Claim 1	Claim 17	Claim 18	Claim 19	Claim 27
	(Compared to Claim 1)	(Compared to Claim 1)	(Compared to Claim 18)	(Compared to Claim 19)
omputer readable ratus comprising a tige medium, said tige medium comprising ast one computer ram with a plurality of uctions, the computer able apparatus being of a computerized mation system osed on or within a sport apparatus igured to transport at one person from one tion to another, the puterized information om being configured to tively provide a user desired information ing to a plurality of cal areas, said at least program being igured to:	1.17. Computer readable apparatus comprising a storage medium, said storage medium comprising at least one computer program with a plurality of instructions, the computer readable apparatus being part of a computerized information system disposed on or within a transport apparatus configured to transport at least one person from one location to another, the computerized information system being configured to adaptively provide a user with desired information relating to a plurality of topical areas, said at least one program being configured to:	1.18. Computer readable apparatus comprising a storage medium, said storage medium comprising at least one computer program with a plurality of instructions, the computer readable apparatus being part of a computerized information system disposed on or within a transport apparatus configured to transport at least one person from one location to another, the computerized information system being configured to adaptively provide a user with desired information relating to a plurality of topical areas, said at least one program being, the apparatus comprising a storage apparatus, the storage apparatus having computerized means configured to:	18.19. Computer readable apparatus of a computerized information system, the apparatus comprising a storage apparatus, the storage apparatus having computerized meanslogic configured to:	19.27. Computer readable apparatus of a computerized information system, the apparatus comprising a storage apparatus, the storage apparatus having computerized logic configured to:

Claim 1	Claim 17	Claim 18	Claim 19	Claim 27
	(Compared to Claim 1)	(Compared to Claim 1)	(Compared to Claim 18)	(Compared to Claim 19)
ive a digitized esentation of a speech t of the user of the sport apparatus via a ch recognition ratus in munication with the puterized information em, the speech input ing to a desired tion to be performed by computerized mation system, the red function relating to ast one of the topical s;	receive a digitized representation of a speech input of the user of the transport apparatus via a speech recognition apparatus in communication with the computerized information system, the speech input relating to a desired function to be performed by the computerized information system, the desired function relating to at least one of the topical areas;	receive a digitized representation of a speech input of the user of the transport apparatus, via a speech recognition apparatus in communication with the computerized information system, the speech input relating to a desired function to be performed by the computerized information system, the desired function relating to at least one of the topical areas means of the computerized information system, an input from the user, the input relating to a user's request to obtain directions to a business or entity from the computerized information system;	receive, via a speech recognition meansapparatus of the computerized information system, an input from the user, the input relating to a user's request desire to obtain directions to a business or entity from the computerized information system;	receive, via a speech recognition apparatus of the computerized information system, an input from the user, the input relating to a user's desire to obtain directions to a business or entity from the computerized information system;

)	Claim 1	Claim 17 (Compared to Claim 1)	Claim 18 (Compared to Claim 1)	Claim 19 (Compared to Claim 18)	Claim 27 (Compared to Claim 19)
	e wireless access of a ote server to access mation necessary to orm the desired tion;	cause wireless access of a remote servernetwork in order to access information stored on a remote server and necessary to perform the desired function;	cause <u>utilization of a</u> wireless access of interface and a means for networking in order to access information disposed on a remote server to access information necessary to perform the desired function or database, the information relating to the directions to the business or entity, the business or entity disposed at least partly within a building;	cause utilization of a wireless interface and a means for networking in ordernetwork to access information disposed on a remote server or database, the information relating to the directions to the business or entity, the business or entity disposed at least partly within a building;	cause utilization of a wireless interface and a network to access information disposed on a remote server, the information relating to the directions to the business or entity;
	ve accessed mation obtained from emote server via the less interface; and	receive accessed information obtained from the remote server via the wireless interface; and	receive the accessed information obtained from the remote server received via the wireless interface; and	receive the accessed information received via the wireless interface; and	receive the accessed information received via the wireless interface; and

)	Claim 1	Claim 17 (Compared to Claim 1)	Claim 18 (Compared to Claim 1)	Claim 19 (Compared to Claim 18)	Claim 27 (Compared to Claim 19)
	ement the desired tion on the puterized information on using at least a on of the received mation and at least one i) a touch-screen ay and input device of computerized mation system; and/or speech synthesis ratus of the puterized information om.	implement the desired function on the computerized information system using at least a portion of the received information and at least one of: (i) a touch-screen display and input device of the computerized information system; and/or (ii) a speech synthesis apparatus of the computerized information system::	implement the desired function on the computerized information system using provide the user with at least a portion of the received accessed information and relating to the directions to the business or entity via at least one of: (i) a touch-screen input and display and input device of the computerized information system; and/or (ii) a means for speech synthesis apparatus of the computerized information system:	provide the user with at least a portion of the accessed information relating to the directions to the business or entity via at least one of: (i) a touch screen input and display device of the computerized information system; and/or (ii) a means for speech synthesis apparatus;	provide the user with at least a portion of the accessed information relating to the directions to the business or entity via at least one of: (i) a touch screen input and display device of the computerized system; and/or (ii) a speech synthesis apparatus; and
		wherein: said input relating to a desired function comprises an input to obtain information relating to a particular destination or entity;			

Claim 1	Claim 17	Claim 18	Claim 19	Claim 27
	(Compared to Claim 1)	(Compared to Claim 1)	(Compared to Claim 18)	(Compared to Claim 19)
	said computerized information system is further configured to generate a synthesized speech output via the			enable an ad hoc communication link with a portable electronic device of a user of the transport apparatus, the ad hoc link
	speech synthesis apparatus, and iteratively receive digitized representations of subsequent user speech			being configured to transfer data between the computerized information system and the portable
	inputs via the speech recognition apparatus, the subsequent inputs being used to traverse a menu structure comprising a plurality of possible matching entries:			electronic device;

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