PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date		
Telemics, Inc.	07/07/2006		

RECEIVING PARTY DATA

Name:	Tyco Electronics Logistics A.G.
Street Address:	Amperestrasse 3
Internal Address:	Steinach
City:	St. Gallen
State/Country:	SWITZERLAND
Postal Code:	CH-9323

PROPERTY NUMBERS Total: 2

Property Type	Number			
Application Number:	10940465			
Patent Number:	7050808			

CORRESPONDENCE DATA

Fax Number: (202)672-5399

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

202-672-5300 Phone: Email: swalker@foley.com Alan I. Cantor

Correspondent Name: Address Line 1: Foley & Lardner LLP

Address Line 2: 3000 K Street, NW, Suite 500

Washington, DISTRICT OF COLUMBIA 20007 Address Line 4:

ATTORNEY DOCKET NUMBER: 041877-0107

NAME OF SUBMITTER: Alan I. Cantor

Total Attachments: 4

500230862

source=Assignment#page1.tif

REEL: 018942 FRAME: 0119

PATENT

source=Assignment#page2.tif source=Assignment#page3.tif source=Assignment#page4.tif

> PATENT REEL: 018942 FRAME: 0120

ASSIGNMENT

WHEREAS, Tyco Electronics Logistics A.G., a company organized and existing under

the laws of Switzerland ("TELAG") and Telemics, Inc., a corporation formed under the laws of State

of Delaware, with offices at 201 East Jefferson Street, Louisville, Kentucky ("Telemics") are

simultaneously entering into an Intellectual Property Rights Purchase and Sale Agreement for the

sale of certain assets of Telemics' wireless mesh network and reporting and monitoring systems

for street lighting market business ("Transaction");

WHEREAS, Telemics is the owner of the entire right, title and interest in and to the

United States and foreign patents and patent applications listed on "Schedule A" attached hereto

and made a part hereof (the "Patents"); and

WHEREAS, TELAG is acquiring the entire right, title and interest in and to the Patents

pursuant to the Transaction; and

WHEREAS, it is desired that the assignment of the Patents be made a matter of record in

the United States Patent Office;

NOW, THEREFORE, be it known that, for good and valuable consideration, receipt of

which is hereby acknowledged, Telemics hereby sells, assigns, transfers, and sets over to

TELAG, the entire right, title and interest in and to the Patents, the inventions claimed therein,

any other patent applications which are directed to the inventions, and any division, continuation,

reissue, reexamination or extension thereof, and all Letters Patent of the United States that may

be granted thereon, and all rights to claim priority on the basis of such application(s) and all

accrued causes of action and recovery for damages for past infringement thereof; and Telemics

hereby authorizes and requests the Commissioner of Patents and Trademarks of the United States

to issue all Letters Patent hereafter in accordance with the terms of this Assignment.

AND, Telemics hereby further covenants that Telemics has the full right to convey the

interest assigned by this Assignment, Telemics will take all action and execute all documents

302501 v2/PA 6h#t021.DOC

070706/1129

1.

PATENT

REEL: 018942 FRAME: 0121

11/4	WII.	ME2:	S WHERE	OF,	TEL	AG a	nd Telemics	have ca	iused t	his instr	ument	of
assignment	to	be	executed	by	its	duly	authorized	officer	this		day	of
			, 2006.									
TYCO ELEC	CTRO	NICS	LOGISTIC	S A.	G.		TELEMIC	S, INC.				
Ву			· · · · · · · · · · · · · · · · · · ·		_		Ву	W.	5/3	_	*	
Its							Its C	lim	in	un		

302501 v2/PA 6h#t021.DOC 070506

IN WITNESS WHEREOF, TELAG and	Telemics	have ca	used	this instri	ıment	of
assignment to be executed by its duly	authorized	officer	this		day	of
, 2006.						
TYCO ELECTRO NICS LOGI STICS A.G.	TELEMIC	S, INC.				
By / The state of	Ву					
Jürg Frischknecht Its Member of Management Member of Management	 Its					

Steinach 07. JULI 2006

302501 v2/PA 6h#t021.DOC 070706

SCHEDULE A PATENTS/PATENT APPLICATIONS

Patent No.

1. US 7,050,808

Issue Date

05-23-2006

Title

Method and system for transmitting, receiving and collecting information related to a plurality of working components

Foreign Counterparts:

- 1. Canada Application No. 2410588
- 2. Europe Application No. 01942240-1

Application No. 2. US 10/940,465

Description As Provided by Telemics

Patent Continuation: Proprietary Semi-Ad-Hoc Wireless Mesh Network protocol: self-configuring, self-healing, configured upon 7layer ISO model; coded in C; endpoint and cluster management versions.

F:\DATEN\Legal\Telemics Assignment.doc 7/7/2006 11:29 AM 302501 v2/PA 6h#t021.DOC 070706

PATENT

REEL: 018942 FRAME: 0124

RECORDED: 02/28/2007