TOUCH-FREE OPERABLE STOWAGE BIN ASSEMBLIES

A stowage bin assembly includes a latch that is configured to selectively lock and unlock the stowage bin assembly, and a sensor in communication with the latch. The sensor is configured to be engaged to lock, unlock, open, and/or close the stowage bin assembly without the latch or the sensor being touched.
Description

FIELD OF EMBODIMENTS OF THE DISCLOSURE

[0001] Embodiments of the present disclosure generally relate to interior cabins within vehicles, such as commercial aircraft, and, more particularly, to electronic stowage bin control systems and methods within interior cabins of vehicles.

BACKGROUND OF THE DISCLOSURE

[0002] Commercial aircraft typically include an interior cabin that may be divided into numerous sections. A cockpit is generally separated from a passenger cabin, which may include a first class section, a business class section, and a coach section. The passenger cabin may also include one or more work areas for flight personnel, such as galleys, which may include food and beverage storage structures. One or more aisles pass through the passenger cabin and connect each of the passenger sections to one or more paths to one or more doors of the aircraft.

[0003] Overhead stowage bins are typically positioned above rows of seats within a commercial aircraft. Each overhead stowage bin is configured to be moved between an open position and a closed position. In the open position, passengers may place carry-on luggage within a moveable bin or bucket. Before the aircraft leaves a terminal, flight attendants ensure that each stowage bin is securely closed.

[0004] In order to open a stowage bin, an individual (such as a passenger or flight attendant) physically touches a latch of the stowage bin. For example, the individual first grasps and pulls the latch in order to manipulate the stowage bin into an open position. As can be appreciated, the latch of the stowage bin is touched by numerous individuals many times. Consequently, various germs and bacteria may be present on the latch if the latch is not regularly cleaned. Moreover, certain individuals may find grasping and manipulating the latch difficult.

[0005] Further, during a flight, attendants are generally unable to prevent passengers from opening stowage bins. At times when passengers are supposed to be securely buckled in their seats (such as during takeoff, landing, or periods of turbulence), a passenger has the ability to stand up, and open a stowage bin, which may lead to a hazardous situation. For example, during periods of turbulence, contents within an open stowage bin may fall out into an aisle or even onto passengers.

SUMMARY OF THE DISCLOSURE

[0006] A need exists for a stowage bin assembly that may be opened and closed without being touched by an individual. A need exists for a stowage bin assembly that may be controlled by flight personnel. A need exists for a system and method of preventing passengers from opening stowage bin assemblies during restricted periods of a flight, such as during takeoff, landing, and periods of turbulence.

[0007] With those needs in mind, certain embodiments of the present disclosure provide a stowage bin control system for a vehicle. The stowage bin control system includes at least one stowage bin assembly that is configured to be selectively moved between an open position and a closed position. A master control device is separate and distinct from the stowage bin assemblies. The master control device is communicatively coupled through a wireless connection to the stowage bin assemblies and is configured to operate the stowage bin assemblies.

[0008] In at least one embodiment, the master control device is configured to automatically move the stowage bin assemblies between the open position and the closed position. Each stowage bin assembly includes a latch that is configured to selectively lock and unlock the stowage bin assembly. The master control device is configured to automatically lock and unlock the latch. The latch is operatively coupled to one or more latching mechanisms.

[0009] In at least one embodiment, the master control device includes a master stowage bin control unit that is in communication with stowage bin assemblies. One or more of the stowage bin assemblies may include a stowage bin control unit in communication with the master stowage bin control unit. The master control device may include a user interface that is configured to allow an individual to input commands.

[0010] In at least one embodiment, a plurality of stowage bin assemblies are communicatively coupled to the master control device. The master control device may simultaneously open or close the plurality of stowage bin assemblies. The master control device may open or close the plurality of stowage bin assemblies in a staggered fashion. The master control device may synchronize opening or closing of the stowage bin assemblies with lighting effects, sounds, graphics, and/or video. In at least one embodiment, the master control device is configured to transition the stowage bin assemblies into a manual override mode in which a user is able to manually open and close the stowage bin assemblies in response to reception of one or more error signals from the stowage bin assemblies.

[0011] The stowage bin assemblies may be configured to output report signals to the master control device. The report signals include data regarding operational health or status.

[0012] The stowage bin assembly may include a proximity sensor that is configured to detect presence of an object within a detection range. The proximity sensor may be mounted to an outer surface of the stowage bin assembly. The proximity sensor may be configured to selectively switch the stowage bin assembly between a locked and unlocked state.

[0013] The stowage bin assembly may include one or
The stowage bin assembly may include a latch that is configured to selectively lock and unlock the stowage bin assembly. The stowage bin assembly also includes one or more of a proximity sensor that is configured to detect presence of an object, a motion sensor that is configured to detect motion within a detection range, or at least one touch sensor that is configured to be touched in order to lock, unlock, close, and/or open the stowage bin assembly.

The stowage bin assembly may also include one or more exterior light-emitting elements. The exterior light-emitting elements are configured to emit light to indicate a current status of the stowage bin assembly. The exterior light-emitting element(s) may be proximate to a latch of the stowage bin assembly.

Certain embodiments of the present disclosure provide a method of operating a stowage bin assembly. The method includes communicatively coupling a latch that is configured to selectively lock and unlock the stowage bin assembly to a sensor, and engaging the sensor to one or more of lock, unlock, open, or close the stowage bin assembly without the latch or the sensor being touched.

Certain embodiments of the present disclosure provide a method of operating a stowage bin assembly. The method includes communicatively coupling a master control device to at least one stowage bin assembly within the vehicle, and using the master control device to operate the stowage bin assembly.

Certain embodiments of the present disclosure provide a stowage bin assembly for a vehicle, such as an aircraft. The stowage bin assembly includes a latch that is configured to selectively lock and unlock the stowage bin assembly. The stowage bin assembly also includes one or more of a proximity sensor that is configured to detect presence of an object, a motion sensor that is configured to detect motion within a detection range, or at least one touch sensor that is configured to be touched in order to lock, unlock, close, and/or open the stowage bin assembly.

Certain embodiments of the present disclosure provide a stowage bin assembly that includes a latch configured to selectively lock and unlock the stowage bin assembly, and a sensor in communication with the latch. The sensor is configured to be engaged to lock, unlock, open, and/or close the stowage bin assembly without the latch or the sensor being touched.

In at least one embodiment, the sensor includes a proximity sensor that is configured to detect presence of an object within a detection range. In at least one embodiment, the sensor includes a motion sensor that is configured to detect motion within a detection range.

The stowage bin assembly may include one or more interior light-emitting elements. The light-emitting element(s) may be disposed within a baggage retaining chamber of the stowage bin assembly. The interior light-emitting element(s) may be configured to illuminate a baggage retaining chamber when the stowage bin assembly is in the open position, and may be deactivated when the stowage bin assembly is in the closed position. In at least one embodiment, the interior light-emitting element(s) emit light that gradually intensifies as the stowage bin assembly is opened, and emit light that gradually fades as the stowage bin assembly is closed.

The stowage bin assembly may include a bin position sensor that is configured to detect a position of the stowage bin assembly.

The stowage bin assembly may include a weight sensor that is configured to detect the weight of the stowage bin assembly.

The stowage bin assembly may include at least one touch sensor that is configured to be touched in order to lock, unlock, close, and/or open the stowage bin assembly.

In at least one embodiment, the stowage bin assembly includes a bucket having a front panel connected to a forward end panel and an aft end panel. A baggage retaining chamber is defined, at least in part, between the front panel, the forward end panel, and the aft panel. The front panel may include an arcuate panel having a curved outer surface.

Certain embodiments of the present disclosure provide a vehicle, such as an aircraft, that includes an interior cabin, and a stowage bin control system. The stowage bin control system includes at least one stowage bin assembly within the interior cabin. The stowage bin assembly is configured to be selectively moved between an open position and a closed position. A master control device is separate and distinct from the stowage bin assembly. The master control device is wirelessly communicatively coupled to the stowage bin assembly and is configured to operate the stowage bin assembly.

Certain embodiments of the present disclosure provide a stowage bin control method for a vehicle, such as an aircraft. The stowage bin control method includes
stowage bin assembly is in a closed position. The interior light-emitting elements may emit light that gradually intensifies as the stowage bin assembly is opened, and gradually fades as the stowage bin assembly is closed.

[0030] Certain embodiments of the present disclosure provide a method of operating a stowage bin assembly. The method includes illuminating a baggage retaining chamber of the stowage bin assembly with one or more interior light-emitting elements.

[0031] Certain embodiments of the present disclosure provide a stowage bin assembly that includes a weight sensor that is configured to detect the weight of the stowage bin assembly.

[0032] Certain embodiments of the present disclosure provide a method of operating a stowage bin assembly that includes detecting a weight of the stowage bin assembly using a weight sensor of the stowage bin assembly.

BRIEF DESCRIPTION OF THE DRAWINGS

[0033] The foregoing summary, as well as the following detailed description of certain embodiments will be better understood when read in conjunction with the appended drawings. As used herein, an element or step recited in the singular and preceded by the word "a" or "an" should be understood as not necessarily excluding the plural of the elements or steps. Further, references to "one embodiment" are not intended to be interpreted as excluding the existence of additional embodiments that also incorporate the recited features. Moreover, unless explicitly stated to the contrary, embodiments "comprising" or "having" an element or a plurality of elements having a particular property may include additional elements not having that property.

[0035] Certain embodiments of the present disclosure provide touch-free activated stowage bin assemblies. The stowage bin assemblies may be selectively moved between open and closed positions without an individually physically touching them. Further, the stowage bin assemblies may be controlled by one or more stowage bin control units. The stowage bin control units may be operated by aircraft personnel (such as a pilot or flight attendant) to prevent passengers from opening the stowage bin assemblies during restricted periods (such as takeoff, landing, periods of turbulence, and the like).

[0036] In at least one embodiment, the stowage bin assembly includes an electronic latch that is configured to be automatically locked and opened. In at least one embodiment, the latch includes a sensor (such as a proximity or motion sensor) that is configured to detect hand motion within a predefined detection range (such as within 3 or 4 inches (8 or 10 centimetres) from the sensor). In this manner, an individual may move a hand within close proximity of the latch (such as within six inches (15 centimetres) or less) to operatively engage the latch without physically touching the latch. Individuals may simply wave their hands in front of the latch to automatically open the stowage bin assembly.

[0037] A stowage bin control unit in communication with the latches of the stowage bin assemblies (such as through one or more wired or wireless connections) may be used to lock the latches, and prevent the latches from switching to open states. In this manner, aircraft personnel may lock the latches to prevent passengers from opening the stowage bin assemblies. The stowage bin control unit may be within a computer onboard the aircraft, such as within a work station or control panel in a...
galley or cockpit. In at least one other embodiment, the stowage bin control unit may be within a handheld device, such as a handheld smart device or cellular phone.

[0038] In at least one embodiment, flight personnel may swipe a badge in front of the latch to set the latch in a locked state. The latch may include one or more light-emitting elements (such as light emitting diodes - LEDs) that indicate whether or not the latch is locked. For example, in the locked state, a light-emitting element may emit red light. In an unlocked state, the light-emitting element may emit green light.

[0039] Certain embodiments of the present disclosure provide an electronic stowage bin system that is wirelessly controllable. The stowage bin system includes a stowage bin assembly having a latching mechanism coupled to a door, an electrical button on or proximal to the stowage bin assembly to control the electric latch, and an electric drive system to at least assist with forces required to manipulate the bin through at least a portion of its range of motion. In at least one embodiment, aircraft personnel are able to control one or all of the stowage bin assemblies from a control panel or personal electronic device (PED), such as a handheld control device, an electronic tablet, cellular phone, or other such smart device. Passengers may also have limited control of the overhead stowage bin assemblies from their PEDs.

[0040] Certain embodiments of the present disclosure provide an overhead stowage bin system that includes a plurality of wirelessly controlled features. The overhead stowage bin system includes a plurality of stowage bin assemblies. One or more of the stowage bin assemblies include an electronic latch, an electronic actuator, and an electronic proximal control. An electronic control device may be used to control the wirelessly-controlled features of the stowage bin assemblies.

[0041] The wireless coupling of the various components of the stowage bin system provides a lightweight and spacious stowage bin assembly. That is, routing multiple wires within the stowage bin assembly would take up space and also add weight.

[0042] In at least one embodiment, one or more of the stowage bin assemblies includes an electronic light source (such as one or more LEDs). The light source may be within a closed area of the stowage bin assembly. The light source may be configured to gradually illuminate on and gradually fade off, which coincide with the respective opening and closing motion of the bin. The stowage bin assembly may also include a sensor for determining an instantaneous position, such as the rotational position of the bin relative to the aircraft.

[0043] The system may include pre-programmed control sequences for all or some of the features, including choreographed opening/closing of bins, and automatic locking of bins during certain portions of a trip. At least some of the pre-programmed control sequences ensure compliance with safety and security requirements as promulgated by the United States Federal Aviation Administration (FAA).

[0044] In at least one embodiment, the system defaults to a manual override mode in which a user is able to manually open and close the bin by physically manipulating the bin.

[0045] In at least one embodiment, the stowage bin assemblies are programmable (for example, the latches may be programmed to lock or unlock at various times). As an example, the stowage bin assemblies may be programmed to open or close in a wave action, synchronized with cabin lighting, sound schemes, and/or the like.

[0046] The proximal control button may be a capacitive touch surface that emits light. In at least one other embodiment, the proximal control button may include a proximity or motion sensor, so as to be activated via a wave of a hand, for example. In at least one other embodiment, the proximal control button may be configured for voice control.

[0047] Each stowage bin assembly may be configured to report information to a master control unit so as to indicate operational health and/or status, such as bin capacity status, maintenance needs, usage data that could speed loading and unloading procedures, and the like.

[0048] In at least one embodiment, at least some of the system is powered from a power and/or data strip.

[0049] Embodiments of the present disclosure provide stowage bin systems, methods, and assemblies that provide various advantages, including: improved accessibility for persons having reduced mobility; improved passenger experience, low cost lightweight design; efficient, safe, aesthetic, and ergonomic aircraft interiors; less aircraft down time; faster turn-around time; faster embarkment and disembarkment; increased bin capacity (not limited by ergonomics/varying human strength limitations); easier crew operations - better service aboard airplane; reduction of repetitive physical tasks of pushing stow bins closed, for example; and improved aircraft health management.

[0050] Figure 1 illustrates a front perspective view of a vehicle, such as an aircraft 10, according to an embodiment of the present disclosure. The aircraft 10 includes a propulsion system 12 that may include two turbofan engines 14, for example. Optionally, the propulsion system 12 may include more engines 14 than shown. The engines 14 are carried by wings 16 of the aircraft 10. In other embodiments, the engines 14 may be carried by a fuselage 18 and/or an empennage 20. The empennage 20 may also support horizontal stabilizers 22 and a vertical stabilizer 24.

[0051] The fuselage 18 of the aircraft 10 defines an interior cabin, which may include a cockpit, one or more work sections (for example, galleys, personnel carry-on baggage areas, and the like), one or more passenger sections (for example, first class, business class, and coach sections), and an aft section. Each of the sections may be separated by a cabin transition area. Overhead stowage bin assemblies are positioned throughout the interior cabin.

[0052] Alternatively, instead of an aircraft, embodi-
ments of the present disclosure may be used with various other vehicles, such as automobiles, buses, locomotives and train cars, seacraft, spacecraft, and the like.

[0053] Figure 2A illustrates a top plan view of an interior cabin 30 of an aircraft, according to an embodiment of the present disclosure. The interior cabin 30 may be within a fuselage 32 of the aircraft. For example, one or more fuselage wall members may define the interior cabin 30. The interior cabin 30 includes multiple sections, including a front section 33, a first class section 34, a business class section 36, a front galley station 38, an expanded economy or coach section 40, a standard economy or coach section 42, and an aft section 44, which may include multiple lavatories and galley stations. It is to be understood that the interior cabin 30 may include more or less sections than shown. For example, the interior cabin 30 may not include a first class section, and may include more or less galley stations than shown. Each of the sections may be separated by a cabin transition area 46, which may include class divider assemblies between aisles 48.

[0054] As shown in Figure 2A, the interior cabin 30 includes two aisles 50 and 52 that lead to the aft section 44. Optionally, the interior cabin 30 may have less or more aisles than shown. For example, the interior cabin 30 may include a single aisle that extends through the center of the interior cabin 30 that leads to the aft section 44.

[0055] One or more additional signal distribution systems 200 may be secured to one or more structural components within the interior cabin 30. As shown, each electrical signal distribution system 200 may run parallel with a longitudinal axis 47 of the interior cabin 30. Optionally, the electrical signal distribution systems 200 may not be parallel to the longitudinal axis 47. For example, at least one electrical signal distribution system 200 may span across the interior cabin 30 such that it is perpendicular to the longitudinal axis 47. The interior cabin 30 may include more or less electrical distribution systems 200 than shown. For example, an electrical distribution system 200 may be positioned over each longitudinal section of seats onboard an aircraft.

[0056] The electrical signal distribution systems 200 may span from a fore or front section 33 to the aft section 44. The electrical signal distribution systems 200 may span an entire length of the interior cabin 30. Optionally, the electrical signal distribution systems 200 may span less than an entire length of the interior cabin 30.

[0057] The electrical signal distribution systems 200 may be secured to various structural components within the interior cabin 30. For example, the electrical signal distribution systems 200 may be securely mounted to strongbacks, passenger service unit (PSU) troughs, stowbins, PSU rails, floor member structure, ceiling structure, wall member structure, and/or the like. The electrical signal distribution systems 200 are configured to provide electrical signals, such as power signals and/or data signals, to various electrical devices within the interior cabin, as described below.

[0058] The electrical signal distribution systems 200 are further described in a background example, United States Patent Application No. 15/287,949, entitled "Systems and Methods for Providing Electrical Signals to Electrical Devices Within an Interior Cabin of a Vehicle."

[0059] Figure 2B illustrates a top plan view of an interior cabin 80 of an aircraft, according to an embodiment of the present disclosure. The interior cabin 80 may be within a fuselage 81 of the aircraft. For example, one or more fuselage wall members may define the interior cabin 80. The interior cabin 80 includes multiple sections, including a main cabin 82 having passenger seats 83, and an aft section 85 behind the main cabin 82. It is to be understood that the interior cabin 80 may include more or less sections than shown.

[0060] The interior cabin 80 may include a single aisle 84 that leads to the aft section 85. The single aisle 84 may extend through the center of the interior cabin 80 that leads to the aft section 85. For example, the single aisle 84 may be coaxially aligned with a central longitudinal plane 86 of the interior cabin 80. One or more electrical signal distribution systems 200 may be secured to structural components within the interior cabin 80.

[0061] Figure 3 illustrates an interior perspective view of an interior cabin 100 of an aircraft, according to an embodiment of the present disclosure. The interior cabin 100 includes outboard wall members 102 and a ceiling 104, which may include a plurality of ceiling panels. Windows 106 may be formed within the outboard wall members 102. A floor member 108 supports rows of seats 110. As shown in Figure 3, a row 112 may include three seats 110 on either side of an aisle 113. However, the row 112 may include more or fewer seats 110 than shown. Additionally, the interior cabin 100 may include more aisles than shown.

[0062] Electrical devices such as PSUs 114 are secured between an outboard wall member 102 and the ceiling 104 on either side of the aisle 113. The PSUs 114 extend between a front end and rear end of the interior cabin 100. For example, a PSU 114 may be positioned over each seat 110 within a row 112. Each PSU 114 may include a housing 116 that generally contains passenger air outlets, reading lights, an oxygen supply system (such as an oxygen bag drop panel), an attendant call button, and other such controls over each seat 110 (or groups of seats) within a row 112.

[0063] Overhead stowage bin assemblies 118 are secured to the structure proximate to the ceiling 104 and/or the outboard wall member 102 above and inboard from the PSU 114 on either side of the aisle 113. The overhead stowage bin assemblies 118 are secured over the seats 110. The overhead stowage bin assemblies 118 extend between the front and rear end of the interior cabin 100. Each stowage bin assembly 118 may include a pivot bin or bucket 120 pivotally secured to a strongback (hidden from view in Figure 3). The overhead stowage bin assemblies 118 may be positioned above and inboard from
lower surfaces of the PSUs 114. The overhead stowage bin assemblies 118 are configured to be pivoted open in order to receive passenger carry-on baggage and personal items, for example.

[0064] As used herein, the term "outboard" means a position that is further away from a central longitudinal plane 122 of the interior cabin 100 as compared to another component. The term "inboard" means a position that is closer to the central longitudinal plane 122 of the interior cabin 100 as compared to another component. For example, a lower surface of a PSU 114 may be outboard in relation to a stowage bin assembly 118.

[0065] At least one electrical signal distribution system 200 (shown in Figures 2A and 2B, but hidden from view in Figure 3) may extend over a length of the interior cabin 100 and run parallel with the longitudinal plane 122. For example, an electrical signal distribution system 200 may be mounted to straights of the stowage bin assemblies 118. Optionally, the electrical signal distribution system 200 may be mounted to PSU rails that secure the PSUs 114 in position. As another example, the electrical signal distribution system 200 may be mounted to floor portions or ceiling structure.

[0066] Electrical devices 125 may be mounted on the buckets 120 of the stowage bin assemblies 118. As shown, the electrical devices 125 may be secured to exterior surfaces of the buckets 120. Optionally, the electrical devices 125 may be secured to interior surfaces of the buckets 120. In at least one embodiment, the electrical devices 125 may be embedded within the buckets 120. The electrical device 125 may be one or more of an electric latch or lock, a speaker, a lighting assembly (such as one or more light emitting diodes), a monitor (such as a video screen and/or touchscreen), a fan, one or more sensors, and/or the like. Electrical devices may also be installed within a PSU trough, adjacent to reading light panels, for example.

[0067] The electrical device 125 in the form of an electric latch may be at various areas of the bucket 120. For example, the latches may be at or proximate a middle of a front face of the bucket 120, proximate upper ends, lower ends, lateral portions, and/or the like. In at least one embodiment, the latches may not be on the bucket 120, but may be on a structural feature to which the stowage bin assemblies 118 are secured.

[0068] Figure 4 illustrates a front perspective view of a stowage bin assembly 118 in a closed position within the interior cabin 100, according to an embodiment of the present disclosure. The stowage bin assembly 118 includes a bucket 120 having a front panel 126 connected to forward and aft end panels (hidden from view in Figure 4). As shown, the front panel 126 may be an arcuate panel having a curved outer surface that curves downwardly toward the outboard wall member 102. As such, a top portion 128 of the front panel 126 is inboard in relation to a lower portion 130. The electrical device 125 may be secured to and/or embedded within the front panel 126. As noted, the electrical device 125 may be an electronic latch, proximal control member (such as a button), proximity or motion sensor, and/or the like.

[0069] Figure 5 illustrates a front perspective view of the stowage bin assembly 118 in an open position within the interior cabin 100, according to an embodiment of the present disclosure. As shown, the front panel 126 is secured to a forward end panel 132 and an aft end panel 134, which may generally be opposed and parallel to one another. The front panel 126 and the end panels 132 and 134 may also connect to a bottom panel 136. The bottom panel 136 may be an inwardly curved portion of the front panel 126, for example. In at least one embodiment, a closeout bracket 138 may span between the end panels 132 and 134 and provide a rigid bracing support therebetween. The front panel 126 may be thicker than the end panels 132 and 134, as the front panel 126 is configured to directly support a weight of overhead bags. As such, the front panel 126 may have increased thickness in order to provide additional support strength and rigidity.

[0070] A baggage retaining chamber 140 is defined between the front panel 126, the end panels 132 and 134, and the bottom panel 136. The baggage retaining chamber 140 is configured to receive baggage 142 when the stowage bin assembly 118 is in the open position.

[0071] The end panels 132 and 134 are each pivotally secured to fixed panels 144, such as fixed panels of a strongback. That is, the fixed panels 144 may be part of a strongback within the interior cabin 100.

[0072] A background example of a stowage bin assembly is described in United States Patent Application No. 14/682,217, entitled "Overhead Stowage Bin Assembly for a Vehicle ", and published as US2016/0297527. It is to be understood, however, that various other types of stowage bin assemblies may be used with respect to embodiments of the present disclosure. The stowage bin assembly 118 shown in Figures 4 and 5, as well as those described in United States Patent Application No. 14/682,217, are merely exemplary.

[0073] Figure 6 illustrates a lateral perspective view of a row of seats 300 within an interior cabin 302 of a vehicle 304, according to an embodiment of the present disclosure. The interior cabin 302 may include a first electrical signal distribution system 200a mounted to a floor member 305 of the interior cabin, a second electrical signal distribution system 200b mounted to a PSU rail 306 that supports PSUs 308 below stowage bin assemblies 310, and a third electrical signal distribution system 200c mounted to a ceiling 308 of the interior cabin 302. Optionally, the interior cabin 302 may include less than all of the electrical signal distribution systems 200a, 200b, and 200c.

[0074] As shown, the electrical signal distribution systems 200a, 200b, and 200c extend along a length of the interior cabin 302. The electrical signal distribution systems 200a, 200b, and 200c are parallel with a central longitudinal axis 311 of the interior cabin 302, or at least a portion thereof. Optionally one or more electrical signal distribution systems may be laterally oriented with re-
Various electrical devices may be coupled to outlets 210 of the electrical signal distribution systems 200a, 200b, and 200c. For example, consoles 212a on armrests 320 of the seats 300 may be electrically coupled to the electrical signal distribution system 200a. The consoles 212a may be or include a display, such as a monitor, touchscreen, and/or the like. Optionally, the consoles 212a may be mounted to rear surfaces of seats. The PSUs 308 and stowbin latches 212b may be electrically coupled to the electrical signal distribution system 200b. Accent lighting assemblies 212 and speakers may be electrically coupled to the electrical signal distribution system 200b. Also, microphones 212e may be electrically coupled to the electrical distribution system 200b. The microphones 212e may be located throughout the interior cabin 702, and allow a flight attendant to broadcast messages during a flight.

The electrical signal distributions systems 200a-c replace wiring and bundles traditionally used to connect electrical devices to power and data sources. For example, the electrical signal distributions systems 200a-c may be provided using power and/or data strips which may be implemented using printed circuit boards (PCBs) 208. Regularly-spaced outlets 210 on the PCBs 208 allow for quick and easy connection to various electrical devices throughout the interior cabin 302.

Figure 7 illustrates a front view of a latch 350 of a stowage bin assembly 351, according to an embodiment of the present disclosure. The latch 350 is an example of the latch 212b shown in Figure 6. The latch 350 is mounted on a front panel 355 of stowage bin assembly 351. Optionally, the latch 350 may be mounted on other portions of the stowage bin assembly 351. The latch 350 includes an activation button 360 within the latch button that includes an electrical switch coupled to a latching mechanism (not shown in Figure 7).

Figure 8 illustrates a latching mechanism 400 of the stowage bin assembly 351, according to an embodiment of the present disclosure. The latching mechanism 400 may be mounted on a sidewall 410 of bucket 420, or the like. The latching mechanism 400 may include a solenoid-driven member 420 that pushes the door of the aircraft stowage bin open upon activation and may also include latching elements used to keep the door closed when a passenger or airline attendant pushes the door closed. A cable 430 may be coupled between the door closed when a passenger or airline attendant pushes the door closed. A cable 430 may be coupled between the electronic switch in the latch 350 (shown in Figure 3) and the latching mechanism 400. Optionally, the electronic switch in the latch 350 and the latching mechanism may communicate through a wireless connection.

Referring to Figures 7 and 8, when the latch 350 is activated by a passenger or airline attendant, an electrical signal is passed via electrical conductors in the cable 430 from the latch 350 to the latching mechanism 400 to cause the latching mechanism 400 to push the door or bucket of the stowage bin assembly 351 open.

A background example of the latch 350 and the latching mechanism 400 is further described in United States Patent Application No. 14/542,265, entitled "Self-Contained Electronic Stowage Bin System ", published as US2016/0138301. As described in United States Patent Application No. 14/542,265, the stowage bin assembly may include an energy harvesting system and energy storage that are configured to supply power to the latch 350 and/or the latching mechanism 400. In at least one other embodiment, the latch 350 and/or the latching mechanism 400 may be configured to receive power and/or data from an electrical distribution system 200 (shown in Figures 2A, 2B, and 6), as described in United States Patent Application No. 15/287,949, entitled "Systems and Methods for Providing Electrical Signals to Electrical Devices Within an Interior Cabin of a Vehicle." Another background example, the latch 350 and/or the latching mechanism 400 may be configured to receive power and/or data through systems and methods as described in United States Patent Application No. 15/281,263, entitled "Systems and Methods for Wirelessly Transmitting Electrical Signals to an Overhead Stowage Bin Assembly of a Vehicle.", Alternatively, the latch 350 and/or the latching mechanism 400 may be configured to receive power and/or data through one or more wired connections.

Figure 9 illustrates a block diagram of a stowage bin control system 500, according to an embodiment of the present disclosure. The stowage bin control system 500 includes a plurality of stowage bin assemblies 502 (such as any of those described herein) in communication with a master control device 501 that is separate and distinct from the stowage bin assemblies 502. The stowage bin assemblies 502 may be positioned within a vehicle, such as described in the present application. The master control device 501 may also be located within the vehicle, such as within a cockpit, galley, or the like. In at least one embodiment, the master control device 501 may be, or part of, a control panel and/or computer station, within the vehicle. In at least one other embodiment, the master control device 501 may be, or part of, a handheld device, such as a handheld control device, a smart device, smart phone, tablet, and/or the like.

In at least one embodiment, the master control device 501 is communicatively coupled to all of the stowage bin assemblies 502 within a vehicle. In at least one embodiment, the single master control device 501 is used to control operation of multiple stowage bin assemblies 502. Optionally, the master control device 501 may be in communication with less than all of the stowage bin assemblies 502 within a vehicle. The vehicle may include more or less stowage bin assemblies 502 than shown in Figure 9.
includes a latch 506, a stowage bin control unit 508, and a communication device 510. The stowage bin control unit 508 is communicatively coupled to the latch 506 and the communication device 510 through one or more wired or wireless connections. Optionally, the stowage bin assembly 502 may not include the stowage bin control unit 508.

[0085] The latch 506 is operatively coupled to one or more latching mechanisms (such as the latching mechanism 400 shown in Figure 8) that are configured to latch the stowage bin assembly 502 into a closed position. For example, the latch 506 may be operatively coupled to two latching mechanisms at opposite ends of the stowage bin assembly 502. Alternatively, the latch 506 may be operatively coupled to a single latching mechanism. Also, optionally, the latch 506 may be operatively coupled to three or more latching mechanisms.

[0086] The latch 506 may be at various locations on the stowage bin assembly 502. For example, the latch 506 may be in the middle of a front panel, above the front panel, below the front panel, to a side of front panel, or the like. In at least one embodiment, the latch 506 may be located on a structural feature that is separate and distinct from the stowage bin assembly 502.

[0087] The master control device 501 includes a housing 512 that contains a master stowage bin control unit 514 communicatively coupled to a display 516, a user interface 518, and a communication device 510, such as through one or more wired or wireless connections. The display 516 may include a monitor, such as a touchscreen, an LED monitor, a liquid crystal display (LCD) monitor, a plasma monitor, and/or the like. Optionally, the master control device 501 may not include the display 516. The user interface 518 may be or include a touchscreen surface of the display, a separate touchscreen surface, a keyboard, one or more buttons, or the like. The user interface 518 allows an individual to input commands into the master control device 518. The display 516 is configured to allow the individual to interact with the master control device 501 in order to input commands, review system status, and/or the like.

[0088] The stowage bin assembly 502 is communicatively coupled to the master control device 501 through the communication device 510, and the communication device 518 of the master control unit 514 through one or more wired or wireless connections. The communication devices 510 and 518 may be or include antennas (such as radio antennas), transceivers, other wireless communication systems (such as WiFi), or the like that are configured to allow wireless communication between the master control device 501 and the stowage bin assemblies 502. Alternatively, the master control device 501 may be in communication with the stowage bin assemblies 502 through one or more wired connections.

[0089] In at least one embodiment, the master control device 501 communicates with the stowage bin assemblies 502 within an aircraft through wireless connections. By wirelessly connecting the master control device 501 to the stowage bin assemblies 502, the aircraft is made substantially lighter, as there is no need to route wire bundles between the master control device 501 and the various stowage bin assemblies 502. Consequently, the lighter aircraft consumes less fuel, thereby saving costs. Moreover, space within the aircraft is conserved as wire bundles are not routed between the master control device 501 and the stowage bin assemblies 502. Further, the manufacturing process is easier and less costly, due to a lack of wiring that is routed between the master control device 501 and the stowage bin assemblies 502.

[0090] In operation, an individual (such as aircraft personnel) may control operation of the stowage bin assemblies 502 through the master control device 501. For example, an individual may input a locking command into the master control device 501 via the user interface 518. The master stowage bin control unit 514 receives the locking command and sends a locking control signal to one or more of the stowage bin assemblies 502 based on the locking command input into the master control device 501. For example, the individual may input a locking command that locks all of the stowage bin assemblies 502, or a subset thereof.

[0091] The stowage bin assembly 502 receives the locking control signal from the master stowage bin control unit 514 via the communication device 510. In response to the received control signal, the stowage bin control unit 508 operates the latch 506 to lock the stowage bin assembly 502, thereby preventing a passenger from opening the stowage bin assembly 502. Optionally, the stowage bin assemblies 502 may not include separate and distinct stowage bin control units 508. Instead, the master stowage bin control unit 514 may control the latch 506 without the intermediary stowage bin control unit 508.

[0092] As another example, an individual may input an unlocking command into the master control device 501 via the user interface 518. The master stowage bin control unit 514 receives the unlocking command and sends an unlocking control signal to one or more of the stowage bin assemblies 502 based on the unlocking command input into the master control device 501.

[0093] The stowage bin assembly 502 receives the unlocking control signal from the master stowage bin control unit 514 via the communication device 510. In response to the received control signal, the stowage bin control unit 508 operates the latch 506 to unlock the stowage bin assembly 502, thereby allowing a passenger to open the stowage bin assembly 502.

[0094] As another example, an individual may input an opening command into the master control device 501 via the user interface 518. The master stowage bin control unit 514 receives the opening command and sends an opening control signal to one or more of the stowage bin assemblies 502 based on the opening command input into the master control device 501.

[0095] The stowage bin assembly 502 receives the opening control signal from the master stowage bin con-
control unit 514 via the communication device 510. In response to the received control signal, the stowage bin control unit 508 automatically opens the stowage bin assembly 502. For example, the stowage bin assembly 502 may include an actuator 520 (which may include the locking mechanism 400 shown in Figure 8, one or more motors, a hydraulic sub-system, a pneumatic sub-system, an electrical opening system, and/or the like) that is configured to automatically open the stowage bin assembly 502 when commanded. The actuator 520 is communicatively coupled to the stowage bin control unit 508, which controls operation of the actuator 520. In at least one embodiment, the actuator 520 may be configured to be directly controlled by the master stowage bin control unit 514, based on control signals received from the master stowage bin control unit 514.

As another example, an individual may input a closing command into the master control device 501 via the user interface 518. The master stowage bin control unit 514 receives the closing command and sends a closing control signal to one or more of the stowage bin assemblies 502 based on the closing command input into the master control device 501.

The stowage bin assembly 502 receives the closing control signal from the master stowage bin control unit 514 via the communication device 510. In response to the received control signal, the stowage bin control unit 508 automatically closes the stowage bin assembly 502. For example, the stowage bin assembly 502 may control the actuator 520 to automatically close the stowage bin assembly 502 when commanded.

In at least one embodiment, the master stowage bin control unit 514 may be programmed to automatically lock, unlock, open, and close the stowage bin assemblies 502. For example, the master stowage bin control unit 514 may be in communication with a flight computer, and operate the master stowage bin control unit 514 based on various phases of travel (such as takeoff, landing, periods of turbulence, taxiing, parking at a gate, etc.).

The master stowage bin control unit 514 and/or the stowage bin control units 508 may be programmed having control sequences for all or some of the functions described in the present application, including choreographed opening/closing of bins, and automatic locking of bins during certain portions of a trip. For example, the master stowage bin control unit 514 may operate to simultaneously open and/or close all of the stowage bin assemblies 502 onboard the vehicle. In at least one other embodiment, the master stowage bin control unit may operate to open and/or close in a synchronized and/or staggered fashion. In this manner, all of the stowage bin assemblies 502 may not close or open at the same time, which may otherwise consume increased amounts of energy and/or generate increased amounts of noise. In at least one embodiment, the master control device 501 and/or the stowage bin assemblies 502 are programmed to open or close in a wave action, which may or may not be synchronized with cabin lighting, sound schemes, and/or the like. For example, the stowage bin assemblies 502 may be opened or closed in connection with lighting effects emitted by interior cabin lights, sound signals emitted by interior speakers, and/or video or graphics displayed on one or more monitors or displays within the interior cabin. Further, pre-programmed control sequences ensure compliance with safety and security requirements as promulgated by the United States Federal Aviation Administration (FAA).

In at least one embodiment, the system 500 defaults to a manual override mode in which a user is able to manually open and close the bin. For example, if the master stowage bin control unit 514 receives error signals from one or more of the stowage bin control units 508, the master stowage bin control unit 514 may set the stowage bin assemblies 502 to the default mode, for example the master stowage bin control unit 514 may set the stowage bin assemblies 502 to the manual override mode in which a user is able to manually open and close the bin.

The stowage bin control unit 508 of each stowage bin assembly 502 may be configured to report information to the master stowage bin control unit 514 so as to indicate health or status, such as bin capacity status, maintenance needs, and/or usage data that could speed loading and unloading procedures. For example, the stowage bin control unit 508 may monitor the stowage bin assembly 502 and output a report signal to the master stowage bin control unit 514. The report signal includes data regarding operational health or status of the stowage bin assembly 502.

As used herein, the term "control unit," "central processing unit," "computer," or the like may include any processor-based or microprocessor-based system including systems using microcontrollers, reduced instruction set computers (RISC), application specific integrated circuits (ASICs), logic circuits, and any other circuit or processor including hardware, software, or a combination thereof capable of executing the functions described herein. Such are exemplary only, and are thus not intended to limit in any way the definition and/or meaning of such terms. For example, the master stowage bin control unit 514 and the stowage bin control units 508 may be or include one or more processors that are configured to control operations, as described herein.

Each of the master stowage bin control unit 514 and the stowage bin control units 508 is configured to execute a set of instructions that are stored in one or more data storage units or elements (such as one or more memories), in order to process data. For example, each of the master stowage bin control unit 514 and the stowage bin control units 508 may include or be coupled to one or more memories. The data storage units may also store data or other information as desired or needed. The data storage units may be in the form of an information source or a physical memory element within a processing machine.

The set of instructions may include various com-
mands that instruct each of the master stowage bin control unit 514 and the stowage bin control units 508 as a processing machine to perform specific operations such as the methods and processes of the various examples of the subject matter described herein. The set of instructions may be in the form of a software program. The software may be in various forms such as system software or application software. Further, the software may be in the form of a collection of separate programs, a program subset within a larger program, or a portion of a program. The software may also include modular programming in the form of object-oriented programming. The processing of input data by the processing machine may be in response to user commands, in response to results of previous processing, or in response to a request made by another processing machine.

[0105] The diagrams of examples herein may illustrate one or more control or processing units, such as the master stowage bin control unit 514 and the stowage bin control units 508. It is to be understood that the processing or control units may represent circuits, circuitry, or portions thereof that may be implemented as hardware with associated instructions (e.g., software stored on a tangible and non-transitory computer readable storage medium, such as a computer hard drive, ROM, RAM, or the like) that perform the operations described herein. The hardware may include state machine circuitry hardwired to perform the functions described herein. Optionally, the hardware may include electronic circuits that include and/or are connected to one or more logic-based devices, such as microprocessors, processors, controllers, or the like. Optionally, each of the master stowage bin control unit 514 and the stowage bin control units 508 may represent processing circuitry such as one or more field programmable gate array (FPGA), application specific integrated circuit (ASIC), microprocessor(s), and/or the like. The circuits in various examples may be configured to execute one or more algorithms to perform functions described herein. The one or more algorithms may include aspects of examples disclosed herein, whether or not expressly identified in a flowchart or a method.

[0106] As used herein, the terms “software” and “firmware” are interchangeable, and include any computer program stored in a data storage unit (for example, one or more memories) for execution by a computer, including RAM memory, ROM memory, EPROM memory, EEPROM memory, and/or non-volatile RAM (NVRAM) memory. The above data storage unit types are exemplary only, and are thus not limiting as to the types of memory usable for storage of a computer program.

[0107] Figure 10 illustrates a block diagram of a stowage bin assembly 502, according to an embodiment of the present disclosure. The stowage bin assembly 502 is an example of the stowage bin assemblies described above with respect to Figures 1-9. The stowage bin assembly 502 may or may not be communicatively coupled to the master control device 501 shown in Figure 9.

[0108] In at least one embodiment, the stowage bin assembly 502 includes a proximity sensor 522 that is configured to detect presence of an object within a close proximity, such as within a detection range of less than six inches (15 centimetres). The proximity sensor 522 may be mounted to an outer surface of the stowage bin assembly 502, such as on the front panel 126 of the bucket 120 (shown in Figure 4). In at least one embodiment, the proximity sensor 522 may be a radio frequency identification sensor and/or reader. The proximity sensor 522 may be mounted to the stowage bin assembly 502 proximate to the latch 506. In at least one embodiment, the proximity sensor 522 contacts or forms part of the latch 506.

[0109] In at least one embodiment, flight personnel may position a badge, such as an RFID badge, within a detection range of the proximity sensor 522. The flight personnel may move the RFID badge within the proximity sensor 522 to set the latch 506 in a locked state so that the stowage bin assembly 502 may not be opened. When in the locked state, one or more exterior light-emitting elements 524 (such as LEDs) which may be proximate or connected to the latch 506 may emit light at a particular color indicating a locked state. For example, when a passenger attempts to open the stowage bin assembly 502, such as by pressing the latch 506, the light-emitting element(s) 524 may emit a red light. In at least one other embodiment, the light-emitting emitting elements 524 may be arranged on a display and configured to emit light in text patterns. For example, the light-emitting elements 524 may operate to indicate an illuminated "LOCKED" message.

[0110] In order to allow the stowage bin assembly 502 to be opened by passengers, the flight attendant may re-sweep the RFID badge proximate to the proximity sensor 522, which transitions the latch 506 back to an unlocked state. The exterior light-emitting element(s) 524 may then emit light (such as green light) or text (such as "UNLOCKED") to indicate that the stowage bin assembly 502 is unlocked. Optionally, the stowage bin assembly 502 may not include the proximity sensor 522.

[0111] In at least one embodiment, the stowage bin assembly 502 may include a motion sensor 526 proximate to the latch 506. The motion sensor 526 may connect to the latch 506, or be mounted on the latch 506. The motion sensor 526 is configured to detect motion within a detection range, such as within six inches (15 centimetres) from the latch 506. The motion sensor 526 may be an ultrasonic sensor, an infrared sensor, or the like.

[0112] In operation, the motion sensor 526 may be engaged to automatically open the stowage bin assembly 502 without an individual touching the latch 506 or another other portion of the stowage bin assembly 502. For example, when an individual waves a hand within the detection range of the motion sensor 526, the motion sensor 526 sends an opening signal to the stowage bin control unit 508, the actuator 520, and/or the latch 506. The opening signal causes the actuator 520 to open the
In at least one embodiment, the stowage bin assembly 502 without manual intervention. At least one embodiment, when the stowage bin assembly 502 is in an open state, an object (such as a hand) that passes within the detection range of the motion sensor 526 causes the actuator 520 to automatically close the stowage bin assembly 502 without manual intervention. Optionally, the stowage bin assembly 502 may not include the motion sensor 526.

In at least one embodiment, the stowage bin assembly 502 may include one or more interior light-emitting elements 528, such as one or more LEDs. In at least one embodiment, the stowage bin control unit 508 is configured to operate the interior light-emitting elements 528 (and/or the exterior light-emitting elements 524). The interior light-emitting elements 528 may be configured to illuminate the baggage retaining chamber 144 shown in Figure 5, secured to a strongback, or the like. The interior light-emitting elements 528 are configured to illuminate the baggage retaining chamber 144. For example, when the stowage bin assembly 502 is opened, the interior light-emitting elements 528 may illuminate the interior of the open stowage bin assembly 502. When the stowage bin assembly 502 is closed, the light-emitting elements 528 deactivate. The stowage bin control unit 508 may be configured to operate the interior light emitting elements 528 based on whether the stowage bin assembly 502 is opened or closed. In at least one other embodiment, the interior light emitting elements 528 may be controlled by a switch that is in communication with the actuator 520 and/or the latch 506.

In at least one embodiment, the interior light-emitting elements 528 may emit light that gradually intensifies as the stowage bin assembly 502 is opened. Further, the interior light-emitting elements 528 may emit light that gradually fades and ceases as the stowage bin assembly 502 is closed. Optionally, the stowage bin assembly 502 may not include the interior light-emitting elements 528.

In at least one embodiment, the stowage bin assembly 502 may include a bin position sensor 530 in communication with the stowage bin control unit 508, such as through one or more wired or wireless connections. The bin position sensor 530 may be one or more of an accelerometer, an encoder, an angular position detector, a load sensor, a spatial integrator sensor, and/or the like that is configured to detect a position of the stowage bin assembly 502 (such as whether in a closed state or an open state). The stowage bin control unit 508 receives a signal from the bin position sensor 530 to determine the position of the stowage bin assembly 502. The master control device 501 (shown in Figure 9) may communicate with the stowage bin control unit 508 and determine the position of the stowage bin assembly 502 and other stowage bin assemblies within a vehicle. Optionally, the stowage bin assembly 502 may not include the bin position sensor 530.

In at least one embodiment, the stowage bin assembly 502 may include a weight sensor 532, such an electronic scale, communicatively coupled to the stowage bin control unit 508, such as through one or more wired or wireless connections. The weight sensor 532 is configured to detect the weight of the stowage bin assembly 502, for example the weight of the stowage bin assembly 502 and any baggage within the stowage bin assembly 502. The weight sensor 532 may be configured to detect the weight of only a part of the stowage bin assembly 502 and any baggage within the stowage bin assembly 502, or may be configured to detect the weight of only any baggage within the stowage bin assembly 502. The stowage bin control unit 508 (and/or the master stowage bin control unit 514 shown in Figure 9) monitors signals output by the weight sensor 532 and compares them against one or more weight thresholds stored in a memory. For example, if the weight of the stowage bin assembly 502 exceeds a maximum weight threshold (due to the amount of baggage within the stowage bin assembly 502), the stowage bin control unit 508 may output an alert, such as to the master control device 501 (shown in Figure 9) indicating that at least some contents within the stowage bin assembly 502 are to be removed. As another example, in response to the weight of the stowage bin assembly 502 being under a predetermined range of the maximum weight threshold, the stowage bin control unit 508 may operate the actuator 520 to automatically close the stowage bin assembly 502, and operate the latch 506 into a locked position. As another example, in response to the weight of the stowage bin assembly 502 being under the maximum weight threshold but within a predetermined range of the maximum weight threshold, the stowage bin control unit 508 may operate the actuator 520 to automatically close the stowage bin assembly 502, and operate the latch 506 into a locked position.

In at least one embodiment, the weight sensor 522 or at least a part of the weight sensor 522 is securely coupled to a portion of the stowage bin assembly 502. For example, the weight sensor 522 may be mounted to the front panel 126 (shown, for example, in Figure 5), an end panel 132 and/or 134 (shown, for example, in Figure 5). The weight sensor 522 may be securely mounted to an interior or exterior surface of the front panel 126, or an end panel 132 and/or 134. In at least one embodiment, the weight sensor 522 may be embedded within a portion of the stowage bin assembly 502, such as within the front panel 126, the end panel 132, and/or the end panel 134. The person skilled in the art will be aware of arrangements that allow the weight sensor 522 to measure the weight of the stowage bin assembly 502 (including any baggage within the stowage bin assembly 502). For example, in at least one embodiment, the weight sensor 522 may measure the weight indirectly by measuring the strain on a hinge that allows the stowage bin assembly 502 to move between open and closed positions.

In at least one embodiment, the stowage bin assembly 502 may also include at least one touch sensor.
506, unlocks the latch 506, or opens the stowage bin 508 and/or the latch 506 that selectively locks the latch 506, unlocks the latch 506, or opens the stowage bin assembly 502.

[0119] Figure 11 illustrates a front view of the latch 506, according to an embodiment of the present disclosure. Figure 11 illustrates an example of the latch 506. However, the latch 506 may be sized and shaped differently than shown in Figure 11. For example, the latch 350 shown in Figure 7 may be used.

[0120] The latch 507 may include an engagement button 507 secured within a frame or housing 509. A cover 511 and/or space above the engagement button 507 may contain and/or cover the motion sensor 526, the proximity sensor 522, and/or the exterior light-emitting element(s) 524 shown and described with respect to Figure 10. In at least one embodiment, the light-emitting element(s) 524 may be mounted within the engagement button 507.

[0121] Figure 12 illustrates a circuit diagram of a stowage bin control unit 508 coupled to a latch 506, according to an embodiment of the present disclosure. The latch 506 may include or otherwise be coupled to one or more latching mechanisms, such as latching mechanisms 600 and 602. For example, a stowage bin assembly may include a left or fore latching mechanism and a right or aft latching mechanism. The latching mechanisms 600 and 602 may include respective solenoids 604 and 606 that are coupled to respective switches 608 and 610. The stowage bin control unit 508 is configured to operate the solenoids 604 and 606 to open the stowage bin assembly, based on input commands.

[0122] The stowage bin control unit 508 may monitor signals received from the latching mechanisms 600 and 602 to determine whether the stowage bin assembly 502 is in a desired position. For example, if the stowage bin assembly 502 is to be in an open position, but the stowage bin assembly 502 receives conflicting signals from the latching mechanisms 600 and 602, the stowage bin control unit 508 may determine an error condition (such as a malfunctioning latching mechanism). The stowage bin control unit 508 may output an error signal, which may be shown on the stowage bin assembly 502 (such as via the exterior light-emitting elements 524), to the master control device 501.

[0123] Figure 12 illustrates one example of the stowage bin control unit 508 in relation to the latch 506. The stowage bin control unit 508 may be operatively coupled to the latch in various other ways. For example, the latch 506 may include or be coupled to only a single latching mechanism. In at least one other embodiment, instead of or in addition to solenoids, the latching mechanisms may include motors that are configured to open and close the stowage bin assembly 502.

[0124] Figure 13 illustrates a block diagram of a stowage bin control method, according to an embodiment of the present disclosure. Referring to Figures 9 and 13, the method begins at 700, at which the master control device 501 is communicatively coupled to a plurality of stowage bin assemblies 502. For example, the master stowage bin control unit 514 of the master control device 501 is in communication with the stowage bin control units 508 of the stowage bin assemblies, such as through wireless communication.

[0125] Next, at 702, the master control device 501 monitors status of the stowage bin assemblies 502. For example, the master stowage bin control unit 514 receives signals output from the stowage bin assemblies 502 (such as via the stowage bin control units 508) to determine whether the latches 506 are locked or unlocked, the stowage bin assemblies 502 are open or closed, the capacity of the stowage bin assemblies 502, and/or the like.

[0126] At 704, the master control stowage bin control unit 514 determined whether one or more of the stowage bin assemblies 704 should be locked. For example, flight personnel may input a locking command into the master stowage bin control unit 514, or the master stowage bin control unit 514 may detect a condition (such as during a particular restricted phase of a flight) that triggers a locking command. If the stowage bin assemblies are to be locked, the master stowage bin control unit 514 outputs a lock command signal that automatically locks one or more of the stowage bin assemblies 502 at 706. The method then returns to 702.

[0127] If, however, the stowage bin assemblies 704 do not need to be actuated into a locked position (such as if they are already locked), or if there is no need to lock the stowage bin assemblies 502 at 704, the method proceeds to 708, at which the master stowage bin control unit 514 determines whether the stowage bin assemblies are to be unlocked at 708. For example, flight personnel may input an unlocking command into the master stowage bin control unit 514, or the master stowage bin control unit 514 may detect a condition that triggers an unlocking command (such as after an aircraft has parked at a gate).

[0128] If the stowage bin assemblies 502 are to be unlocked at 708, the method proceeds to 710, at which the master stowage bin control unit 514 automatically unlocks one or more of the stowage bin assemblies 502. The method then returns to 702.

[0129] If at 708 the stowage bin assemblies are already unlocked, or do not need to be unlocked, the method proceeds to 712, at which the master stowage bin control unit 514 determines whether the stowage bin assemblies 502 are to be automatically opened, such as when an aircraft is parked at a gate. If the stowage bin assemblies 502 are to be opened, the method proceeds to 714, at which the master stowage bin control unit 514 automatically opens one or more of the stowage bin assemblies 502. The method then returns to 702.
If at 712 the stowage bin assemblies are already opened, or do not need to be opened, the method proceeds to 716, at which the master stowage bin control unit 514 determines whether the stowage bin assemblies 502 are to be automatically closed, such as when an aircraft is taxiing to a runway in order to takeoff. If the stowage bin assemblies 502 are to be closed, the method proceeds to 718, at which the master stowage bin control unit 514 automatically closes one or more of the stowage bin assemblies 502. The method then returns to 702. If, however, the stowage bin assemblies 502 are not to be closed, the method returns to 702.

Steps 704, 708, 712, and 716 may occur in a different order than shown. For example, the master stowage bin control unit 502 may analyze steps 704, 708, 712, and 716 concurrently.

Further, the disclosure includes embodiments according to the following clauses:

Clause A1. A stowage bin assembly (502) comprising: a latch (350) that is configured to selectively lock and unlock the stowage bin assembly (502); and a sensor in communication with the latch (350), wherein the sensor is configured to be engaged to one or more of lock, unlock, open, or close the stowage bin assembly (502) without the latch (350) or the sensor being touched.

Clause A2. The stowage bin assembly (502) of clause A1, wherein the sensor is configured to be engaged to one or more of lock, unlock, open, or close the stowage bin assembly (502) without any portion of the stowage bin assembly (502) being touched.

Clause A3. The stowage bin assembly (502) of clause A1 or A2, wherein the sensor comprises a proximity sensor that is configured:

- to detect presence of an object within a detection range, optionally the presence of an RFID device, such as an RFID card, within a detection range and further optionally to lock and/or unlock the stowage bin assembly (502) in response to detecting the presence of the RFID device; or
- to one or more of lock, unlock, open, or close the stowage bin assembly (502) in response to detecting motion within a detection range.

Clause A5. The stowage bin assembly (502) of any of clauses A1 to A4, further comprising at least one touch sensor that is configured to be touched to one or more of lock, unlock, close, or open the stowage bin assembly (502).

Clause A6. The stowage bin assembly (502) of any of clauses A1 to A5, further comprising one or more exterior light-emitting elements, wherein the one or more exterior light-emitting elements are configured to emit light to indicate a current status of the stowage bin assembly (502), optionally to indicate whether the stowage bin assembly 502 is locked or unlocked.

Clause A7. The stowage bin assembly (502) of any of clauses A1 to A6, further comprising one or more interior light-emitting elements, optionally light emitting diodes, configured to illuminate a baggage retaining chamber of the stowage bin assembly (502).

Clause A9. The stowage bin assembly (502) of any of clauses A7 or A8, wherein the one or more interior light-emitting elements are configured to illuminate the baggage retaining chamber when the stowage bin assembly (502) is in an open position, and wherein the one or more interior light-emitting elements are deactivated when the stowage bin assembly (502) is in a closed position.

Clause A10. The stowage bin control assembly of any of clauses A7 to A9, wherein the one or more interior light-emitting elements emit light that gradually intensifies as the stowage bin assembly (502) is opened, and wherein the one or more interior light-emitting elements emit light that gradually fades as the stowage bin assembly (502) is closed.

Clause A11. The stowage bin assembly (502) of any of clauses A1 to A10, further comprising a position sensor that is configured to detect a position of the stowage bin assembly (502).

Clause A12. The stowage bin assembly (502) of any of clauses A1 to A11, further comprising a weight sensor that is configured to detect the weight of the stowage bin assembly (502) and/or any baggage within the stowage bin assembly (502).

Clause A13. The stowage bin assembly (502) of any of clauses A1 to A12, wherein the latch (350) is operatively coupled to one or more latching mechanisms (400).

Clause A14. The stowage bin assembly (502) of any of clauses A1 to A13, further comprising a stowage bin control unit (508) in communication with the sensor and the latch (350).
Clause A15. The stowage bin assembly (502) of any of clauses A1 to A14, wherein the sensor is configured to output a report signal including data regarding operational health or status.

Clause A16. The stowage bin assembly (502) of any of clauses A1 to A15, wherein the sensor is mounted to an outer surface of the stowage bin assembly (502).

Clause A17. The stowage bin assembly (502) of any of clauses A1 to A16, wherein the sensor is proximate to the latch (350).

Clause A18. The stowage bin assembly (502) of any of clauses A1 to A17, wherein the sensor is configured to be engaged to lock, unlock, open, and close the stowage bin assembly (502) without the latch (350) or the sensor being touched.

Clause A19. The stowage bin assembly (502) of any of clauses A1 to A18, further comprising a bucket having a front panel connected to a forward end panel and an aft end panel, and wherein a baggage retaining chamber is defined, at least in part, between the front panel, the forward end panel, and the aft panel.

Clause A20. The stowage bin assembly (502) of clause A19, wherein the front panel comprises an arcuate panel having a curved outer surface.

Clause A21. A method of operating a stowage bin assembly (502), the method comprising: communicatively coupling a latch (350) that is configured to selectively lock and unlock the stowage bin assembly (502) to a sensor; and engaging the sensor to one or more of lock, unlock, open, or close the stowage bin assembly (502) without the latch (350) or the sensor being touched.

Clause A22. The method of clause A21, wherein the engaging comprises engaging the sensor to lock, unlock, open, and close the stowage bin assembly (502) without the latch (350) or the sensor being touched.

Clause A23. The method of clause A21 or A22, wherein the engaging comprises detecting presence of an objection within a detection range by a proximity sensor, optionally detecting presence of an RFID device, such as an RFID card, within a detection range by a proximity sensor, and further optionally, engaging the sensor to lock and/or unlock the stowage bin assembly (502) without the latch (350) or the sensor being touched.

Clause A24. The method of any of clauses A21 to A23, wherein the engaging comprises detecting motion within a detection range by a motion sensor.

Clause A25. The method of any of clauses A21 to A24, further comprising using at least one touch sensor that is configured to be touched to one or more of lock, unlock, close, or open the stowage bin assembly (502).

Clause A26. The method of any of clauses A21 to A25, further comprising emitting light from one or more exterior light-emitting elements to indicate a current status of the stowage bin assembly (502), optionally to indicate whether the stowage bin assembly 502 is locked or unlocked.

Clause A27. The method of any of clauses A21 to A26, further comprising using one or more interior light-emitting elements, optionally light emitting diodes, to illuminate a baggage retaining chamber of the stowage bin assembly (502).

Clause A28. The method of clause A27, wherein the using one or more interior light-emitting elements comprises: illuminating the baggage retaining chamber with the one or more light-emitting elements when the stowage bin assembly (502) is in an open position; and deactivating the one or more interior light-emitting elements when the stowage bin assembly (502) is in a closed position.

Clause A29. The method of clause A27 or A28, further comprising: emitting light from the one or more interior light-emitting elements that gradually intensifies as the stowage bin assembly (502) is opened; and emitting light from the one or more interior light-emitting elements that gradually fades as the stowage bin assembly (502) is closed.

Clause A30. The method of any of clauses A21 to A29, further comprising outputting, by the sensor, a report signal including data regarding operational health or status.

Clause A31. A method of operating the stowage bin assembly (502) of any of clauses A1 to A20, the method comprising: communicatively coupling the latch (350) to the sensor; and engaging the sensor to one or more of lock, unlock, open, or close the stowage bin assembly (502) without the latch (350) or the sensor being touched.

Clause B1. The stowage bin assembly (502) of any of clauses A1 to A20, wherein at least one of the stowage bin assembly (502) is powered from an electrical signal distribution system.

Clause B2. The stowage bin assembly (502) of clause B1, wherein the stowage bin assembly (502) is entirely powered from the electrical signal distribution system.

Clause B3. The stowage bin assembly (502) of clause B1 or B2, wherein the electrical signal distribution system comprises a power and/or data strip.

Clause B4. The stowage bin assembly (502) of clause B3, wherein the power and/or data strip comprises a printed circuit board.

Clause B5. The stowage bin assembly (502) of any of clauses B1 to B4, wherein the electrical signal distribution system is configured to run parallel with a longitudinal axis of the vehicle.

Clause B6. The stowage bin assembly (502) of any of clauses B1 to B5, wherein the stowage bin assembly (502) includes a pivot bin or bucket secured to a strongback and the electrical signal distribution system is configured to be mounted to the strong-
As described above, certain embodiments of the present disclosure provide stowage bin assemblies that may be opened and closed without being touched by an individual. Certain embodiments of the present disclosure provide stowage bin assemblies that may be controlled by flight personnel. Certain embodiments of the present disclosure provide systems and methods of preventing passengers from opening a stowage bin assembly during restricted periods, such as during takeoff, landing, and periods of turbulence.

While various spatial and directional terms, such as top, bottom, lower, mid, lateral, horizontal, vertical, front and the like may be used to describe embodiments of the present disclosure, it is understood that such terms are merely used with respect to the orientations shown in the drawings. The orientations may be inverted, rotated, or otherwise changed, such that an upper portion is a lower portion, and vice versa, horizontal becomes vertical, and the like.

As used herein, a structure, limitation, or element that is "configured to" perform a task or operation is particularly structurally formed, constructed, or adapted in a manner corresponding to the task or operation. For purposes of clarity and the avoidance of doubt, an object that is merely capable of being modified to perform the task or operation is not "configured to" perform the task or operation as used herein.

It is to be understood that the above description is intended to be illustrative, and not restrictive. For example, the above-described embodiments (and/or aspects thereof) may be used in combination with each other. In addition, many modifications may be made to adapt a particular situation or material to the teachings of the various embodiments of the disclosure without departing from their scope. While the dimensions and types of materials described herein are intended to define the parameters of the various embodiments of the disclosure, the embodiments are by no means limiting and are exemplary embodiments. Many other embodiments will be apparent to those of skill in the art upon reviewing the above description. The scope of the various embodiments of the disclosure should, therefore, be determined with reference to the appended claims, along with the full scope of equivalents to which such claims are entitled. In the appended claims, the terms "including" and "in which" are used as the plain-English equivalents of the respective terms "comprising" and "wherein." Moreover, the terms "first," "second," and "third," etc. are used merely as labels, and are not intended to impose numerical requirements on their objects. Further, the limitations of the following claims are not written in means-plus-function format and are not intended to be interpreted based on 35 U.S.C. § 112(f), unless and until such claim limitations expressly use the phrase "means for" followed by a statement of function void of further structure.

This written description uses examples to disclose the various embodiments of the disclosure, including the best mode, and also to enable any person skilled in the art to practice the various embodiments of the disclosure, including making and using any devices or systems and performing any incorporated methods. The patentable scope of the various embodiments of the disclosure is defined by the claims, and may include other examples that occur to those skilled in the art. Such other examples are intended to be within the scope of the claims if the examples have structural elements that do not differ from the literal language of the claims, or if the examples include equivalent structural elements with insubstantial differences from the literal language of the claims.

Claims

1. A stowage bin assembly (502) comprising:

- a latch (350) that is configured to selectively lock and unlock the stowage bin assembly (502); and
- a sensor in communication with the latch (350), wherein the sensor is configured to be engaged to one or more of lock, unlock, open, or close the stowage bin assembly (502) without the latch (350) or the sensor being touched.
2. The stowage bin assembly (502) of claim 1, wherein the sensor is configured to be engaged to one or more of lock, unlock, open, or close the stowage bin assembly (502) without any portion of the stowage bin assembly (502) being touched.

3. The stowage bin assembly (502) of claim 1 or 2, wherein the sensor comprises a proximity sensor that is configured to detect presence of an object within a detection range and, optionally, the sensor comprises a motion sensor that is configured to detect motion within a detection range.

4. The stowage bin assembly (502) of any of claims 1-3, further comprising at least one touch sensor that is configured to be touched to one or more of lock, unlock, close, or open the stowage bin assembly (502).

5. The stowage bin assembly (502) of any of claims 1-4, further comprising:
   one or more exterior light-emitting elements, wherein the one or more exterior light-emitting elements are configured to emit light to indicate a current status of the stowage bin assembly (502).

6. The stowage bin assembly (502) of any of claims 1-5, further comprising one or more interior light-emitting elements configured to illuminate a baggage retaining chamber of the stowage bin assembly (502) and, optionally, wherein the one or more light-emitting elements are disposed within the baggage retaining chamber of the stowage bin assembly (502) and, optionally the one or more interior light-emitting elements are configured to illuminate the baggage retaining chamber when the stowage bin assembly (502) is in an open position, and wherein the one or more interior light-emitting elements are deactivated when the stowage bin assembly (502) is in a closed position.

7. The stowage bin control assembly of claim 6, wherein the one or more interior light-emitting elements emit light that gradually intensifies as the stowage bin assembly (502) is opened, and wherein the one or more interior light-emitting elements emit light that gradually fades as the stowage bin assembly (502) is closed.

8. The stowage bin assembly (502) of any of claims 1-7, further comprising:
   a bin position sensor that is configured to detect a position of the stowage bin assembly (502); and/or
   a weight sensor that is configured to detect the weight of the stowage bin assembly (502).

9. The stowage bin assembly (502) of any of claims 1-8, wherein the latch (350) is operatively coupled to one or more latching mechanisms (400).

10. The stowage bin assembly (502) of any of claims 1-9, further comprising a stowage bin control unit (508) in communication with the sensor and the latch (350).

11. The stowage bin assembly (502) of any of claims 1-10, wherein the sensor is configured to output a report signal including data regarding operational health or status.

12. The stowage bin assembly (502) of any of claims 1-11, wherein the sensor is mounted to an outer surface of the stowage bin assembly (502) and/or the sensor is proximate to the latch (350).

13. The stowage bin assembly (502) of any of claims 1-12, wherein the sensor is configured to be engaged to lock, unlock, open, and close the stowage bin assembly (502) without the latch (350) or the sensor being touched.

14. The stowage bin assembly (502) of any of claims 1-13, further comprising a bucket having a front panel connected to a forward end panel and an aft end panel, and wherein a baggage retaining chamber is defined, at least in part, between the front panel, the forward end panel, and the aft panel and, optionally, the front panel comprises an arcuate panel having a curved outer surface.

15. A method of operating a stowage bin assembly (502), the method comprising:
   communicatively coupling a latch (350) that is configured to selectively lock and unlock the stowage bin assembly (502) to a sensor; and engaging the sensor to one or more of lock, unlock, open, or close the stowage bin assembly (502) without the latch (350) or the sensor being touched.
Communicatively couple a master control device to a plurality of stowage bin assemblies within a vehicle

Monitor status of the stowage bin assemblies

1. Automatically lock one or more of the stowage bin assemblies
2. Automatically unlock one or more of the stowage bin assemblies
3. Automatically open one or more of the stowage bin assemblies
4. Automatically close one or more of the stowage bin assemblies

Lock?
Unlock?
Open?
Close?
# European Search Report

**Application Number**
EP 18 16 0745

**Documents Considered to be Relevant**

<table>
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The present search report has been drawn up for all claims.

**Place of Search**
Munich

**Date of Completion of the Search**
9 July 2018

**Examiner**
Salentiny, Gérard

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**Category of Cited Documents**
- **X**: particularly relevant if taken alone
- **Y**: particularly relevant if combined with another document of the same category
- **A**: technological background
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- **L**: document cited for other reasons
- **M**: member of the same patent family, corresponding document
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For more details about this annex: see Official Journal of the European Patent Office, No. 12/82.
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