



Levine's Infringement Contentions per Local Patent Rule 120

Levine '618	Boeing AHM System
<p>4. An aircraft maintenance system for use on an aircraft having a flight data recorder, the maintenance system comprising:</p>	<p>Boeing Aircraft Health Management (AHM) is an aircraft maintenance system that provides airlines with timely information about aircraft conditions to enable them to efficiently manage aircraft maintenance.</p> <div style="background-color: #800000; color: white; padding: 10px;"> <p>How AHM Works</p> <ul style="list-style-type: none"> ■ AHM collects data in real time from the flying fleet and makes it available to ground operations. ■ Alerts and notifications are delivered to your personnel through the Internet, fax, mobile devices, e-mail and pager services. ■ Teams across your operations access and process information with Boeing-hosted tools on the MyBoeingFleet.com web portal. ■ Your teams receive customized information packages based on your information needs, selected aircraft, and urgency. ■ You make fix-or-fly and other decisions with better information in a fraction of the time versus traditional monitoring, collection of information, and analysis of information. </div> <p>[LEV000002]</p> <p>All Boeing aircraft have a flight data recorder. <i>See</i> 14 C.F.R. §121.343.</p>
<p>a transmitter portable to be placed on an aircraft, said transmitter configured for transmission of digital aircraft performance data across a communication network while said aircraft is in flight; and</p>	<p>AHM uses the onboard ACARS system to transmit digital aircraft performance data while the aircraft is in flight, using one or more different communication networks.</p>

Levine '618	Boeing AHM System
	<div> </div> <div> <p>Custom Alerting and Analysis. Customer-specified monitoring and alerting of any data transmitted from the airplane to address developing airplane system issues. AHM automatically monitors, collects, and transmits service levels using ACARS through the installed Aircraft Condition Monitoring System (ACMS).</p> </div> <p>[LEV000002]</p> <ol style="list-style-type: none"> <li>1. Record cruise data. <p>Once tight atmospheric and airplane criteria for stable cruise have been achieved, the ACMS records air data, engine, and airplane performance parameters over a period of several minutes. The resulting data can be sent to the ground via the ACARS in a summary report. Some airlines choose to</p> <p>[LEV000008]</p> <div> <p>Custom Alerting and Analysis – Customer-specified monitoring and alerting of any data transmitted from the airplane to address developing airplane system issues. AHM automatically monitors, collects, and transmits service levels using ACARS through the installed Aircraft Condition Monitoring System (ACMS). This includes tire pressure, oxygen pressure, hydraulic fluid, APU, and engine consumption trends. Consumption trends are tracked to facilitate maintenance planning, calculate optimal ETOPS, or provide supplemental information to your ETOPS program.</p> </div> <p>[LEV000013]; See also, LEV000016</p> <p>The ACARS system uses VHF, HF or satellite communications, depending on the aircraft relative to the ground station and the configuration of the aircraft.</p>

Levine '618	Boeing AHM System
	<p>the VHF, HF and satellite transceivers is “portable” in the sense that it is a replaceable unit (LRU).</p> <p>Overview The Rockwell Collins VHF-2100 is the latest version of our Very High Frequency (VHF) transceiver for air traffic control. It is the only VHF radio available on the 787 and the 747-8. The unit easily retrofits to all Boeing and Airbus aircraft.</p> <p>Key Features & Benefits</p> <ul style="list-style-type: none"> • Current and future compatibility: The VHF-2100 meets the current requirements for voice and data link requirements and ACARS Services. <p>VHF-2100 Very High Frequency Transceiver</p>  <p>[LEV000018]</p>

Levine '618	Boeing AHM System
	<p>Overview</p> <p>The HFS-900D is the most widely used High Frequency radio in airline use for long range communications, of HF Transceiver (HFS-900D) and Antenna Coupler (CPL-920D). The system is certified on all Boeing and the unique power requirement on the 787 and A380. The HFS-900D has all Voice and Data Modes available 1800 bps. The system replaces all earlier version of the Rockwell Collins HF radio products, including the H 628T-2D.</p> <p>Warranty and Life Cycle Support Information</p> <p>Key Features & Benefits</p> <ul style="list-style-type: none"> • The HFS-900D gives global communication coverage for both voice and data • An imbedded HF data MODEM, allows the data communication without external MODEM • The CPL-920D antenna coupler is a fully digital coupler, that uses a proprietary tuning algorithm that all • Digital data communication includes the ACARS MU or CMU • The system meets all Boeing and Airbus requirements for operation on all in-production aircraft, including • Meets all ARINC specification, including: 753, 635, 719 and 635 <p>HFS-900D / CPL-920D High Frequency</p>  <p>[LEV000020]</p>
<p>a central station connected to said communication network configured to receive and analyze said digital aircraft performance data to generate maintenance advice for</p>	<p>AHM includes a ground component connected to the one or more communication networks the aircraft uses to transmit ACARS messages. The ground station to receive the digital aircraft performance data transmitted from the aircraft data and generate maintenance advice that is provided to the aircraft operator, for example, sending alerts and notifications “through the Internet, fax, mobile</p>
<p>LEVINE'S INFRINGEMENT CONTENTIONS CIVIL ACTION NO. 14-CV-01991-RSL</p>	<p>Exhibit A</p>

Levine '618	Boeing AHM System
said aircraft while said aircraft is in flight,	<p>and pager services” and making the information available on MyBoeingFL [LEV000002]</p> <p><i>AHM information also goes to Boeing Operations Control Centers which are staffed 24/7 to support airline operations teams. When the centers receive data from the AHM system and other sources, Boeing responds quickly, engaging suppliers, technical experts and engineering resources as needed to provide its airline customers with information, guidance and solutions.</i></p> <p>[LEV000022]</p>

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.