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Approved for use through 10/31/2002. OMB 0651-0032 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

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				055						
Given Name (first and mide	ldle [if any]) Fami	ly Name or Surname		(City and eit	RESIDENCE her State or Foreign Country	22				
Michael A.		SHEHA		F	Pasadena, CA	110				
Stephen Angie		PETILLI ZEVALLOS			Pasadena, CA Pasadena, CA					
☐ Additional inventors a	are being named on the se	eparately numbere	d sheets attach	ed hereto.						
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The affect of the second	David T. Yang MORRISON & FOERSTER LL	D								
Address	555 W. Fifth Street, Suite 335		CA 90013							
1	United States of America	Telephone	(213) 892-55	·	(213) 892-5454					
Grands				eck all that apply)						
Specification Null	Imber of Pages 20 Imber of Sheets 9		CD(s), Num Other (spec							
3(-)	a Sheet, See 37 CFR 1.76		Other (spec	,iiy)						
METHOD OF PAYMEN	T OF FILING FEES FOR THIS	S PROVISIONAL A	APPLICATION I	FOR PATENT						
Applicant claims si	mall entity status. See 37 CFF	R 1.27.			FILING FEE					
☐ A check or money	order is enclosed to cover the	filing fees.			AMOUNT(\$)					
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	le by an agency of the United S		or under a con	tract with an agency of	the United States Govern	ment.				
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Yes, the name of the U.S. Government agency and the Government contract number are:										
Respectfully submitted, SIGNATURE		***		Date: July 17, REGISTRATION N						
TYPED or PRINTED NA	AME: David T. Yang			(if appropriate)	0. 44,415					
	13) 892-5587	Docket Number:	513163000100							

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This collection of information is required by 37 CFR 1 51. The information is used by the public to file (and by the PTO to process) a provisional application. Confidentiality is governed by 35 U S C 122 and 37 CFR 1 14 This collection is estimated to take 8 hours to complete, including gathering, preparing and submitting the complete provisional application to the PTO Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Department of Commerce, Washington, D.C. 20231 DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS SEND TO: Box Provisional Application, Commissioner for Patents, Washington, D.C. 20231



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		Complete if Known					
FEE TRANSMITT	AL	Application Number	Not yet known				
FOR FY 2001		Filing Date	Concurrently herewith				
		First Named Inventor	Michael A. SHEHA				
		Examiner Name	*				
Patent fees are subject to annual revision.		Group Art Unit	•				
TOTAL AMOUNT OF PAYMENT	(\$)75.00	Attorney Docket No.	513163000100				
METHOD OF PAYMENT	i	FEE CALCULATION (continued)					

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[The Commissioner is hereby authorized to charge indicated fees and credit any overpayments to:						3. ADDITIONAL FEES								
		Deposit Account Number					Large Fee Code	Entity Fee (\$)	Small Fee Code	Entity Fee (\$)	Fee De	escription	- late filing fee or oath - late provisional filing or sheet sh specification request for ex parte tion g publication of SIR prior or action g publication of SIR after		
	Deposit Account Name Morrison & Foerster LLP				105	130	205	65	Surcha	ge - late filing fee	or oath				
	_	Charge Any Additional Fee Required Under 37 CFR 1.16 and 1.17					127	50	227	25		ge - late provision over sheet	al filing		
	Applicant claims small entity status. See 37 CFR 1.27					139	130	139	130		glish specification				
	2. [2. Payment Enclosed:					147	2,520	147	2,520		For filing a request for ex parte reexamination			
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iii		106	320	206	160	Design filing fee		119	310	219	155		of Appeal		
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74	SUBTOTAL (1) (\$)75.00					141	1,240	241	620	Petition	to revive - uninter	ntional			
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	** or number previously paid, if greater; For reissues, see above.						*Reduced by Basic Filing Fee Paid					SUBTOTAL (3) (\$)		\$)	
	SUBMITTED BY												Complete (if app	olicable)	
	Name (Print/Type) David T. Yang						Registration No. (Attorney/Agent) 44,415 Telephone (213)				(213) 89	92-5587			
	Sic	Signature				-					Date	July 17,	2001		

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Signature

Initial Information Data Sheet

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Application Information

Title Line One: POSITION DETERMINATION SYSTEM

Total Drawing Sheets: 9
Formal Drawings?: Yes

Application Type: provisional Docket Number: 513163000100

Representative Information

Representative Customer Number: 25224

PATENT TRADEMARK OFFICE

Continuity Information

This application is a: > Application One:

Filing Date:

which is a: >>Application Two:

Filing Date:

which is a:

>>>Application Three:

Filing Date:

Prior Foreign Applications

Foreign Application One:

Filing Date:

Country:

Priority Claimed:

la-501148



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POSITION DETERMINATION SYSTEM

BACKGROUND OF THE INVENTION

5 1. Field of Invention

This invention relates to location and navigational systems and to the determination of local and remote position information in ad-hoc landline and wireless systems, including the utilization of unique identification addresses, such as telephone numbers or Internet Protocol (IP) addresses, for such purposes as providing real-time location information, maps, routing, and direction finding.

2. Description of the Related Art

Navigational systems, defined as systems that provide a unit's local position and a way of planning a course around the unit's local position, sometimes to a remote position, such as in-vehicle navigations systems do, are well know in the art. Typically, an in-vehicle navigation system consists of a display screen, processing unit, storage unit, and user input mechanism. The storage system typically contains, for example, maps and travel information used for navigational purposes. Travel information may include such items as points of interest, local restaurants, theaters, municipality locations, and the like.

Determining a local position in a navigation system has typically been done by integrating or connecting Global Positioning System (GPS) technology into the local navigational system. New positioning determination systems include network-assisted wireless location systems, such as TOA (Time-of-Arrival), and network assisted GPS systems for determining the local navigation system's position. The unit's location is then displayed on the device and is available for various applications, such as in the case of a commuter seeking the shortest route to a location in a specific area or a user wanting to find the nearest gas station.

Destination locations are typically determined by manually accessing stored information from a local database or navigational information storage

la-501102



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