Date: April 16, 2008

Federal Communications Commission Authorization and Evaluation Devision 7435 Oakland Mills Road Columbia, MD 21046

Attn: OET Dept.

FCC ID: UK9ATL9D

Applicant: Mobinnova Corp.

Correspondence Reference Number: 35212, 35213

Form 731 Confirmation Number: EA609328

Dear Examiner,

The following comments are regarding your responses submitted 04/16 under reference # 35212, 35213:

1. Please revise values in pages 22 - 25 in HAC test report, correct values where appropriate. Adjust your margins and provide a justification for listed M-Rating. Do not re-submit an exhibit unless it has been throughly revised and values updated.

Reply: The HAC test had been revised, please see page 16, page 22 to page 25. Attached please find the revised HAC report.

2. 731 tech spec needs:

800 line for GXW gsm, 800 line for G7W edge, 800 line for F9W wcdma, 1900 line for GXW gsm, 1900 line for G7W edge, 1900 line for F9W wcdma

Reply: We can't revise the information on the line, please kindly help to revise the information. Thank you.

Grant Notes	FCC Rule Parts	Frequency Range (MHZ)	Output Watts	Frequency Tolerance	Emission Designator
	22H	824.2 - 848.8	0.552	88Hz	247KGXW
	22H	824.2 - 848.8	0.135	88Hz	238KG7W
	22H	826.4 - 846.6	0.221	88Hz	4M17F9W
	24E	1850.2 - 1909.8	0.272	90Hz	253KGXW
	24E	1850.2 - 1909.8	0.184	90Hz	238KG7W
	24E	1852.4 - 1907.6	0.267	90Hz	4M18F9W

If you have any questions regarding this application, please feel free to contact me.

Sincerely yours,

Amanda Wu

e-mail: amanda.wu@tw.ccsemc.com Compliance Certification Services.