

Description of Permissive Change

Date: 2020/03/31

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

Attn: OET Dept.

Ref: FCC class II permissive change.

Applicant: Delta Mobile Systems.

Dear Examiner,

This is to request a Class II permissive change for FCC ID: YSI-NMR2

This Equipment is prepared for IC Reassessment, The difference compared with original is As below. The change is through software enabling only and there is no any hardware change".

- 1. Changed frequency range from 76.025GHz~76.975GHz to 76.050GHz~76.820GHz.
- 2. Updated the antenna frequency range as below table:

Original							
Antenna Type	Antenna Gain (dBi)	Connector Type	Frequency range (GHz)				
Printed Patch Array	10	none	76 ~ 77				
Newly							
Antenna Type Antenna Gain (dBi)		Connector Type	Frequency range (GHz)				
Printed Patch Array	10	none	76 ~ 81				

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

Sincerely yours,

=========

Name: Debbie Jones / Title: Vice President of Engineering

Delta Mobile Systems

Delso A. Jours

fax: 847-387-5525	0 dalka abila -				
-mail: <u>debbie.jones</u>	<u>@deltamobile.c</u>	<u>om</u>			
		Delta <i>Mobil</i>	e Systems		
		645 Tollga Elgin, IL Phone: 847			
	info@delta	Phone: 847 amobile.com ◆	-468-1840 www.deltamobile	.com	