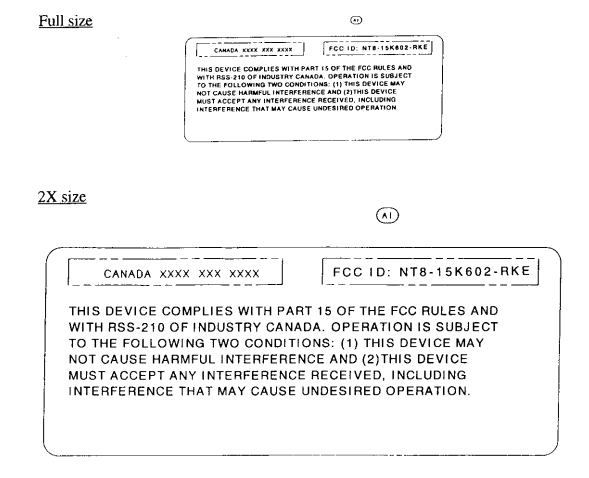
Re: Certification for Visteon Superregenerative Receiver PN: XF2F-15K602-AA

FCC ID: NT8-15K602-RKE CANADA: to be provided by IC

FCC/ IC ID LABEL

The below shown label will be printed on top coated imprintable white polyester film with permanent adhesive. See photo in Exhibit J (p. 2) for placement location.



Letter authorizing variance from the official statement is the next page of this exhibit.

Re: Certification for Visteon Superregenerative Receiver PN: XF2F-15K602-AA

FCC ID: NT8-13C791-DDM CANADA: to be provided by IC

FCC/ IC ID LABEL

The below shown label will be printed on top coated imprintable white polyester film with permanent adhesive. See photo in Exhibit J (p. 2) for placement location.

Full size		•	
	CANADA XXXX XXX XXXX THIS PART COMPLIES WITH PART WITH RSS-ZIB OF IMDUSTRY CAM- SUBJECT TO THE FOLLOWING TWO MAY MOT CAUSE MARNIFUL INTERFER MUST ACCEPT ANY INTERFERENCE INTERFERENCE THAT MAY CAUSE U	DA. OPERATION 15 COMDITIONS::IITHIS DEVICE RENCE, AND 12:THIS DEVICE RECEIVED, INCLUDING	
2X size		AI	
CANADA XXXX	xxx xxxx	FCCID: NT8-13	C791-DDM
THIS PART COMPLIES WITH PART 15 OF THE FCC RULES AND WITH RSS-210 OF INDUSTRY CANADA. OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS: (1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE, AND (2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED, INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRED OPERATION.			

Letter authorizing variance from the official statement is the next page of this exhibit.