	Docket No.: LOJACK-103J, 108J, 111J
(Rev. 03-01)	TION FORM COVER SHEET U.S. DEPARTMENT OF COMMERCE
OMB No. 0651-0027 (exp.5/31/2002) P08/REV03 PAT	<b>ENTS ONLY</b> Patent and Trademark Office
Tab settings 🔶 🔶 💙 🔍 🔍	<b>— • • •</b>
To the Director of the United States Patent and Tradem	ark Office: Please record the attached original documents or copy thereof.
1. Name of conveying party(ies): Lojack Corporation	2. Name and address of receiving party(ies):
· • • •	Name: LoJack Operating Company LP
	Internal Address:
Additional names(s) of conveying party(ies)	NO
3. Nature of conveyance:	
🖾 Assignment 🔲 Merger	Street Address: 200 Lowder Brook Drive
Security Agreement     Change of National Chan	me
Other	City: Westwood State: MA ZIP: 02026
Execution Date: December 23, 2002	Additional name(s) & address(es) attached? 🔲 Yes 🛛 No
4. Application number(s) or patent numbers(s):	
If this document is being filed together with a new app	dication, the execution date of the application is:
A. Patent Application No.(s)	B. Patent No.(s)
A Teleni Application No.(3)	D. ( 4)0/1 (10.(0)
10/241,259	5,704,006 6,876,858 8
	5,704,006 6,876,858 8 N
	Č
Additional number	ers attached? 🛄 Yes 🖾 No
<ol><li>Name and address of party to whom correspondence concerning document should be mailed:</li></ol>	ers attached?  Yes X No 6. Total number of applications and patents involved: 3
Name: Iandiorio & Teska	7. Total fee (37 CFR 3.41):\$ <u>120.00</u>
Internal Address: Kristina M. Grasso	
	Enclosed - Any excess or insufficiency should be     credited or debited to deposit account
	Authorized to be charged to deposit account
Street Address: 260 Bear Hill Road	8. Deposit account number:
	09-0002
City: Waltham State: MA ZIP: 02	
9. Statement and signature.	DO NOT USE THIS SPACE
To the best of my knowledge and belief, the foregoing	n information is true and correct and any attached copy is a true copy
of the original document. Kristina M. Grasso	hr 7. Juno 4/6/05
Name of Person Signing	Signature 4 Date
Mail documents to be re	cover sheet, attachments, and document:
Mail Stop / 700168390 Director of the United States Patent and	Assignment Recordstion Services

DEC 20 2002 15:28 FR RINES AND RINES

603 228 0210 TO 16173362880

P.04/06

#### 7

### ASSIGNMENT

#### KNOW ALL MEN BY THESE PRESENTS:

That Whereas LoJack Corporation a corporation duly organized and existing under the laws of the Commonwealth (State) of Massachusetts and having a principal place of business at 200 Lowder Brook Drive, Westwood, Massachusetts, 02066, is the owner of the following described inventions and corresponding United States and foreign country patent application filings, patents and patent rights therefor:

Dispersion of trading and/or maching solved as information of trading and/or maching solved as information of trading and/or maching solved as particular generation of the particular generation of the particular dispersion of the parters, and the parters, and the particular dispersi	Msthod of and system apparatus for locating and/or tracking stolen or missing vehicles and the like	<u>U.S.</u>	Apsell, S. Stadolfield, N.	<u>5.N. 847.152</u>	F44ed: 03/31/1986	Fat. No. 4,818,998	ţssued 04/04/1989 ∙
Inc.         FFO         S.N. 86306527.2         Filed: 00/22/1996         Pat. No. 0245955         Haued 02/1911           Inc.         FFO         S.N. 421 of 1994         Filed: 00/22/1996         Fat. No. 5245955         Haued 02/1911           With Thy Prace         Germany With Germany Without         S.N. 421 of 1994         Filed: 00/22/1996         Fat. No. 524745           Conside         S.N. 421 of 1994         Filed: 00/22/1996         Fat. No. 524745         Inseed 02/03/1 Enced 02/03/1 Fat. No. 102003         Inseed 02/03/1 Fat. No	apparatus for locating and/or tracking stolen or	<u>U.S.</u>	Stadelfield.		Filed: 12/05/1988	Fat. No. 4.908.629	Isaued 3/13/1990
Hong Kong Versaueta         5.N. 221 of 1994 Str. 222.49 Generation         Filed. 05/22/1990 Filed. 05/22/1997 Filed. 05/22/1997         Filed. 05/22/1997 Filed. 05/22/1997 Filed. 05/22/1997 Filed. 05/22/1997         Filed. 05/22/1997 Filed. 05/22/1997 Filed. 05/22/1997         Filed. 05/22/1998         Filed. 05/22/1997         Filed. 0		Austria Belgium France UK Italy Netherlands Switzerland Germany		S.N. 86306527.2	Filed: 08/22/1986	Pat. No. 0245555	Issued 03/13/1992
Markee     Canada     C.N. 615/30     Filed: 05/201907     Pat. No. 166003     Isrued 02/02/13       Markee     S.N. 57/6     Filed: 03/201907     Pat. No. 166003     Isrued 02/02/13       Spaln     S.N. 57/6     Filed: 03/201907     Pat. No. 166003     Isrued 02/02/13       Improved vehicle     S.N. 53/63     Filed: 03/201907     Pat. No. 12/20/32     Isrued 06/07/13       Improved vehicle     S.N. 53/61     Filed: 05/201907     Pat. No. 12/20/32     Isrued 07/043       Improved vehicle     S.N. 53/61     Filed: 06/02/1997     Pat. No. 12/20/32     Isrued 07/043       Improved vehicle     S.N. 53/61     Filed: 12/04/1997     Pat. No. 12/20/39     Isrued 07/043       Improved vehicle     S.N. 54/2000     Pat. No. 12/20/39     Filed: 12/04/1997     Pat. No. 078874     Issued 06/02/19       Improved vehicle     S.N. 56/42     Filed: 12/04/1997     Pat. No. 078874     Issued 06/02/19       Tatwan     S.N. 56/42     Filed: 12/04/1996     Pat. No. 078874     Issued 06/02/19       Method of and     L.S.     Kuilow,     S.N. 90/0633     Filed: 02/20/1998     Pat. No. 02874     Issued 06/04/20       Sectore     S.N. 90/0633     Filed: 02/20/1998     Pat. No. 02874     Issued 06/04/20     Issued 06/04/20       Method of and     L.S.     Kuilow,     S						71-4 BT- 574 <b>7</b> 4	
Method         S.N. 576         Filed: 02/37/1997         Pat. No. 166803         Larged 02/8913           Brazil         S.N. 8701433-5         Filed: 02/37/1997         Pat. No. 16/00/31/4         Insect 02/37/1997           Brazil         S.N. 8701433-5         Filed: 02/37/1997         Pat. No. 16/00/31/4         Insect 02/37/1997           Brazil         S.N. 8701433-5         Filed: 02/37/1997         Pat. No. 16/30/31/1997         Pat. No. 10/30/31/1997         Pat. No. 07/874         Issued 05/03/10           Improved wehicle         U.S.         No. 10/20/391         Filed: 12/04/1995         Pat. No. 07/874         Issued 05/03/10           Terreard R. Arging         S.N. 54112893         Filed: 12/04/1995         Pat. No. 07/874         Issued 05/03/10           Attion of and apparatus for Pattery and Similar power         U.S.         Kulow, Appell         S.N. 5907613.2         Filed: 02/20/1995         Pat. No. 07/874         Issued 05/04/20           Pathod of and seriard the power         Dermark         S.N. 5907613.2         Filed: 02/23/1995<							Issued 12/21/1996
Spain     6.N. 8700923     Filed: 03/21/977     Fat. No. F.8700923/ Lat. No. 243.255     Fat. No. F.8700923/ Lat. No. 243.255     Fat. No. F.8700923/ Lat. No. 243.255     Fat. No. F.8700927     Fat. No. 51202/ Lat. No. 243.255     Fat. No. 51202/ Lat. 02/21/977     Fat. No. 1286/3797     Fat. No. 1286/3797     Fat. No. 1286/3793       Imprived website method     L15     Duvall     Duvall     S.N. 87004     Filed: 12/04/1995     Fat. No. 078874     Fasued 06/29/14       Smath Africa Apparatus for balary method of and apparatus for balary parted subjects     L15     Duvall     S.N. 96/024     Filed: 12/04/1995     Fat. No. 078874     Fasued 06/03/15       Method of and apparatus for balary parted subjects     U.S. Appell     S.N. 96/0236     Filed: 02/02/1996     Fat. No. 078874     Fasued 06/03/15       Port Samath Africa Subjects     S.N. 907012.246     Filed: 02/02/1998     Fat. No. 078874     Fasued 06/03/15       Subjects     S.N. 907013.2     Siled: 05/20/1999     Fat. No. 078874     Fasued 06/03/15       Subjects     Subjects     S.N. 907013.2     Filed: 02/23/1999     Fat. No. 0.229.96501     Fasued 06/03/15       Subjects     Subjects     Subjects     Subjects     Subjects     Subjects     Fasued 06/03/15						Pat. No. 166803	Issued 02/08/1993
Agentina Canada     S.N. 52275944 S.N. 52275944     Piled: 05/30/1897 Fat. No. 1,286,340     Pat. No. 1,286,340     Issued 05/70/15       Improved rehicle canada     S.N. 523,66 S.N. 533,461     Filed: 02/30/1897 Fat. No. 1,286,340     Pat. No. 1,286,340     Issued 07/30/15       Improved rehicle cashing transponder system and transponder method     LLS.     Davait     S.N. 422,400. FWC (Favent S.N. 420,400)     Piled: 00/13/1997     Pat. No. 0,78874 Fat. No. 5,317,423     Issued 06/73/15       Method of and call renormation periodically sparship rectified in the system call of the start sparship for balacy periodically sparship field of call of the start sparship for balacy periodically sparship rectart     Tatwan South Africa S.N. 96/062.346     Filed: 02/20/1995     Pat. No. 078874 Fat. No. 52/39581     Issued 05/03/15 Issued 05/03/15       Method of and call receivers and the like     U.S.     Kuflow, Appell     S.N. 96/0613.2     Filed: 02/20/1998     Pat. No. 6,223.956811     Issued 06/03/15 Issued 06/03/15       Method of and call receivers and the like     Company South and South africal source conservation in periodically sparship relation afficient sparship relation afficient sparship relation afficient Source for source conservation in periodically sparship relation afficient sparship relation afficient sparship relation afficient sparship relation afficient Source for source for sourc		Spain .					
Argentina Canada     S.N. 322,56     Fluct. 03/35/2947     Pat. No. 243,265     Issued 07/07045       Imprived webicls rowthod     LLE     Durall     S.N. 523,661     Piled: 03/35/2967     Pat. No. 1,256,590       Imprived webicls rowthod     LLE     Durall     S.N. 523,661     Piled: 03/35/2967     Pat. No. 1,226,590       Prive     Pat. No. 1,226,590     Piled: 03/35/2967     Pat. No. 1,226,590     Pat. No. 53,2423     Issued 06/29/15       Prive     Pat. No. 78,874     Issued 05/03/15     Pat. No. 78,874     Issued 05/03/15       Pat. No. 78,874     Issued 05/03/15     S.N. 56423     Filed: 02/26/1996     Pat. No. 78,874     Issued 05/03/15       Pat. No. 78,874     Issued 05/03/15     S.N. 59,000     Filed: 02/26/1996     Pat. No. 78,874     Issued 05/03/15       Pat. No. 78,874     Issued 05/03/15     S.N. 59,000     Filed: 02/26/1996     Pat. No. 78,874     Issued 05/03/16       Pat. No. 78,874     Issued 05/03/15     S.N. 59,000     Filed: 02/26/1996     Pat. No. 78,874     Issued 05/03/16       Pat. No. 78,874     Issued 05/03/17     S.N. 5907813.2     Filed: 02/26/1998     Fat. No. 78,874     Issued 05/03/16       Pat. No. 78,874     Issued 05/03/16     S.N. 2700-550217     S.N. 2700-550217     Filed: 02/26/1999     Filed: 02/26/1999       Vielbbd of rand     S.N. 27432/8							Issued 06/07/1994
Canada S.N. 633,461 Filed: 03/31/1997 Pat. No. 1,260,590 Instant 07/31997 Improved vehicle control of temporater option and tempora					Filed: 05/30/1987	Pat. No. 243.285	Issued 07/30/1993
Math     PMC       optical and transponder     Filed       optical and transponder     S.N. B4112993       Filed 04/12/1995     Filed.12/04/1995       Tatwan     S.N. B4112993       Sub Africa     S.N. B4112993       Filed 02/02/1998     Filed.12/04/1995       Pat. No. 078874     Issued 05/03/15       South Africa     S.N. 96/031       Filed 02/02/1998     Filed.10/02/1998       Pat. No. 078874     Issued 05/03/15       South Africa     S.N. 96/031       Pat. No. 078874     Issued 05/03/15       South Africa     S.N. 96/0312       Pat. No. 078874     Issued 05/03/15       Pat. No. 078874     Issued 05/03/15       Pat. No. 078874     Issued 05/03/15       Pat. No. 05/20/1998     Fat. No. 078874       Pat. No. 05/20/1998     Fat. No. 078874       Pat. No. 05/20/1998     Filed. 05/20/1998       Pat. No. 05/20/1998     Filed. 05/20/1998       Pat. No. 05/20/1999     Filed. 05/20/1998       Pat. No. 05/20/1998     Filed. 05/20/1998       Pat. No. 05/20/1998     Filed. 05/20/1998       Pat. No. 05/20/1998     Filed. 05/23/1993       Pat. No. 05/20/1998     Filed. 05/23/1993       Pat. No. 05/20/1998     Filed. 05/23/1993       Pat. No. 05/20/04     Issued 12/30/19				S.N. 533,481	Filed: 03/31/1987	Pat. No. 1,286,390	19976G (IV) (Q/1991
Math Africa Kozra     S.N. 96/9070     Filed: 10/26/1996     Fat. No. 95/9074     Issued 10/26/19       Method of and apparatus for battery and similar power     U.S. Kozra     Kutlow, Apsoli     S.N. 96/602346     Filed: 00/20/1999     Fat. No. 5.229.965B1     Issued 08/08/20       Method of and apparatus for battery and similar power     D.S. Kutlow, Apsoli     S.N. PCT/IB99/00533     Filed: 05/20/1999     Fat. No. 5.229.965B1     Issued 08/08/20       Periodically operable and similar, power     FCT     S.N. PCT/IB99/00533     Filed: 05/20/1999     Filed: 05/20/1999       Pati No. 5.229.965B1     Issued 08/08/20     Similar 0.2000     Similar 0.2000     Filed: 05/20/1999       portodically operable     FCT     S.N. 907913.2     Filed: 05/20/1999     Fat. No. 5.229.965B1     Issued 08/08/20       Method of and addo receivers and the like     Spain Dinland     Similar 0.2000     Filed: 05/20/1999     Fat. No. 5.2000     Issued 08/08/20       Weithod of and apparatus for motor yethicles scennify receiver exploring weice scennify restor and restore therefore     Duvali     Sin. 9200-550217     Filed: 02/13/1993     Fat. No. 5.704.002     Issued 12/30/19       Method of and apparatus for motor yethicles accountly restor accountly restor accountly restor accountly restor accountly for any prophysion control of vehicle     Duvali     Sin. 97909538.7     Filed: 11/07/1997       Method of transmitting restor and restover thorefore	tracking transponder system and transponder	<u>U.S.</u>	Duvall	FWC (Farent S.N. 420,409;	Filed: 06/12/1997	Pat. No. 5.917,423	Issued 06/29/199
South Africa Korea     S.N. 95/9074     Filed: 10/2/5/1998     Pat. No. 95/9074     Issued 10/26/19       Method of and apparatus for battery and similar power     U.S. Appell     Kutlow, Appell     S.N. 09/062.346     Filed: 05/20/1998     Pat. No. 6,229.950B1     Issued 08/08/20       Periodically operable portable and related radio receivers and the Frozence     PCT     S.N. 90/062.346     Filed: 05/20/1999     Filed: 05/20/1999     Issued 08/08/20       Weilbdo of and Uks     Commany Data     S.N. 9007813.2     Filed: 05/20/1999     Filed: 05/20/1999     Issued 08/08/20       Weilbdo of and Uks     Switzerland Germany Data     S.N. 9007813.2     Filed: 05/20/1999     Filed: 05/20/1999     Issued 08/08/20       Weilbdo of and apparatus for motor yeilde country Switzerland     S.N. 2000-550217     Filed: 02/13/1993     File.No. 5/704.009     Issued 12/30/19       Weilbdo of and apparatus for motor yeilde security restorance temploying weice seconity restorance temploying weice seconity restorance filting control of vehicle operations restores     S.N. PCT/IB9/701411     Filed: 02/13/1993     File.No. 5/704.009     Issued 12/30/19       Method of and apparatus for motor yeice seconity restorance temploying weice seconity restores and restore therefore     U.S.     Li.S.     Duvall     S.N. PCT/IB9/701411       Filed: 11/07/1997     S.N. PCT/CB9/701411     Filed: 11/07/1997     Filed: 11/07/1997       S.N. PCT     S.N. PCT/GB9/701411		Taiwan		S.N. 84112893	Filed: 12/04/1995	Pat. No. 078974	Issued 05/03/1999
Weithed of and severates for motor severates for motor severates econopying aparticles according the severate on ploying severates econopying severates econopyi		South Africa				Pat. No. 95/9074	lesued 10/26/1995
source concervation in PCT S.N. PCT/IB99/00533 Filed: 05/20/1999 portable and related Switzerland radio receivers and the Germeny Denmark Spain Finland France UK Ireland Ilay Notherlands Sweden Belgium Japan 6.N. 2000-550217 Japan 6.N. 2000-550217 Japan 6.N. 2000-550217 Japan 6.N. 2000-550217 Japan 7. Crach 7. S.N. PCT/IB99/0131 Piled: 02/13/1993 Pat. No. 5.704.002 Iesued 12/30/19 Potentials PCT S.N. 09/194.242 Piled: 02/13/1993 Pat. No. 5.704.002 Iesued 12/30/19 Potentials PCT S.N. 09/194.242 Piled: 02/13/1993 Pat. No. 5.704.002 Iesued 12/30/19 Potentials PCT S.N. 09/194.242 Piled: 02/13/1993 Pat. No. 5.704.002 Iesued 12/30/19 Potentials PCT S.N. 09/194.242 Piled: 02/13/1993 Pat. No. 5.704.002 Potentials PCT S.N. 09/194.242 Piled: 02/13/1993 Pat. No. 5.704.002 Potentials PCT S.N. 09/194.242 Piled: 05/28/1997 PCT S.N. 09/194.242 Piled: 05/28/1997 PCT S.N. PCT/GB97/01444 Piled: 05/28/1997 PCT S.N. PCT/GB97/01444 Piled: 05/28/1997 PCT PCT S.N. PCT/GB97/01444 Piled: 05/28/1997 PCT PCT S.N. PCT/GB97/01444 Piled: 05/28/1997 PCT PCT PCT S.N. PCT/GB97/01444 Piled: 05/28/1997 PCT	apparatus for battery	<u>U.S.</u>		<u>S.N. 09/082.346</u>	Filed: 05/20/1998	Pat. No. 6,229.965B1	Issued 05/08/2001
Japan5.N. 2000-550217 CanadaCanadaS.N. 2332355 S.N. 2332355AustraliaS.N. 27432/99 Hong KongMethod of andU.S.DuvaliS.N. 06/166,580Piled: 02/13/1993Pat. No. 5.704.005Vehicles socurityPCTS.N. PCT/IB97/01411Piled: 11/07/1997vaice recognition control of vehicle operationsMethod of transmitting systems, and receiver thereforeL.S.PCTS.N. 97194.242PCTFiled: 11/25/1998PCTS.N. 97904112 S.N. 97924112.2 Czech Czech S.N. 97924112.2S.N. PCT/GB97/01444Filed: 05/28/1997PCTS.N. 97924112.2 Czech Czech PolandS.N. P-330143 RussiaS.N. P-330143	source conservation in periodically operable portable and related radio receivers and the	EPO Switzerland Germany Denmark Spain Finland France UK Ireland Iteland Netherlands				· ·	
Method of transmitting systems, and receiver therefore     U.S.     D.U.M.     M.H.1.00710202       Method of transmitting systems, and receiver therefore     U.S.     S.N. PCT/IB97/01411     Filed: 11/07/1997       Filed: 11/07/1997     S.N. 97909538.7     Filed: 11/07/1997       Method of transmitting systems, and receiver therefore     U.S.     Irving     S.N. 09/194.242     Filed: 11/25/1998       Solution     Filed: 11/07/1997     S.N. 97909538.7     Filed: 11/25/1998       Method of transmitting systems, and receiver therefore     U.S.     Irving     S.N. 90/194.242       Filed: 11/25/1998     S.N. PCT/GB97/01444     Filed: 11/25/1998       Russia     S.N. PCT/GB97/01444     Filed: 05/28/1997		Japan Canada Australia		S.N. 2332355 S.N. 27432/99			
Method of transmitting and receiver therefore     PCT     S.N. PCT//B97/01411     Filed: 11/07/1997       Second Stransmitting PCT     S.N. 97909538.7     Filed: 11/07/1997       Assurance employing PCO     S.N. 97909538.7     Filed: 11/07/1997       Voice recognifions     S.N. 97909538.7     Filed: 11/07/1997       Method of transmitting and receiver therefore     Inving S.N. 09/194.242     Filed: 11/25/1998       PCT     S.N. PCT//GB97/01444     Filed: 05/28/1997       Second Se			Dunali	E N1 000 66 590	Biled: 02/13/1993	Pat. No. 5.704.008	Jasued 12/30/1997
assurance employing EPO S.N. 97909538.7 Filed: 11/07/1997 voice recognition control of vehicle operations U.S. brving S.N. 09/194.242 Filed: 11/25/1998 and receiving data systems, and receiver therefore PCT S.N. PCT/GB97/01444 Filed: 05/28/1997 EPO S.N. 97924112.2 Czech S.N. PC3740-98 Poland S.N. P-330143 Ruesia 5.N. 98123944	apparatus for motor		DUVAIL		• •	<u> </u>	
Method of transmitting         U.S.         Irving         S.N. 09/194,242         Filed: 11/25/1998           and receiver         systems, and receiver         systems, and receiver         state           therefore         PCT         S.N. FCT/GB97/01444         Filed: 05/28/1997           '         EPO         S.N. 97924112.2         Czech           Czech         S.N. F-330143         Russia         S.N. 98123944	assurance employing voice recognition control of vehicle				Filed: 11/07/1997	·	
PCT         S.N. FCT/GB97/01444         Filed: 05/22/1997           EPO         S.N. 97924112.2           Czech         S.N. 9792412.2           Poland         S.N. P-330143           Russia         S.N. 98123944	Method of transmitting and receiving data systems, and receiver	<u>V.S.</u>	Irving				
	, , ,	EPÓ Czech Poland		S.N. 97924112.2 S.N. PV3740-98 S.N. P-330143	Filed: 05/28/1997		
PATENT		Russia		5.N. 98123944		<b>-</b>	

PATENT REEL: 016016 FRAME: 0653

### DEC 20 2002 15:28 FR RINES AND RINES.

ENR 558 N510 10 10143385880

H.05/06

	Hong Kong Slovakia VK South Africa		S.N. 99104058.3 S.N. PV1644.985 S.N. 9478381.6 S.N. 97/4783		у Рат. No. 23292908
Improved method of and system for portable cellular phone voice	<u>U.S.</u>	DeMille, Duvall	S.N. 09/235.606	Filed: 01/20/1999	
communication and positional location data communication using the cellular phone network control channel	PCT EPO Australia Mexico Japan Canada Hong Kong Taiwan		5.N. PCT/IB00/00054 6.N. 00900306.8 5.N. 19975/00 5.N. PA/a/2001/007492 5.N. 2000-595505 5.N. 2359675 5.N. 0214891.0	Filed: 01/19/2000 Filed: 01/19/2000	
Method of and system	U.S.	Duyali,	5.N. 99100844 5.N. 09/662.278	Filed: 09/14/2000	,,
for portable cellular phone voice communication and positional location data		DeMille		Filed: 09/14/2001	
communication through use of central service center association of voice communication received along a voice channel with positional location data received along a separate data channel	РСТ		5.N. PCT/(¥01/01674	1102 07,142004	
Method of and apparatus for dynamically Geofencing	<u>U.S.</u>	Duvalí	<u>S.N. 09/962,956</u>	Filed: 09/14/2001	
movable vehicles and other equipment and the like	Taiwan PCT		S.N. 09112207 S.N. PCT/IB02/03852	Filed: 09/25/2001 Filed: 09/19/2002	
Aethod of and pparatus for utilizing	<u>Ų.S.</u>	Davall	S.N. 10/150.818	Filed: 05/17/2002	
eographically apread ellular radio networks o supplement more geographically limited tolen vehicle recovery adio networks in citvation of radio racking and recovery of uch vehicles	PCT Taiwan		S.N. PCT/1B02/03913	Filed: 09/20/2002	
Tethod of and pparatus for sensing he unauthorized dovement of vehicles nd the like and enerating an alarm or verning of vehicle theft	<u>U.S.</u>	DeMilla	<u>S.N. 10/241.259</u>	Filed: 09/10/2002	

Whereas, LoJack Operating Company LP, a limited partnership duly organized and existing under and by virtue of the laws of the State of Delaware, and having a principal place of business at 200 Lowder Brook Drive Westwood, Massachusetts 02026, hereinafter called the Company, is desirous of acquiring the entire and exclusive right, title and interest in, to and under the said inventions, and the said United States patent applications and patent applications of all other countries, and all patents that may be granted thereon, including Letters Patent of the United States and of all other countries;

Now, Therefore, for and in consideration of the sum of Ten Dollars (\$10.00) and other good and valuable considerations to us paid by the Company, the receipt of which in full is hereby acknowledged, we, the said LoJack Corporation, have sold, assigned, transferred and set over and by these presents do hereby sell, assign, transfer and set over unto the Company, its successors and assigns, the entire and exclusive right, title and interest in, to and under the said inventions, the said applications for Letters Patent of the United States and all other countries and all patents that have been and that may be granted for the said inventions, and extensions trights that may be based thereon, including all renewals, divisions, reissues, continuations, and extensions thereof;

To Have, Hold and Enjoy the same to the Company, its successors and assigns, to its and their own use and beboof, to the full end of the term or terms for which the said Letters Patent or other patent rights may be granted, as fully and entirely as the same might have been held and enjoyed by us if no sale or assignment theroof had been made.

'And we hereby authorize and request the Commissioner of Patents and Trademarks or other proper governmental authority in all countries to issue all Letters Patent or other patent rights for the said inventions resulting therefrom to the Company, its successors and assigns, in accordance with this assignment, as assignee/owner of the entire right, title and interest therein and thereto.

## PATENT REEL: 016016 FRAME: 0654

803 228 0210 TO 16173382880

P.02

DEC 23 2002 11:09 FR RINES AND RINES.

з

And for the considerations aforesaid, we agree that we will communicate to the Company, or its representatives, any facts known to us respecting the said inventions, whenever requested, and will testify in any legal proceeding, sign all lawful papers, make all rightful oaths, and generally do averything possible to aid the Company, its successors, assigns and nominees, to obtain and enforce proper patent protection for the said inventions in all countries, or to perfect or defend its or their title in the premises.

Witness my hand and seal at Westwood, Massachusetts day of December, 2002 this 23.4

55.

Keith E. Farris.

ACKNOWLEDGMENT

Commonwealth of Massachusetts:

County of Norfolk

On this 23.1. day of December, 2002, before me personally appeared Keith E. Farris, to me known to be the person described in and who executed the foregoing instrument under authority of and as the free act and deed of LoJack Corporation.

Notary Public M. Ells My commission yours: 11/17/06

SEAL

\*\* TOTAL PAGE.02 \*\*

# PATENT REEL: 016016 FRAME: 0655

### **RECORDED: 04/06/2005**