..... 2
>>>
>>> (4) A single channel containing
>>>
>>> analogue information ..... 3
>>>
>>> (5) Two or more channels containing
>>>
>>> quantized or digital information
>>>
>>> ..... 7
>>>
>>> (6) Two or more channels containing
>>>
>>> analogue information ..... 8
>>>
>>> (7) Composite system with one or
>>>
>>> more channels containing quantized
>>>
>>> or digital information, together
>>>
>>> with one or more channels
>>>
>>> containing analogue information 9
>>>
>>> (8) Cases not otherwise covered ... X
>>>
>>> (e) Third Symbol—type of information
>>>
>>> to be transmitted:2
>>>
>>> (1) No information transmitted ... N
>>>
>>> (2) Telegraphy—for aural reception
>>>
>>> ..... A
>>>
>>> (3) Telegraphy—for automatic reception

```

>>>
>>> B
>>>
>>> (4) Facsimile C
>>>
>>> (5) Data transmission, telemetry,
>>> telecommand D
>>>
>>> (6) Telephony (including sound
>>> broadcasting) E
>>>
>>> (7) Television (video) F
>>>
>>> (8) Combination of the above W
>>>
>>> (9) Cases not otherwise covered ... X
>>>
>>>
>>> Best regards,
>>>
>>>
>>>
>>> Chris Harvey
>>>
>>>
>>> -----
>>> ----
>>>
>>> *From:* [mailto:cgyloves@hct.co.kr]
>>> *Sent:* Thursday, May 29, 2008 9:44 PM
>>> *To:* Chris Harvey
>>> *Cc:* lucy.tsai@ccsemc.com; charvey-tcb@ccsemc.com; ' [mailto:]
>>> \ (HCT\)'
>>> *Subject:* Re: LG Electronics, FCC ID: BEJLE02, Assessment NO.:
>>> AN08T7934, Notice#1
>>>
>>>
>>>
>>> Dear Chris,
>>>
>>>
>>>
>>> Actually it is not we want.
>>>
>>>
>>>
>>> We need the comment for here.
>>>
>>> ** Also, t***he integrator/installer should be warned against
>>> co-location with other** ****
>>>
>>> ** transmitters and antennas. Please update the RF Exposure
>>> Warning section**
>>>
>>> ** accordingly.**
>>>
>>> Is this the fixed commnet or do you have the other comment?
>>>
>>>
>>>
>>>
>>> Question 6:

>>>
>>> 6. Please provide the Emission Designator including the
>>> justification for
>>>
>>> > the necessary bandwidth and modulation code for this device.
>>>
>>> >
>>>
>>> > The items indicated above must be submitted before processing can
>>> continue
>>>
>>> > on the above referenced application. Failure to provide the
>>> requested
>>>
>>> > information within 30 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.
>>>
>>>
>>>
>>> -> The EUT's modulation is QPSK, 16QAM and nessasary bandwidth is
>>> 9 MHz.
>>>
>>> In this case we think 9M00G7D(QPSK), 9M00WDD(160QAM) is right.
>>>
>>> Is it wrong?
>>>
>>>
>>> Please conform.
>>>
>>>
>>>
>>> Thank you.
>>>
>>> (Ms.) GYE-YOUNG CHA --- EMC Part
>>> HCT Co., Ltd.
>>> San 136-1, Ami-ri, Bubal-eup, Icheon-si,
>>> Kyoungki-do, Korea 467-701
>>> TEL : (82-31) 639-8539 FAX : (82-31) 639-8525
>>>
>>>
>>>
>>> *--- Discretion policies for e-mail message ---*
>>>
>>>
>>>
>>> In case you are an unintended recipient of this email
>>> message, be aware this message may contain
>>> confidential and classified information that is critical
>>> for conducting businesses.
>>> If this message and its attachment files are not
>>> directed to you, you are not authorized to reveal, use,
>>> publish, distribute, copy or trust this message or
>>> attachment without intended recipient's authorization.
>>> In case you received this message by chance or in

>>> error, please return by forwarding the message and
>>> its attachments to the sender.
>>> HCT does not recognize liability for any error,
>>> omission, corruption or virus in the contents
>>> of this message or any attachment that occur
>>> as a result of e-mail transmission.
>>>
>>>
>>>
>>>
>>>

>>> ----- Original Message -----
>>>

>>> *From:* Chris Harvey <mailto:charvey@ieee.org>
>>>

>>> *To:* '□□□' <mailto:cgyloves@hct.co.kr>
>>>

>>> *Cc:* lucy.tsai@ccsemc.com <mailto:lucy.tsai@ccsemc.com> ;
>>> charvey-tcb@ccsemc.com <mailto:charvey-tcb@ccsemc.com> ; '□□
>>> □□ \ (HCT\)' <mailto:cschoi@hct.co.kr>
>>>

>>> *Sent:* Thursday, May 29, 2008 7:31 PM
>>>

>>> *Subject:* RE: LG Electronics, FCC ID: BEJLEO2, Assessment
>>> NO.: AN08T7934, Notice#1
>>>
>>>

>>> Dear Gye-Young Cha,
>>>
>>>

>>> I am sorry I was not clear the first time. The current wording:
>>>

>>> /The gain of the antenna for Cellular band must not exceed
>>> -4 dBi/
>>>
>>>

>>> could be changed to read:
>>>

>>> /The gain of the antenna for 1710-1755 MHz Cellular band must
>>> not exceed -4 dBi./
>>>
>>>

>>> Does this help?
>>>
>>>

>>> BR,
>>>

>>> Chris Harvey
>>>
>>>
>>>
>>>
>>>
>>>

>>> -----Original Message-----
>>>

>>> From: □□□ [mailto:cgyloves@hct.co.kr]
>>>

>>> Sent: Thursday, May 29, 2008 4:03 AM
>>>

>>> To: Chris Harvey
>>>

>>> Cc: lucy.tsai@ccsemc.com <mailto:lucy.tsai@ccsemc.com>;
>>>

>>> charvey-tcb@ccsemc.com <mailto:charvey-tcb@ccsemc.com>; □□□
>>>

>>> □□ \ (HCT\)
>>>

>>> Subject: Re: LG Electronics, FCC ID: BEJLEO2, Assessment NO.:
>>>

>>> AN08T7934, Notice#1
>>>
>>>
>>>
>>>
>>>
>>> Dear Chris,
>>>
>>>
>>>
>>> Thank you for your help.
>>>
>>>
>>>
>>> I have a question about Question 3.
>>>
>>>
>>>
>>> 3. The RF Exposure Warning statement says that the antenna
>>> should not exceed
>>>
>>> -4dBi in the Cellular Band. The term Cellular Band is vague
>>> (likely to be
>>>
>>> understood as the 850MHz band in USA). Please clarify the
>>> frequency band by
>>>
>>> indicating the frequency of operation in this RF Exposure
>>> warning. Also,
>>>
>>> the integrator/installer should be warned against co-location
>>> with other
>>>
>>> transmitters and antennas. Please update the RF Exposure
>>> Warning section
>>>
>>> accordingly.
>>>
>>>
>>>
>>> -> Please let me know the fixed comment for user manual.
>>>
>>>
>>>
>>> Thank you & Best Regards,
>>>
>>> (Ms.) GYE-YOUNG CHA --- EMC Part
>>>
>>> HCT Co., Ltd.
>>>
>>> San 136-1, Ami-ri, Bubal-eup, Icheon-si,
>>>
>>> Kyungki-do, Korea 467-701
>>>
>>> TEL : (82-31) 639-8539 FAX : (82-31) 639-8525
>>>
>>>
>>> *--- Discretion policies for e-mail message ---*
>>>
>>>
>>> In case you are an unintended recipient of this email
>>>
>>> message, be aware this message may contain
>>>

>>> confidential and classified information that is critical
>>>
>>> for conducting businesses.
>>>
>>> If this message and its attachment files are not
>>>
>>> directed to you, you are not authorized to reveal, use,
>>>
>>> publish, distribute, copy or trust this message or
>>>
>>> attachment without intended recipient's authorization.
>>>
>>> In case you received this message by chance or in
>>>
>>> error, please return by forwarding the message and
>>>
>>> its attachments to the sender.
>>>
>>> HCT does not recognize liability for any error,
>>>
>>> omission, corruption or virus in the contents
>>>
>>> of this message or any attachment that occur
>>>
>>> as a result of e-mail transmission.
>>>
>>>
>>>
>>>
>>>
>>> ----- Original Message -----
>>>
>>> From: "Chris Harvey" <charvey@ieee.org>
>>>
>>> To: <cgyloves@hct.co.kr>
>>>
>>> Cc: <lucy.tsai@ccsemc.com>; <charvey-tcb@ccsemc.com>
>>>
>>> Sent: Wednesday, May 28, 2008 9:41 PM
>>>
>>> Subject: RE: LG Electronics, FCC ID: BEJLE02, Assessment NO.:
>>> AN08T7934, Notice#1
>>>
>>>
>>>
>>>
>>>
>>>
>>> > Also, please submit an updated Confidentiality request letter
>>> which lists
>>>
>>> > the complete FCC ID number for this device (part of the ID is
>>> missing).
>>>
>>> >
>>>
>>> > Thank you,
>>>
>>> >
>>>
>>> > Chris Harvey
>>>
>>> > -----Original Message-----
>>>
>>> > From: charvey-tcb@ccsemc.com
>>> [mailto:charvey-tcb@ccsemc.com]
>>>

>>> > Sent: Tuesday, May 27, 2008 5:03 PM

>>>

>>> > To: cgyloves@hct.co.kr

>>>

>>> > Cc: charvey-tcb@ccsemc.com; lucy.tsai@ccsemc.com

>>>

>>> > Subject: LG Electronics, FCC ID: BEJLEO2, Assessment NO.: AN08T7934,

>>>

>>> > Notice#1

>>>

>>> >

>>>

>>> > Dear Ms.GYE-YOUNG CHA,

>>>

>>> >

>>>

>>> > You are listed as the Technical Contact for the above referenced TCB

>>>

>>> > application. The following item(s) need(s) to be resolved before the review

>>>

>>> > can be continued:

>>>

>>> >

>>>

>>> > 1. Please provide additional Internal photos that show all components of the

>>>

>>> > RF Board (remove shield/heat-sink to show components underneath).

>>>

>>> >

>>>

>>> > 2. The Hardware Manual indicates that this device incorporates a MIMO FPGA,

>>>

>>> > but the block diagrams of this device has only one transmitter (and 2

>>>

>>> > receiver) paths. Please explain how this device incorporates MIMO (Multiple

>>>

>>> > Input Multiple Output) and whether more than one of these boards is used

>>>

>>> > location (co-location). Please explain the Space-Frequency Block Coding

>>>

>>> > stated in the Operational Description exhibit.

>>>

>>> >

>>>

>>> > 3. The RF Exposure Warning statement says that the antenna should not exceed

>>>

>>> > -4dBi in the Cellular Band. The term Cellular Band is vague (likely to be

>>>

>>> > understood as the 850MHz band in USA). Please clarify the frequency band by

>>>

>>> > indicating the frequency of operation in this RF Exposure warning. Also,

>>>

>>> > the integrator/installer should be warned against co-location
>>> with other
>>>
>>> > transmitters and antennas. Please update the RF Exposure
>>> Warning section
>>>
>>> > accordingly.
>>>
>>> >
>>>
>>> > 4. The label location exhibit is required to be
>>> non-confidential, but the
>>>
>>> > exhibit submitted has a photograph of the EUT. Since the
>>> label location
>>>
>>> > exhibit can not be held confidential, please either confirm
>>> that it will be
>>>
>>> > acceptable to have the label location photo as
>>> non-confidential, or submit a
>>>
>>> > revised label location exhibit with a drawing of the label
>>> location instead
>>>
>>> > of a photograph.
>>>
>>> >
>>>
>>> > 5. The RF test report has plots for Conducted and Radiated
>>> Power
>>>
>>> > measurements. The Conducted Power plots show a signal that
>>> is very flat
>>>
>>> > over the entire bandwidth, where the Radiated Power plots
>>> (EIRP) show a
>>>
>>> > jagged signal (including a central peak). There appears to
>>> be some sort of
>>>
>>> > averaging in the conducted plots. Please explain the
>>> difference in
>>>
>>> > appearance of the 2 plots.
>>>
>>> >
>>>
>>> > 6. Please provide the Emission Designator including the
>>> justification for
>>>
>>> > the necessary bandwidth and modulation code for this device.
>>>
>>> >
>>>
>>> > The items indicated above must be submitted before processing
>>> can continue
>>>
>>> > on the above referenced application. Failure to provide the
>>> requested
>>>
>>> > information within 30 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.
>>>
>>> >
>>>
>>> > Best regards,
>>>
>>> >
>>>
>>> > Chris Harvey
>>>
>>> > Charvey-tcb@ccsemc.com
>>>
>>> >
>>>
>>>
>>>
>>
>>
>
>

--
()

00000000 0020 0000 00

TEL:031-639-8539, CELL:016-9646-5424

E-mail : cschoi@hct.co.kr

<http://www.hct.co.kr>

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