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Gormley

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(54) **THRUST REVERSER WITH LOST MOTION
DEVICE**

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6, 2023.

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CPC **F02K 1/72** (2013.01); **F05D 2220/323**
(2013.01); **F05D 2260/30** (2013.01); **F05D**
2260/50 (2013.01)

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CPC **F02K 1/70**; **F02K 1/72**
See application file for complete search history.

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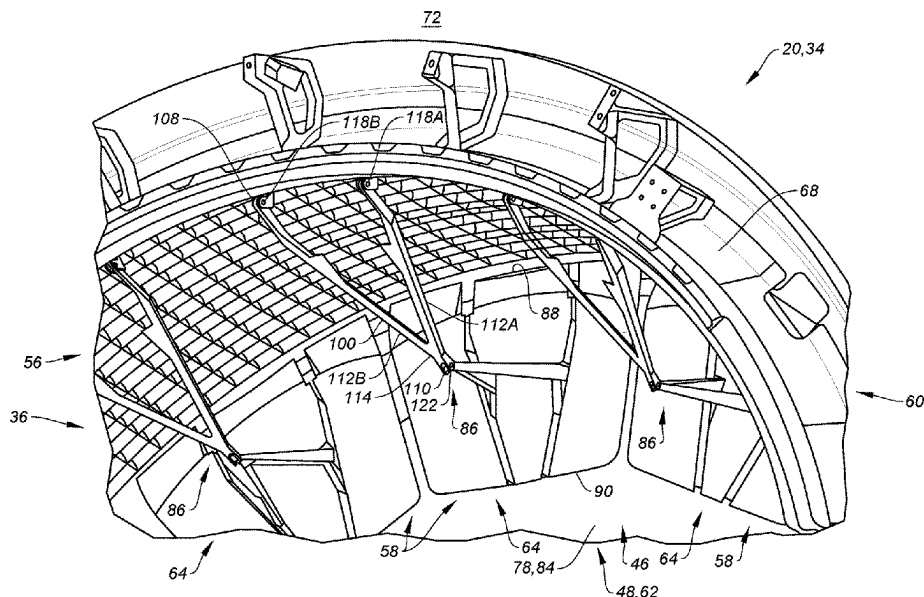
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(57) **ABSTRACT**

An assembly is for an aircraft propulsion system. This
assembly includes a fixed structure, a translating structure
and a thrust reverser. The translating structure is configured
to translate between a stowed position and a deployed
position. The thrust reverser includes a blocker door, a
linkage mount and an actuation linkage. The blocker door is
pivotally coupled to the translating structure. The linkage
mount includes a mount link, a mount spring and a mount
stop. The mount link is pivotally coupled to the fixed
structure about a pivot axis. The mount spring is configured
to bias the mount link about the pivot axis against the mount
stop. The actuation linkage operatively couples the blocker
door to the mount link.

17 Claims, 24 Drawing Sheets



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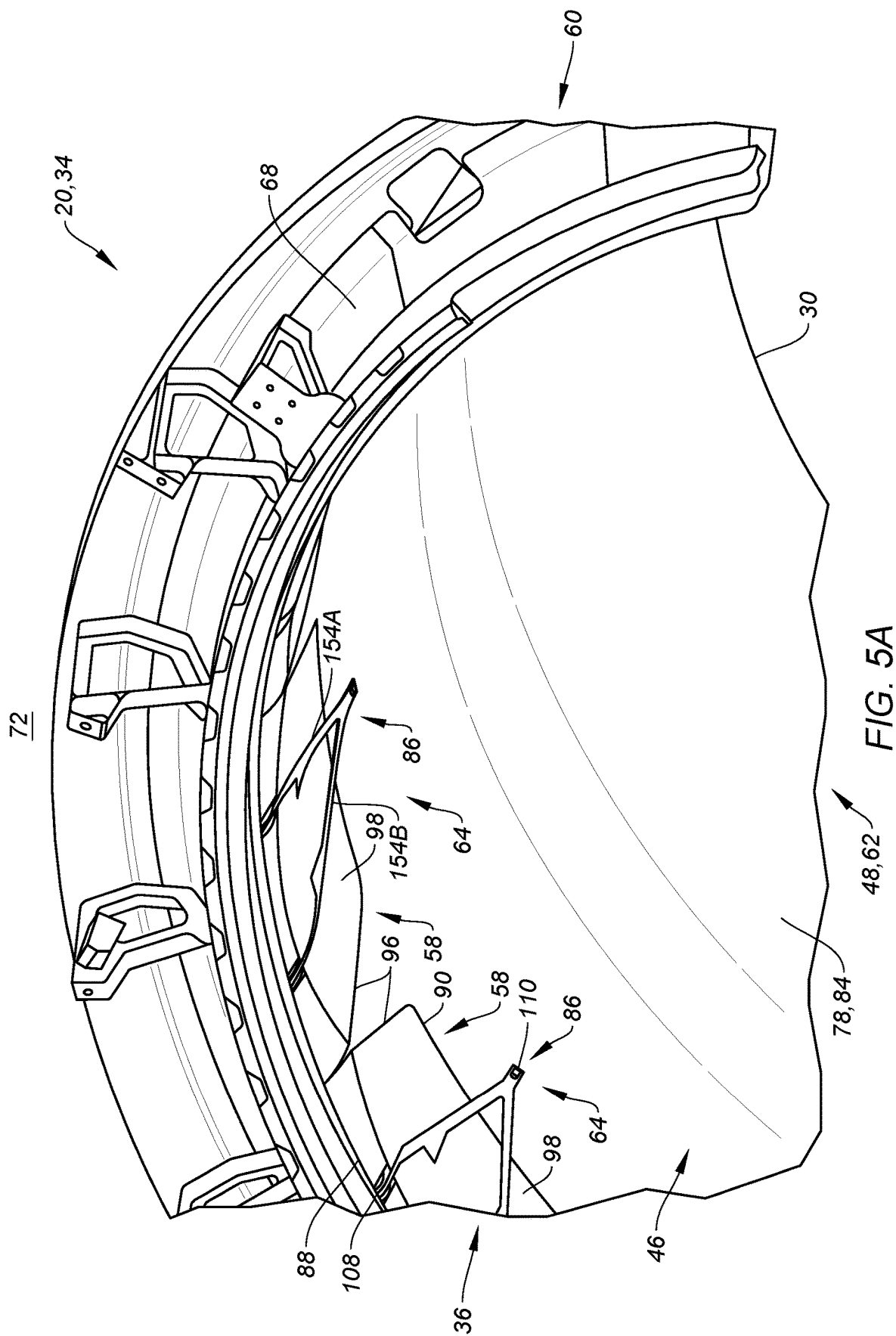
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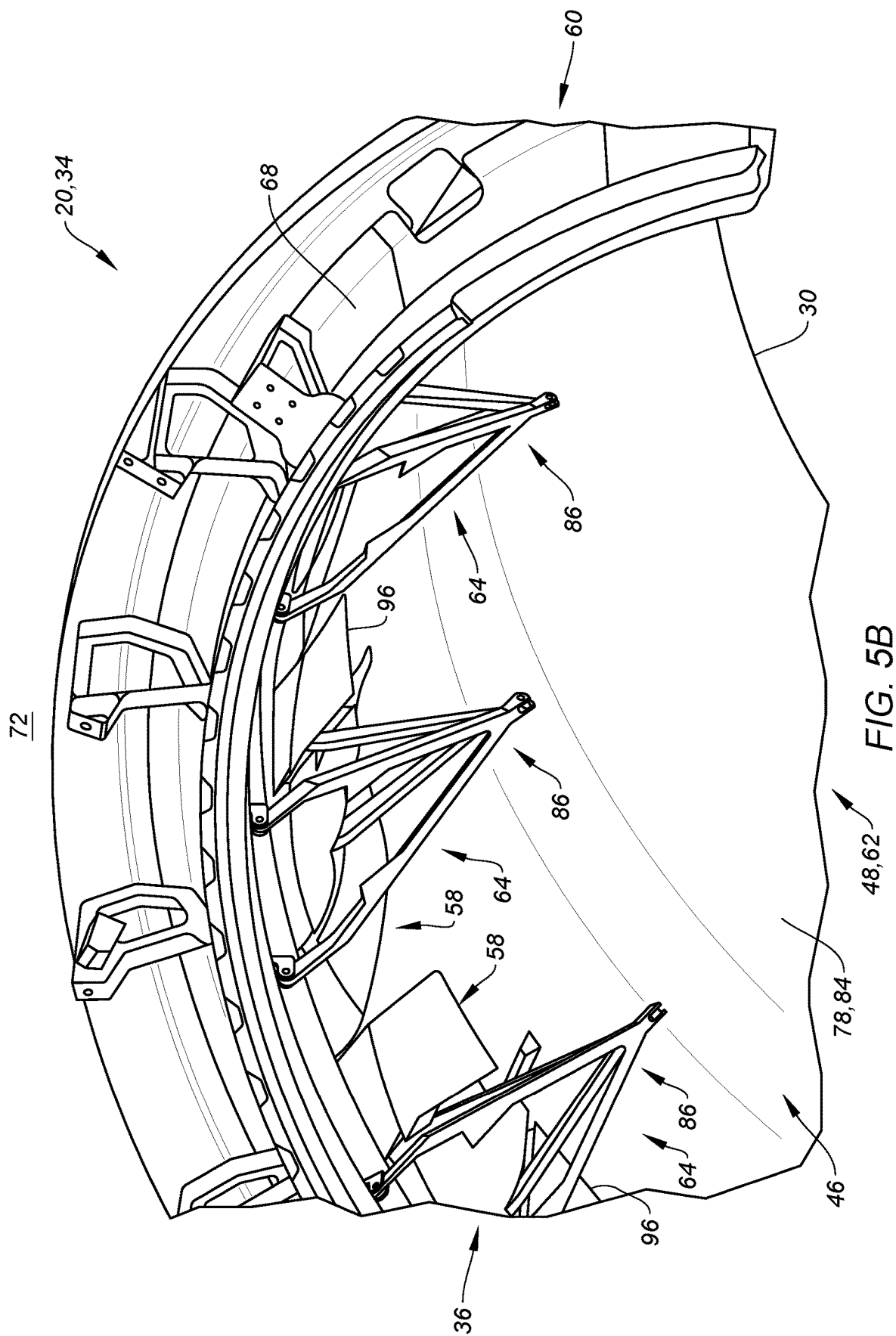
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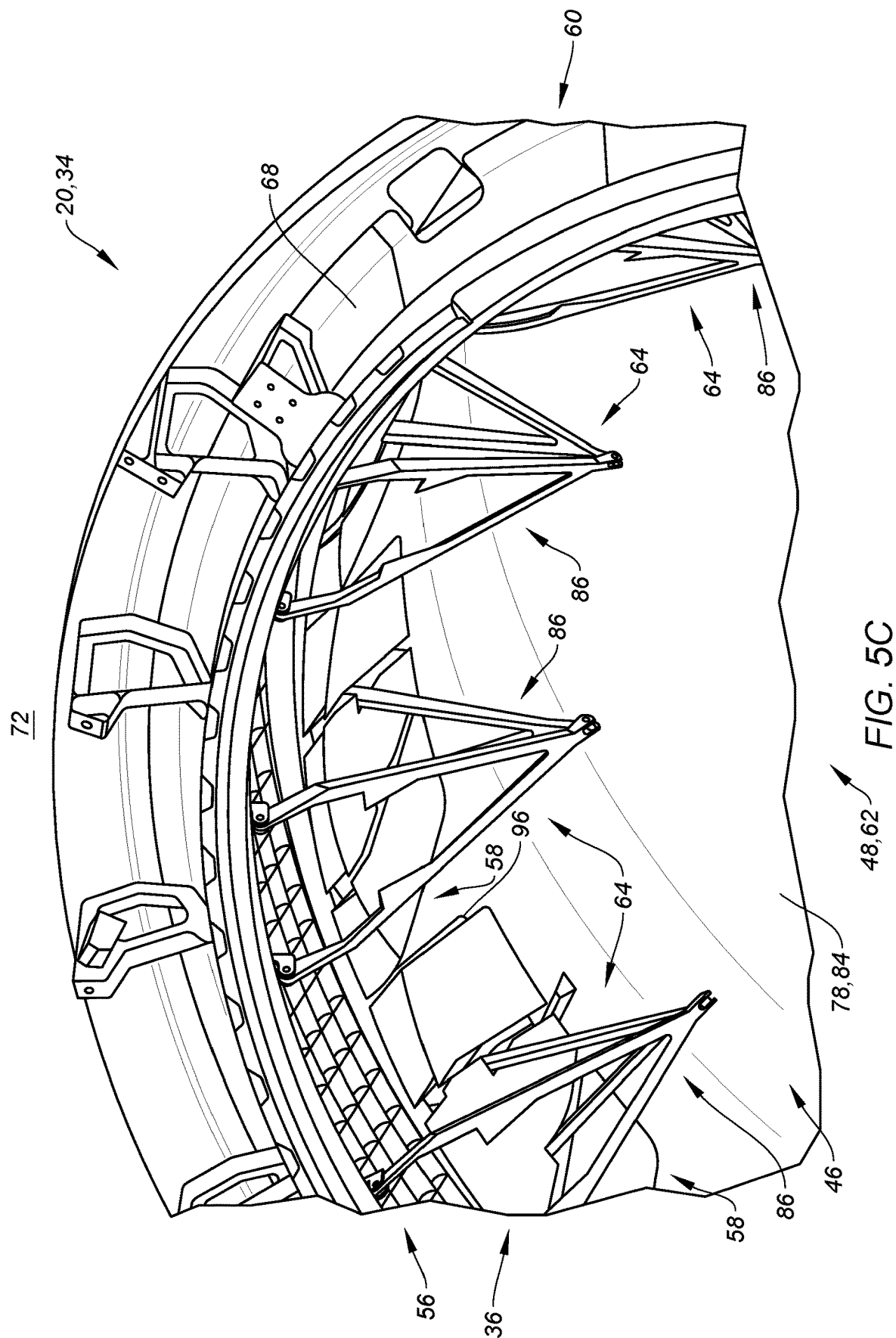
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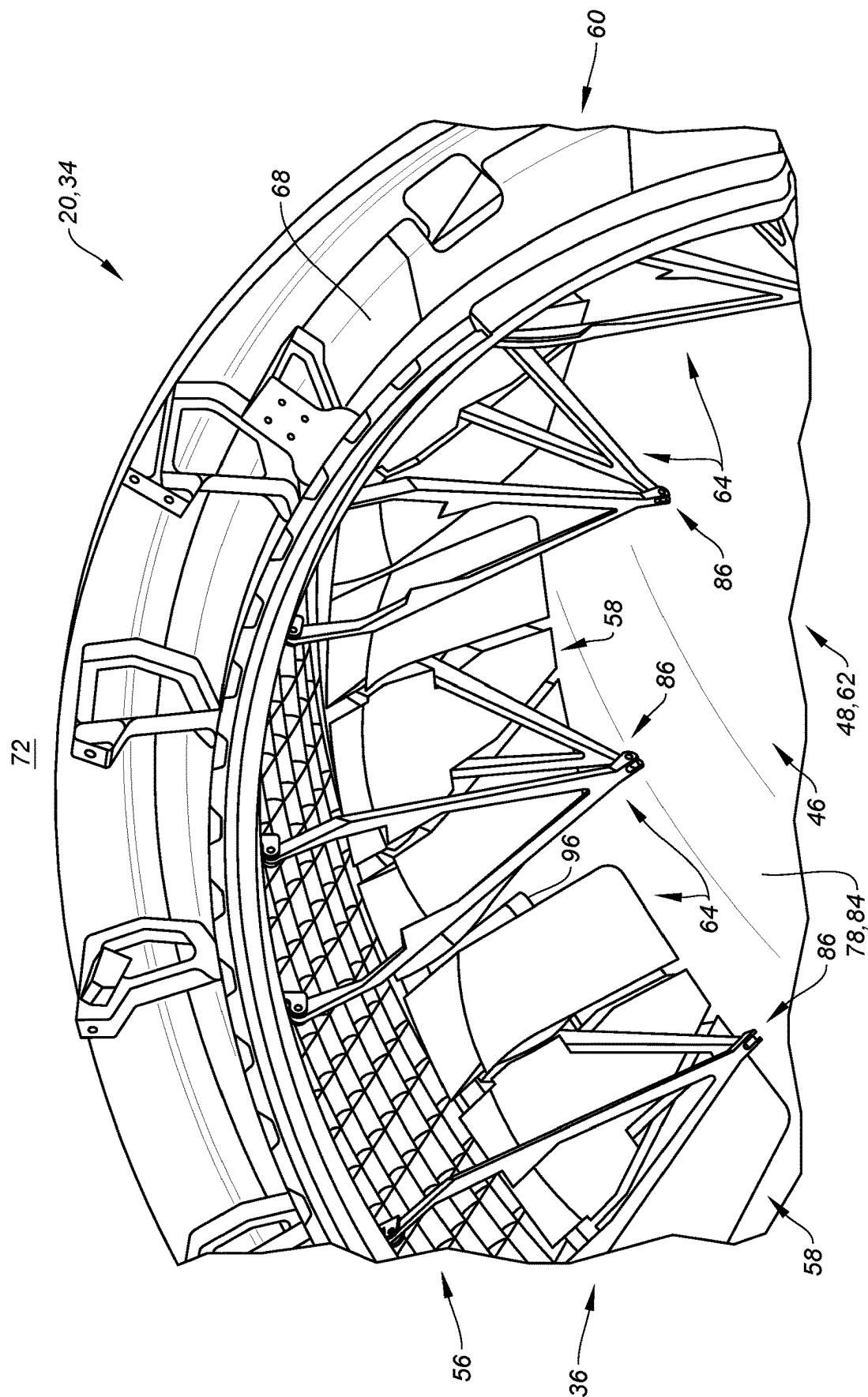


FIG. 5D

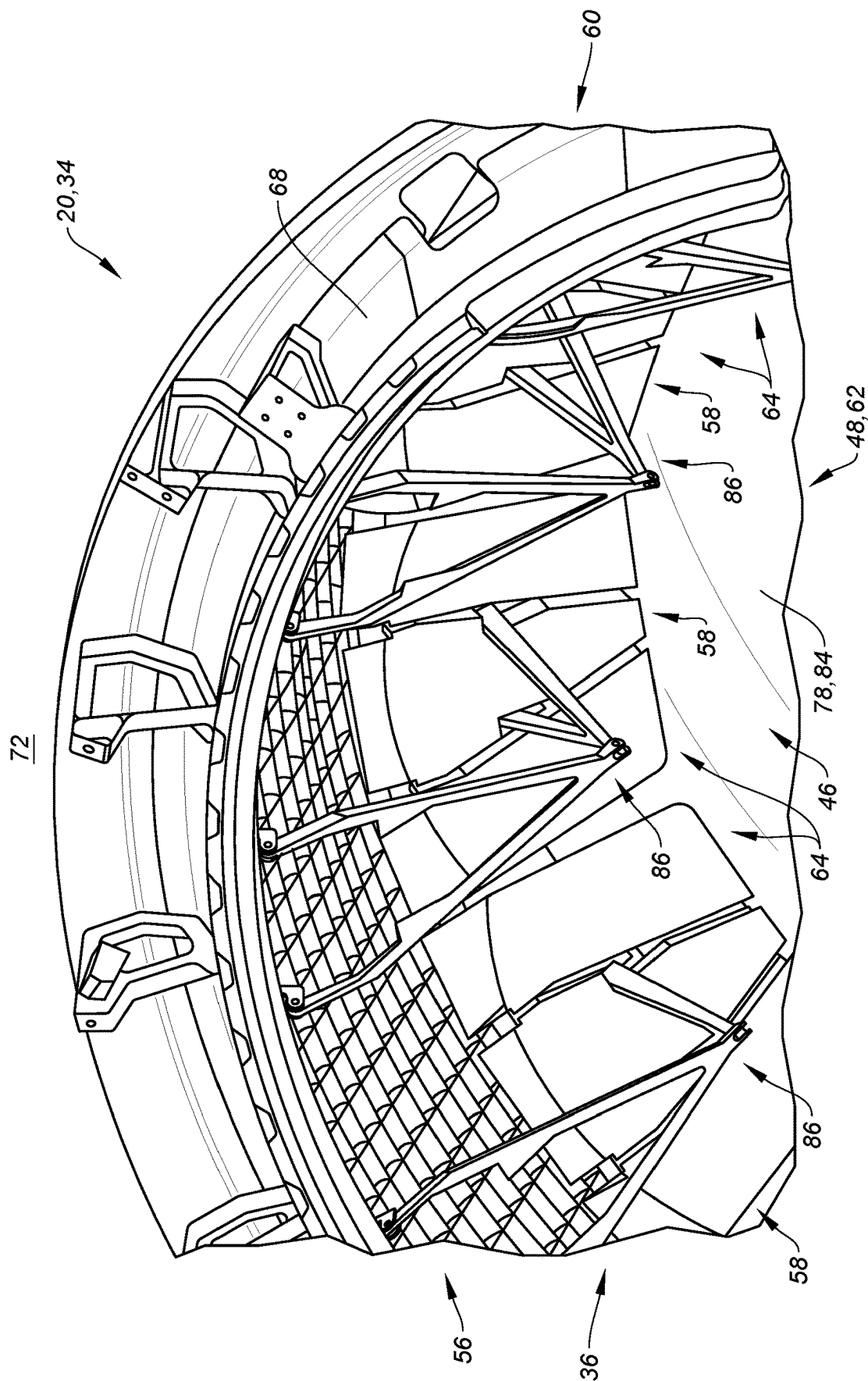


FIG. 5E

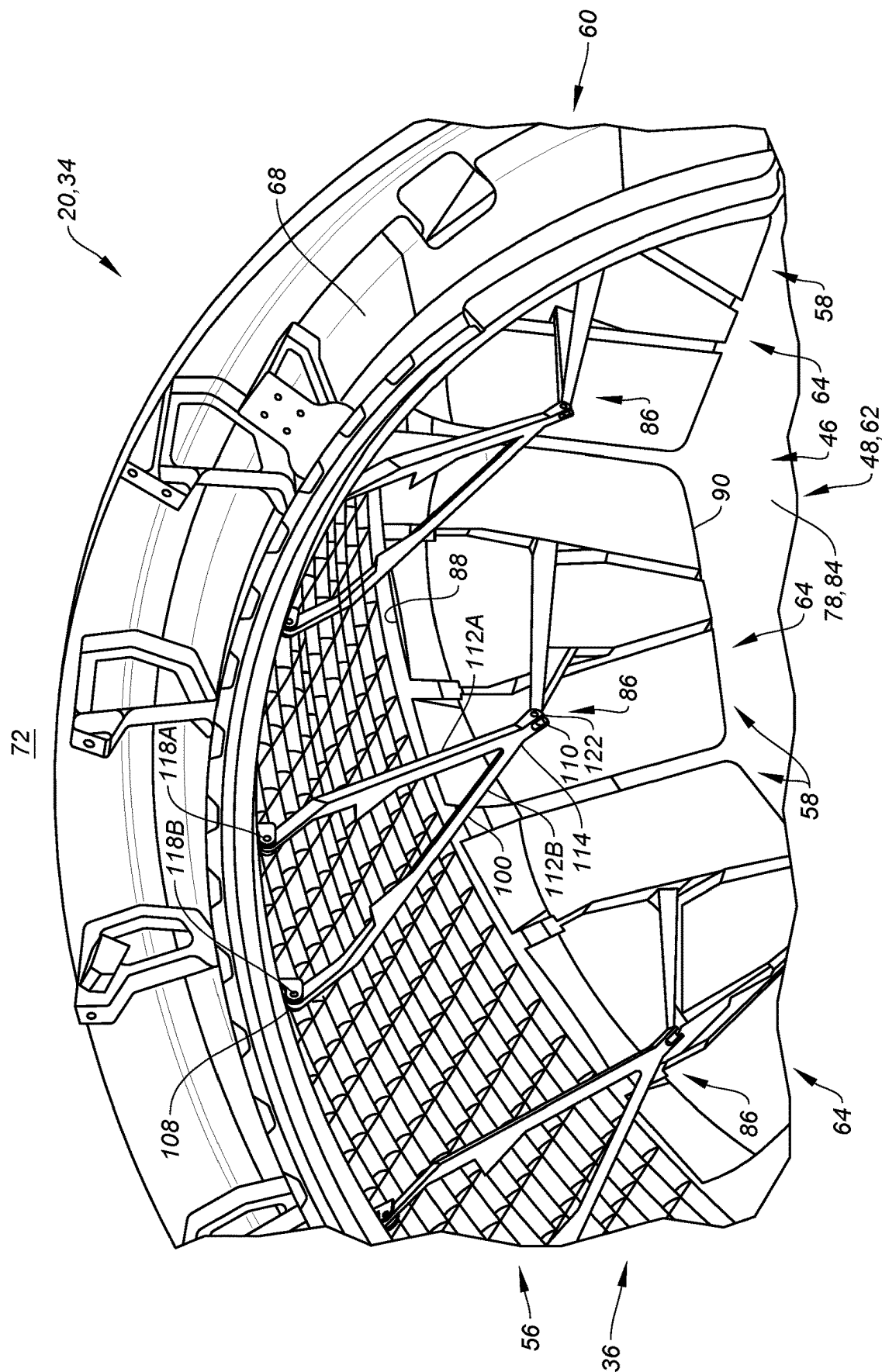


FIG. 5F

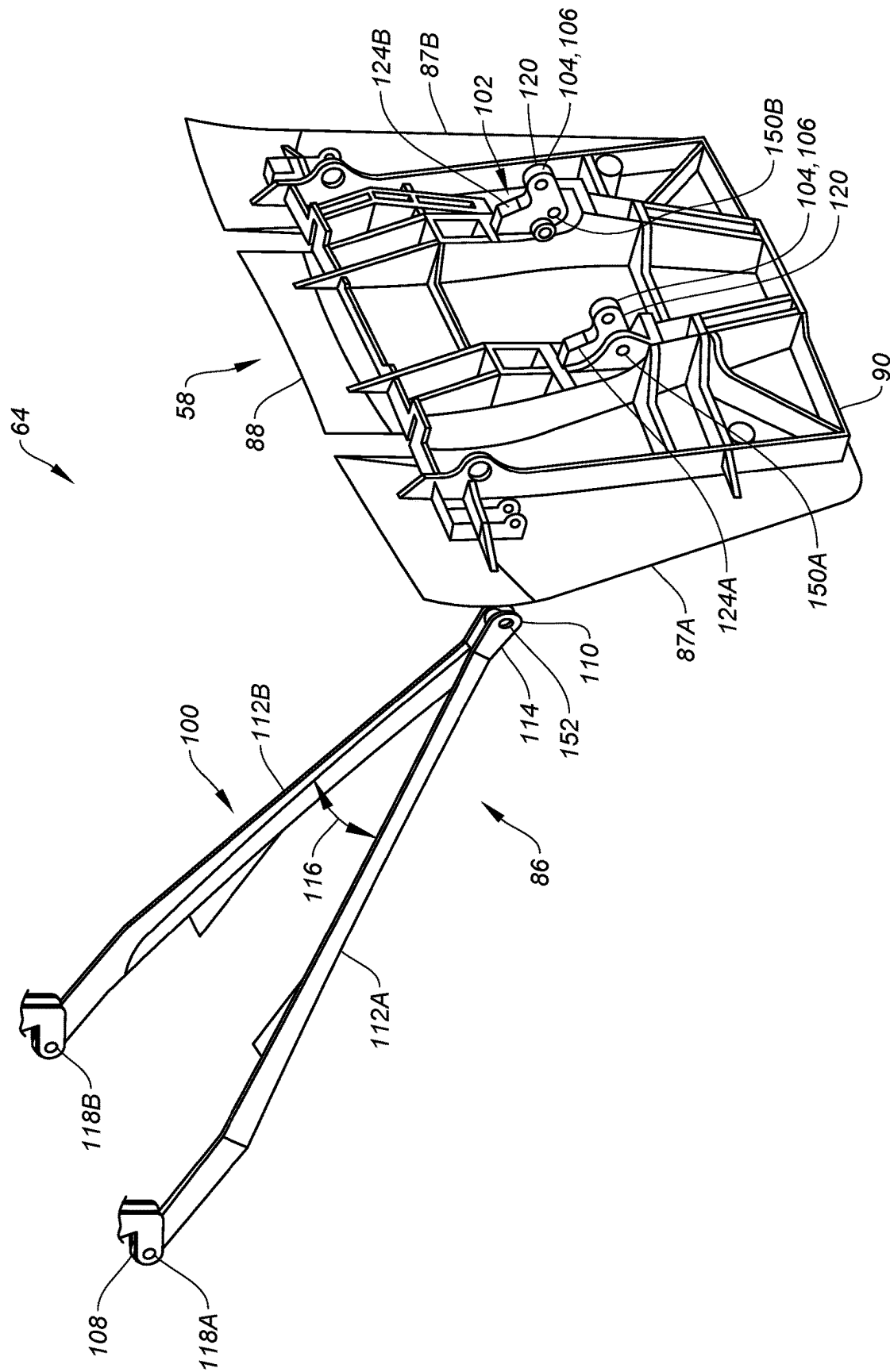


FIG. 7

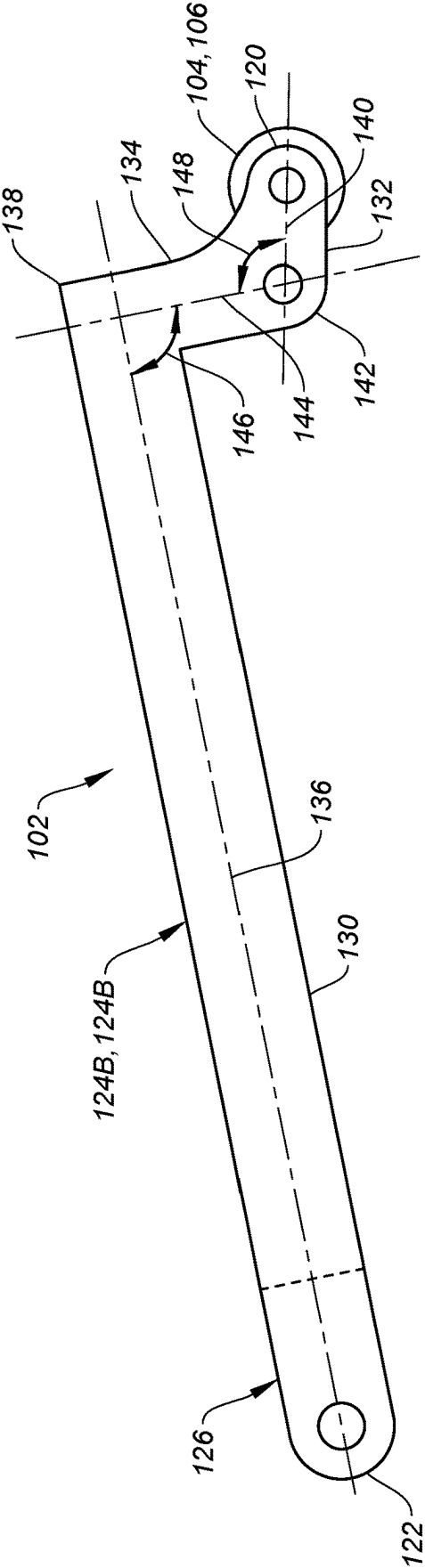


FIG. 8

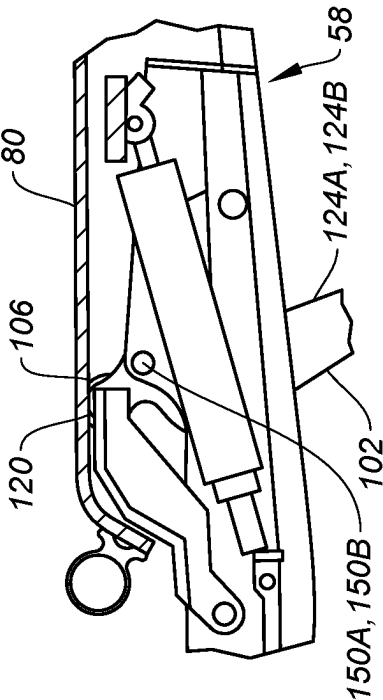


FIG. 9A

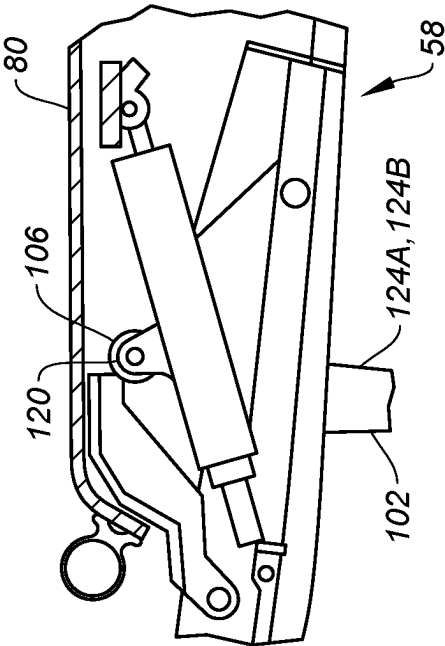


FIG. 9B

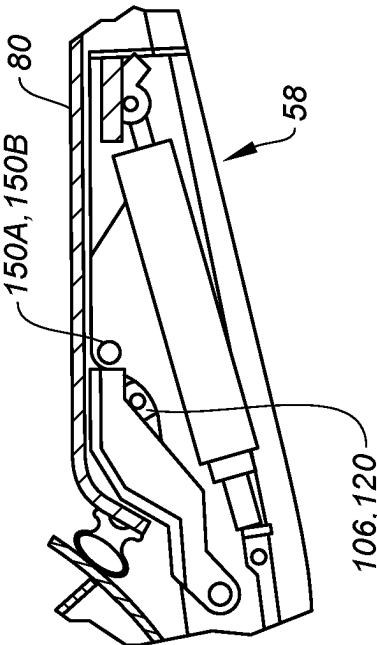


FIG. 9C

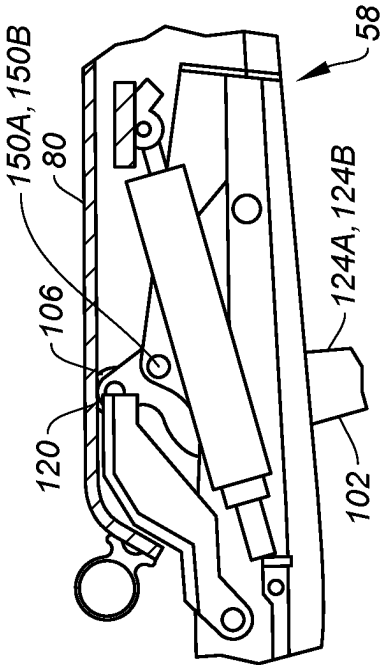


FIG. 9D

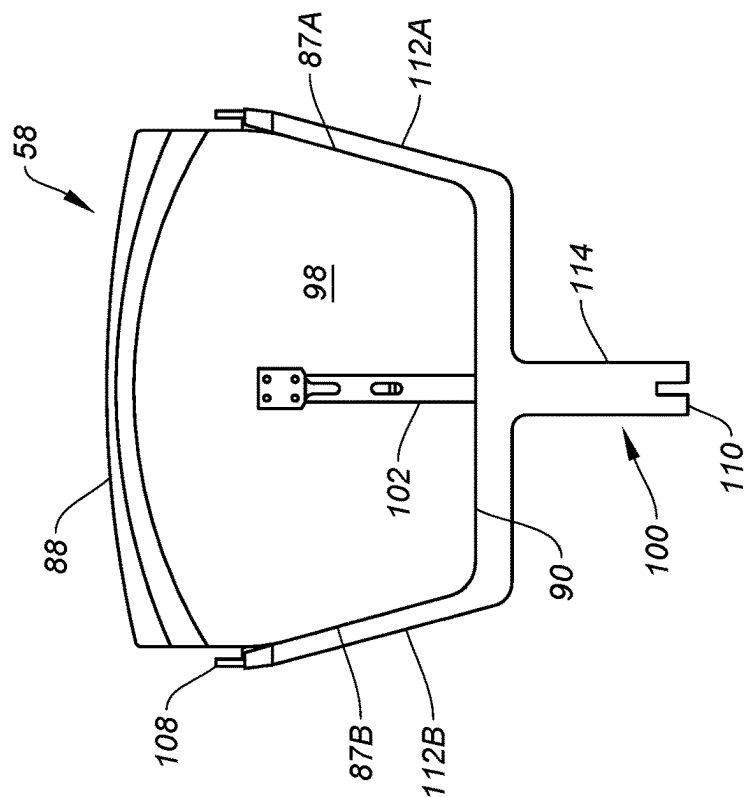


FIG. 11

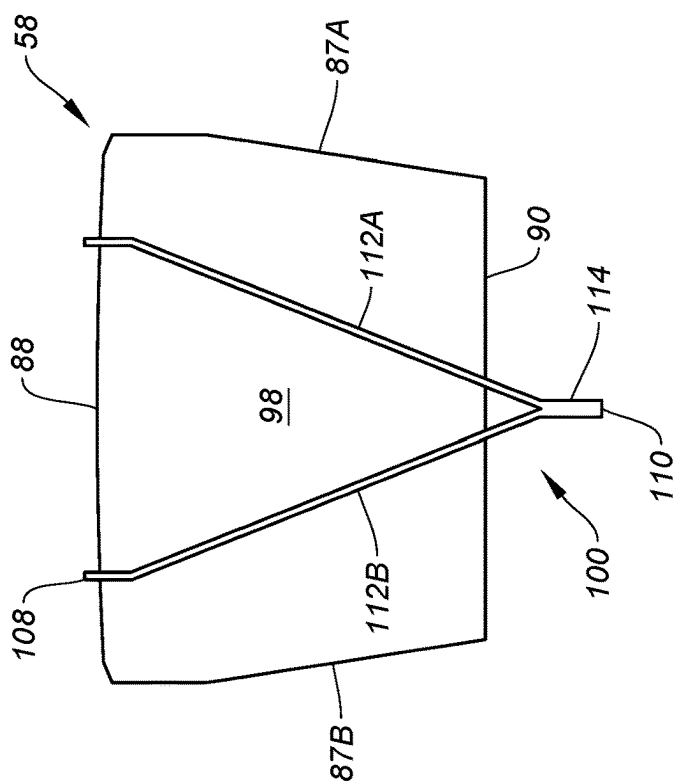


FIG. 10

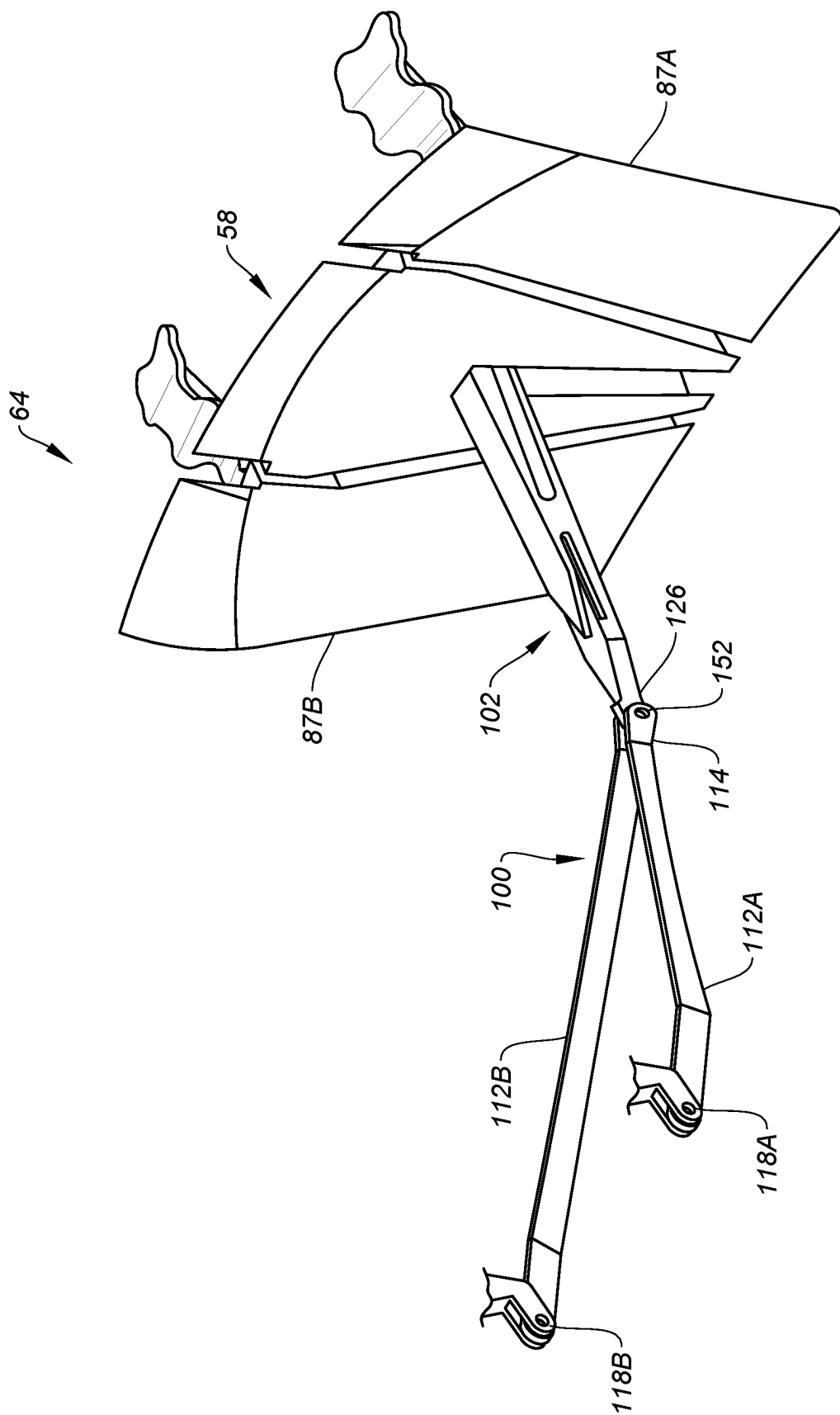


FIG. 12

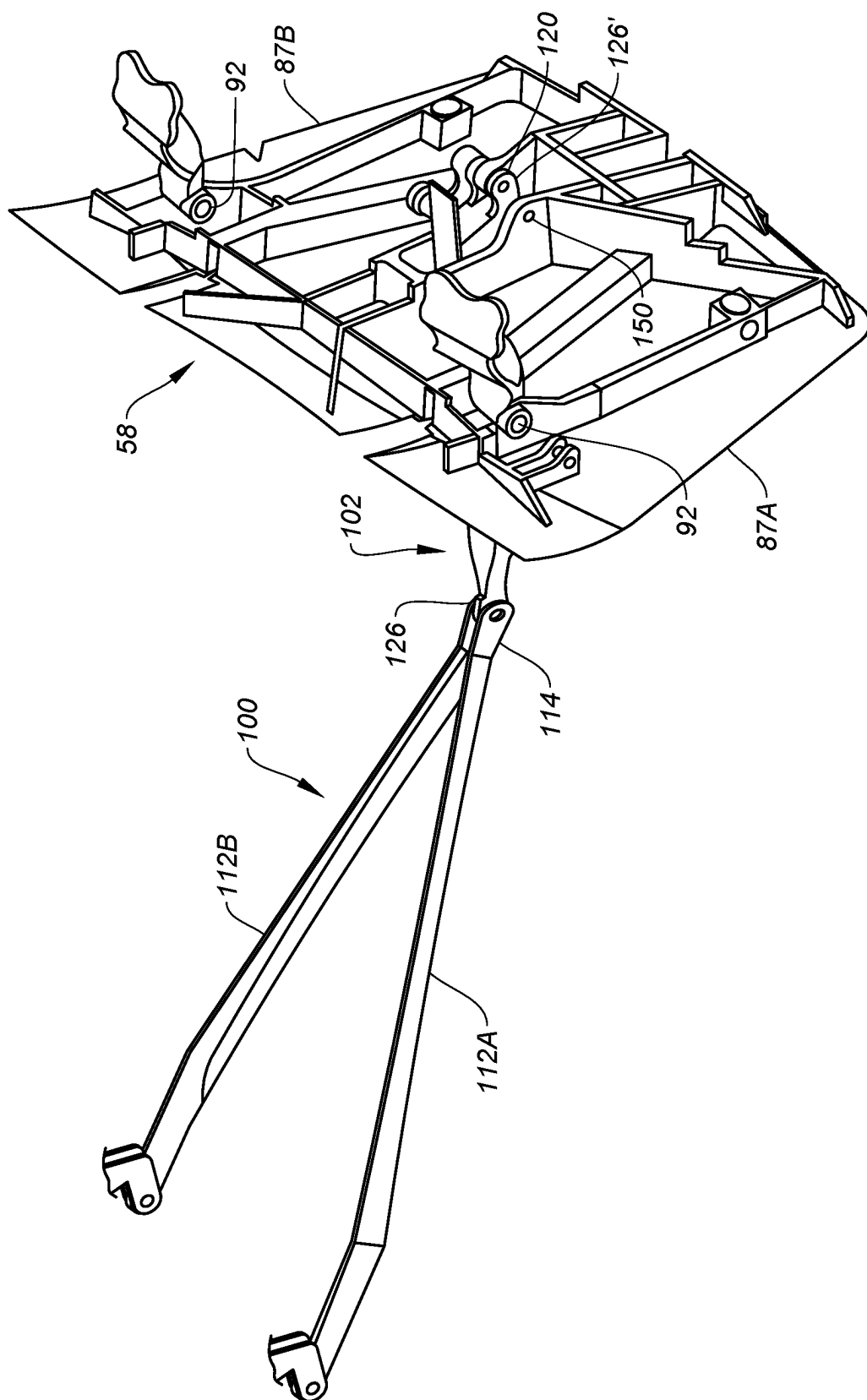


FIG. 13

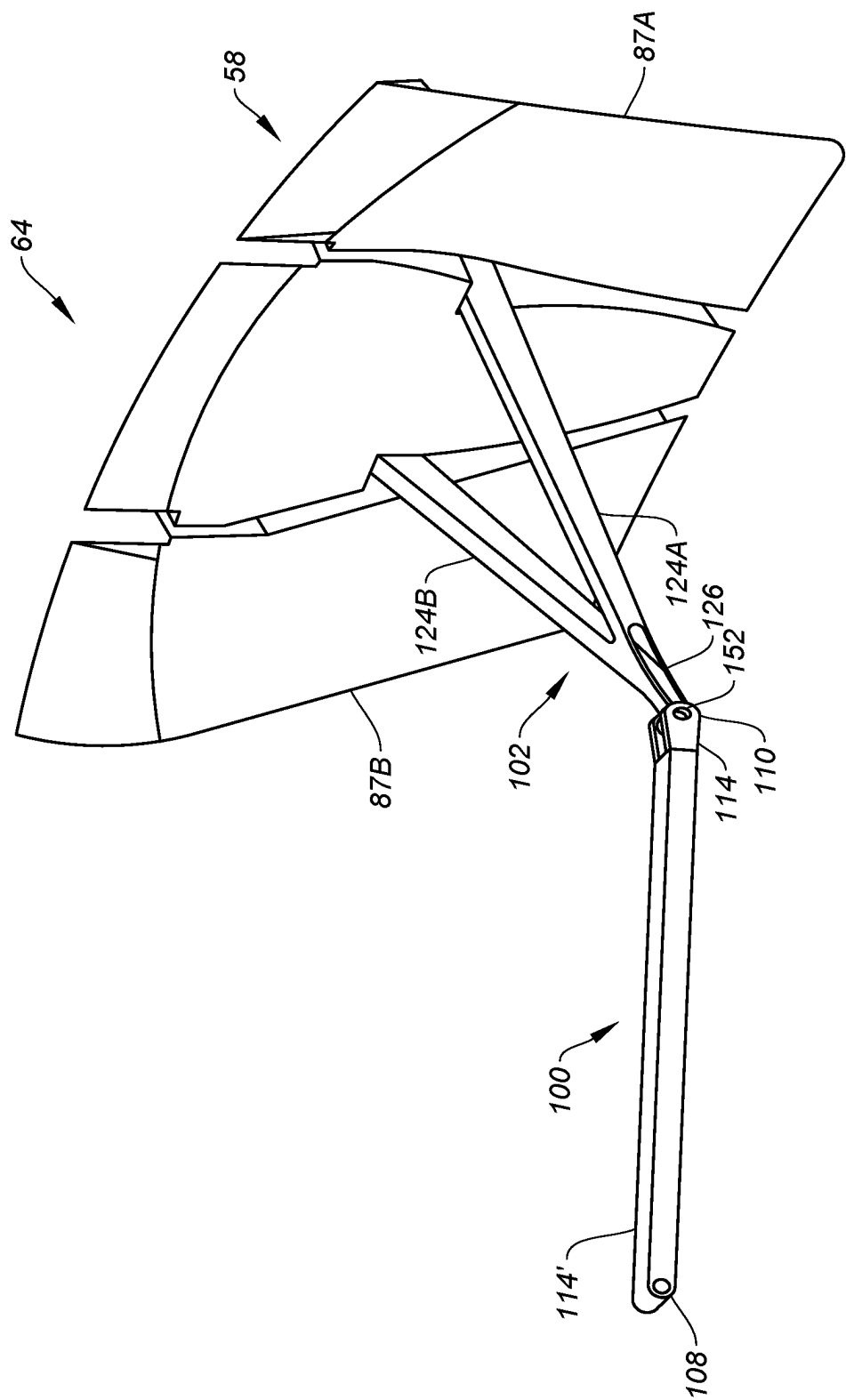


FIG. 14

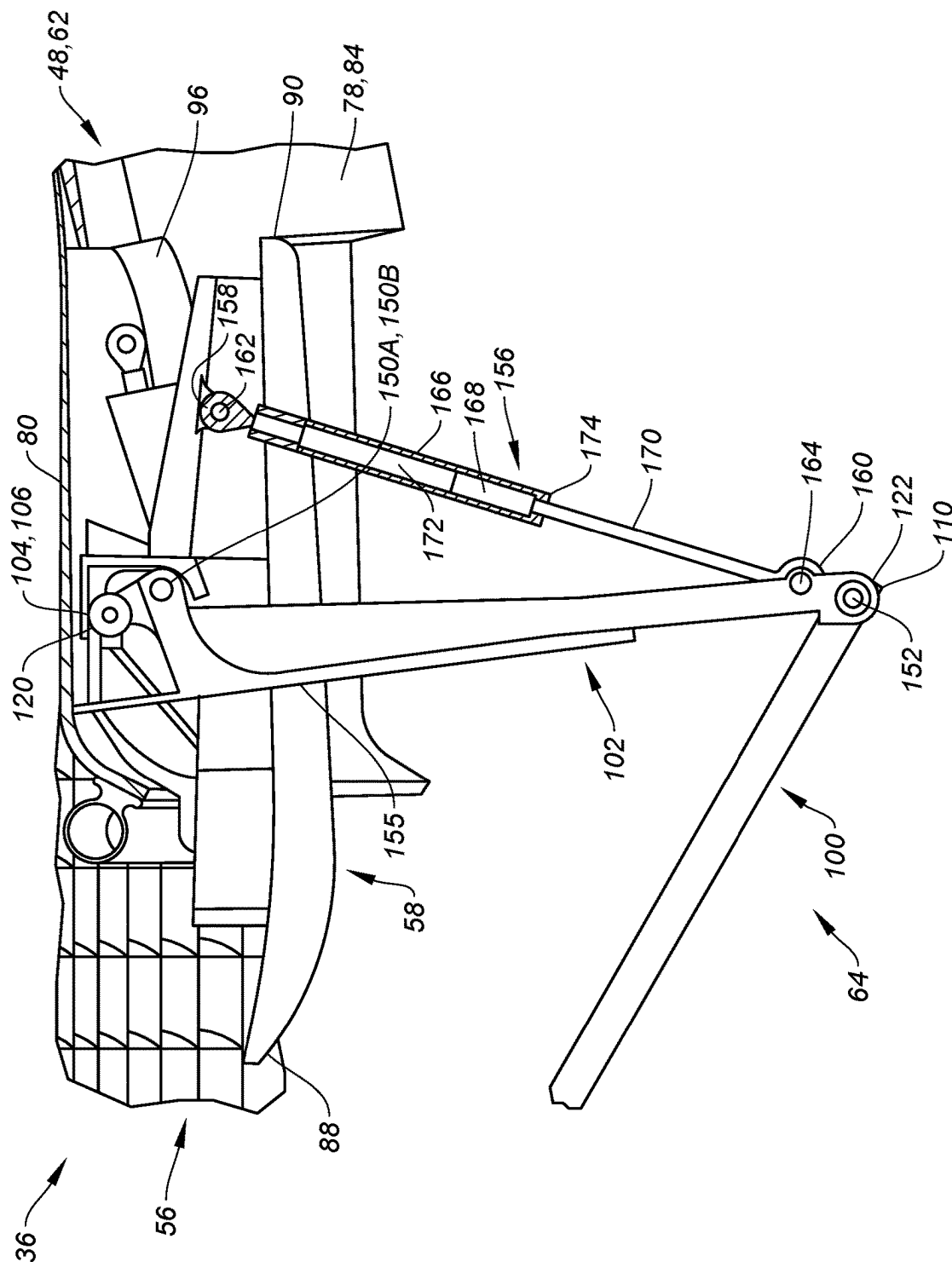


FIG. 15

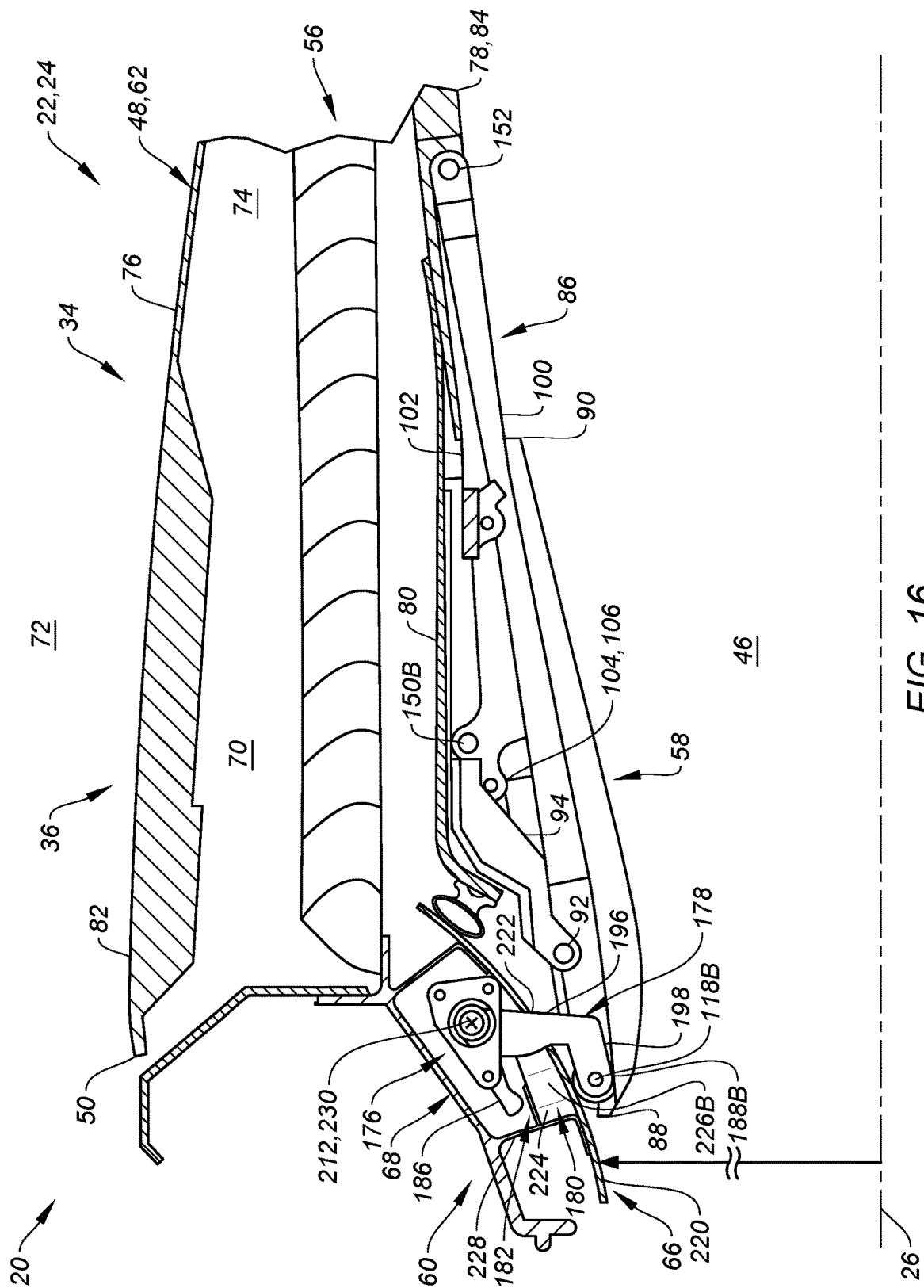


FIG. 16

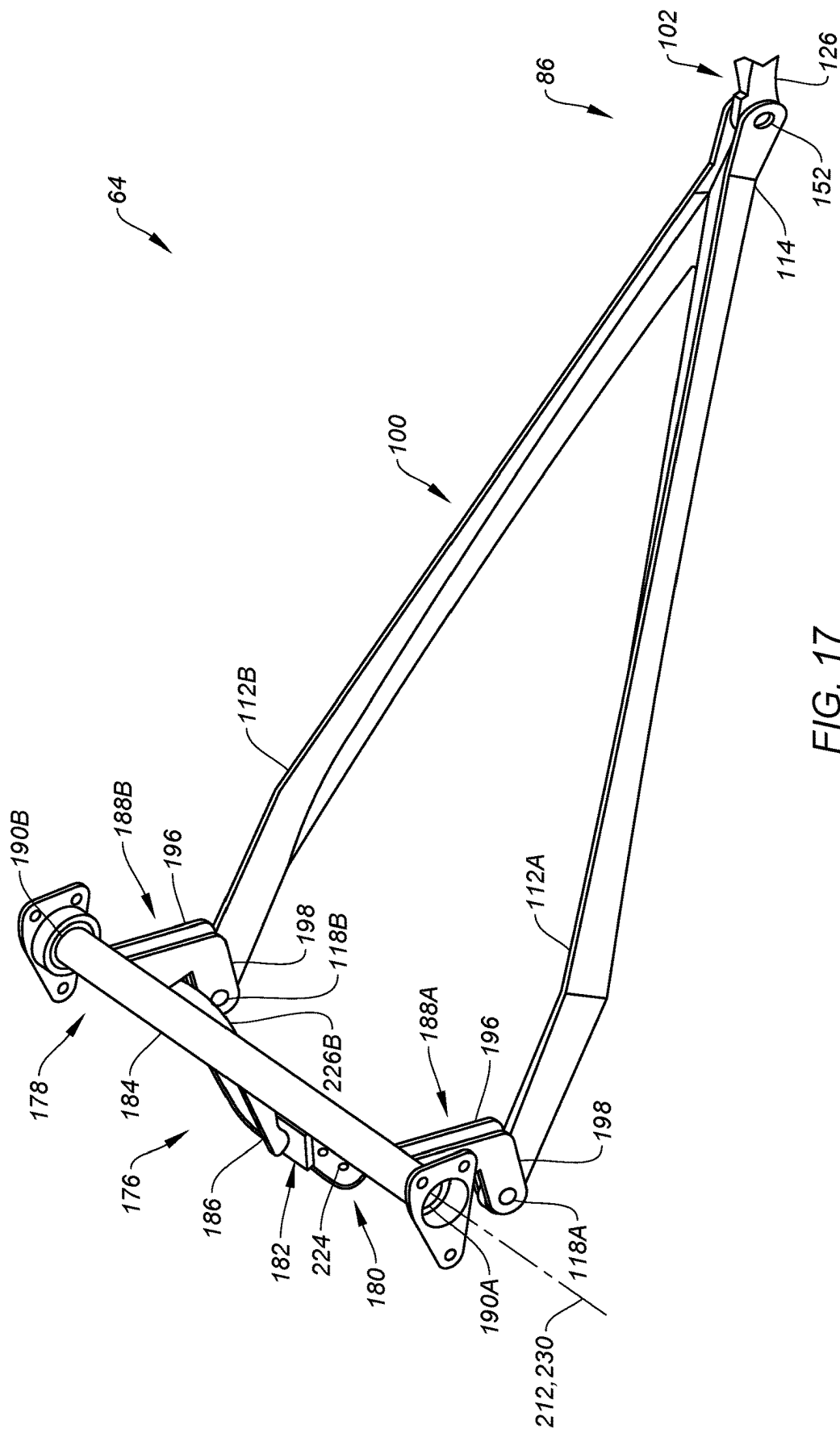


FIG. 17

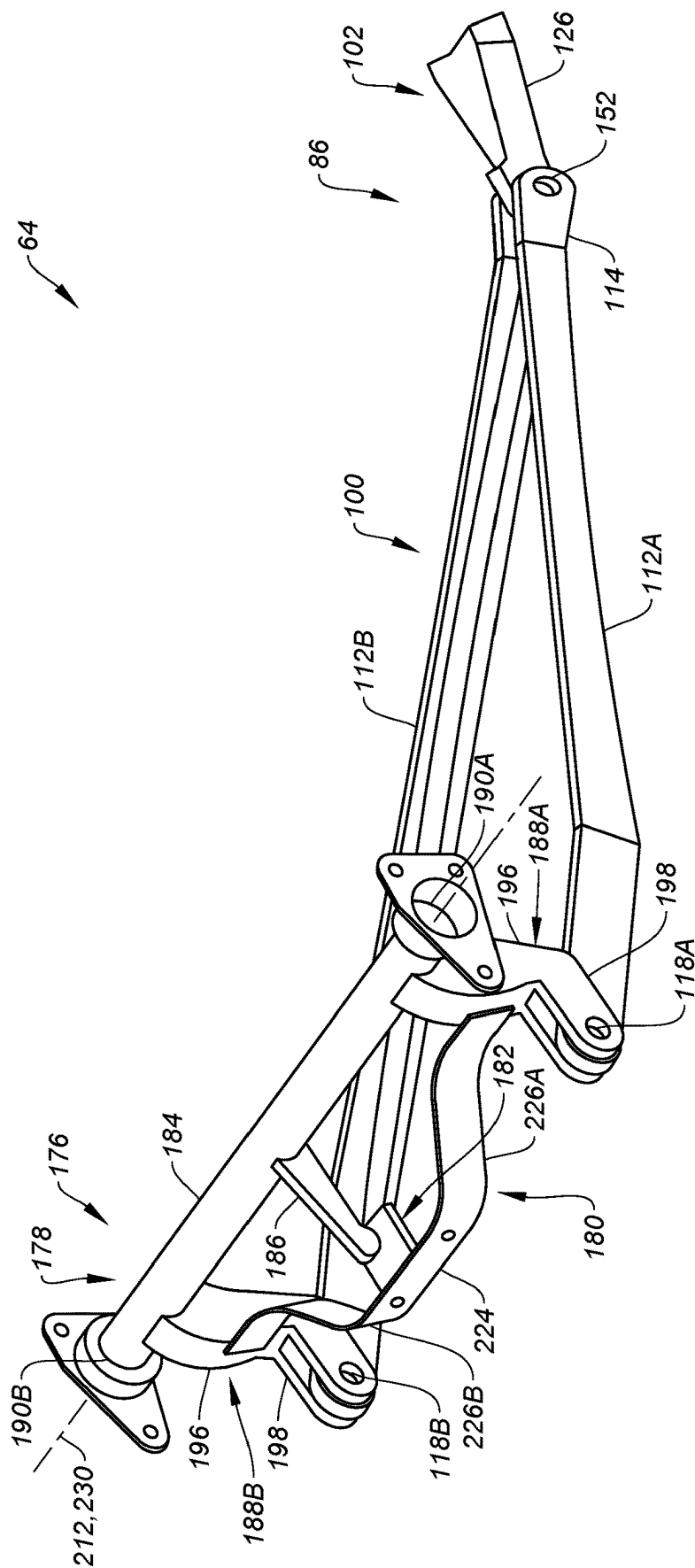


FIG. 18

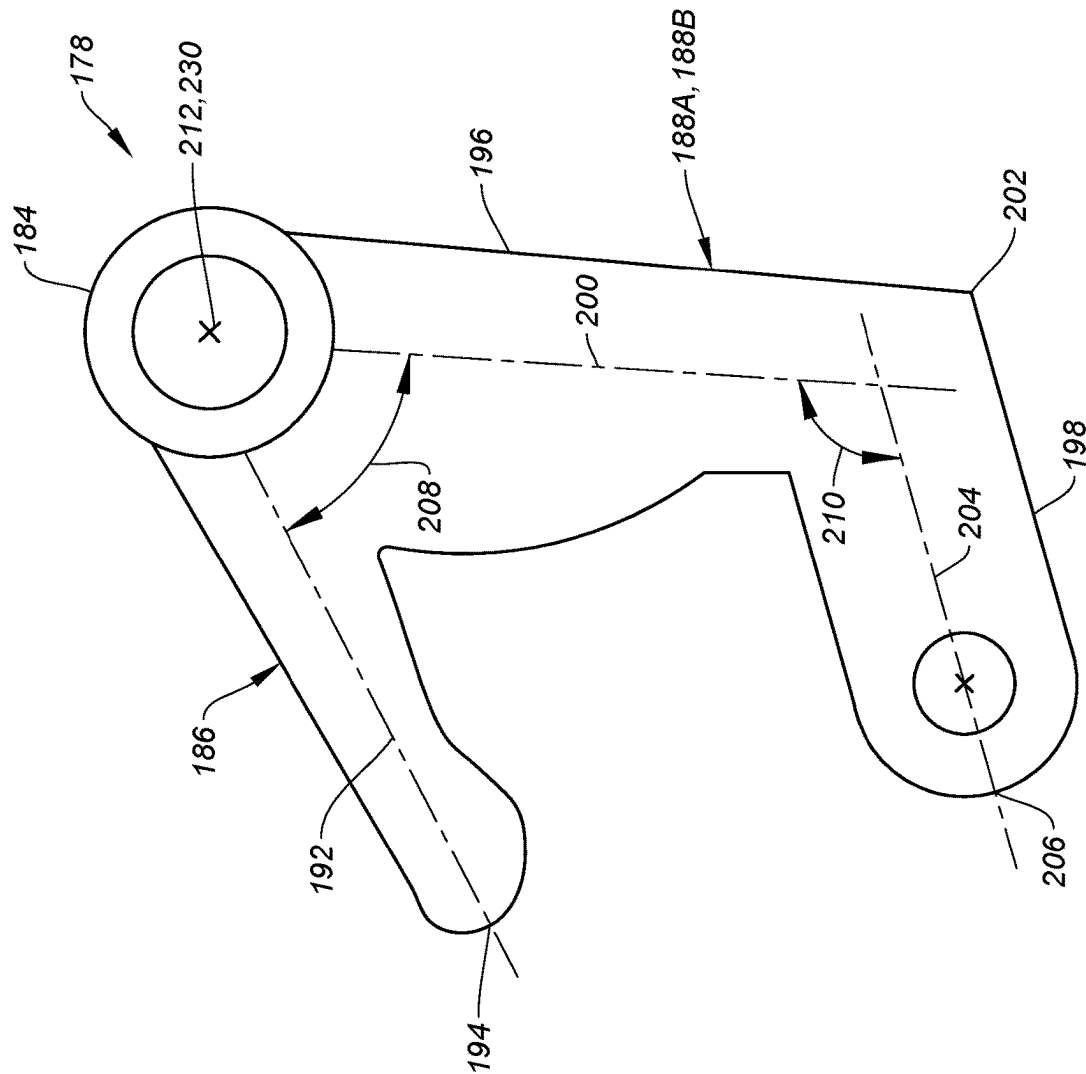


FIG. 19

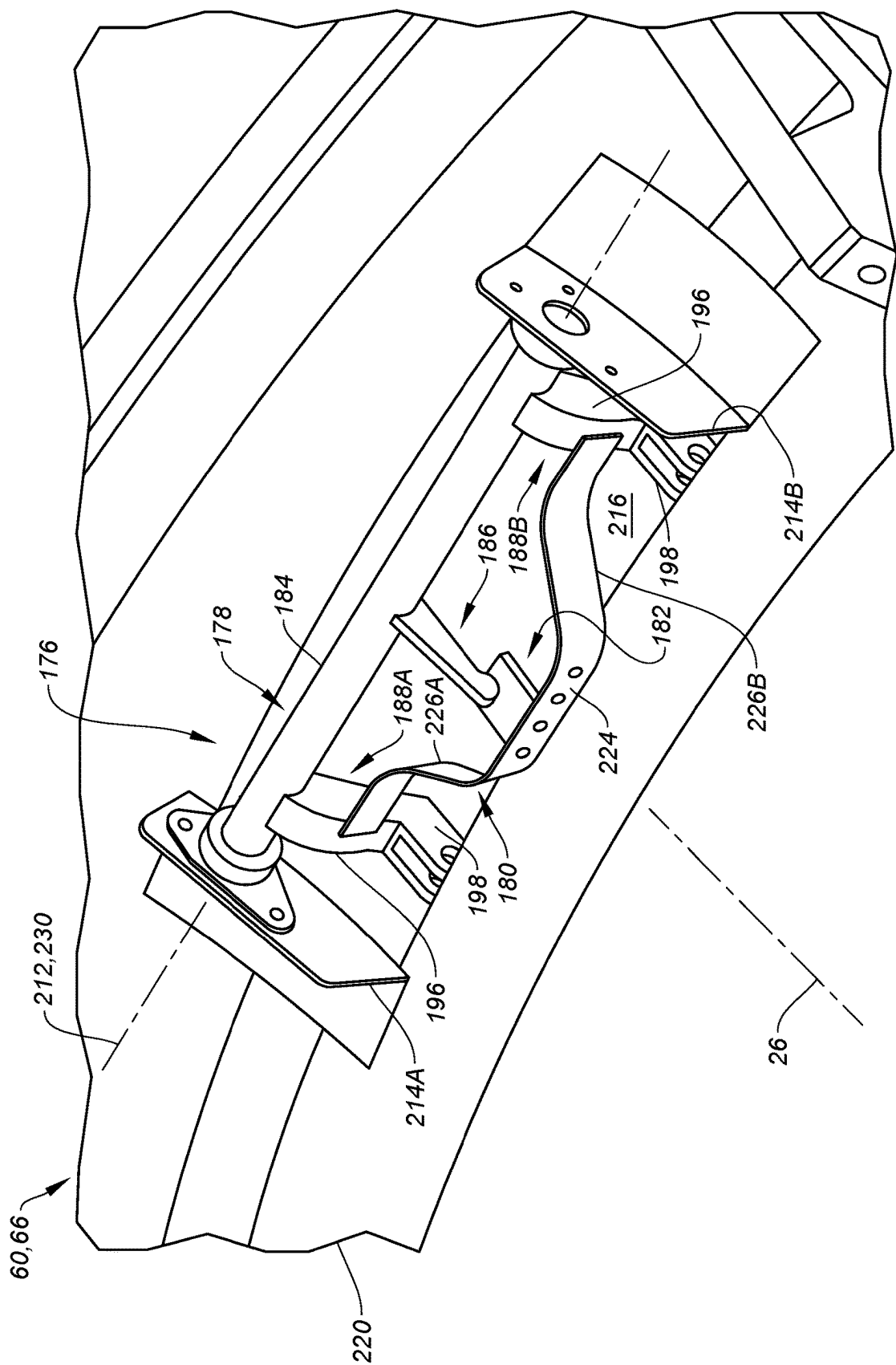


FIG. 20

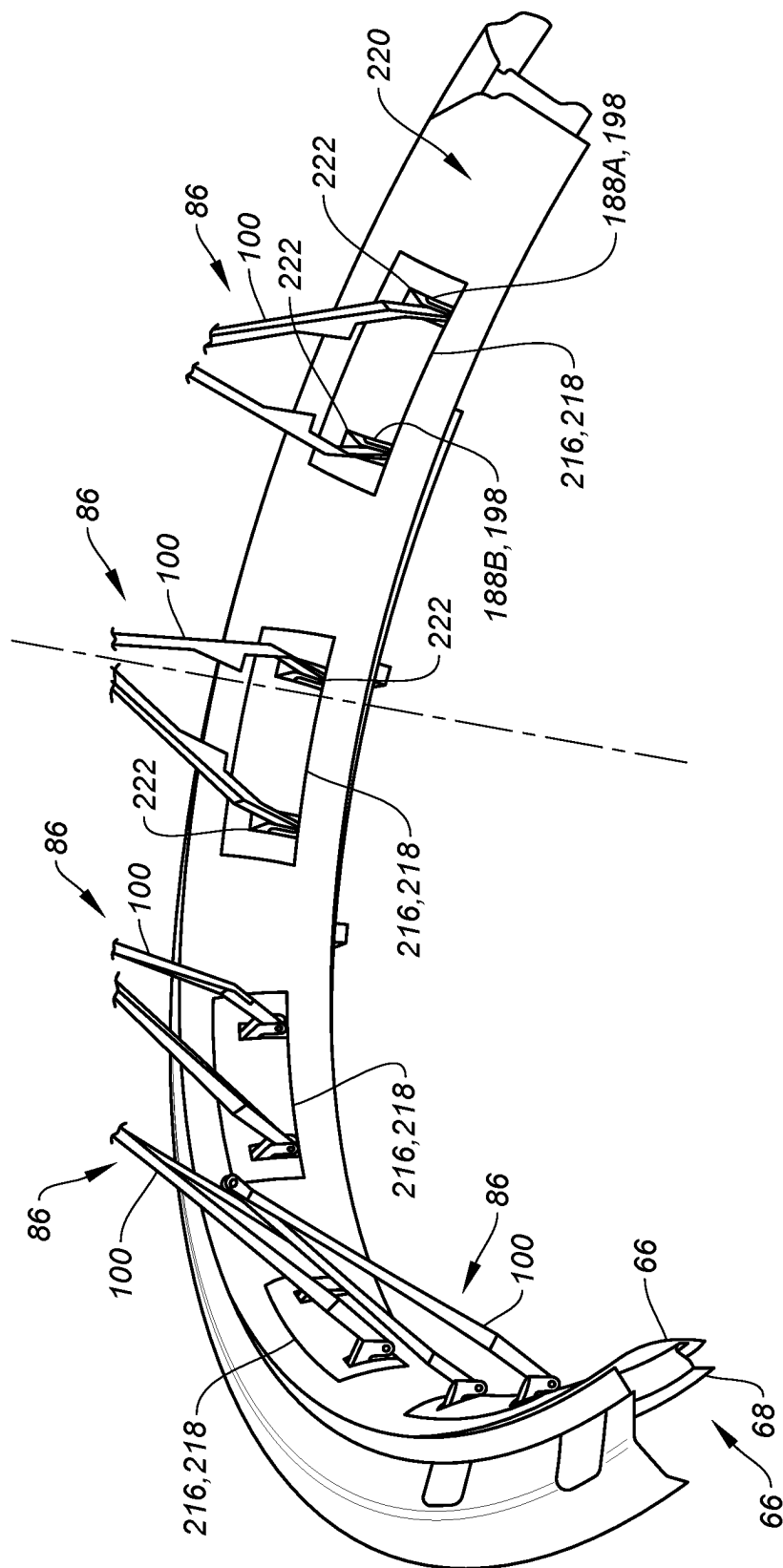


FIG. 21

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**THRUST REVERSER WITH LOST MOTION
DEVICE****CROSS-REFERENCE TO RELATED
APPLICATIONS**

This application claims priority to U.S. Provisional Patent Application No. 63/450,293 filed Mar. 6, 2023, which is hereby incorporated herein by reference in its entirety.

BACKGROUND**1. Technical Field**

This disclosure relates generally to an aircraft propulsion system and, more particularly, to a thrust reverser for an aircraft propulsion system.

2. Background Information

An aircraft propulsion system may include a thrust reverser to aid in aircraft landing. A typical thrust reverser includes a plurality of blocker doors, which pivot inward into a bypass flowpath from stowed positions to deployed positions. The pivoting of the blocker doors may be facilitated using drag links. A typical drag link is connected to an inner fixed structure at one end, and connected to a respective blocker door at the other end. As a result, even when the thrust reverser is not being used, the drag links extend across the bypass flowpath and thereby increase bypass flowpath drag and reduce engine efficiency during typical aircraft propulsion system operation; e.g., during aircraft cruise. There is a need in the art therefore for an improved thrust reverser with reduced drag.

SUMMARY OF THE DISCLOSURE

According to an aspect of the present disclosure, an assembly is for an aircraft propulsion system. This assembly includes a fixed structure, a translating structure and a thrust reverser. The translating structure is configured to translate between a stowed position and a deployed position. The thrust reverser includes a blocker door, a linkage mount and an actuation linkage. The blocker door is pivotally coupled to the translating structure. The linkage mount includes a mount link, a mount spring and a mount stop. The mount link is pivotally coupled to the fixed structure about a pivot axis. The mount spring is configured to bias the mount link about the pivot axis against the mount stop. The actuation linkage operatively couples the blocker door to the mount link.

According to another aspect of the present disclosure, another assembly is for an aircraft propulsion system. This assembly includes a fixed structure, a translating structure and a thrust reverser. The translating structure is configured to translate between a stowed position and a deployed position. The thrust reverser includes a blocker door, a mount link, a structure link and a door link. The blocker door is pivotally coupled to the translating structure. The mount link is pivotally coupled to the fixed structure about a pivot axis. The mount link is limited to pivoting about the pivot axis a number of degrees equal to or less than thirty degrees. The structure link is between and is pivotally coupled to the mount link and the door link. The door link is between and is pivotally coupled to the structure link and the blocker door.

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According to still another aspect of the present disclosure, another assembly is for an aircraft propulsion system. This assembly includes a fixed structure, a translating structure and a thrust reverser. The translating structure is configured to translate between a stowed position and a deployed position. The thrust reverser includes a blocker door, a linkage mount and an actuation linkage. The blocker door is pivotally coupled to the translating structure. The linkage mount includes a mount link, a biasing element and a mount stop. The mount link is pivotally coupled to the fixed structure about a pivot axis. The linkage mount is configured to: limit pivoting of the mount link about the pivot axis in a first direction by the mount stop; and resist and then limit pivoting of the mount link about the pivot axis in a second direction by the biasing element.

The linkage mount is configured to: press the mount link against the stop as the translating structure translates to the deployed position; and press the mount link against the mount spring as the translating structure translates to the stowed position.

The mount spring may be configured as or otherwise include a leaf spring element.

The fixed structure may include a wall. The mount spring and the mount stop may be fixed to the wall.

The mount stop may be formed integral with the mount spring.

The mount link may be configured as or otherwise include a crank.

The mount link may include a stop arm, a linkage arm and a base between and connected to the stop arm and the linkage arm. The stop arm may be configured to abut against the mount stop. The linkage arm may be pivotally coupled to the actuation linkage.

The linkage arm may include a lever section and an offset section that connects the lever section to the base. The lever section may be pivotally coupled to the actuation linkage and meets the offset section at an elbow. The mount spring may engage the offset section.

The thrust reverser may be configured to open a thrust reverser passage when the translating structure is in the deployed position. The fixed structure may include a bullnose configured to provide a smooth aerodynamic transition into the thrust reverser passage. The linkage arm may project through a port in a wall of the bullnose.

The mount link may include a base, a lever section and an offset section. The base may be pivotally coupled to the fixed structure. The lever section may be pivotally coupled to the actuation linkage and may meet the offset section at an elbow. The offset section may project from the base to the lever section.

The mount spring may be configured to abut and press against the offset section.

The thrust reverser may be configured to open a thrust reverser passage when the translating structure is in the deployed position. The fixed structure may include a bullnose configured to provide a smooth aerodynamic transition into the thrust reverser passage. The bullnose may cover the mount spring and the mount stop.

The thrust reverser may be configured to open a thrust reverser passage when the translating structure is in the deployed position. The fixed structure may include a bullnose configured to provide a smooth aerodynamic transition into the thrust reverser passage. The mount link may project through a port in a wall of the bullnose.

The thrust reverser may be configured as a draglink-less thrust reverser.

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The actuation linkage may include a structure link and a door link. The structure link may be between and pivotally coupled to the mount link and the door link. The door link may be between and pivotally coupled to the structure link and the blocker door.

The translating structure may form a peripheral boundary of a flowpath. The structure link and the door link may be outside of the flowpath when the translating structure is in the stowed position. The structure link and the door link may be disposed in the flowpath when the translating structure is in the deployed position.

The translating structure may form a first peripheral boundary of a flowpath and the blocker door may form a second peripheral boundary of the flowpath when the translating structure is in the stowed position. The blocker door may project into the flowpath when the translating structure is in the deployed position.

The actuation linkage may include a Y-shaped link pivotally attached to the mount link through a pair of laterally spaced pivot joints between the Y-shaped link and the mount link.

The assembly may also include a fixed cascade structure projecting into an internal cavity of the translating structure when the translating structure is in the stowed position.

The present disclosure may include any one or more of the individual features disclosed above and/or below alone or in any combination thereof.

The foregoing features and the operation of the invention will become more apparent in light of the following description and the accompanying drawings.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 is a schematic illustration of an aircraft propulsion system with a thrust reverser in a stowed position.

FIG. 2 is a schematic illustration of the aircraft propulsion system with the thrust reverser in a deployed position.

FIG. 3 is a partial side-sectional illustration of an aft portion of the aircraft propulsion system in FIG. 1.

FIG. 4 is a partial side-sectional illustration of the aft portion of the aircraft propulsion system in FIG. 2.

FIGS. 5A-5F illustrate a sequence of the thrust reverser moving from a stowed arrangement to a deployed arrangement.

FIG. 6 is a perspective illustration of a deployed blocker door assembly.

FIG. 7 is another perspective illustration of the deployed blocker door assembly.

FIG. 8 is a side illustration of a door link for the blocker door assembly.

FIGS. 9A-D illustrate another sequence of the thrust reverser moving from the stowed arrangement towards the deployed arrangement.

FIGS. 10 and 11 are plan view illustrations of a blocker door and a structure link with various arrangements.

FIGS. 12 and 13 are perspective illustrations of another blocker door assembly.

FIG. 15 is a perspective illustration of a portion of the thrust reverser with a variable length strut.

FIG. 14 is a perspective illustration of still another blocker door assembly.

FIG. 16 is a partial side-sectional illustration of the aft portion of the aircraft propulsion system with its thrust reverser in the stowed position.

FIG. 17 is a perspective illustration of a portion of the deployed blocker door assembly with a linkage mount.

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FIG. 18 is a perspective illustration of another portion of the deployed blocker door assembly with the linkage mount.

FIG. 19 is a plan view illustration of a mount link.

FIG. 20 is a perspective illustration of a portion of the aircraft propulsion system at a bullnose.

FIG. 21 is another perspective illustration of another portion of the aircraft propulsion system at the bullnose.

DETAILED DESCRIPTION

FIG. 1 illustrates an aircraft propulsion system 20 for an aircraft. The aircraft may be an airplane, a drone (e.g., an unmanned aerial vehicle (UAV)) or any other manned or unmanned aerial vehicle or system. The propulsion system 20 includes a gas turbine engine and a nacelle 22.

The gas turbine engine is configured to power operation of the propulsion system 20. The gas turbine engine is also configured to produce thrust to propel the aircraft during flight. For ease of description, the gas turbine engine is generally described below as a turbofan engine such as a high-bypass turbofan engine. The present disclosure, however, is not limited to such an exemplary gas turbine engine. Moreover, while the propulsion system 20 is described as including the gas turbine engine to power operation and produce thrust, it is contemplated the gas turbine engine may be replaced by (or augmented with) one or more propulsor rotors (e.g., fan rotors and/or other air movers) driven by a hybrid-electric power unit or a fully electric power unit.

The nacelle 22 is configured to house and provide an aerodynamic cover for the gas turbine engine. An outer structure 24 of the nacelle 22 extends along an axial centerline 26 from a forward end 28 of the nacelle 22 and its outer structure 24 to an aft end 30 of the nacelle outer structure 24. The nacelle outer structure 24 of FIG. 1 includes an inlet structure 31, one or more fan cowls 32 (one such fan cowl visible in FIG. 1) and an aft structure 34, which aft structure 34 is configured as part of or otherwise includes a thrust reverser 36 (see also FIG. 2).

The inlet structure 31 is disposed at the nacelle forward end 28. The inlet structure 31 is configured to direct a stream of air through an inlet opening 38 at the nacelle forward end 28 and into a fan section of the gas turbine engine.

The fan cowls 32 are disposed axially between the inlet structure 31 and the aft structure 34. Each fan cowl 32 of FIG. 1, for example, is disposed at (e.g., on, adjacent or proximate) an aft end 40 of a stationary portion 42 of the nacelle 22, and extends axially forward to the inlet structure 31. Each fan cowl 32 is generally axially aligned with the fan section of the gas turbine engine. The fan cowls 32 are configured to provide an aerodynamic covering over a fan case 44 for the fan section. Briefly, this fan case 44 circumscribes the fan rotor and may partially form a forward outer peripheral boundary of a bypass flowpath 46 (see FIGS. 3 and 4) of the propulsion system 20.

The term "stationary portion" is used above to describe a portion of the nacelle 22 that is stationary during propulsion system operation (e.g., during takeoff, aircraft flight and landing). However, the stationary portion 42 may be otherwise movable for propulsion system inspection/maintenance; e.g., when the propulsion system 20 is non-operational. Each of the fan cowls 32, for example, may be configured to provide access to components of the gas turbine engine such as the fan case 44 and/or peripheral equipment configured therewith for inspection, maintenance and/or otherwise. In particular, each fan cowl 32 may be pivotally mounted with the aircraft propulsion system 20 by, for example, a pivoting hinge system. Alternatively, the fan

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cowls 32 and the inlet structure 31 may be configured into a single axially translatable body for example. The present disclosure, of course, is not limited to the foregoing fan cowl configurations and/or access schemes.

The aft structure 34 includes a translating sleeve 48 for the thrust reverser 36. The translating sleeve 48 of FIG. 1 is disposed at the outer structure aft end 30. This translating sleeve 48 extends axially along the axial centerline 26 between a forward end 50 of the translating sleeve 48 and the outer structure aft end 30. The translating sleeve 48 is configured to partially form an aft outer peripheral boundary of the bypass flowpath 46 (see FIGS. 3 and 4).

The translating sleeve 48 may also be configured to form a bypass nozzle 52 for the bypass flowpath 46 with an inner structure 54 of the nacelle 22 (e.g., an inner fixed structure (IFS)), which nacelle inner structure 54 houses a core (e.g., a gas generator) of the gas turbine engine.

The translating sleeve 48 of FIG. 1 includes a pair of sleeve segments 55 (e.g., halves) arranged on opposing sides of the propulsion system 20 (one such sleeve segment visible in FIG. 1). The present disclosure, however, is not limited to such an exemplary translating sleeve configuration. For example, the translating sleeve 48 may alternatively have a substantially tubular body. For example, the translating sleeve 48 may extend more than three-hundred and thirty degrees (330°) around the axial centerline 26.

Referring to FIGS. 1 and 2, the translating sleeve 48 is an axially translatable structure. Each translating sleeve segment 55, for example, may be slidably connected to one or more stationary structures (e.g., a pylon and a lower bifurcation) through one or more respective track assemblies. Each track assembly may include a rail mated with a track beam; however, the present disclosure is not limited to the foregoing exemplary sliding connection configuration.

With the foregoing configuration, the translating sleeve 48 may translate axially along the axial centerline 26 and relative to the stationary portion 42. The translating sleeve 48 may thereby move axially between a forward stowed position (e.g., see FIG. 1) and an aft deployed position (e.g., see FIG. 2). In the sleeve stowed position, the translating sleeve 48 provides the functionality described above. In the sleeve deployed position, the translating sleeve 48 at least partially (or substantially completely) uncovers at least one or more other components of the thrust reverser 36 such as, but not limited to, a fixed cascade structure 56. In addition, as the translating sleeve 48 moves from the sleeve stowed position to the sleeve deployed position, one or more blocker doors 58 arranged with the translating sleeve 48 of FIGS. 3 and 4 may be deployed from their stowed position (e.g., see FIG. 3) to their deployed position (e.g., see FIG. 4) to divert bypass air from the bypass flowpath 46 and through the cascade structure 56 to provide reverse thrust.

FIG. 3 is a partial side sectional illustration of an assembly for the propulsion system 20 with the thrust reverser 36 in a stowed arrangement. FIG. 4 is a partial side sectional illustration of the assembly with the thrust reverser 36 in a deployed arrangement. This assembly of FIGS. 3 and 4 includes a nacelle fixed structure 60, a nacelle translating structure 62 and a thrust reverser blocker door assembly 64.

The fixed structure 60 is located at the aft end 40 of the stationary portion 42 of the nacelle outer structure 24. Referring to FIG. 4, the fixed structure 60 includes a bullnose 66 and an internal nacelle support structure 68; e.g., a torque box.

The bullnose 66 is configured to provide a smooth aerodynamic transition from the bypass flowpath 46 to a thrust reverser passage 70. This thrust reverser passage 70 is

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opened (e.g., uncovered, formed, etc.) when the thrust reverser 36 is in its deployed arrangement. The thrust reverser passage 70 is bounded axially by and extends axially within the nacelle outer structure 24 between the nacelle support structure 68 and the translating structure 62. The thrust reverser passage 70 extends radially through the nacelle outer structure 24 and across the cascade structure 56 from the bypass flowpath 46 to an environment 72 external to the propulsion system 20 and its nacelle 22.

The nacelle support structure 68 extends circumferentially about (e.g., circumscribes) and supports the bullnose 66. The nacelle support structure 68 also provides a base to which the cascade structure 56 may be (e.g., fixedly) mounted. The cascade structure 56 may thereby project axially aft from the nacelle support structure 68. With such a configuration, when the translating structure 62 is in the stowed position of FIG. 3, the cascade structure 56 may be located within an internal cavity 74 of the translating structure 62. When the translating structure 62 is in the deployed position of FIG. 4, the cascade structure 56 is uncovered and located within the thrust reverser passage 70.

The translating structure 62 is configured as or otherwise includes the translating sleeve 48. The translating sleeve 48 of FIGS. 3 and 4 includes an outer panel 76, an inner panel 78 and an internal support structure 80. The outer panel 76 is configured to form a portion of an outer aerodynamic surface 82 of the nacelle 22 adjacent the bypass nozzle 52 (see FIG. 1). A radial inner surface 84 of the inner panel 78 is configured to form the outer peripheral boundary of the bypass flowpath 46 adjacent the bypass nozzle 52. The internal support structure 80 is positioned radially between the outer panel 76 and the inner panel 78. The internal support structure 80 is disposed with the internal cavity 74. The internal cavity 74 is radially located between and may be formed by the outer panel 76 and the inner panel 78. The internal cavity 74 projects axially aft partially into the translating sleeve 48 from its forward end 50.

Referring to FIGS. 5A-F, the door assembly 64 includes the one or more blocker doors 58 arranged circumferentially about the axial centerline 26. The door assembly 64 also includes at least (or only) one door actuation linkage 86 associated with each blocker door 58.

Referring to FIGS. 6 and 7, each blocker door 58 extends laterally between opposing lateral sides 87A and 87B (generally referred to as "87") of the respective blocker door 58. Here, the lateral direction may be a circumferential direction about the axial centerline 26 (see FIG. 3) when the respective blocker door 58 is in its door stowed position of FIG. 5A. Each blocker door 58 extends longitudinally from a longitudinal first end 88 of the respective blocker door 58 to a longitudinal second end 90 of the respective blocker door 58. Here, the longitudinal direction may be a substantially axial direction along the axial centerline 26 (see FIG. 3) when the respective blocker door 58 is in its door stowed position of FIG. 5A, and a substantially radial direction relative to the axial centerline 26 when the respective blocker door 58 is in its door deployed position of FIG. 5F. The door first end 88 may thereby be an axial upstream, forward end of the respective blocker door 58 when that blocker door 58 is in its stowed position of FIG. 5A, and a radial outer end of the respective blocker door 58 when that blocker door 58 is in its deployed position of FIG. 5F. Similarly, the door second end 90 may be an axial downstream, aft end of the respective blocker door 58 when that blocker door 58 is in its stowed position of FIG. 5A, and a radial inner end of the respective blocker door 58 when that blocker door 58 is in its deployed position of FIG. 5F.

Referring to FIGS. 3 and 4, each blocker door 58 is pivotally coupled to the translating sleeve 48. Each blocker door 58 of FIGS. 3 and 4, for example, is pivotally attached to the internal support structure 80 at one or more door pivot joints 92; e.g., via one or more hinges 94 fixed to the internal support structure 80. These door pivot joints 92 may be located at or near the opposing door sides 87 (see FIGS. 6 and 7). The door pivot joints 92 may also be located at or near the door first end 88. With this arrangement, referring to FIGS. 5A-F, each blocker door 58 is configured to move (e.g., pivot) radially inwards into the bypass flowpath 46 from its door stowed position of FIG. 5A to its door deployed position of FIG. 5F. In the stowed position of FIG. 5A, each blocker door 58 may be mated with (e.g., nested in) a respective pocket 96 in the translating sleeve 48 and its inner panel 78. Here, a side surface 98 (e.g., a radial inner surface) of each blocker door 58 of FIG. 5A may be arranged substantially flush with the inner panel inner surface 84. Each blocker door 58 may thereby also form a respective outer peripheral boundary of the bypass flowpath 46 when stowed. By contrast, in the deployed position of FIG. 5F, each blocker door 58 projects radially inward towards the axial centerline 26 (see FIG. 4) from the translating sleeve 48 and into the bypass flowpath 46. Each blocker door 58 may thereby partially block passage to the bypass nozzle 52 (see FIG. 1) when deployed.

Referring to FIGS. 6 and 7, each actuation linkage 86 may be configured as a folding linkage such as a bi-folding linkage; e.g., a scissor linkage. The door actuation linkage 86 of FIGS. 6 and 7, for example, includes a rigid, unitary structure link 100 and a rigid, unitary door link 102. This door actuation linkage 86 of FIG. 7 may also include one or more guides 104. For ease of description, each guide 104 is described below as a roller 106. Each guides 104, however, may alternatively be configured as a slider, a moveable carriage, a track and guide assembly, or the like.

The structure link 100 of FIGS. 6 and 7 extends longitudinally from a longitudinal first end 108 of the structure link 100 to a longitudinal second end 110 of the structure link 100. Here, the longitudinal direction may be a substantially axial direction along the axial centerline 26 (see FIG. 3) when the respective blocker door 58 is in its door stowed position of FIG. 5A, and a substantially radial direction relative to the axial centerline 26 (see FIG. 4) when the respective blocker door 58 is in its door deployed position of FIG. 5F. The structure link first end 108 may thereby be an axial forward end of the structure link 100 when the respective blocker door 58 is in its stowed position of FIG. 5A, and a radial outer end of the structure link 100 when the respective blocker door 58 is in its deployed position of FIG. 5F. Similarly, the structure link second end 110 may be an axial aft end of the structure link 100 when the respective blocker door 58 is in its stowed position of FIG. 5A, and a radial inner end of the structure link 100 when the respective blocker door 58 is in its deployed position of FIG. 5F.

Referring to FIGS. 6 and 7, the structure link 100 may be configured as a forked link; e.g., a Y-shaped link. The structure link 100 of FIGS. 6 and 7, for example, includes a first structure link arm 112A, a second structure link arm 112B and a structure link mount 114. The first structure link arm 112A is disposed to a lateral first side of the structure link 100. The second structure link arm 112B is disposed to a lateral second side of the structure link 100. Each of the structure link arms 112A, 112B (generally referred to as "112") is connected to (e.g., formed integral with or otherwise fixed to) the structure link mount 114. Each of the structure link arms 112 of FIGS. 6 and 7, for example,

projects longitudinally out from the structure link mount 114 to the structure link first end 108. The structure link arms 112 may laterally converge towards one another as these structure link arms 112 extends longitudinally towards the structure link mount 114 and the respective blocker door 58; e.g., when the respective blocker door 58 is deployed. More particularly, the structure link arms 112 of FIGS. 6 and 7 laterally converge to the structure link mount 114 as these structure link arms 112 extends longitudinally from (or about) the structure link first end 108 to the structure link mount 114. Here, the first structure link arm 112A and the second structure link arm 112B are angularly offset at the structure link mount 114 by an included angle 116. This included angle 116 may be an acute angle between, for example, twenty degrees (20°) and sixty degrees (60°); e.g., between thirty degrees (30°) and forty degrees (40°).

Referring to FIG. 5F, the structure link 100 is pivotally coupled to the fixed structure 60 at its structure link first end 108. Each structure link arm 112 of FIG. 5F, for example, is pivotally attached to the fixed structure 60 at a respective structure link arm pivot joint 118A, 118B (generally referred to as "118"); e.g., via a hinge or a clevis connection fixed to the fixed structure 60 and projecting out from the bullnose 66. Here, the structure link mount 114 is located at a laterally intermediate position (e.g., centered) between the structure link arm pivot joints 118.

Referring to FIGS. 6 and 7 (see also FIG. 8), the door link 102 extends longitudinally from a longitudinal first end 120 of the door link 102 (see FIG. 7) to a longitudinal second end 122 of the door link 102 (see FIG. 6). Here, the longitudinal direction may be a substantially axial direction along the axial centerline 26 (see FIG. 3) when the respective blocker door 58 is in its door stowed position of FIG. 5A, and a substantially radial direction relative to the axial centerline 26 (see FIG. 4) when the respective blocker door 58 is in its door deployed position of FIG. 5F. The door link first end 120 may thereby be an axial forward end of the door link 102 when the respective blocker door 58 is in its stowed position of FIG. 5A, and a radial outer and axial aft end of the door link 102 when the respective blocker door 58 is in its deployed position of FIG. 5F. Similarly, the door link second end 122 may be an axial aft end of the door link 102 when the respective blocker door 58 is in its stowed position of FIG. 5A, and a radial inner and axial forward end of the door link 102 when the respective blocker door 58 is in its deployed position of FIG. 5F.

Referring to FIGS. 6 and 7, the door link 102 may be configured as a forked crank; e.g., a Y-shaped crank. The door link 102 of FIG. 6, for example, includes a first door link arm 124A, a second door link arm 124B and a door link mount 126. The first door link arm 124A is disposed to a lateral first side of the door link 102. The second door link arm 124B is disposed to a lateral second side of the door link 102. Each of the door link arms 124A, 124B (generally referred to as "124") is connected to (e.g., formed integral with or otherwise fixed to) the door link mount 126. Each of the door link arms 124 of FIGS. 6 and 7, for example, projects longitudinally out from the door link mount 126 to the door link first end 120. The door link arms 124 may laterally converge towards one another as these door link arms 124 extends longitudinally towards the door link mount 126 and away from the respective blocker door 58; e.g., when the respective blocker door 58 is deployed. More particularly, the door link arms 124 of FIGS. 6 and 7 laterally converge to the door link mount 126 as these door link arms 124 extends longitudinally from (or about) the door link first end 120 to the door link mount 126. Here, the

first door link arm **124A** and the second door link arm **124B** of FIG. **6** are angularly offset at the door link mount **126** by an included angle **128**. This included angle **128** may be an acute angle between, for example, twenty degrees (20°) and sixty degrees (60°); e.g., between thirty degrees (30°) and forty degrees (40°).

Referring to FIG. **8**, each door link arm **124** may be configured as a crank arm. Each door link arm **124** of FIG. **8**, for example, includes a first lever section **130**, a second lever section **132** and an offset section **134**. The first lever section **130** extends along a (e.g., straight line or slightly curved) first lever section trajectory **136** from the door link mount **126** to a first elbow **138** where the first lever section **130** meets and is connected to (e.g., formed integral with) a first end of the offset section **134**. The second lever section **132** extends along a (e.g., straight line or slightly curved) second lever section trajectory **140** from the door link first end **120** to a second elbow **142** where the second lever section **132** meets and is connected to (e.g., formed integral with) a second end of the offset section **134**. This second lever section trajectory **140** may be parallel with or (e.g., slightly) angularly offset from the first lever section trajectory **136**. The offset section **134** extends along a (e.g., straight line or slightly curved) offset section trajectory **144** from the first elbow **138** to the second elbow **142**. The offset section trajectory **144** is angularly offset from the first lever section trajectory **136** at the first elbow **138** by a first offset angle **146**. The offset section trajectory **144** is angularly offset from the second lever section trajectory **140** at the second elbow **142** by a second offset angle **148**, which second offset angle **148** may be equal to or different than the first offset angle **146**. Each offset angle **146**, **148** of FIG. **8** is between eighty degrees (80°) and one-hundred degrees (100°); e.g., ninety degrees (90°). The present disclosure, however, is not limited to such exemplary offset angles and may vary depending upon the specific thrust reverser arrangement.

Referring to FIG. **7**, the door link **102** is pivotally coupled to the respective blocker door **58** at (or near) its door link first end **120**. Each door link arm **124** of FIG. **7**, for example, is pivotally attached to the respective blocker door **58** at a respective door link arm pivot joint **150A**, **150B** (generally referred to as “**150**”); e.g., via a hinge or a clevis connection fixed to the respective blocker door **58**. The door link arm pivot joint **150** of FIG. **7** is located at the second elbow **142** (see FIG. **8**) and may be disposed at a longitudinal intermediate location (e.g., approximately centered) between the door first end **88** and the door second end **90**. The door link arm pivot joint **150** may also be located radially outboard (e.g., radially outside) of the blocker door side surface **98** (see FIG. **3**) when the respective blocker door **58** stowed. The roller **106** of FIG. **8** is rotatably connected to the respective door link arm **124** and its second lever section **132** at the door link first end **120**; e.g., via a roller joint. The door link mount **126** of FIG. **6** is located at a laterally intermediate position (e.g., centered) between the door link arm pivot joints **150** and/or the rollers **106** of FIG. **7**. While the intermediate position is shown as being centered in FIG. **7**, it is contemplated the intermediate position may alternatively be (e.g., slightly) offset to one side (e.g., towards **87A**) or the other side (e.g., towards **87B**).

Each door link arm **124** of FIGS. **6** and **7** projects through a respective aperture (e.g., a port) in the respective blocker door **58** from the door link first end **120** to the door link mount **126**. The door link mount **126** of FIG. **6** is pivotally coupled to the structure link mount **114**. The door link mount **126** of FIG. **6**, for example, is pivotally attached to the

structure link mount **114** via a mount pivot joint **152**; e.g., via a hinge or a clevis connection. The door link **102** of FIG. **4** thereby operatively couples the respective blocker door **58** to the structure link **100**. The structure link **100** operatively couples the fixed structure **60** to the door link **102**.

FIGS. **5A-F** illustrate a sequence of the thrust reverser **36** deploying, where the translating sleeve **48** is in its stowed position in FIG. **5A** and is in its deployed position in FIG. **5F**. In the stowed arrangement of FIG. **5A**, each blocker door **58** is nested within its respective pocket **96** in the translating sleeve **48**. In addition, each door actuation linkage **86** is folded and each door actuation linkage **86** and its members are nested in channels **154A** and **154B** in the respective blocker door **58** (see FIG. **6**) and the translating sleeve **48**. Moreover, each door link **102** may be nested within the respective structure link **100**. With this arrangement, each door actuation linkage **86** and its members **100** and **102** may be tucked away and out of the bypass flowpath **46** when the thrust reverser **36** is not being used. Here, each structure link **100** borders and is exposed to the bypass flowpath **46**. Each structure link **100** may also cover the respective door link **102** (with respect to the bypass flowpath **46**), where the door link **102** is arranged radially between the respective structure link **100** and the respective blocker door **58**. By contrast, a drag link of a typical prior art thrust reverser extends across a bypass duct even when the thrust reverser is not being used, which increases drag and, thus, reduces engine efficiency during nominal operation.

During deployment, movement of each blocker door **58** is actuated by axial movement of the translating structure **62** and its translating sleeve **48**. In particular, as the translating sleeve **48** moves axially aft from its stowed position towards the deployed position, the translating sleeve **48** pulls the blocker doors **58** aft. To compensate for the increased axial distance between the blocker doors **58** and the fixed structure **60**, each door actuation linkage **86** begins to unfold. More particularly, referring to FIGS. **6** and **7**, the structure link second end **110** pivots about the structure link arm pivot joint **118** and moves radially inward. The door link second end **122** correspondingly pivots about the door link arm pivot joint **150** (see FIG. **7**) and moves radially inward. This pivoting of the door link **102**, in turn, causes the door link first end **120** of FIGS. **9A-D** to also pivot about the door link arm pivot joint **150**. Each roller **106** simultaneously pushes radially against the internal support structure **80**, which causes the door link arm pivot joint **150** and, thus, the respective blocker door **58** to move radially inward and away from the internal support structure **80**. More particularly, the engagement of each roller **106** against the internal support structure **80** causes the door link second end **122** of FIG. **6** to pivot about the door link arm pivot joint **150** of FIG. **7** and move radially inward. Each door actuation linkage **86** of FIGS. **5A-F** is thereby configured to initiate movement (e.g., pivoting) of the respective blocker door **58** substantially simultaneously (e.g., +/- time associated with standard industry engineering tolerances) with the initiation of the aft translation of the translating sleeve **48** from the sleeve stowed position towards the sleeve deployed position. In other words, the elements **62** and **64** are configured to begin moving at the same time.

Referring to FIGS. **9A-D**, each roller **106** continues to cause the respective blocker door **58** to pivot inward until each door link arm **124** reaches and engages a respective stop **155** (e.g., bumper) (see FIG. **6**) configured into the respective blocker door **58** associated with an intermediate position of the translating sleeve **48**; e.g., see FIGS. **5C** and **9D**. Once each door link arm **124** reaches and engages its

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respective stop 155 (see FIG. 6), the door link 102 no longer moves relative to the respective blocker door 58 as shown in FIGS. 5C-F. Rather, the door link 102 functions as a fixed member of the respective blocker door 58. The door link 102 thereby pivots the respective blocker door 58 radially inwards into the bypass flowpath 46 without moving relative to that blocker door 58.

It is worth noting, referring to FIG. 3, each door pivot joint 92 may be located radially inward of each door link arm pivot joint 150 when the thrust reverser 36 and its elements are stowed. This configuration can be implemented because each door link 102 and its associated rollers 106 (see FIGS. 9A-D) may push the respective door actuation linkage 86 radially inward as described above and, thereby, prevent the door actuation linkage 86 from binding.

In some embodiments, referring to FIG. 10, each structure link arm 112A, 112B may be laterally spaced from a corresponding lateral door side 87A, 87B; e.g., laterally towards the other structure link arm 112B, 112A. In other embodiments, referring to FIG. 11, each structure link arm 112A, 112B may be located at (e.g., adjacent and just outside of) a corresponding lateral door side 87A, 87B. With this arrangement, each structure link 100 wraps around and does not extend laterally and/or longitudinally across the respective blocker door 58 or its surface 98.

Each link 100, 102 is described above as a single, monolithic body. It is contemplated, however, the (e.g., Y-shaped) structure link 100 and/or the (e.g., Y-shaped) door link 102 may alternatively be configured as a pair of side-by-side members which collectively form the respective link 100, 102.

Referring to FIGS. 6 and 7, the Y-shaped configuration of each structure link 100 and the Y-shaped configuration of each door link 102 may reduce or prevent lateral movement of the respective door actuation linkage 86 (e.g., at the mount pivot joint 152) during deployment. This may be particularly useful when the propulsion system 20 is subject to vibrations or the like. The present disclosure, however, is not limited to such an exemplary arrangement. For example, referring to FIGS. 12 and 13, each door link 102 may be configured as a single strut; e.g., a linear, non-forked body. Here, the door link 102 of FIG. 13 includes a single door link mount 126' at its door link first end 120 pivotally coupled to the respective blocker door 58. This door link mount 126' may be laterally centered between the opposing door lateral sides 87A and 87B. In another example, referring to FIG. 14, each door link 102 may be configured as a single strut; e.g., a linear, non-forked body. Here, the structure link 100 includes a single structure link mount 114' at its structure link first end 108 pivotally coupled to the fixed structure 60 (see FIG. 3).

In some embodiments, referring to FIG. 15, each blocker door assembly 64 may also include a variable length strut 156. This variable length strut 156 extends longitudinally from a first end 158 of the variable length strut 156 to a second end 160 of the variable length strut 156. The variable length strut 156 is pivotally coupled to the respective blocker door 58 at (or near) the strut first end 158. The variable length strut 156 of FIG. 15, for example, is pivotally attached to the respective blocker door 58 at a door-strut pivot joint 162; e.g., via a hinge or a clevis connection fixed to the respective blocker door 58. This door-strut pivot joint 162 may be located radially inboard of the door link arm pivot joint 150 (e.g., when the respective blocker door 58 is stowed). The door-strut pivot joint 162 is located axially between the door link arm pivot joint 150 and the door second end 90 (e.g., when the respective blocker door 58 is

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stowed). The variable length strut 156 is pivotally coupled to the respective door link 102 at (or near) the strut second end 160. The variable length strut 156 of FIG. 15, for example, is pivotally attached to the respective door link 102 at a link-strut pivot joint 164; e.g., via a hinge or a clevis connection fixed to the respective door link 102. This link-strut pivot joint 164 may be disposed at (or near) the door link second end 122; e.g., slightly space longitudinally inboard from the mount pivot joint 152.

The variable length strut 156 may be configured as a cartridge stop and/or a damper. For example, the variable length strut 156 of FIG. 15 includes a cylindrical housing 166, an internal body 168 (e.g., a piston) and a rod 170. The cylindrical housing 166 is disposed at the strut first end 158. The internal body 168 is disposed within and is configured to slide longitudinally within an internal bore 172 of the cylindrical housing 166. The rod 170 is connected to the internal body 168, and the rod 170 projects longitudinally out from the cylindrical housing 166 to the strut second end 160. A stroke of movement of the internal body 168 within the cylindrical housing 166 may be tuned such that the internal body 168 engages (e.g., abuts against, contacts, etc.) an annular endwall 174 of the cylindrical housing 166 when (or slightly before) the respective door link 102 would engage the respective stop 155. The variable length strut 156 may thereby stop relative movement between the respective door link 102 and the respective blocker door 58 and reduce or prevent loading against the respective stop 155. In addition or alternatively, the cylindrical housing 166 may be fluid charged (e.g., gas charged, liquid charged) such that movement of the internal body 168 within the cylindrical housing 166 is damped.

In some embodiments, referring to FIG. 16, each door actuation linkage 86 may be pivotally coupled to the fixed structure 60 through a respective door actuation linkage mount 176. This linkage mount 176 may be configured as a lost motion device for the door actuation linkage 86 to facilitate, for example, over-stowing the translating sleeve 62. Briefly, the translating sleeve 62 may be temporarily over-stowed (e.g., translated towards the fixed structure 60 beyond its stowed position) to facilitate locking the translating sleeve 62 to the fixed structure 60, or another stationary structure of the nacelle outer structure 24, with one or more sleeve locks. Following this locking, the translating sleeve 62 may translate back to its stowed position and be held in place by the sleeve lock(s). The linkage mount 176 of FIG. 16 includes a mount link 178, a mount spring 180 (or another type of biasing device) and a mount stop 182.

Referring to FIGS. 17 and 18, the mount link 178 may be configured as a multi-arm crank. The mount link 178 of FIGS. 17 and 18, for example, includes a mount base 184, a stop arm 186 (e.g., a straight lever arm) and one or more linkage arms 188A and 188B (generally referred to as "188").

The mount base 184 may be an elongated body such as a mounting shaft. This mounting shaft may be a solid rod or a hollow tube. The mount base 184 of FIGS. 17 and 18 extends laterally between opposing lateral ends 190A and 190B of the mount base 184. Here, the mount base ends 190 are also opposing lateral ends of the mount link 178.

The stop arm 186 is connected to (e.g., formed integral with or otherwise fixedly attached to) the mount base 184. The stop arm 186 of FIGS. 17 and 18 is located at an intermediate position (e.g., centered) laterally between the mount base ends 190. The stop arm 186 may be configured as a straight lever arm for the mount link 178. The stop arm 186 of FIG. 19, for example, projects out from the mount

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base **184** along a straight line stop arm trajectory **192** to a distal end **194** of the stop arm **186**. It is contemplated, however, the stop arm trajectory **192** may alternatively be slightly curved and/or otherwise non-straight between the mount base **184** and the stop arm distal end **194** depending upon, for example, space constraints for the linkage mount **176**, etc.

Referring to FIGS. **17** and **18**, each of the linkage arms **188** is connected to (e.g., formed integral with or otherwise fixedly attached to) the mount base **184**. The linkage arms **188A** and **188B** of FIGS. **17** and **18** are located to opposing lateral sides of the stop arm **186**. The first linkage arm **188A**, for example, may be disposed at (or near) the first mounting base end **190A**. The second linkage arm **188B** may be disposed at (or near) the second mounting base end **190B**. Each of the linkage arms **188** may be configured as a bent or otherwise non-straight lever arm for the mount link **178**. For example, referring to FIG. **19**, each of the linkage arms **188** includes an offset section **196** and a lever section **198**. The offset section **196** of FIG. **19** projects out from the mount base **184** along an (e.g., straight line or slightly curved) offset section trajectory **200** to the lever section **198**, where the offset section **196** meets the lever section **198** of that same linkage arm **188** at an elbow **202** between the offset section **196** and the lever section **198**. The lever section **198** projects out from the offset section **196** along a (e.g., straight line or slightly curved) lever section trajectory **204** to a distal end **206** of the respective linkage arm **188** and its lever section **198**. This lever section trajectory **204** may be parallel with or slightly angularly offset from (e.g., by up to five or ten degrees (5-10°)) the stop arm trajectory **192**. Each of the trajectories **192**, **204** is angularly offset from the offset section trajectory **200** by a respective offset angle **208**, **210**, where the offset angle **208** may or may not be complementary to the offset angle **210**. The offset angle **208**, for example, may be between sixty degrees (60°) and ninety degrees (90°). The offset angle **210** may be between ninety degrees (90°) and one-hundred and twenty degrees (120°). The present disclosure, however, is not limited to such exemplary offset angles and may vary depending upon the specific thrust reverser arrangement.

Each mount link element **186**, **198** may project in a similar direction (e.g., generally axially forward) to its respective distal end **194**, **206**. With this arrangement, the mount link **178** of FIG. **19** is configured with a channeled profile; e.g., a U-shaped profile, a C-shaped profile, etc.

Referring to FIG. **16**, the mount link **178** is pivotally coupled to the fixed structure **60**. The mount base **184** of FIG. **20**, for example, is pivotally attached to an interior (e.g., radial outer side) of the bullnose **66** at a mount link pivot joint **212**; e.g., via a clevis connection between mounting flanges **214A** and **214B** fixed to the bullnose **66**. Note, in FIG. **20**, the bullnose **66** is shown with an open access window **216**. After installation of the mount link **178**, however, each access window **216** may be closed off with a respective cover **218** (e.g., a panel of the bullnose **66**) as shown, for example, in FIG. **21**. In this assembled arrangement of FIG. **21**, each mount link **178** extends (e.g., radially) across a wall **220** of the bullnose **66** that includes the covers **218**. More particularly, each linkage arm **188** projects out from the mount base **184** (see FIG. **20**) through a respective port **222** in the bullnose wall **220** and its respective cover **218** to its respective distal end **206** (see FIG. **19**). Here, each offset section **196** of FIG. **16** projects through the respective port **222** with (a) the lever section **198** and (b) the other mount link elements **180**, **182**, **184**, **186** (see also FIG. **20**) arranged to opposing sides of the bullnose wall **220**.

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Referring to FIGS. **17** and **18**, the mount link **178** is pivotally coupled to the respective structure link **100**. Each linkage arm **188** of FIGS. **17** and **18**, for example, is pivotally attached to a respective one of the structure link arms **112A**, **112B** through a respective one of the structure link arm pivot joint **118A**, **118B**. Referring to FIG. **16**, each structure link arm pivot joint **118** is disposed outside of (e.g., radially inboard of) the fixed structure **60** and its bullnose **66**. The present disclosure, however, is not limited to such an exemplary arrangement with the bullnose **66**. For example, in other embodiments, it is contemplated the entire mount link **178** may be disposed radially outboard of the bullnose wall **220**.

Referring to FIG. **18**, the mount spring **180** may be configured as a leaf spring element. The mount spring **180** of FIG. **18**, for example, includes a spring base **224** and one or more cantilevered spring elements **226A** and **226B** (generally referred to as “**226**”). The spring base **224** extends laterally between and is connected to the spring elements **226A** and **226B**. Each of the spring elements **226** projects laterally and transversely (e.g., generally axially along the axis of FIG. **16**) out from the spring base **224** to a respective (e.g., unsupported) distal end of the respective spring element **226**. Each spring element **226** is configured to engage (e.g., abut against, press against, etc.) a respective one of the linkage arms **188** and its offset section **196**. Referring to FIG. **16**, the spring base **224** is fixedly attached to a support wall **228** of the nacelle support structure **68**. The mount spring **180** is thereby mounted to the fixed structure **60**. Moreover, the mount spring **180** of FIG. **16** is arranged and may be (e.g., slightly) compressed between (a) the fixed structure **60** and its support wall **228** and (b) the mount link **178** and its linkage arms **188**. With this arrangement, the mount spring **180** may bias the respective mount link **178** away from the support wall **228** and in a first direction (e.g., counterclockwise in FIG. **16**) about a pivot axis **230** of the respective mount link pivot joint **212**. The mount spring **180** may thereby be operable to resist (e.g., and ultimately limit) pivoting of the respective mount link **178** about its pivot axis **230** in a second direction (e.g., clockwise in FIG. **16**).

Referring to FIG. **18**, the mount stop **182** may be configured as a bumper for the stop arm **186** of the respective mount link **178**. The mount stop **182** of FIG. **18**, for example, is configured as a flange. This flange may be connected to (e.g., formed integral with or otherwise attached to) the respective spring element **226**. The flange of FIG. **18** projects transversely out from the respective spring base **224**. The mount stop **182** is arranged relative to the respective mount link **178** such that the mount stop **182** may engage (e.g., abut against, press against, etc.) the respective stop arm **186**. Here, the mount stop **182** is arranged to limit (e.g., provide a hard stop to) pivoting of the respective mount link **178** about its pivot axis **230** in the first direction.

With the arrangement of FIG. **16**, any pivoting of the mount link **178** about its pivot axis **230** may be bounded by (e.g., limited between) the respective mount spring **180** and the respective mount stop **182**. For example, depending on the spring stiffness of the mount spring **180** (versus a load applied to the mount link **178**), the mount link **178** may be operable to pivot about its pivot axis **230** a certain number of degrees. For example, the mount link **178** may be operable to pivot about the pivot axis **230** equal to or less than thirty degrees; e.g., between ten degrees (10°) and twenty degrees (20°), between twenty degrees (20°) and thirty degrees (30°). The present disclosure, however, is not limited to such an exemplary arrangement. In general, the mount spring **180** may be configured to bias the respective

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mount link **178** and its stop arm **186** against the respective mount stop **182**. The mount link **178** and its stop arm **186** may thereby maintain engagement with the respective mount stop **182** when torsional forces are not being applied to the mount link **178**.

When the translating sleeve **62** of FIG. **16** is translated axially forward towards the fixed structure **60** into its over-stowed position, each structure link arm pivot joint **118** may also move axially forward towards the fixed structure **60**. This movement of each structure link arm pivot joint **118** and, thus, the respective door actuation linkage **86** and its structure link **100** is accommodated by the linkage mount **176** by allowing the mount link **178** to (e.g., slightly) pivot about its pivot axis **230** in the second direction. Here, the mount spring **180** resists, but accommodates the pivoting of the mount link **178** about its pivot axis **230**. By contrast, when the thrust reverser **36** is being deployed and the translating sleeve **62** is translating axially aft, each door actuation linkage **86** may tend to pull at each structure link arm pivot joint **118**. However, pivoting of the mount link **178** in the first direction about the pivot axis **230** is limited (e.g., prevented) by the engagement between the respective stop arm **186** and the respective mount stop **182**.

While various embodiments of the present invention have been disclosed, it will be apparent to those of ordinary skill in the art that many more embodiments and implementations are possible within the scope of the invention. For example, the present invention as described herein includes several aspects and embodiments that include particular features. Although these features may be described individually, it is within the scope of the present invention that some or all of these features may be combined with any one of the aspects and remain within the scope of the invention. Accordingly, the present invention is not to be restricted except in light of the attached claims and their equivalents.

What is claimed is:

1. An assembly for an aircraft propulsion system, comprising:

a fixed structure;
a translating structure configured to translate between a stowed position and a deployed position; and
a thrust reverser including a blocker door, a linkage mount and an actuation linkage;
the blocker door pivotally coupled to the translating structure;

the linkage mount including a mount link, a mount spring and a mount stop, the mount link pivotally coupled to the fixed structure about a pivot axis, the mount spring configured to bias the mount link about the pivot axis against the mount stop; and

the actuation linkage operatively coupling the blocker door to the mount link;

wherein the actuation linkage includes a structure link and a door link, the structure link is between and pivotally coupled to the mount link and the door link, and the door link is between and pivotally coupled to the structure link and the blocker door.

2. The assembly of claim **1**, wherein the linkage mount is configured to

press the mount link against the stop as the translating structure translates to the deployed position; and

press the mount link against the mount spring as the translating structure translates to the stowed position.

3. The assembly of claim **1**, wherein the mount spring comprises a leaf spring element.

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4. The assembly of claim **1**, wherein

the fixed structure comprises a wall; and

the mount spring and the mount stop are fixed to the wall.

5. The assembly of claim **1**, wherein the mount stop is formed integral with the mount spring.

6. The assembly of claim **1**, wherein the mount link comprises a crank.

7. The assembly of claim **1**, wherein

the mount link includes a stop arm, a linkage arm and a base between and connected to the stop arm and the linkage arm;

the stop arm is configured to abut against the mount stop; and

the linkage arm is pivotally coupled to the actuation linkage.

8. The assembly of claim **7**, wherein

the linkage arm includes a lever section and an offset section that connects the lever section to the base;

the lever section is pivotally coupled to the actuation linkage and meets the offset section at an elbow; and

the mount spring engages the offset section.

9. The assembly of claim **7**, wherein the mount link is pivotally coupled to the fixed structure at the base.

10. The assembly of claim **7**, wherein

the thrust reverser is configured to open a thrust reverser passage when the translating structure is in the deployed position;

the fixed structure comprises a bullnose configured to provide a smooth aerodynamic transition into the thrust reverser passage; and

the linkage arm projects through a port in a wall of the bullnose.

11. The assembly of claim **1**, wherein

the mount link includes a base, a lever section and an offset section;

the base is pivotally coupled to the fixed structure;

the lever section is pivotally coupled to the actuation linkage and meets the offset section at an elbow; and
the offset section projects from the base to the lever section.

12. The assembly of claim **11**, wherein the mount spring is configured to abut and press against the offset section.

13. The assembly of claim **1**, wherein

the thrust reverser is configured to open a thrust reverser passage when the translating structure is in the deployed position;

the fixed structure comprises a bullnose configured to provide a smooth aerodynamic transition into the thrust reverser passage; and

the mount link projects through a port in a wall of the bullnose.

14. The assembly of claim **1**, wherein

the translating structure forms a peripheral boundary of a flowpath;

the structure link and the door link are outside of the flowpath when the translating structure is in the stowed position; and

the structure link and the door link are disposed in the flowpath when the translating structure is in the deployed position.

15. The assembly of claim **1**, further comprising a fixed cascade structure projecting into an internal cavity of the translating structure when the translating structure is in the stowed position.

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16. An assembly for an aircraft propulsion system, comprising:

a fixed structure;

a translating structure configured to translate between a stowed position and a deployed position; and

a thrust reverser including a blocker door, a linkage mount and an actuation linkage;

the blocker door pivotally coupled to the translating structure;

the linkage mount including a mount link, a mount spring and a mount stop, the mount link pivotally coupled to the fixed structure about a pivot axis, the mount spring configured to bias the mount link about the pivot axis against the mount stop; and

the actuation linkage operatively coupling the blocker door to the mount link;

wherein the thrust reverser is configured to open a thrust reverser passage when the translating structure is in the deployed position;

wherein the fixed structure comprises a bullnose configured to provide a smooth aerodynamic transition into the thrust reverser passage; and

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wherein the bullnose covers the mount spring and the mount stop.

17. An assembly for an aircraft propulsion system, comprising:

a fixed structure;

a translating structure configured to translate between a stowed position and a deployed position; and

a thrust reverser including a blocker door, a linkage mount and an actuation linkage;

the blocker door pivotally coupled to the translating structure;

the linkage mount including a mount link, a mount spring and a mount stop, the mount link pivotally coupled to the fixed structure about a pivot axis, the mount spring configured to bias the mount link about the pivot axis against the mount stop; and

the actuation linkage operatively coupling the blocker door to the mount link;

wherein the actuation linkage comprises a Y-shaped link pivotally attached to the mount link through a pair of laterally spaced pivot joints between the Y-shaped link and the mount link.

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