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Application Data Sheet 37 CFR 1.76		Attorney Docket Number	10963.3805		
		Application Number			
Title of Invention	METHOD OF CONTROLLING	G USER AND REMOTE CELL P	HONE TRANSMISSIONS AND DISPLAYS		
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Secrecy Order 37 CFR 5.2

Portions or all of the application associated with this Application Data Sheet may fall under a Secrecy Order pursuant to 37 CFR 5.2 (Paper filers only. Applications that fall under Secrecy Order may not be filed electronically.)

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Application Information:

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Title of the Invention	METHOD OF CONTROLLING USER AND REMOTE CELL PHONE TRANSMISSIONS AND DISPLAYS					
Attorney Docket Number	10963.3805 Small Entity Status Claimed					
Application Type	Nonprovisional					
Subject Matter	Utility					
Suggested Class (if any)) Sub Class (if any)					
Suggested Technology Center (if any)						
Total Number of Drawing	Total Number of Denvine Chaste (if any) 7 Currented Figure for Dublication (if any)					

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Application Data Sheet 37 CFR 1.76		Attorney Docket Number	10963.3805			
		Application Number				
Title of Invention	METHOD OF CONTROLLING	GUSER AND REMOTE CELL P	HONE TRANSMISSIONS AND DISPLAYS			
Publication Information:						
Request Early Publication (Fee required at time of Request 37 CFR 1.219)						

Request Not to Publish. I hereby request that the attached application not be published under 35 U.S.C. 122(b) and certify that the invention disclosed in the attached application has not been and will not be the subject of an application filed in another country, or under a multilateral agreement, that requires publication at eighteen months after filing.

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Please Select One: Image: Customer Number Image: US Patent Practitioner Image: US Representative (37 CFR 11.9)									
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Domestic Priority Information:

This section allows for the applicant to claim benefit under 35 U.S.C. 119(e), 120, 121, or 365(c). Providing this information in the application data sheet constitutes the specific reference required by 35 U.S.C. 119(e) or 120, and 37 CFR 1.78(a)(2) or CFR 1.78(a) (4), and need not otherwise be made part of the specification. Remove **Prior Application Status** Pending Continuity Type Filing Date (YYYY-MM-DD) Application Number Prior Application Number Continuation in part of 2006-04-17 11308648 **Prior Application Status** Patented Remove Issue Date Application **Prior Application** Filing Date Continuity Type Patent Number (YYYY-MM-DD) Number Number (YYYY-MM-DD) 11711490 2004-09-21 7031728 2006-04-18 Continuation in part of Additional Domestic Priority Data may be generated within this form by selecting Add the Add button.

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		Re	move				
Application Number	Country ⁱ	Parent Filing Date (YYYY-MM-DD)	Priority Claimed				
			💿 Yes 🔿 No				
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Application Data Sheet 37 CFR 1.76		Attorney Docket Number	10963.3805	
		Application Number		
Title of Invention	METHOD OF CONTROLLING USER AND REMOTE CELL PHONE TRANSMISSIONS AND DISPLAYS			

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If the Assignee is an Organization check here.							
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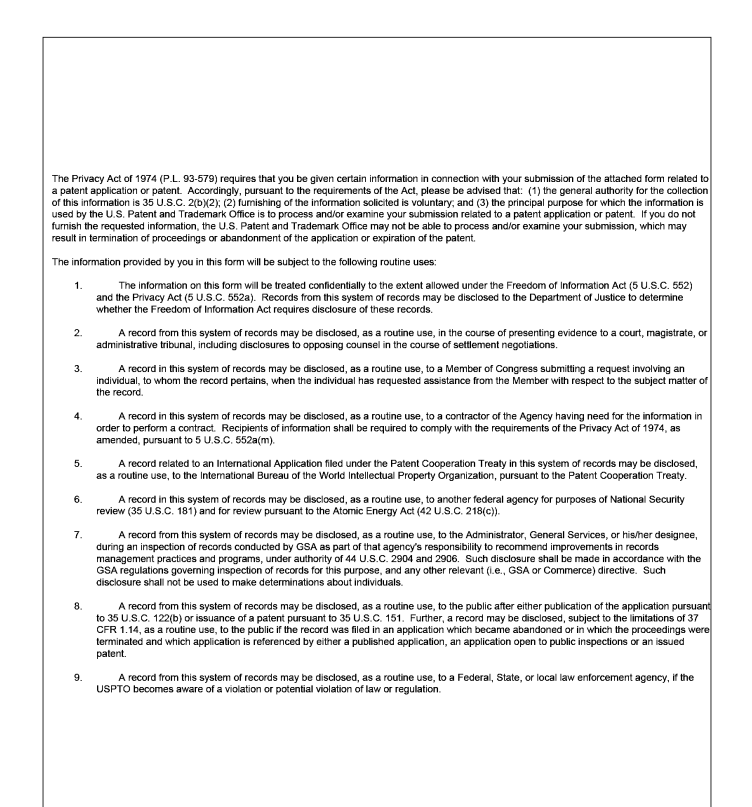
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Signature	/barry lee haley/		Date (YYYY-MM-DD)	2006-12-19		
First Name	Barry Lee	Last Name	Registration Number	25339		

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METHOD OF CONTROLLING USER AND REMOTE CELL PHONE TRANSMISSIONS AND DISPLAYS

BACKGROUND OF THE INVENTION

- 5 This application is a continuation-in-part of U.S. Patent Application Serial No. 11/308,648 filed April 17, 2006 which is a continuation-in-part of U.S. Patent Application Serial No. 10/711,490 now U.S. Patent No. 7,031,728.
 - 1. Field of the Invention

10 A communications system using a plurality of cellular phones each having an integrated PDA and GPS receiver for the coordination of two or more people through the use of a communications network. The method and system provide each user with an integrated handheld cellular/PDA/GPS/phone that has advanced communication software application programs (hereinafter referred to as ACS) and databases used in conjunction with a remote 15 server that enable a user to control the user's cell phone and to remotely control other users'

- cellular/PDA phones to create a passive mode and partial shutdown.
- 2. Description of Related Art

The purpose of a communications system is to transmit information bearing digital messages from a source, located at one point, to a user destination, located at another point

20 some distance away. A communications system is generally comprised of three basic elements: transmitter, information channel and receiver. One form of communication in recent years is cellular phone telephony. A network of cellular communication systems set up around an area such as the United States allows multiple users to talk to each other, either on individual calls or on group calls. Some cellular phone services enable a cellular phone to engage in conference calls with a small number of users. Furthermore, cellular conference

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