



ONETECH Corp.

2 F. Kunhan Bldg., 1557-11 Seocho-Dong, Seocho-Ku, Seoul 137-070, Korea

Tel : 82-2-587-9037, Fax : 82-2-587-9039 / Head Office & Safety Testing Dept.

Tel : 82-347-765-8289, Fax : 82-347-766-2904 / EMC Testing Dept.

Federal Communications Commission

Date : Nov. 12, 1998

Equipment Authorization Division

1 Pages including this cover

7435 Oakland mills Road

email address: otcemc@unitel.co.kr

Columbia MD 21046

Doc. No. : E98NX-030

Fax No. : +1-301-344-2050

Attn. : Mr. George Czumak

Subject : Replying Requested information

Ref. : FCC ID: N55CARPER300[Correspondence ID:4609]

Dear Mr. Czumak,

Thank you for your kind cooperation.

We, Onetech Corp., would like to inform your requirements as follows.

1. Regarding Section 15.231(a)(1):

As soon as being released the DOOR button on the EUT, the EUT deactivate transmission.

So, we think that the EUT meets the requirement Section 15.231(a)(1).

2. Regarding RBW above 1GHz:

In the test report page 9, the detection mode was written Quasi-Peak, but we measured using peak detection mode above 1GHz and the resolution bandwidth was 1 MHz.

3. Regarding Schematic Diagram:

Unfortunately, we can not understand the meaning of "fit to page" function. Could you inform us the meaning of "fit to page" function So, we re-send the schematic diagram The file name is 300sd.jpg

Thank you for your early confirmation and prompt cooperation would be highly appreciated.

731 Confirmation No.: EA91664

Best regards,

YONG KWANG, KWON / CHIEF ENGINEER

EMC TESTING DEPARTMENT

ONETECH Testing & Eval. Lab.

SEOUL KOREA