

**Número de Folio: 20161128-6**

**Agradecemos sus comentarios, por favor conserve su número de folio para una futura referencia.**

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**Personalidad con la que se actúa :** En representación del interesado

**Nombre de contacto :** Chris Heinzman

**Teléfono de contacto :** [REDACTED]

**Correo electrónico :** [REDACTED]

**Opción :** Tabla de Atribuciones

**Frecuencia :** 5.85 - 5.925 GHz

**Comentarios sobre el rango de frecuencias seleccionado :**

Hello, I am a Technical Manager for the Delphi corporation. We are leading the world in the launch of the first DSRC (Digital Short Range Communication product installed in an OEM vehicle. We launch in the MY17 Cadillac CTS before the end of the 2016.

Ultimately, V2X products will be mandated in all new cars in the US. This 802.11p WiFi link allows vehicles to talk to each other to avoid accidents. The applications in this product are estimated to eliminate countless accidents, saving both lives and money. The spectrum of 5.85-5.925GHz has been reserved for this purpose in the US for more than 10 years. Our product has already received FCC certification. Our first product is only using the first channel, 172, which occupies 5.855-5.865GHz. However, subsequent products will utilize the entire spectrum as more applications are added. Now that we are launching, we realize that not all countries are quite ready to license in this spectrum. Delphi's request is that the IFT officially reserve and license products transmitting and receiving on 5.85-5.925GHz for DSRC products in the long term. In the short term, Delphi requests an immediate grant of DSRC license for our current offering talking on 5.85-5.925GHz. Please contact me directly with any questions that you might have. Thank you for your consideration.

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