Electronic Version v1.1

Stylesheet Version v1.1

Execution Date 06/03/2006 06/02/2006		
06/03/2006		
06/03/2006		
06/02/2006		
RG Hodge Building, Road Town Tortola		
Application Number: 11430443		
1.		
Phone:770-933-9500Email:rhonda.zaffino@tkhr.com		
Correspondent Name: Scott A. Horstemeyer Address Line 1: 600 Galleria Parkway NW		
Address Line 2: Suite 1500 Address Line 4: Atlanta, GEORGIA 30339		

source=00593639#page2.tif 500372857

PATENT REEL: 019940 FRAME: 0426 PATENT REEL: 019940 FRAME: 0427

source=00593639#page3.tif source=00593639#page4.tif source=00593639#page5.tif source=00593639#page6.tif source=00593639#page7.tif source=00593639#page8.tif

AGREEMENT AND ASSIGNMENT REGARDING PATENTS

WHEREAS, ArrivalStar, Inc., a Delaware corporation, having a place of business at 219 NE 1st Avenue, Delray Beach, Florida 33483, hereinafter referred to as ASSIGNOR, owned at some time all right, title, and interest in and to the patents and patent applications listed on Exhibit "A" attached hereto (hereafter, "PATENTS");

WHEREAS, ArrivalStar (Jersey) Limited, a Jersey corporation, having a place of business at 31 Broad Street, St. Helier, Jersey, Channel Islands, JE4 0XW, hereafter referred to as ASSIGNOR, acquired all right, title, and interest in the PATENTS from said Arrivalstar, Inc. and now owns or owned all right, title, and interest in the PATENTS;

WHEREAS, Melvino Technologies, Limited, having a place of business at P.O. Box 3152 RG Hodge Building, Road Town, Tortola, British Virgin Islands, hereinafter referred to as ASSIGNEE, is desirous of acquiring all of ASSIGNORS' right, title and interest in and to said PATENTS and any provisional, continuation, continuation-in-part, divisional, reissued, and reexamined applications and patents relating to said PATENTS.

WHEREAS, all of the aforementioned parties wish to clarify ownership of the PATENTS among the parties by this instrument.

NOW, THEREFORE, TO ALL WHOM IT MAY CONCERN: Be it known that, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged by ASSIGNORS, ASSIGNORS have sold, assigned and transferred and/or do hereby sell, assign and transfer unto ASSIGNEE, and ASSIGNEE'S successors and assigns, (a) the entire right, title and interest in and to said PATENTS and all the rights and privileges in any application and under any and all patents that may be granted for any invention(s) described in said PATENTS, including but not limited to, all corresponding provisional, continuation, continuation-in-part, divisional, reissue, and reexamination applications and (b) the right to seek remedies for any and all infringements of any of the foregoing PATENTS and to collect and retain all damages and profits and enjoy any and all remedies granted for infringements.

ASSIGNORS hereby consent that a copy of this assignment shall be deemed a full legal and formal equivalent of any document which may be required in any country in proof of the right of ASSIGNEE to apply for protection for any invention described in said PATENTS or other form of protection for any said invention and to claim the aforesaid benefit of the right of priority.

ASSIGNORS each covenant and agree that, when requested, ASSIGNORS shall, without charge to ASSIGNEE but at ASSIGNEE'S expense, sign all papers, take all rightful oaths, and do all acts which may be necessary, desirable, or convenient in connection with patent applications, patents, or other forms of protection of any said invention, and for the defense and protection thereof if challenged in the court of law.

Page 1 of 2

PATENT REEL: 019940 FRAME: 0428

AGREED TO BY ALL PARTIES:

ARRIVALSTAR, INC. ASSIGNOR By: Name: Title: 3 Date: 2006

ARRIVALSTAR JERSEY LIMITED.

DIRECTOR

SECRETARY Per pro Lincoln Trust Company (Jersey) Limited

Date: $\frac{6/2/06}{.}$

MELVINO TECHNOLOGIES, LIMITED ASSIGNEE

M & Tulloit

DIRECTOR Per pro Executive Directors Limited

DIRECTOR Per pro Executive Secretaries Limited 06 Date: 6

Page 2 of 2

EXHIBIT A

EXHIBIT A <u>ArrivalStar – Issued Patents and Published/ Pending Applications</u>

ArrivalStar U.S. Patents

US Patent Nº	Title
5,400,020	Advance notification system and method
5,623,260	Advance notification system and method utilizing
·····	passenger-definable notification time period
5,657,010	Advance notification system and method utilizing vehicle
	progress report generator
5,668,543	Advance notification system and method utilizing
	passenger calling report generator
6,278,936	System and method for an advance notification system for
	monitoring and reporting proximity of a vehicle
6,313,760	Advance notification system and method utilizing a
·	distinctive telephone ring
6,317,060	Base station system and method for monitoring travel of
	mobile vehicles and communicating notification messages
6,363,254	System and method for enciphering and communicating
	vehicle tracking information
6,363,323	Apparatus and method for monitoring travel of a mobile
	vehicle
6,411,891	Advance notification system and method utilizing user-
	definable notification time periods
6,415,207	System and method for automatically providing vehicle
	status information
6,486,801	Base station apparatus and method for monitoring travel of
	a mobile vehicle
6,492,912	System and method for efficiently notifying users of
	impending arrivals of vehicles
6,510,383	Vehicular route optimization system and method
6,618,668	System and method for obtaining vehicle schedule
	information in an advance notification system
	Inventors: David Laird and Kelly Martin Jones
5,683,542	Advanced notification system and method utilizing a
	distinctive telephone ring
6,700,507	Advance notification system and method utilizing vehicle
	signaling
5,714,859	System and method for an advance notification system for

	monitoring and reporting proximity of a vehicle
6,741,927	User-definable communications methods and systems
6,748,318	Advanced notification systems and methods utilizing a computer network
6,748,320	Advance notification systems and methods utilizing a computer network
6,763,299	Notification systems and methods with notifications based upon prior stop locations
6,763,300	Notification systems and methods with purpose message in notifications
6,804,606	Notification systems and methods with user-definable notifications based upon vehicle proximities
6,859,722	Notification systems and methods with notifications based upon prior package delivery
6,904,359	Notification systems and methods with user-definable notifications based upon occurrence of events
6,952,645	System and method for activation of an advance notification system for monitoring and reporting status of vehicle travel
6,975,998	Package Delivery Notification System and Method

ArrivalStar Pending U.S. Patents

,

-

Application N ^o	Serial N ^o	Title
2003098802		Base station apparatus and method for monitoring travel of a mobile vehicle
2003193412		Business method associated with monitoring travel of a movable thing and providing a notification based upon travel status
2003193414		User-definable communications methods and systems
20030093218	10/322956	System and method for an advance notification system for monitoring and reporting proximity of a vehicle
20030193413	10/435770	Business methods for notification systems
20030193414	10/436346	User-definable communications methods and systems
20040044467	10/656522	Notification systems and methods enabling user entry of notification trigger information based upon monitored mobile vehicle location
20040002054	10/00005	Inventor not Kelly Jones but David Laird
20040083054	10/686925	Advanced notification system and method utilizing signaling

08/407,319	Advance Notification system and Method Utilizing a
(Abandoned)	Distinctive Telephone ring
08/438,177	Advance Notification Sysetm and Method Utilizing a
(Abandoned)	Distinctive Telephone Ring
11/235,998	Package Delivery Notification System and Method
(Pending)	
60/039,925	Advance Notification System and Method Utilizing a
(Provisional –	Computer Network
Inactive)	
60/115,755	Apparatus and Method for Monitoring Travel of a Mobile
(Provisional –	Vehicle
Inactive)	
60,122,482	Base Station Apparatus and Method for Monitoring
(Provisional –	Travel of a Mobile Vehicle
Inactive)	

ArrivalStar CA Patents and Published Applications

Patent and Patent	Title
Application Number	
CA 2,267,206	Advanced notification system for use with vehicular transportation (1 Parent and 2 Divisional Applications under this application number)
CA 2,283,239	Advanced notification systems and methods utilizing a computer network
CA 2,360,288	Apparatus and method for monitoring travel of a mobile vehicle
CA 2,363,556	Base station systems and method for monitoring travel of mobile vehicles and communicating notification messages

ArrivalStar PCT Patents

.*

÷

•

•

-

÷

Patent N ^o	Title
PCT/US1996/015983	Advanced notification system for use with vehicular
	transportation
PCT/US1998/004540	Advanced notification systems and methods utilizing a
	computer network
PCT/US2000/005544	Base station systems and method for monitoring travel of
	mobile vehicles and communicating notification messages
PCT/US99/022978	System and Method for Enciphering and Communicating
(Abandoned)	Vehicle Tracking

ArrivalStar WO Patents

•

•

Patent N ^o	Title
WO 0019170	Activation system for an advance notification system for monitoring the status of vehicle travel
WO 0019171	System and method for an advance notification system for monitoring and reporting proximity of a vehicle
WO 0042562	Apparatus and method for monitoring travel of a mobile vehicle
WO 0165451	Package delivery notification system and method
WO 0165523	Vehicular route optimization system and method
WO 0165524	System and method for automatically providing vehicle status information
WO 98014926	Advanced notification systems and method Utilizing a computer network

ArrivalStar AU Patents

Patent N ^o	Title
AU3393300	Base station system and method for monitoring travel of
	mobile vehicles and communicating notification messages

ArrivalStar BR Patents

Patent N ^o	Title
BR0007537	Apparatus and method for monitoring travel of a mobile vehicle
BR0008670	Base station system and method for monitoring travel of mobile vehicles and communicating notification messages
BR9808005	Advanced notification systems and method utilizing a computer network

ArrivalStar EP Patents

Patent N ^o	Title
EP0929885	Advanced notification system for use with vehicular transportation

EP0966720 A1, A4	Advanced notification systems and method utilizing a computer network
EP1261902	Apparatus and method for monitoring travel of a mobile vehicle
EP1264296 A1, A4, B1	System and method for automatically providing vehicle status
EP1266326	Package delivery notification system and method
EP1266367	Vehicular route optimization system and method
EP1396832	Notification method and system for use with vehicular
	transport
EP1406228	Methods and system for a notification system for use with vehicular transport
EP 00912159.1	Base Station System and method for Monitoring Travel of
(Abandoned)	Mobile Vehicles and Communicating Notification
	Messages

ArrivalStar DE Patents

. **`**

!

Patent N ^o	Title
DE 69631255 T / D	Advance notification system for use with vehicular transportation
DE 60104824 T / D	System and method for automatically providing vehicle status information

ArrivalStar UK Patents

Patent N ^o	Title
0929885	Advance notification system for use with vehicular transportation
1264296	System and method for automatically providing vehicle status information

ArrivalStar FR Patents

Patent N ^o	Title
0929885	Advance notification system for use with vehicular transportation
1264296	System and method for automatically providing vehicle status information

ArrivalStar Mexico Patents

.

-

Patent N ^o	Title
PA/a/2001/08914	Base Station System and Method for monitoring Travel of Mobile Vehicles and Communicating Notification Messages

ArrivalStar China Patents

Patent N ^o	Title
00805714.4	Base Station System and Method for monitoring Travel of Mobile Vehicles and Communicating Notification Messages

ArrivalStar JP Patents

Patent N ^o	Title
JP2002538448	Base station system and method for monitoring travel of mobile vehicles and communicating notification messages