Re: Certification for Visteon Superregenerative Receiver PN: XW4T-13C791-AA FCC ID: NT8-13C791-DDM CANADA: to be provided by IC

Description

The Remote Keyless Entry Module (RKEM) is programmed to be used on the 1999 D/EW98/X200. The RKEM is part of the Body Electronics subsystems comprised of the Front Eledtronic Module(FEM) and Rear Electronic Module (REM). The RKEM contains a Ultra High Fregquency (3/5 MHz) receiver which receives unique data packets from a hand held transmitter that is associated with each RKEM. The signals are decoded and messages are sent to the other body modules over a communications bus utilizing the SAE J1850 multiplexing protocol. This communications bus is also used for module diagnostics.

Electrical Specification

Operating Voltage: 9V to 16V

Operating Temperature: -40C to 75C

Sleep Current: 2.5mA

Normal Operating Current: 25mA RKE operating frequency 315MHx

EXHIBIT_	F
Page of_	
U of Mich file 4	15031- <i>928</i>