# Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

## **CONVEYING PARTY DATA**

Name	Execution Date
Michael Lunsford	01/17/2001
John Cook	01/17/2001
David Krammer	01/22/2001

## **RECEIVING PARTY DATA**

Name:	PalmSource, Inc.
Street Address:	1188 East Arques Avenue
City:	Sunnyvale
State/Country:	CALIFORNIA
Postal Code:	94085

#### PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	12180317

#### **CORRESPONDENCE DATA**

Fax Number: (310)247-2864

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

Phone: 310-247-2860

Email: ck@berrypc.com

Correspondent Name: Berry & Associates P.C.

Address Line 1: 9255 Sunset Blvd., Suite 810
Address Line 4: Los Angeles, CALIFORNIA 90069

ATTORNEY DOCKET NUMBER: 3238.ACCESS.ASA.CON

NAME OF SUBMITTER: Reena Kuyper

Total Attachments: 14

source=3238\_ACCESS\_ASA\_CON\_Assignments\_signed#page1.tif source=3238\_ACCESS\_ASA\_CON\_Assignments\_signed#page2.tif

PATENT REEL: 021295 FRAME: 0940

500603837

0.00

source=3238\_ACCESS\_ASA\_CON\_Assignments\_signed#page3.tif source=3238\_ACCESS\_ASA\_CON\_Assignments\_signed#page4.tif source=3238\_ACCESS\_ASA\_CON\_Assignments\_signed#page5.tif source=3238\_ACCESS\_ASA\_CON\_Assignments\_signed#page6.tif source=3238\_ACCESS\_ASA\_CON\_Assignments\_signed#page7.tif source=3238\_ACCESS\_ASA\_CON\_Assignments\_signed#page8.tif source=3238\_ACCESS\_ASA\_CON\_Assignments\_signed#page9.tif source=3238\_ACCESS\_ASA\_CON\_Assignments\_signed#page10.tif source=3238\_ACCESS\_ASA\_CON\_Assignments\_signed#page11.tif source=3238\_ACCESS\_ASA\_CON\_Assignments\_signed#page12.tif source=3238\_ACCESS\_ASA\_CON\_Assignments\_signed#page13.tif source=3238\_ACCESS\_ASA\_CON\_Assignments\_signed#page13.tif source=3238\_ACCESS\_ASA\_CON\_Assignments\_signed#page14.tif

PATENT REEL: 021295 FRAME: 0941

In consideration of good and valuable consideration, receipt of which is hereby acknowledged, I/we
Michael Lunsford do hereby sell, assign and transfer unto Palm, Inc. (hereinafter called Palm, Inc.), a California Corporation having its principal place of business at 5470 Great America Parkway, Santa Clara, California 95052, and its successors and assigns, the entire right, title, and interest for the United States and all foreign countries, in and to any and all improvements, including the right of priority in, to, and under, the application for the United States patent entitled:
METHOD AND SYSTEM FOR ENABLING TIMED EVENTS OF A PORTABLE COMPUTING DEVICE TO TRIGGER REMOTE CONTROL OF EXTERNAL DEVICES
filed herewith and the inventions set forth and described therein, and any and all Letters Patent of the United States and of countries foreign thereto which may be granted thereon or therefore; or
Serial No.:  filed on  and the inventions set forth  and described therein, and any and all Letters Patent of the United States and of countries foreign thereto  which may be granted thereon or therefore;
Further, I/we have agreed to assign to Palm, Inc. all inventions (except as otherwise limited by law) which relate to Palm, Inc. business and which were first conceived or actually reduced to practice during my/our employment by Palm, Inc.;
And for the above consideration, I/we agree promptly upon request of Palm, Inc., its successors or assigns, to execute and deliver without further compensation any power of attorney, assignment, application, whether original, continuation, divisional or reissue, or other papers which may be necessary or desirable fully to secure to Palm, Inc., its successors and assigns, the inventions described in said application and all patent rights therein, in the United States and in any country foreign thereto, and to cooperate and assist in the prosecution of interference proceedings involving said inventions and in the adjudication or reexamination of said Letters Patent provided the expenses which may be incurred by me/us in lending such cooperation and assistance are paid by Palm, Inc.;
I/we further covenant with Palm, Inc., its successors, assigns, and legal representatives that no assignment, grant, mortgage, license, or other agreement affecting the rights and property herein conveyed has been made to others by the undersigned, and that full right to convey the same as herein expressed is possessed by the undersigned;
In witness whereof, I/we hereunto set my/our hand(s) and seal.
Inventor's Signature: , Wilel Company Date: x 1/17/01

rev: 01/00 rad

Assignment to Palm, Inc.

Docket No.: PALM-3238

·
n consideration of good and valuable consideration, receipt of which is hereby acknowledged, I/we  John Cook
John Cook  John Cook
METHOD AND SYSTEM FOR ENABLING TIMED EVENTS OF A PORTABLE COMPUTING DEVICE TO PRIGGER REMOTE CONTROL OF EXTERNAL DEVICES
xim filed herewith and the inventions set forth and described therein, and any and all Letters Patent of the United States and of countries foreign thereto which may be granted thereon or therefore; or
Serial No.: filed on and the inventions set forth and described therein, and any and all Letters Patent of the United States and of countries foreign thereto which may be granted thereon or therefore;
Further, I/we have agreed to assign to Palm, Inc. all inventions (except as otherwise limited by law) which relate to Palm, Inc. business and which were first conceived or actually reduced to practice during my/our employment by Palm, Inc.;
and for the above consideration, I/we agree promptly upon request of Palm, Inc., its successors or assigns, to execute and deliver without further compensation any power of attorney, assignment, application, whether exiginal, continuation, divisional or reissue, or other papers which may be necessary or desirable fully to secure to Palm, Inc., its successors and assigns, the inventions described in said application and all patent rights therein, in the United States and in any country foreign thereto, and to cooperate and assist in the prosecution of terference proceedings involving said inventions and in the adjudication or reexamination of said Letters Patentrovided the expenses which may be incurred by me/us in lending such cooperation and assistance are paid by Palm, Inc.;
we further covenant with Palm, inc., its successors, assigns, and legal representatives that no assignment, grant, nortgage, license, or other agreement affecting the rights and property herein conveyed has been made to the the undersigned, and that full right to convey the same as herein expressed is possessed by the undersigned;
n witness whereof, I/we hereunto set my/our hand(s) and seal.
nventor's Signature:

Assignment to Palm, Inc.

Docket No.: PALM-3238

Assignment to Palm, Inc.
In consideration of good and valuable consideration, receipt of which is hereby acknowledged, I/we
METHOD AND SYSTEM FOR ENABLING TIMED EVENTS OF A PORTABLE COMPUTING DEVICE TO TRIGGER REMOTE CONTROL OF EXTERNAL DEVICES
x filed herewith and the inventions set forth and described therein, and any and all Letters Patent of the United States and of countries foreign thereto which may be granted thereon or therefore; or
Serial No.: filed on and the inventions set forth and described therein, and any and all Letters Patent of the United States and of countries foreign thereto which may be granted thereon or therefore;
Further, I/we have agreed to assign to Palm, Inc. all inventions (except as otherwise limited by law) which relate to Palm, Inc. business and which were first conceived or actually reduced to practice during my/our employment by Palm, Inc.;
And for the above consideration, I/we agree promptly upon request of Palm, Inc., its successors or assigns, to execute and deliver without further compensation any power of attorney, assignment, application, whethe original, continuation, divisional or reissue, or other papers which may be necessary or desirable fully to secure to Palm, Inc., its successors and assigns, the inventions described in said application and all patent rights therein, in the United States and in any country foreign thereto, and to cooperate and assist in the prosecution of interference proceedings involving said inventions and in the adjudication or reexamination of said Letters Paten provided the expenses which may be incurred by me/us in lending such cooperation and assistance are paid by Palm, Inc.;
I/we further covenant with Palm, Inc., its successors, assigns, and legal representatives that no assignment, grant, mortgage, license, or other agreement affecting the rights and property herein conveyed has been made to others by the undersigned, and that full right to convey the same as herein expressed is possessed by the undersigned;
In witness whereof, I/we hereunto set my/our hand(s) and seal.
Inventor's Signature. Date: 1/22/0/

Page 1 of 1

rev: 01/00 rad

Docket No.: PALM-3238

# ASSIGNMENT OF OWNERSHIP

'Assignor:" PALM, INC.

The Assignor identified above hereby confirms that the Assignor has for good and valuable consideration assigned and transferred, and does hereby assign and transfer, to PALM SOURCE INC., Assignor's entire right, title and interest in and to those certain patent applications of the titles, and the other identifying information, listed below including all United States and foreign patent rights arising therefrom including any and all patents of the United States and of countries foreign thereto which may be granted thereon or therefor, together with all claims for damages by reason of past infringement of any patent rights, with the right to sue for, and collect, the same for PALM SOURCE, INC.'s own use and benefit.

PALM REF#	TITLE OF PATENT	SERIAL NUMBER	FILING DATE	FIRST NAMED INVENTOR
PALM- 2596.PSI	APPLICATION POWER MANAGED PERIPHERAL COMMUNICATIONS	09/379,552	8/23/1999	osborn, N.
PALM- 2732.PSI	A HANDHELD COMPUTER SYSTEM AND METHOD TO DETECT AND IDENTIFY A PERIPHERAL DEVICE	09/500,711	2/9/2000	KAMMER, D.
PALM- 2776.PSI	GRACEFUL RECOVERY FROM AND AVOIDANCE OF CRASHES DUE TO NOTIFICATION OF 3RD PARTY APPLICATIONS	09/528,663	3/20/2000	DONALDSON, J.
PALM- 2787.PSI	REDUCED TABLE SIZE FORWARD ERROR CORRECTING ENCODER	09/518,581	3/3/2000	GARRABRANT, G.
PALM- 2840.PSI	SYNC-TIME READ ONLY MEMORY IMAGE BINDING FOR LIMITED RESOURCE DEVICES	09/572,563	5/16/2000	MCILROY, G.
PALM- 2849.PSI	METHOD AND APPARATUS FOR FAULT-TOLERANT UPDATE OF FLASH ROM CONTENTS	09/590,936	6/8/2000	LEMKE, S.
PALM- 2851.PSI	METHOD AND SYSTEM FOR ON-LINE SUBMISSION AND DEBUG OF SOFTWARE CODE FOR A PORTABLE COMPUTER SYSTEM OR ELECTRONIC DEVICE	09/727,987	11/30/2000	MACDONELL, K.
PALM- 2879.PSI	METHOD AND APPARATUS FOR USING NEXT-STROKE PREDICTION FOR IMPROVED COMPUTER CONTROLLED HANDWRITING RECOGNITION	09/495,405	1/31/2000	OSBORN, N.

\LM REF#	TITLE OF PATENT APPLICATION	SERIAL NUMBER	FILING DATE	FIRST NAMED INVENTOR
PALM- 2902.PSI	MODULAR CONFIGURATION AND DISTRIBUTION OF APPLICATIONS CUSTOMIZED	09/580,271	5/25/2000	MCILROY, G.
PALM- 2903.PSI	FOR A REQUESTOR DEVICE METHOD AND APPARATUS FOR MANAGING CALENDAR INFORMATION FROM A SHARED DATABASE AND MANAGING CALANDAR INFORMATION FROM	09/585,711	5/31/2000	RAFF, C.
PALM- 2911.PSI	MULTIPLE USERS  METHOD AND APPARATUS  FOR FAULT-TOLERANT  HOST OPERATION DURING  EXPANSION DEVICE  INSERTION AND REMOVAL	09/553,442	4/19/2000	OSBORN, N.
PALM- 2928.PSI	SERVER-BASED EVENT DRIVEN INFORMATION NOTIFICATION WITH PALMTOP COMPUTER:	09/541,380	3/31/2000	ARNOLD, G.
PALM-	INFORMATION SERVICE AND METHOD (as amended)	PCT/US01/0989	3/31/2000	ARNOLD, G.
928.PSI.WO PALM- 2929.PSI	SECURE SERVER-BASED IDENTIFICATION FOR SIMPLIFIED ONLINE TRANSACTION PROCESSING WITH PALMTOP COMPUTER	09/541,378	3/31/2000	ARNOLD, G.
PALM- :929.PSI.WO	A METHOD AND APPARATUS	US00/09869	3/31/2000	ARNOLD, G.
PALM- 2930,PSI	METHOD AND APPARATUS FOR GENERATING QUERIES FOR SECURE AUTHENTICATION AND AUTHORIZATION OF TRANSACTIONS	09/608,670	6/30/2000	LENNIE, R.
PALM- 2931.PSI	REMOTE MANAGEMENT AND REDIRECTION OF MESSAGE ATTACHMENTS USING PALMTOP COMPUTER	09/540,081	3/31/2000	ARNOLD, G.
PALM- 2932.PSI	ENTERPRISE-BASED ACCESS CONTROL TO CONTENT VIA PALMTOP COMPUTER	09/540,815	3/31/2000	ARNOLD, G.
PALM- 2936.PSI	METHOD AND APPARATUS FOR USING PRESSURE INFORMATION FOR IMPROVED COMPUTER CONTROLLED HANDWRITING RECOGNITION, DATA ENTRY AND USER AUTHENTICATION	09/516,656	3/1/2000	CORTOPASSI, M.

ALM REF#	TITLE OF PATENT	SERIAL NUMBER	FILING DATE	FIRST NAMED INVENTOR
	APPLICATION A METHOD AND SYSTEM	Nomben		
5414	FOR ENABLING PERSONAL			CORTOPASSI, M.
PALM-	DIGITAL ASSISTANTS AND	09/572,671	5/16/2000	CORTOPASSI, WILL
2937.P\$I	PROTECTING STORED			
-	PRIVATE DATA			
	METHOD AND APPARATUS			1
PALM-	FOR USING A DUAL COLOR	*******	5/26/2000	FLORES, R.
2939.PSI	SCHEME FOR DISPLAYING	09/580,821	5/20/2000	1 20,120,11
2939.531	TWO KINDS OF	Į.		
	INFORMATION IN A USER			L
	METHOD AND APPARATUS			
	FOR USING A COLOR TABLE			
PALM-	SCHEME FOR DISPLAYING	09/579,792	5/26/2000	FLORES, R.
2940.PSI	INFORMATION ON EITHER			
	COLOR OR MONOCHROME			
	DISPLAY			
	METHOD AND APPARATUS			
PALM-	FOR AN EVENT BASED,	09/580,296	5/26/2000	FLORES, R.
2941.PSI	SELECTABLE USE OF	03/300,200	0,20,200	
20-71 0.	COLOR IN A USER			
	INTERFACE DISPLAY			
PALM-	AUTOMATIC SELECTION AND	09/579,865	5/25/2000	FLORES, R.
2942.PSI	UPDATING OF SOFTWARE	09/5/9,000	0,20,200	
	APPLICATION VERSION			
PALM-	AUTOMATICALLY CENTERED	09/569,739	5/11/2000	DONALDSON, J.
2943.PSI	SCROLLING IN A TAB-BASED	09/509,759	0,11,200	
	USER INTERFACE SYSTEM FOR			
	SYNCHRONIZING			
PALM-	DATABASES ON MULTIPLE	09/675,576	9/29/2000	RAFF, C.
2944.PSI	DEVICES UTILIZING A HOME	00,0,0,0		
	BASE			
- DALM	A SYSTEM FOR SHARING		0/00/0000	RAFF, C.
PALM- 2944.PSI.WC	·	PGT/US01/30469	9/29/2000	nar, o.
2944.P31.VVC	METHOD AND APPARATUS			
	FOR PARALLEL EXECUTION			
PALM-	OF CONDUITS DURING	000	5/23/2000	CREEMER, D.
2975.PSI	SIMULTANEOUS	09/577,208		Of the little is in
29/5,531	SYNCHRONIZATION OF		Ì	
	DATABASES			
	METHOD AND SYSTEM FOR			
PALM-	DEVICE BOOTSTRAPPING	09/576,730	5/23/2000	CREEMER, D.
2976.PSI	VIA SERVER			
PALM- 3023.PSI	DISPLAYING A WEB PAGE			
	ON AN ELECTRONIC	09/574,746	5/18/2000	NICHOLAS, R.
	DISPLAY DEVICE HAVING A			
	LIMITED DISPLAY AREA			
	LONG TAP STROKES AS A			
PALM-	USER INTERFACE	09/676,461	9/29/2000	NICOLAS, R.
3026.PSI	SELECTION MECHANISM			
<u></u>	OLLLO HOLLING THE STREET	<del></del>		•

	TITLE OF PATENT	SERIAL	FILING	FIRST NAMED
PALM REF#	APPLICATION	NUMBER	DATE	INVENTOR
	GLÓBALIZED PROXY			
	SERVERS FOR FORMATTING			•
	INFORMATION DEPENDING	00/570 000	5/24/2000	CHEN, C.
PALM- 3069.PSI	ON A TARGET HANDHELD	09/578,028	5/24/2000	Of ILIV, O.
3009,691	DEVICE IN COMMUNICATION	İ		
	THEREWITH			
PALM-	BINDING USING ABSOLUTE	00/570 070	5/16/2000	FLORES, R.
3083.PSI	MEMORY REFERENCES	09/573,072	5) 10/2000	
3003.F31	METHOD AND SYSTEM FOR			
ļ	ADAPTIVE DATA			
PALM-	SYNCHRONIZATION AND	09/580,272	5/25/2000	DIVALENTINO, R.
3085.PSI	TRANSPORT ACROSS	09/500,272	0,20,2000	
0000.1 01	MULTIPLE DATA			
	TRANSPORT			
	SECURE AUTHENTICATION			1 m 1 1 2 m
PALM-	AND AUTHORIZATION FOR	09/607,683	6/30/2000	LENNIE, R.
3154.PS1	TRANSACTION PROCESSING			
	EFFICIENT SERVICE			
PALM-	REGISTRATION FOR LEGACY	09/728,025	11/30/2000	KAMMER, DAVID
3195.PSI	APPLICATIONS IN A			:
	BLUETOOTH ENVIRONMENT			
	SERVICE RECORD FOR AN		44/00/0000	KAMMER, DAVID
PALM-	APPLICATION RUNNING ON	PCT/US01/44730	11/30/2000	MAIVING 1, DAVID
3195.PSI.WO	A WIRELESS DEVICE			
	POWER-CONSERVING			
PALM-	INTUITIVE DEVICE	09/675,047	9/28/2000	KAMMER, D.
3196.PSI	DISCOVERY TECHNIQUE IN	,		
_	A BLUETOOTH			<del> </del>
DALAG	EFFICIENT DISCOVERY OF	20/070 070	9/28/2000	KAMMER, D.
PALM- 3197.PSI	DEVICES IN A BLUETOOTH	09/676,270	9/20/2000	TO MARIAGE A DI
3197.531	ENVIRONMENT			<del> </del>
PALM-	METHOD AND SYSTEM	PCT/US01/31184	9/28/2000	KAMMER, D.
3197,PSI.WC	PERTAINING TO WIRELESS	PC1/0501/31104	5/20/2000	10 (1111)
3197.531.440	DIGINALO		ļ <u>-</u>	
	METHOD AND APPARATUS			
}	FOR IMPORTING AND			
PALM-	EXPORTING DIRECTORY	09/671,768	9/27/2000	OSBORN, N.
3205.PSI	AND CALENDAR	09/6/1,/00	3/2//2000	
3203.1 01	INFORMATION TO AND			
	FROM PERSONAL		j	
	INFORMATION			
	DATA EXCHANGE BETWEEN			1
	A HANDHELD DEVICE AND			BEA0001/ C
PALM-	ANOTHER COMPUTER	09/598,670	6/20/2000	PEACOCK, G.
3214.PSI	SYSTEM USING AN			
	EXCHANGE MANAGER VIA		1	· _
	SYNCHRONIZATION INFORMATION EXCHANGE		1-	
PALM- 3215.PSI	INFUMINATION EXCHANGE		1	
	BETWEEN A HANDHELD			
	DEVICE AND ANOTHER	09/598,668	6/20/2000	PEACOCK, G.
	COMPUTER SYSTEM USING	03/303,000		1
	AN EXCHANGE MANAGER			
	AND UNIFORM RESOURCE			
	LOCATOR (URL) STRINGS	_ <del></del>	<u> </u>	

	The second	SERIAL	FILING	FIRST NAMED
ALM REF#	TITLE OF PATENT	1	DATE	INVENTOR
Cielli (fet #	APPLICATION OF THE PROPERTY OF	NUMBER	UAIE	HARMOU
	METHOD AND SYSTEM FOR			JOHNSON,
PALM-	SECURE ACTIVATION OF	09/727,908	11/30/2000	SCOTT
3216,PSI	WEB CLIPPING	· I	`	30011
	APPLICATIONS			
	METHOD AND APPARATUS			
PALM-	FOR UPDATING		44/00/0000	LIU, C.
3234.PSI	APPLICATIONS ON A MOBILE	09/727,991	11/30/2000	£10, 0.
0204.FGF	DEVICE VIA DEVICE			
	SYNCHRONIZATION			
-	METHOD AND APPARATUS			
PALM-	FOR UPDATING		44 (00 (0000	1811.0
234.PSI.WO	MI LIOUTIONS CHILLING THE	PCT/US01/44860	11/30/2000	LiU, C.
234.531.00	DEVICE VIA DEVICE			
	SYNCHRONIZATION	<u> </u>		OLIDIOTORUED
PALM-	ICON THIGGERED ONE-TAP	09/724,199	11/27/2000	CHRISTOPHER,
3236.PSI	CLOCK AND DATE DISPLAY			D
	METHOD AND APPARATUS			
DALM	FOR SINGLE-STEP USER			CHRISTOPHER,
PALM-	GENERATED NOTES ON A	09/772,449	1/29/2001	DAVID
3237.PSI	PERSONAL DIGITAL			
	ASSISTANT	·		
	METHOD AND SYSTEM FOR			
	ENABLING TIMED EVENTS			140114E
PALM-	OF A PORTABLE	09/770,070	1/24/2001	MICHAEL
3238.PSI	COMPUTING DEVICE TO	00//10,0/0	1,2,,,_,,,	LUNSFORD
	TRIGGER REMOTE		1	
	CONTROL OF EXTERNAL			
	SECURITY TECHNIQUE FOR	·		
PALM-	CONTROLLING ACCESS TO	09/727,984	11/30/2000	LEMKE, S.
3280.PSI	A NETWORK BY A WIRELESS	05/72/1004	1,1,00,200	
	DEVICE			
PALM-	COMPUTER RELATED	US01/44718	11/30/2000	LEMKE, S.
3280.PSI.WO	ACCESS CONTROL	0001747710	11.00.200	
	SECURITY TECHNIQUE FOR			
PALM-	AN OPEN COMPUTING	09/727,953	11/30/2000	· MCILROY, G.
3281.PSI	PLATFORM SYSTEM			
	METHOD AND SYSTEM FOR			
	A FULL SCREEN USER			JOHNSON,
PALM-	INTERFACE AND DATA	09/734,769	12/11/2000	SCOTT
3283.PSI	ENTRY USING			
	HANDWRITTEN GLYPHS			
	METHOD AND APPARATUS			ļ
	FOR SELECTIVE AND			
m. 4 · · · ·	AUTOMATIC TWO-WAY			
PALM-	BEAMING OF RELATED	····09/773,061	1/30/2001	OSBORN, N.
3285.PSI	INFORMATION TO AND		1	l
	FROM PERSONAL			
	INFORMATION			
	METHOD AND APPARATUS			1
PALM- 3301.PSI	FOR SELECTION OF ONE			[
	DATA SET FROM AMONG	00/770 700	1/31/2001	STEVE LEMKE
	MULTIPLE RELATED DATA	09/773,703	1/31/2001	OLEVE LUMING
00011C0I	SETS AND BEAMING THE			
	SELECTED DATA SET		1	
	SELECTED DVIVORI	<u> </u>	<u> </u>	

TITLE OF PATENT SERIAL FILING FIRST NAMED					
PALM REF#	TITLE OF PATENT	NUMBER	DATE	INVENTOR	
	APPLICATION	NOMBER	DAIL		
PALM-	PALMTOP COMPUTER	09/671,657	9/27/2000	OSBORN, N.	
3306.PSI	EXPANSION USING SHARED	09/07 1,037	0,21,2000	0020,,	
	MEMORY ACCESS				
i	METHOD AND SYSTEM FOR				
	SERIAL DATA MULTIPLEXER	1			
PALM-	FOR CONTINUOUS	09/688,014	10/13/2000	KARSTENS, R.	
3512.PSI	COMMUNICATION WITH A				
	MODEM WHILE IN A DATA				
	MODE				
PALM-	COMMUNICATION BETWEEN	PCT/US01/42549	10/13/2000	KARSTENS, R.	
3512.PSI.WO	A COMPUTER AND A MODEM				
	METHOD AND SYSTEM FOR				
	SINGLE-STEP ENABLEMENT				
PALM-	OF TELEPHONY	09/687,518	10/13/2000	KARSTENS, R.□	
3513.PSI	FUNCTIONALITY FOR A	•			
	PORTABLE COMPUTER				
	SYSTEM				
PALM-	A SYSTEM FOR SHARING	PCT/US01/42693	10/13/2000	KARSTENS, R.D	
3513.PSI.WO	INFORMATION				
	TECHNIQUE ALLOWING A				
. PALM-	STATUS BAR USER		1/16/2001	Michel Bonansea	
3522.PSI	RESPONSE ON A PORTABLE	09/764,653			
3522.F31	DEVICE GRAPHIC USER				
	INTERFACE	<u> </u>			
	METHOD AND APPARATUS				
PALM-	FOR NOTIFICATION ON AN	******	3/7/2001	EBERT, B.	
3524.PSI	ELECTRONIC HANDHELD	09/801,983			
3524,501	DEVICE USING AN				
	ATTENTION MANAGER		<u>.                                    </u>		
	SECURITY METHOD AND				
DALM	APPARATUS FOR		11/29/2000	OUTED O	
PALM-	CONTROLLING THE DATA	09/726,822		GUITER, O.	
3535.PSI	EXCHANGE ON HANDHELD				
	COMPUTERS				
PALM-	IMAGE RUN ENCODING	09/844,925	4/26/2001	LEVENBERG, R.	
3542.PSI			· · · · · · · · · · · · · · · · · · ·		
	EXTENSIBLE TRANSCODER	]			
PALM-	ANNOTATION FOR	09/825,031	4/2/2001	LEVENBERG, R.	
3543.PSI	TRANSCODING PROXY	•			
	SERVERS				
	RULE-BASED, N-WAY				
PALM-	SYNCHRONIZATION OF	09/764,524	1/17/2001	Kelly McCaw	
3552.PSI	MULTIPLE COPIES OF A				
1	DATABASE				
PALM-	EMAIL ACCESS TO SECURE	09/769,834	1/24/2001	Greg Arnold	
3561.PSI	ENTERPRISE RESOURCES		<u> </u>	<del>                                     </del>	
PALM-	THICK CLIENT WAP	09/841,812	4/24/2001	Chung Llu	
3563.PSI			<del>}</del>		
PALM-	UNIFIED MESSAGING/CALL	00777 001	1/21/0001	Greg Arnold	
3564.PSI	ROUTING CONFIGUATION	09/775,321	1/31/2001	Grey Amold	
	USING PALMTOP COMPUTER	1	<del> </del>	<del> </del>	
PALM-	ADAPTIVE CONTENT	09/771,265	1/26/2001	Greg Arnold	
3565.PSI	DELIVERY		<u> </u>	<u> </u>	

PALM REF#	TITLE OF PATENT	SERIAL	FILING	FIRST NAMED
PALMINGO	APPLICATION	NUMBER	DATE	INVENTOR
PALM- 3573,PSI	METHOD AND APPARATUS FOR COORDINATED N-WAY SYNCHRONIZATION BETWEEN MULTIPLE DATABASE COPIES	09/774,163	1/25/2001	Kelly McCaw
PALM- 3575.PSI	METHOD AND APPARATUS FOR THE SELECTION OF RECORDS(as amended)	09/821,423	3/28/2001	PARRISH, J.
PALM- 3586.PSI	METHOD AND APPARATUS FOR DEVICE AND CARRIER INDEPENDENT LOCATION SYSTEMS FOR MOBILE DEVICES	09/802,172	3/7/2001	TURCOTTE, M.
PALM- 3588.PSI	TASK SWITCHING WITH STATE PRESERVATION FOR PROGRAMS RUNNING ON AN ELECTRONIC DEVICE	09/827,888	4/6/2001	LIU, C.
PALM- 3589.PSI	PRE-TOKENIZATION OF PALM- INTERNET CONTENTS FOR		6/4/2001	LIU, C.
PALM- 3591.PSI	RESOURCE PROXY FOR MOBILE WIRELESS ELECTRONIC DEVICES	09/796,863	2/28/2001	BLIGHT, D.
PALM- 3594.PSI	WEB-BASED TASK ASSISTANTS FOR WIRELESS PERSONAL DEVICES	09/861,051	5/17/2001	LUSHER, E.
PALM- 3601.PSI	METHOD AND SYSTEM FOR IMPLEMENTING URL SCHEME PROXIES ON A COMPUTER SYSTEM	09/814,530	3/21/2001	PEACOCK, G.
PALM- 3603.PSI	RESOURCE YIELDING IN A MULTIPLE APPLICATION ENVIRONMENT	09/811,990	3/19/2001	PEACOCK, G.
PALM- 3608.PSI	A METHOD AND SYSTEM FOR AUTOMATIC FIRMWARE UPDATES IN A PORTABLE HAND-HELD DEVICE	09/843,797	4/26/2001	BARTEL, M.
PALM- 3609.PSI	METHOD AND SYSTEM FOR A SECURITY TECHNIQUE FOR ENABLING AN ELECTRONIC DEVICE TO RUN CONTROLLED TEST APPLICATIONS	09/844,924	4/26/2001	SKINNER, C.
PALM- 3612.PSI	A METHOD FOR DYNAMICALLY ENABLING THE EXPANSION OF A COMPUTER OPERATING SYSTEM	09/965,374	9/26/2001	LOUCKS, J.
PALM- 3615.PSI	COMMUNICATION PROTOCOL FOR WIRELESS DATA EXCHANGE VIA A PACKET TRANSPORT BASED SYSTEM	09/811,994	3/19/2001	Hatem Oueslati

ALM REF#	TITLE OF PATENT APPLICATION	SERIAL NUMBER	FILING DATE	FIRST NAMED INVENTOR
PALM- 3629.PSI	HANDHELD COMPUTER SYSTEM THAT ATTEMPTS TO ESTABLISH AN ALTERNATIVE NETWORK LINK UPON FAILING TO ESTABLISH A REQUESTED	09/847,720	5/1/2001	KRUGER, M.
PALM- 3637.PSI	GUARANTEED AND EFFICIENT MESSAGE DELETION MECHANISM FOR WIRELESS-BASED ELECTRONIC MAIL	09/865,815	5/25/2001	GUO, L.
PALM- 3639.PSI	SYSTEM AND METHOD FOR PRIORITIZING AND BALANCING SIMULTANEOUS AUDIO OUTPUTS IN A HANDHELD DEVICE	09/871,465	5/30/2001	DONALDSON, J.
PALM- 3643.PSI	AUTOMATIC COLLECTION AND UPDATING OF APPPLICATION USAGE	09/874,717	6/4/2001	FLORES, R.
PALM- 3644.PSI	METHOD FOR AUTOMATIC TRACKING OF APPLICATION AND CONTENT USAGE	09/874,578	6/4/2001	FLORES, R.
PALM- 3666.PSI	A METHOD AND SYSTEM FOR HANDWRITING RECOGNITION WITH SCROLLING INPUT HISTORY AND IN-PLACE EDITING	09/872,245	5/31/2001	Russell Y. Webb
PALM- 3667.PSI	METHOD AND SYSTEM FOR PUSHING ELECTRONIC MESSAGES TO A WIRELESS PORTABLE DEVICE USING A STANDARD MAIL SERVER INTERFACE	09/872,451	5/31/2001	Robert W. Lennie
PALM-	EMAIL NOTIFICATION PACKET	09/872,567	5/31/2001	Robert W. Lennie
3668.PSI PALM- 3670.PSI	METHOD AND SYSTEM FOR ON SCREEN TEXT CORRECTION VIA PEN INTERFACE	09/873,006	5/31/2001	WEBB, R.
PALM- 3689.PSI	TIME ZONE MAGAGEMENT	09/940,321	8/27/2001	LAPUYADE, E.
PALM- 3693.PSI	METHOD AND APPARATUS FOR DISPLAYING INFORMATION IN A DISPLAY SCREEN REGION IDENTIFIED BY PERMANENT	09/942,818	8/29/2001	GUITER, O.
PALM- 3695.PSI	METHOD AND SYSTEM FOR PROVIDING INFORMATION FOR IDENTIFYING CALLERS BASED ON A PARTIAL NUMBER	09/942,481	8/29/2001	LEMKE, S.
PALM- 3739.PSI	CHECKING REVOCATION OF DIGITAL CERTIFICATES USED ON PORTABLE ELECTRONIC DEVICES	10/155,775	5/24/2002	LEVENBERG, R.

ALM REF#	TITLE OF PATENT	SERIAL NUMBER	FILING DATE	FIRST NAMED
	APPLICATION AND SYSTEM	ROMDER	<u> </u>	
	A METHOD AND SYSTEM			
PALM-	FOR NAVIGATING A DISPLAY	10/071,816	2/7/2002	FABRE, G.
3740.PSI	SCREEN FOR LOCATING A	10/07 1,010	2/1/2002	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
3740.5 01	DESIRED ITEM OF			
	INFORMATION			
	SYSTEM AND METHOD FOR			
PALM-	ONE-TOUCH EXECUTION OF	10/153,035	5/21/2002	NICOLAS, R.
3752.PSI	COMMANDS IN A GRAPHICAL			
	USER INTERFACE			
PALM-	COMPUTERIZED HELP	09/527,939	3/16/2000	GRILLO, P.
3756.PSI	SYSTEM WITH MODAL AND	09/02/,000	3/10/2000	G, HEBO, I I
54114	NON-MODAL MODES  COMPUTERIZED HELP	<del></del>		
PALM-	SYSTEM WITH MODAL AND	60/124,865	3/17/1999	GRILLO, P.
756.PSI.PR		00/124,000	3/1//1995	2,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
0	NON-MODAL MODES	<del></del>		
D41.4	SYSTEM AND METHOD FOR SYNCHRONIZING MULTIPLE			B. 1011115 4
PALM-		09/289,764	4/8/1999	PIVOWAR, A.
3757.PSI	CALENDARS OVER WIDE			
	AREA NETWORK			
	SYSTEM AND METHOD FOR			
PALM-	SHARING DATA AMONG A	09/864,928	5/23/2001	PIVOWAR, A.
3759.PSI	PLURALITY OF PERSONAL		ĺ	
	DIGITAL ASSISTANTS		<u> </u>	
	SYSTEM AND METHOD FOR		ŀ	
PALM-	SHARING DATA AMONG A	US00/09367	4/7/2000	PIVOWAR, A.
759.PSI.WO	PLURALITY OF PERSONAL			
	DIGITAL ASSISTANTS		<u> </u>	
	SYSTEM AND METHOD FOR			PIVOWAR, A.
PALM-	DISPLAYING ADVERTISING	09/289,273	4/8/1999	
3760.PSI	INFORMATION ON A CLIENT	09/209,2/0		
0,00	COMPUTER DURING A DATA			
	TRANSFER PROCESS	<u> </u>	ļ <del></del> -	
PALM-	SYSTEM AND METHOD FOR	US00/09325	4/7/2000	PIVOWAR, A.
3760.PSI.WO	ADVERTISING DURING A	U300/08323	4///2000	1 11011111111
	DATA TRANSPER PROCESS		<del> </del>	<del></del>
	SYSTEM AND METHOD FOR		1 .	
	DISPLAYING AND		4/8/1999	
PALM-	MANIPULATING MULTIPLE	09/288,774		PIVOWAR, A.
3761.PSI	CALENDARS ON A			
	PERSONAL DIGITAL			
	ASSISTANT		<del> </del> -	
PALM- 3768.PSI	SYSTEM AND METHOD FOR			
	SYNCHRONIZING DATA			
	AMONG A PLURALITY OF	09/289,769	4/8/1999	PIVOWAR, A.
	USERS VIA AN		i	
	INTERMITTENTLY			
	ACCESSED NETWORK			
PALM- 3768.PSI.WO	SYSTEM AND METHOD FOR			
	SYNCHRONIZING DATA	[	4/7/2000	
	AMONG A PLURALITY OF	US00/09324		PIVOWAR, A.
	INTERMITTENTLY		1	
	ACCESSED NETWORK	<u></u>	<u></u>	

			ER NO	FIRST NAMED
PALM REF#	TITLE OF PATENT	SERIAL	FILING	INVENTOR
	APPLICATION APPLICATION	NUMBER	DATE	MACIAION
54144	METHOD OF SOFTWARE			STEFANIK, S.
PALM-	DISTRIBUTION BETWEEN	10/058,173	1/25/2002	
3779.PSI	PORTABLE COMPUTER			
	SYSTEMS METHOD OF IDENTIFYING A	<del></del>		
D4114	SOURCE OF A SOFTWARE			
PALM-	DISTRIBUTION BETWEEN	10/133,016	4/26/2002	STEFANIK, S.
3780.PSI	PORTABLE COMPUTER	10/100,010		
(CIP)	SYSTEMS			
	A NETWORKED SOFTWARE			
PALM-	AND SERVICE DISPENSING	10/087,373	2/28/2002	SHARP, M.
3781.PSI	VENDING MACHINE	10,001,010		
	A NETWORKED SOFTWARE			
PALM-	AND SERVICE DISPENSING	10/087,373	2/28/2002	SHARP, M.
3781.PSI.WO	VENDING MACHINE	, , , , _ , , _ ,		· 
	A METHOD AND A SYSTEM	<del>==</del>		
	FOR COMPUTER SOFTWARE			
PALM-	DISTRIBUTION USING	10/087,370	2/28/2002	SHARP, M.
3782.PSI	NETWORKED SOFTWARE	10/007,370	2/26/2002	SHAFII J.W.
	DISPENSING VENDING			
	MACHINES			
	A METHOD AND A SYSTEM		2/28/2002	SHARP, M.
	FOR COMPUTER SOFTWARE			
PALM-	DISTRIBUTION USING	10/087,370		
3782.PSI.WO	NETWORKED SOFTWARE	10,001,010		
	DISPENSING VENDING			
	MACHINES			
PALM-	DETERMINING PRIORITY	10/159,461	5/31/2002	MILLS, W.
3796.PSI	BETWEEN DATA ITEMS			
PALM-	SYSTEM AND METHOD FOR	015 550100	5/2/2002	MILLS, W.
3796.PSI.PR	SYNCHRONIZING	60/377,713		IVILLO, VV.
	COMPUTER DATABASES		<del></del>	
PALM-	FAST SYNCHRONIZATION OF	10/150 460	5/31/2002	MILLS, W.
3797.PSI	A COMPUTER DATABASES	10/159,462	0/01/2002	
DALLA	USING COVERAGE STATUS SINGLE ENDED			
PALM-	SYNCHRONIZATION AGENTS	10/159,321	5/31/2002	PIVOWAR, A.
3798.PSI PALM-	N-WAY SYNCHRONIZATION	<del></del>		
3799.PSI	OF COMPUTER DATABASES	10/159,688	5/31/2002	MILLS, W.
3/99.FGI	A SYNCHRONIZATION			
PALM- 3800.PSI	PROTOCOL FOR		5/31/2002	OUDTA A
	SYNCHRONIZING DATA	10/159,918		GUPTA, A.
	BETWEEN NODES			
PALM- 3801.PSI	GENERATING COHERENT		5/31/2002	
	GLOBAL IDENTIFIERS FOR	40450 077		MILLS, W.
	EFFICIENT DATA	10/159,077		
	IDENTIFICATION			
PALM-	SYNCHRONIZATION OF			
3816.PSI	COMPUTER DATABASES	10/242,344	9/11/2002	PIVOWAR, A.
(CIP)	USING CACHING AGENTS		<u> </u>	<u></u>
		<del> </del>		

REF#	TITLE OF PATENT	SERIAL	FILING	FIRST NAMED INVENTOR
- T	+ APPLICATION	N. 3ER	DATE	
.M∙ .PSI	A METHOD AND A SYSTEM FOR COMPUTER SOFTWARE DISTRIBUTION USING NETWORKED SOFTWARE DISPENSING VENDING MACHINES	10/087,370	2/28/2002	SHARP, M.
_M- SI,WO	DISPENSING VENDING .MACHINES	10/087,370	2/28/2002	SHARP, M.
_M- i.PSI	DETERMINING PRIORITY BETWEEN DATA ITEMS	10/159,461	5/31/2002	MILLS, W.
.M- 'SI.PR	SYSTEM AND METHOD FOR SYNCHRONIZING COMPUTER DATABASES	60/377,713	5/2/2002	MILLS, W.
_M- '.PSI	FAST SYNCHRONIZATION OF A COMPUTER DATABASES USING COVERAGE STATUS	10/159,462	5/31/2002	MILLS, W.
_M- 3,PSI	SINGLE ENDED SYNCHRONIZATION AGENTS	10/159,321	5/31/2002	PIVOWAR, A.
_M- ).PSI	N-WAY SYNCHRONIZATION OF COMPUTER DATABASES	10/159,688	5/31/2002	MILLS, W.
LM- ).PSI	A SYNCHRONIZATION PROTOCOL FOR SYNCHRONIZING DATA BETWEEN NODES	10/159,918	5/31/2002	GUPTA, A.
LM- L.PSI	GENERATING COHERENT GLOBAL IDENTIFIERS FOR EFFICIENT DATA IDENTIFICATION	10/159,077	5/31/2002	MILLS, W.
LM- 3.PSI IP)	SYNCHRONIZATION OF COMPUTER DATABASES USING CACHING AGENTS	10/242,344	9/11/2002	PIVOWAR, A.

PALM INC., by:

Signature:

Printed Name: Fric

riicman A

Date of Signature:

/03

Page 9 of 9