Re: Certification for Aptiv Services US, LLC

FCC ID: L2CF5TR IC: 3432A-F5TR

REQUEST FOR CONFIDENTIALITY

Pursuant to USA FCC 47 CFR 0.457(d) and 0.459 and Canada IC RSP-100, Section 10, Aptiv Services US, LLC requests that a part of the subject application be held confidential. Aptiv Services US, LLC has spent substantial effort in developing this product and it is one of the first of its kind in industry. Having the subject information easily available to "competition" would negate the advantage they have achieved by developing this product. Not protecting the details of the design will result in financial hardship.

$\underline{\mathbf{Exhibit}}$	Conf. Type	Rational
$\operatorname{Exh} 02$ - NDA APTIV US	Permanent	Proprietary.
Exh 03 - External Photos	STC-180 days	Includes product information.
Exh 04 - Block Diagram	Permanent	Includes proprietary internal oscillator frequency information.
Exh 05 - Schematics	Permanent	Includes proprietary design information
Exh 07 - Test Setup Photos	STC-180days	Includes product information.
Exh 08 - Users Manual	STC-180days	Includes product information.
Exh 09 - Internal Photos	Permanent	KDB 726920 D01 $3(a)2+(c)$ - Proprietary.
Exh 10 - Parts List, Tune, Place	Permanent	Includes proprietary design information.
Exh 12 - Description of Op.	STC-180 days	Includes product information.
Exh 12 - Modes of Op.	Permanent	Includes proprietary design information.

Long Term Confidentiality (Permanent): Apriv Services US, LLC requests that any exhibits listed above as permanently confidential be permanently withheld from public review. Wherein Long Term Confidentiality is not an option for specific exhibits with ISED, this request applies only to the FCC application for those exhibits.

Short-Term Confidentiality (FCC Only): Apriv Services US, LLC requests that any exhibits selected above as short term confidential be withheld from public view for a period of days (noted above) from the date of the Grant of Equipment Authorization and prior to marketing.

If there are any questions regarding the application or testing performed, please contact us at the above address or call (734) 252-9785, or e-mail info@wrtest.com.

Sincerely,

Joseph D. Brunett

Willow Run (WR) Test Labs, Inc.