Claim 1	Claim 22 (Compared to Claim 1)	Claim 37 (Compared to Claim 22)	Claim 42 (Compared to Claim 37)	Claim 48 (Compared to Claim 42)	Claim 77 (Compared to Claim 48)
1. A transport apparatus configured to transport one or more persons from one location to the next, comprising:	1.22. A transport apparatus configured to transport one or more persons from one location to the next another, comprising:	22.37. A land-mobile transport apparatus configured to transport one or more persons from one location to another, comprising:	37.42. A land-mobile transport apparatus configured to transport one or more persons from one location to another, comprising:	42.48. A land-mobile personnel transport apparatus device configured to transport one or more persons from one location to another, comprising:	48.77. A land-mobile personnel transport device configured to transport one or more persons from one location to another, comprising:
control apparatus configured to enable control of at least one aspect of the motion or operation of the transport apparatus;	control apparatus configured to enable control of at least one aspect of the motion or operation of the transport apparatus;				

Claim 1	Claim 22	Claim 37	Claim 42	Claim 48	Claim 77
	(Compared to Claim 1)	(Compared to Claim 22)	(Compared to Claim 37)	(Compared to Claim 42)	(Compared to Claim 48)
a passenger compartment; and					
computerized information and display apparatus disposed at least partly within the passenger compartment, the information and display apparatus comprising:	computerized information and display apparatus disposed at least partly within the passenger compartment, the information and display apparatus comprising:	computerized information and display apparatus disposed at least partly within the passenger compartment, the information and display apparatus comprising:	computerized information and display apparatus disposed at least partly within the passenger compartment, the information and display apparatus comprising:	computerized information and display apparatus disposed at least partly within the passenger compartment, the information and display apparatus comprising:	computerized information and display apparatus disposed at least partly within the passenger compartment, the information and display apparatus comprising:
a network interface;	a <u>wireless</u> network interface;	a wireless network interface;	a wireless network interface;	a wireless network interface;	a wireless network interface means;

Claim 1	Claim 22	Claim 37	Claim 42	Claim 48	Claim 77
	(Compared to Claim 1)	(Compared to Claim 22)	(Compared to Claim 37)	(Compared to Claim 42)	(Compared to Claim 48)
processing apparatus in data communication with the network interface;	processing apparatus in data communication with the network interface;	processing apparatus in data communication with the network interface;	processing apparatus in data communication with the network interface;	processing apparatus in data communication with the network interface;	processing apparatus means in data communication with the network interface for processing data;
	a microphone;	a microphone;			
a display device; and	a display device; and	a display device configured to be viewable by an occupant of the land-mobile apparatus during use; and	a display device configured to be viewable by an occupant of the land-mobile transport apparatus during use; and	a display device configured to be viewable by an occupant of the transport landmobile apparatus during use; and	a-display device means configured to be viewable by an occupant of the land-mobile apparatus during use for displaying information; and

Claim 1	Claim 22 (Compared to Claim 1)	Claim 37 (Compared to Claim 22)	Claim 42 (Compared to Claim 37)	Claim 48 (Compared to Claim 42)	Claim 77 (Compared to Claim 48)
a storage apparatus comprising at least one computer program, said at least one program being configured to, when executed:	a storage apparatus comprising at least one computer program, said at least one program being configured to, when executed:	a storage apparatus comprising at least one computer program, said at least one program being configured to, when executed:	a storage apparatus comprising at least one computer program, said at least one program being configured to, when executed:	a storage apparatus comprising at least one computer program, said at least one program being computerized logic configured to, when executed:	computerized logic means configured to, when executed operated:
obtain digitized speech generated based on speech received from a passenger, the digitized speech comprising an affirmative query for desired information which the	obtain digitized speech generated based on speech received from a passenger via the microphone, the digitized speech comprising an affirmative query request for desired	obtain digitized speech generated based on speech received from a passenger via the microphone occupant, the digitized speech comprising an affirmativea request for	obtain digitized speech generated based on speech received from the occupant, the digitized speech comprising one or more terms relating to a request for desired	obtain digitized speech generated based on speech received from the occupant, the digitized received speech comprising one or more terms relating to a request for	obtain digitized speech generated based on speech received from the occupant, the received speech comprising a request for desired information which the

Claim 1	Claim 22	Claim 37	Claim 42	Claim 48	Claim 77
	(Compared to	(Compared to	(Compared to	(Compared to	(Compared to
	Claim 1)	Claim 22)	Claim 37)	Claim 42)	Claim 48)
passenger wishes to find; and	information which the passenger wishes to find via a network search, the desired information relating to at least one of a plurality of predetermined topics of interest; and	desired information which the passenger wishes to find via a network search, the desired information relating to at least one of a plurality of predetermined topics of interest occupant wishes to obtain; and	information which the occupant wishes to obtain;	desired information which the occupant wishes to obtain;	occupant wishes to obtain;

DOCKET A L A R M

Explore Litigation Insights



Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time** alerts and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.

