## Cover Letter for WPT RF Exposure Evaluation Consideration

Date: 2019-08-30

Dear Examiner,
There's a WPT device as below we'd like to be authorized per KDB 680106 D01.

| Grantee Name: | Scosche Industries Inc |
| :--- | :--- |
| Product Name: | Wireless car charger |
| Model Number: | MCQ, MCQVP-XTET, MCQD-XTET, MCQWDDP-XTET, MCQWD-XTET, MCQXX-XX <br> (XX can be A-Z or 0-9, the first "XX" stands for mount base, the second "XX" stands for customer code) |
| FCC ID: | IKQMCQ |

As addressed in KDB 680106 D01 RF Exposure Wireless Charging App v03section 5, Inductive wireless power transfer applications with supporting field strength results and meeting all of the 6 following requirements are not required to submit a KDB inquiry for a PAG for equipment approved using certification to address RF exposure compliance.
Here is a briefing about the device.

| KDB 680106 D01 Section 5 Requirements | Justification |
| :--- | :--- |
| a) Power transfer frequency is less that 1 MHz | Complied: <br> $123.46-205.19 \mathrm{kHz}$ |
| b) Output power from each primary coil is less than or equal <br> to 15 watts. | Complied: <br> 10 watts Max. |
| c) The transfer system includes only single primary and <br> secondary coils. This includes charging systems that may <br> have multiple primary coils and clients that are able to detect <br> and allow coupling only between individual pairs of coils. | Complied |
| d) Client device is placed directly in contact with the <br> transmitter. | Complied |
| e) Application is limited to Mobile exposure conditions only. | Not Complied |
| f) The aggregate H-field strengths at 15 cm surrounding the <br> device and 20 cm above the top surface from all simultaneous <br> transmitting coils are demonstrated to be less than $50 \%$ of the <br> MPE limit. | Complied: <br> Please refer to RF exposure <br> report. |

Sincerely,
Print Name: Mark Larson
Title: SR Product Manager


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