LIST OF EXHIBITS

	DESCRIPTION	EXHIBITS	REFERENCE
l.	Identification label Information	1	2.1033 (b) 7 & 2.925
	 & General Information 1. Production Plans 2. Application References 3. Data submittal Procedure 4. Similar Certified Transmitter 	1A	2.1031 N/A
II.	Certification Data	2	
III.	External Photographs	3	2.1033 (b) 7
IV.	Theory of Operation & Block Diagrams	4	2.1033 (b) 5
V.	Schematic Diagrams & Antenna Assembly	5	2.1033 (b) 5
VI.	I. Test Report		2.1033 (b) 6
		6	15.247 (a, b, c, g, h)
VII.	Test Set-up Procedures	7	2.1041
VIII.	Instruction Manual	8	2.1033 (b) 3
IX.	Internal Photographs	9	2.1033 (b) 7
X.	Part List / BOM	10	N/A
XI.	RF Exposure Information	11	2.1093
XII.	Operational Description Antenna Requirements	12 12	2.1033 (b) 1, 2, 4, 8 15.203
	 Technical Characteristics 1 - 5 Application 		
XIII.	Cover Letter, Action Requested Cover Letter, Agent Authorization To Sign Form 731 Cover Letter, Requesting Confidentiality	13 I 13 13	

EXHIBIT 1. FCC IDENTIFICATION LABEL 47 CFR 2.1033(C) 11

LOCATION

Top side of the transmitter sensor housing.

Sample FCC ID Labels are on the next page.

Exhibit 1A. General Information

1A.1. Production Plans -- Pursuant 47 CFR 2.1031

Quantity production is planned.

1A.2. Application References -- Pursuant 47 CFR 2.1061

N/A for use Under Part 15 not licensed systems

1. Part 15 Security and Remote Control transmitter

1A.3. Data Submittal Procedure

Data located in Exhibit 6 is supplied in accordance with Part 2, Sub-part J and Part 15, Sub-part C of the Commissions' rules and will be submitted electronically.

1A.4. Similar, Currently Certified Intentional Radiator

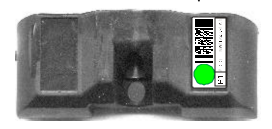
The FCC ID: NATTX433VM, a similar transmitter, is also manufactured by SmarTire Systems, Inc. and used for the same tire pressure and temperature sensor application.

This specfication outlines labeldesigns for use on Smar Tiretransmitters Thelabelmaterialhas beenvalidatedforuse in automotivetiresand must not be changed without Smar Tire Engineering authorization

Label placement for valve mount transmitter 200.0065

269.0117.15





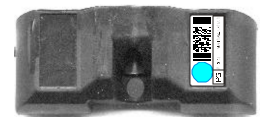
269.0117.16





269.0117.17





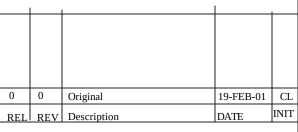
269.0117.18





Pre-print label asshownabovepriorto fullfilllmentofkit The barcode is used to identify the position of the transmitterand relate this position to the ID of the transmitter forprogrammingthereceiver. The colored code and P(x) number assistthetiretechniciansothatthetransmitterscanbeinstalledin theirdefaultpositions.

See-1097-ProductIdentification andLabelingSpecificationforbarcode definition





#150-13151VanierPlace,Richmond,BritishColumbiaV6V2J1

	Checked	U	Manager
C.Libera		CLibera	SLammers
m: .1	•		

Title

Label specification.transmitterTV-1

	•	<u> </u>		
DWGNO.269.0117.15-18AD(DL-1315)			Page1	
Proto	Pilot	Production()		
		I		

THISINFORMATIONISPROPRIETARY AND MUSTNOT BECOPIEDAND/ORREVEALEDTOTHIRDPARTIES
WITHOUTTHEWRITTENCONSENTOFSMARTIRESYSTEMSING. © 2000

