COVER LETTER

MICHELIN NORTH AMERICA (US) INC. - TMS AP-01 / TMS AQ-01

FCC ID: FI5TMSAP01

December 6, 2024

This report concerns:	
File : Original Grant	
SubPart: SubPart 15C	
Equipment type : Tire mounted sensor	
Request issue of grant :	
LX_ Immediately upon completion of review	
Deter grant per 47 CFR 0.457(d)(1)(ii) until date Company Name agrees to notify the	
be issued on that date	
Confidentiality of grant :	
Applicant requests the existence of this grant to be kent confidential until date. The	
announcement of this product before this date via freedom of information would be detrimental to Company	
Name, and therefore must be considered a business secret. Public appouncement of this product will not	
be made prior to this date. (Max, 60 days after grant issued).	
Limits used : (check one)	
CISPR 22:	\boxtimes
Measurement procedure used is ANSI C63.4-2014 / C63.10-2013 unless another is specified.	
Other test procedure :	
Application for verification	Applicant for this device
Prepared by :	
LUE SUG-EST	MICHELIN NORTH AMERICA (US) INC.
	One Parkway South
Db + 22 4 76 07 26 26	
Fn. : 33 4 76 67 50 50	Fin. $\pm 1.864-458-4543$
e-mail : Maiid MOURZAGH@lcie fr	rax. +1 004-450-4545
FRN : 0005-0971-18	FRN : 0004506341
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Signature :	0 /

*Not to be filed with Equipment Authorization Branch of FCC unless requested

Report format prepared by the Information Technology Industry Council (ITI) ESC-5 and reviewed by FCC staff in 1994

We hereby request your approval for a Class II Permissive Change as follows. Can you please extend the existing certification .

The models TMS AP-01 / TMS AQ-01 are electrically and mechanically identical. The difference of the two models only concerns the pressure measurement range.

The main modification is the replacement of the pressure MCU. The NTM88 from NXP is replace by a MLX91805TXE-CAE-108 form Melexis.