```
From: ETC/Charles [cw0711@seed.net.tw]
To: Mike Kuo
Subject: Re: ASUSTEK COMPUTER INC. FCC ID: MSQM2400NRF, AN03T2690
Hi Mike:
Answer your question
Answer #1:please find attached file "M2N-user manual Notebook"
Answer #3:please find attached file "Antenna position"
Answer #4:please find attached file "M2Nant spec"
Answer #5:please find attached file"5~24GHz"
Answer #6:Yes the notebook computer had do DOC procedure please refer to
attached file "M2N FCC"
and we have provide MPE test report for you please reference attached
file"91r07079-01mpe-1"
thank foe your help
Best Regards
ETC/EMC II Supervisor
Charles Wang
TEL:02-26023052 #21
FAX:02-26010910
---- Original Message -----
From: "Mike Kuo" <MKUO@CCSEMC.com>
To: "Will Yauo (E-mail)" <willyauo@seed.net.tw>
Cc: "'ETC/R00'" <etcemi@seed.net.tw>
Subject: FW: ASUSTEK COMPUTER INC. FCC ID:MSQM2400NRF, AN03T2690
>
> ----Original Message----
> From: CERTADM
> To: 'mkuo@ccsemc.com'
> Subject: ASUSTeK COMPUTER INC. FCC ID:MSQM2400NRF, AN03T2690
> Notice content
> -----
> Question #1: Please provide complete user manual for notebook computer.
> Question #2: The user manual for WLAN portion includes 5GHz operation.
> WLAN included in this filing only address 2.4GHz operation. Please
provide
> user manual to agree with the filing.
> Question #3: Please indicate the antenna location inside the notebook
> computer in the internal photos.
> Question #4: Please provide antenna specification sheet.
> Question #5: Please provide RF conducted spurious emission from 5GHz to
> 24GHz for low, middle and high channel.
> Question #6: Will FCC DoC procedure will be used for Notebook Computer
> without WLAN. If this is the case, please provide FCC DoC statement.
> Otherwise, this notebook computer with WLAN willl be subject to Composite
> device filing ( JBC-Personal Computer ) and DTS ( Wireless LAN ).
```

```
> Question #7: Please provide more detail operational description to address
> the operating theory for WLAN.
>
> Please note: Base upon the reply to address question #3, if the antenna is
> located within 20cm separation distance when used in lap held position,
this
> device may be considered as portable device. Depends on the separation
> distance, SAR evaluation may be required or the RF exposure warning stated
> in the WLAN user manual may need to be changed.
>
> Best Regards
>
> Mike Kuo
> 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
```

> the e-mail address listed below the name of the sender.