DATE: Sep-6-2010

Re: Comparison List

We, <u>Clarion Co., Ltd.</u>, add one antenna, <u>Inverted F; CROW-001</u>, to the already FCC/IC approved model; UGZZ5-X01. As the new antenna has higher gain than the original antenna, Class II permissive change shall be applied.

The product; UGZZ5-X01 with the new antenna; CROW-001, still qualifies for certification because a measurement has been conducted and it is deemed that the product does not violate the minimum requirements of the applicable standards.

Please find the details in the accompanied test reports, schematics and block diagrams.

1. Approved Model Information

This approval covers the original antenna listed in "Antenna List" below.

	FCC	IC			
Approved Model Name		UGZZ5-X01			
Approved Product description	Car equipment unit				
Approval date	August 28, 2009	August 27, 2009			
Grant/Certificate No.	09218227/AA/00	09217087/AA/00			
Identification No.	SJ2HGZ0036	419C-HGZ0036			

2. Antenna List

No	External Antenna Information					Model	Radio	RF	Radio
	Approval status	Supplier	Antenna No.	Antenna Type	Antenna gain	Name	Frequency	Output Power	Frequency Circuitry
					(max.)				
1	Original	NISSEI	ANT-0791-	Inverted	-3.1 dBi	UGZZ5-X01	2402-2480	-1.52	No
	Antenna	ELECTRIC	16B/U-BT	F			MHz	dBm	difference
2	New	FUJIKURA	CROW-001	Inverted	2.10 dBi				
	Antenna	Ltd.		F					

^{*} The new antenna has the same functional capabilities as the original antenna.

Noriyuki Komatsu, Manager,

Clarion Co., Ltd.

R&D Div. Electrical Design Dept.