The following classification changes will be effected by this order:

<table>
<thead>
<tr>
<th>Class</th>
<th>Subclass</th>
<th>Art Unit</th>
<th>Room</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
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<td></td>
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</tbody>
</table>

Established:

Cross-Reference Art Collections: 89 901-939 3641 RND0000B15

The following class is also impacted by this order:

428

This order includes the following:

A. CLASSIFICATION MANUAL CHANGES
D. DEFINITION CHANGES AND NEW OR ADDITIONAL DEFINITIONS
CLASSIFICATION ORDER 1889

OCTOBER 6, 2009

PROJECT MA089

Project Leader(s): Joe Falk
Editor(s): Elma La Touche
Publications Specialist(s): Yvonne Smith
1.12 **GUN HEATERS**
1.13 **MINE-DESTROYING DEVICES**
1.15 **WELL PERFORATORS**
1.151 .Method of making
1.16 **ENGINE STARTERS**
1.2 **SMOKE OR RESIDUE EJECTOR**
1.25 **LUBRICANT INJECTOR**
1.34 **LINE THROWING**
1.35 **TRENCH MORTARS**
1.3 **MUZZLE LOADING**
1.42 **GUN HANDLES**
1.51 **BOMB, FLARE AND SIGNAL DROPPING**
1.52 .Drop grenade
1.53 .Sway braces
1.54 .Bomb displaced from exterior of plane
1.55 .Arming device
1.56 .Electrical and radio releases and sighting
1.57 .Explosive releases
1.58 .Shackles
1.59 .Racks
1.6 .Timing devices
1.61 .Sighting
1.7 **RECOILLESS GUN**
1.701 .Having a reaction mass
1.702 .Barrel parts separable for loading
1.703 .Having pressure-control means
1.704 .Having breech closure
1.705 .Closure has firing device
1.706 .Cartridge-case closure
1.8 **ROCKET LAUNCHING**
1.801 .Having rocket-storage and transfer means
1.802 .Launcher movable relative to storage means
1.803 .Having magazine-gate means to feed and support rocket for launching
1.804 .Storage means movable to facilitate launching
1.805 .Having means to transfer rocket to launcher
1.806 .Having means restraining rocket from movement in launching direction
1.807 .Including rocket-firing means
1.808 .Rocket spin stabilized while restrained
1.809 .Underwater launching
1.81 .Rocket launched from container
1.811 .Having umbilical-separating means
1.812 .Having safety devices for preventing premature ignition or launching
1.813 .Having rocket-firing means
1.814 .Rocket propellant ignited by electrical means
1.815 .Movable launcher
1.816 .Having tubular guide means
1.817 .Including a forward closure
1.818 .Including an auxiliary rocket-launching charge
1.819 .Having guide means
1.82 .Method of making
5 **SUBMARINE**
125 **AUTOMATIC**
126 .Plural gun, barrel or bore
127 .Firing control
128 .Convertible gun operation (e.g., to nonautomatic, etc.)
129.01 .Regulation of speed or rate of automatic fire
129.02 .By regulating burst
130 .By regulating time of return of breech block
131 .By regulating time of release of hammer
132 .Firing device operation or control (e.g., full automatic, etc.)
133 .Synchronizers
134 .Disabled at predetermined angles of fire
135 .Electrical
136 .Triggers and/or remote control
137 .Interlocks between firing and cartridge feeding
138 .Locks bolt open
139 .Semi-automatic (e.g., double sear, etc.)
140 .Convertible to full automatic
141 .Breech block, barrel or hammer disconnected
142 .With selective safety device
143 .Alternate control of hammer and breech block or barrel
144 .With means for disconnecting trigger and sear
145 .By breech block or barrel motion
146 .Hammer disconnected
...Hammer cocked and released by trigger
With selective safety device
With automatic sear or sear release
With automatic sear or trigger safety
With automatic hammer
Operates breech lock
Operates breech lock
With automatic hammer cocking and/or safety means
Movable chamber type (e.g., revolver, etc.)
Operating as gas piston and/or recoil member
Recoiling barrel with revolving chambers
Movable butt piece
Combined movable barrel and gas operated
Movable barrel (e.g., rotary, etc.)
Forwardly movable
Rearwardly movable
Barrel having motion in addition to axial, rectilinear
With breech lock latch
Long recoil
Nonrectilinear breech block motion
Nonaxial rectilinear breech block motion
Pivoted locking member or toggle lock
With accelerator and/or unlocking lever for breech mechanism
With barrel latch
Nonrectilinear breech block motion (e.g., tilting rotary, etc.)
Rotary and sliding
Sliding locking member
Cylindrical or ball bearing
Toggle locking member
Pivoted locking member
Nonrectilinear breech block motion (e.g., tilting rotary, etc.)
Rotary and sliding
Nonaxial, rectilinear, breech block motion
Gas piston type
Annular piston
Gas piston compresses breech opening spring
Gas ports and/or regulators
Blow back breech block
Pistol grip magazine
Box magazine
Buffers and brakes
Receiver closures and/or breech block return means
EXPLOSION OPENED BREECH
Rotary breech block
Transverse sliding breech block
Blow back breech block
FUSE SETTERS
Combined with projecting, launching or releasing devices
PNEUMATIC
Explosive charge
ACCELERATING
MACHINE GUNS
Axially moving breech block
Revolving barrels
Revolving cylinders
Nonparallel bores
MULTIPLE BARREL GUNS
BARRELS
With heat exchanger
Flash shield
Recoil absorbers and climb arrestors
Silencers
Recoil increasers
Sabot strippers
Wound
16. Composite
14.7 . Lining, rifling, or making
14.8 . Method of making multibore barrel

17. BREECH CLOSURES
18. . Key locked
19. . Screw
20.2 . Interrupted
20.4 . Motor operated
21. . Fixed ammunition
22. . Transverse
23. . Sliding and swinging
24. . Sliding
25. . Swinging
26. . Gas checks

27.11. FIRING DEVICES
27.12. . Safety
27.13. . Primer fired
27.14. . Percussion firing
27.3. . Gun firing actuators
28.05 . Electric
28.1 . Electrical and mechanical
28.2 . Training and firing

29. PRACTICE BARRELS
30. VENTS AND STOPPERS
31. TOPPIONS AND VALVES
33.01 . CARTRIDGE FEEDING
33.02 . Drum magazine
33.03 . Movable chamber
33.04 . Selective feed
33.05 . With rammer separated breech block
33.1 . With magazine
33.14 . Belt feed
33.16 . . With rotary feeder
33.17 . . With rotary feeder
33.2 . Belt feed
33.25 . . With rotary feeder
33.4 . Empty shell receivers
33.5 . Cartridge feeding auxiliary feeder
34. . Holders
35.01 . Belts
35.02 . . Disintegrating type
36.01 . SHIELDS
36.02 . Shape or composition
36.03 . Rotating shield
36.04 . For fixed structure
36.05 . Body
36.06 . Small arms attached
36.07 . Transportable
36.08 . . Self-propelled, e.g., tanks, etc.
36.09 . . Wheeled

36.11 . For aircraft
36.12 . For ships
36.13 . Turret type
36.14 . . With vision slit or gun port closures
36.15 . On elevatable platform
36.16 . Anti-aircraft type
36.17 . . With explosive device
37.01 . MOUNTS
37.02 . Anti-aircraft
37.03 . Light machine gun type
37.04 . Rifle and pistol mounts
37.05 . Mortars
37.06 . Submarine
37.07 . Trunnion
37.08 . Counterbalances
37.09 . Leveling
37.11 . Locks
37.12 . Spherical or oval bearing gun support
37.13 . Bases
37.14 . Reciprocating mounts
37.15 . With body protecting devices
37.16 . Aircraft type
37.17 . Power operated
37.18 . On engine
37.19 . On aircraft wing
37.21 . Retractable gun turret
37.22 . Multiple guns on mount
38 . Disappearing gun
39 . Counterpoise
40.01 . For field use
40.02 . Wheeled mortars
40.03 . On armored car
40.04 . Nonshielded motor driven guns
40.05 . On sleds
40.06 . On tripods (i.e., for light guns)
40.07 . Libers and caissons
40.08 . With hitches and couplings
40.09 . With training spades
40.11 . Carriage suspended for firing
40.12 . Traveling locks
40.13 . By separate transport carriage
40.14 . Components are separable for transport
40.15 . Trail carriages and links
40.16 . Railroad type
41.01 . Training mechanisms
41.02 . Motor operated
41.03 . . Predetermining parameters for automatic firing
41.04 . . Eliminates lag or overrun
41.05 . . By television monitoring

October 2009
41.06 ...By light reception
41.07 ...By radar
41.08 ...By sound
41.09 ...Gyroscopically or pendulum controlled
41.11 ...Compensates for trunnion tilt
41.12 ...By hydraulic means
41.13 ...For scattering effect
41.14 ...For naval gun fire control
41.15 ...With unitary control for plural motors
41.16 ...For relatively movable gun barrels
41.17 ...Aiming device mounted on gun
41.18 ...For limiting the field of fire
41.19 ...Sights or line devices
41.21 ...On aircraft
41.22 ...For anti-aircraft
200 ...Straight-line light ray type
201 ...Accelerometer stabilized or factored
202 ...Gyroscopically stabilized
203 ...Self adjusting gun movement compensator
204 ......Compensates for moving target
205 ......And moving craft or gun platform
206 ......Compensates for trunnion tilt
42.01 ...With recoil check
42.02 ...On trail spade
42.03 ...Fire-out-of-battery type
43.01 ...Fluid
43.02 ...With function of elevation
44.01 ...Spring type
44.02 ...Elastic type
45 LOADING
46 ...Hoisting apparatus
47 ...Rammers
1.11 WAGING WAR
1.14 EXPLOSIVE OPERATED APPARATUS
(E.G., EXPLOSIVE DOOR HINGE, TOOL EXPLOSIVELY ACTUATED, BAND RELEASE, EXPANSION OF TUBE, CABLE CUTTER, EXPLOSIVELY OPERATED SPLITTING WEDGES)
1.4 CHARGING MECHANISMS FOR GUNS
1.1 MISCELLANEOUS

CROSS-REFERENCE ART COLLECTIONS

ARMOR (EPO)
901 Reactive or dynamic armor (EPO)
902 .Plate construction (EPO)
903 .Composed of more than one layer (EPO)
904 ...Transparent bullet-proof laminate (EPO)
905 ...Layered armor containing ceramic material (EPO)
906 ....Ceramic layer in combination with metal layer (EPO)
907 ....Ceramic layer in combination with additional layer made of fibers, fabrics, or plastics (EPO)
908 ....Additional layer being only fiber or fabric reinforced (EPO)
909 ...Layered armor containing metal (EPO)
910 ....All layers containing metal (EPO)
911 ....Metal layer in combination with additional layer made of fiber, fabric or plastic (EPO)
912 ......additional layer being only fiber or fabric reinforced (EPO)
913 ...Layered armor containing fiber or fabric reinforced layer (EPO)
914 ....Fiber or fabric reinforced layer in combination with plastic layer (EPO)
915 ...All layers being only fiber or fabric reinforced (EPO)
916 ...Armor containing hard elements (e.g., plates, spheres, rods), separated from each other, the elements being connected to a further flexible layer or being embedded in a plastic or elastomer matrix (EPO)
917 .Shields (EPO)
918 ...Rotating shield (EPO)
919 ...For stationary use (e.g., fortification, shelters, guard booths) (EPO)
920 ...Personal protection gear (EPO)
921 ...Armored, projectile or missile resistant garment (EPO)
922 ...Protection helmet (EPO)
924 .....Steel helmet or head shield (EPO)
925 .....Plastic helmet or head shield (EPO)
926 ...For personal use (i.e., hand held shield) (EPO)
927 ....Spade bayonet (i.e., useable as a spade, bayonet or cover against rifle fire) (EPO)
928 ...For small arms or light rocket launcher (EPO)
929 ..Wheeled armored shield (EPO)
930 ..For cannon, artillery or tank (EPO)
931 ...Manhole cover (e.g., on tanks) (EPO)
935 ..Turret (EPO)
936 .Peephole, window, loophole, observation or reconnaissance equipment on armored vehicles, (e.g. cameras) and covers therefore (EPO)
937 .Mounting or securing armor plate (EPO)
938 .Camouflage (i.e. means for or method of concealment or disguise) (EPO)
939 ..Flexible (e.g., fabric) covers (e.g., screen, net) (EPO)

FOREIGN ART COLLECTIONS

FOR 000 CLASS-RELATED FOREIGN DOCUMENTS
D. CHANGES TO THE DEFINITIONS

CLASS 89 - ORDNANCE

Definitions Established:

901 ARMOR (EPO):

Cross-reference art collection indented under the class definition including devices adapted to render protection to an ordnance device or to the ordnance operating personnel.

(1) Note. The subject matter in this subclass is substantially the same in scope as ECLA (F41H5/00).

(2) Note. Included in this and indented subclasses are devices which also screen, cover, shroud, or cloak.

SEE OR SEARCH CLASS:

2, Apparel, subclass 2.5 for devices specially designed to resist penetration, as by projectiles, swords, knives, etc., where (1) features of shape for fitting the body or (2) means for wearing or otherwise securing the device to the body, are claimed.

105, Railway Rolling Stock, subclass 394 for railway cars, usually metallic, designed to be bullet-proof and provided with defensive means and protective devices for guarding against train robbery.

109, Safes, Bank Protection, or a Related Device, subclass 9, for guard booths; subclass 49.5 for shields and protectors, and subclasses 58-87, for enclosures and walls.

114, Ships, subclasses 9-15, for warships having armor.

152, Resilient Tires and Wheels, subclasses 167-207 for armored resilient tires.

244, Aeronautics and Astronautics, subclass 121 for shields and other protective devices which are an essential part of the aircraft structure.

428, Stock Material or Miscellaneous Articles, cross-reference art collection 911 for penetrating resistant layer and cross-reference art collection 919 for camouflaged articles.
D. CHANGES TO THE DEFINITIONS

902 Reactive or dynamic armor (EPO):

Subject matter indented under cross-reference art collection 901 including an armor device which senses a threat and actively responds to block, destroy, disable, divert or intercept the threat either prior to or during impact.

(1) Note. The subject matter in this subclass is substantially the same in scope as ECLA (F41H5/007).

903 Plate construction (EPO):

Subject matter indented under cross-reference art collection 901 including an armor device wherein the particular structural makeup or the particular material out of which the armor is made is specified and is of particular significance.

(1) Note. The subject matter in this subclass is substantially the same in scope as ECLA (F41H5/02)

SEE OR SEARCH CLASS:

109, Safes, Bank Protection, or Related Device subclasses 58-87 for enclosure and wall structure.

904 Composed of more than one layer (EPO):

Subject matter under cross-reference art collection 903 including an armor device wherein the structure of the armor comprises two or more thicknesses, courses or folds laid over one another.

(1) Note. The subject matter in this subclass is substantially the same in scope as ECLA (F41H5/04).

SEE OR SEARCH CLASS:

114, Ships, subclass 12 for plating on warships composed of more than one layer.

428, Stock Material or Miscellaneous Articles, Cross-Reference Art Collection 911 for stock material having a penetration resistant layer.
D. CHANGES TO THE DEFINITIONS

905  Transparent bullet-proof laminate (EPO):

Subject matter under cross-reference art collection 904 including an armor device comprising united superimposed layers of a material, each of which have the property of transmitting light without appreciable scattering so that the bodies lying beyond are entirely visible, at least one of the layers being resistant to penetration from a round or elongated missile designed to be fired from a firearm.

(1) Note. The subject matter of this subclass is substantially the same in scope as ECLA (F41H5/04B).

SEE OR SEARCH CLASS:

428, Stock Material or Miscellaneous Articles, subclass 426+ for transparent laminates, per se.

906  Layered armor containing ceramic material (EPO):

Subject matter under cross-reference art collection 904 including an armor device comprising two or more thicknesses, courses or folds laid over one another, at least one of the thicknesses, courses, or folds containing clay.

(1) Note. The subject matter of this subclass is substantially the same in scope as ECLA (F41H5/04C).

907  Ceramic layer in combination with metal layer (EPO):

Subject matter under cross-reference art collection 906 including an armor device comprising two or more thicknesses, courses or folds laid over one another, at least one of the thicknesses, courses, or folds containing clay and at least a second thickness, course, or folds contains a material having a continuous phase of any element of the periodic table except hydrogen, a noble gas, a halogen, a chalcogen (oxygen, sulfur, selenium, tellurium), nitrogen, phosphorus, carbon and boron.

(1) Note. The subject matter of this subclass is substantially the same in scope as ECLA (F41H5/04C2).

(2) Note. Elemental silicon is considered to be a metal, but a silicon compound is not considered to be a metal compound on the basis of silicon content.
D. CHANGES TO THE DEFINITIONS

908  Ceramic layer in combination with additional layer made of fiber, fabric, or plastic (EPO):

Subject matter under cross-reference art collection 906 including an armor device comprising two or more thicknesses, courses or folds laid over one another, at least one of the thicknesses, courses, or folds containing clay and at least a second thickness, course, or fold contains either (1) a slender and elongated natural or synthetic filament (as of wool, cotton, asbestos, gold, glass, or rayon) capable of being spun into yarn (2) cloth or a material that resembles cloth, or (3) organic, synthetic or processed material that is molded, cast, extruded, or drawn into objects, films or filaments.

(1) Note. The subject matter of this subclass is substantially the same in scope as ECLA (F41H5/04C4).

909  Additional layers being only fiber or fabric reinforced (EPO):

Subject matter under cross-reference art collection 908 including an armor device comprising two or more thicknesses, courses or folds laid over one another, one of the thicknesses, courses, or folds containing clay and all the other thicknesses, courses, or folds contain either (1) a slender and elongated natural or synthetic filament (as of wool, cotton, asbestos, gold, glass, or rayon) capable of being spun into yarn or (2) cloth or a material that resembles cloth as the sole source of strengthening.

(1) Note. The subject matter of this subclass is substantially the same in scope as ECLA (F41H5/04C4B).

910  Layer armor containing metal (EPO):

Subject matter under cross-reference art collection 904 including an armor device comprising two or more thicknesses, courses or folds laid over one another, at least one of the thicknesses, courses, or folds containing a material having a continuous phase of any element of the periodic table except hydrogen, a noble gas, a halogen, a chalcogen (oxygen, sulfur, selenium, tellurium), nitrogen, phosphorus, carbon and boron.

(1) Note. The subject matter of this subclass is substantially the same in scope as ECLA (F41H5/04D).

SEE OR SEARCH THIS CLASS, SUBCLASS:

907, for layered armor having metallic layers in combination with ceramic layers.
D. CHANGES TO THE DEFINITIONS

911 All layers containing metal (EPO):

Subject matter under cross-reference art collection 910 including an armor device comprising two or more thicknesses, courses or folds laid over one another, at least one of the thicknesses, courses, or folds, each and every thickness, course or fold containing a material having a continuous phase of any element of the periodic table except hydrogen, a noble gas, a halogen, a chalcogen (oxygen, sulfur, selenium, tellurium), nitrogen, phosphorus, carbon and boron.

(1) Note. The subject matter of this subclass is substantially the same in scope as ECLA (F41H5/04D2).

SEE OR SEARCH CLASS:

428, Stock Material or Miscellaneous Articles, subclass 426+ for stock material having at least two different, contiguous layers or portions, each having a matrix or continuous phase of free metal.

912 Metal layer in combination with additional layer made of fiber, fabric or plastic (EPO):

Subject matter under cross-reference art collection 910 including an armor device comprising two or more thicknesses, courses or folds laid over one another, at least one of the thicknesses, courses, or folds containing a material having a continuous phase of any element of the periodic table except hydrogen, a noble gas, a halogen, a chalcogen (oxygen, sulfur, selenium, tellurium), nitrogen, phosphorus, carbon and boron and at least a second thickness, course, or fold contains (1) a slender and elongated natural or synthetic filament (as of wool, cotton, asbestos, gold, glass, or rayon) capable of being spun into yarn (2) cloth or a material that resembles cloth, or (3) organic, synthetic or processed material that is molded, cast, extruded, or drawn into objects, films or filaments.

(1) Note. The subject matter of this subclass is substantially the same in scope as ECLA (F41H5/04D4).

913 Additional layers being only fiber or fabric reinforced (EPO):

Subject matter under cross-reference art collection 912 including an armor device comprising two or more thicknesses, courses or folds laid over one another, at least one of the thicknesses, courses, or folds containing a material having a continuous phase of any element of the periodic table except hydrogen, a noble gas, a halogen, a chalcogen (oxygen, sulfur, selenium, tellurium), nitrogen, phosphorus, carbon and boron and all other thicknesses, courses, or folds contain either (1) a slender and elongated natural or synthetic filament (as of wool, cotton, asbestos, gold, glass, or rayon) capable of being
D. CHANGES TO THE DEFINITIONS

spun into yarn or (2) cloth or a material that resembles cloth as the sole source of strengthening.

(1)  Note.  The subject matter of this subclass is substantially the same in scope as ECLA (F41H5/04D4B).

914  Layered armor containing fiber or fabric reinforced layer (EPO):

Subject matter under cross-reference art collection 904 including an armor device comprising two or more thicknesses, courses or folds laid over one another, at least one of the thicknesses, courses, or folds containing either (1) a slender and elongated natural or synthetic filament (as of wool, cotton, asbestos, gold, glass, or rayon) capable of being spun into yarn or (2) cloth or a material that resembles cloth.

(1)  Note.  The subject matter of this subclass is substantially the same in scope as ECLA (F41H5/04F).

SEE OR SEARCH THIS CLASS, SUBCLASS:

908,  for armor containing a fiber or fabric reinforced layer in combination with a ceramic layer.

912,  for armor containing a fiber or fabric reinforced layer in combination with a ceramic layer.

915  Fiber or fabric reinforced layer in combination with plastic layer (EPO):

Subject matter under cross-reference art collection 914 including an armor device comprising two or more thicknesses, courses or folds laid over one another, at least one of the thicknesses, courses, or folds containing either (1) a slender and elongated natural or synthetic filament (as of wool, cotton, asbestos, gold, glass, or rayon) capable of being spun into yarn or (2) cloth or a material that resembles cloth, and at least a second thickness, course, or fold contains organic, synthetic or processed material that is molded, cast, extruded, or drawn into objects, films or filaments.

(1)  Note.  The subject matter of this subclass is substantially the same in scope as ECLA (F41H5/04F2).

916  All layers being only fiber or fabric reinforced (EPO):

Subject matter under cross-reference art collection 914 including an armor device comprising two or more thicknesses, courses or folds laid over one another, each and every one of the thicknesses, courses, or folds containing either (1) a slender and elongated natural or synthetic filament (as of wool, cotton, asbestos, gold, glass, or rayon) capable of being spun into yarn or (2) cloth or a material that resembles cloth as the sole source of strengthening.
D. CHANGES TO THE DEFINITIONS

(1) Note. The subject matter of this subclass is substantially the same in scope as ECLA (F41H5/04F4).

917 Armor containing hard elements (e.g., plates, spheres, rods), separated from each other, the elements being connected to a further flexible layer or being embedded in a plastic or an elastomeric matrix (EPO):

Subject matter under cross-reference art collection 903 including an armor device comprising a number of discreet constituent parts which are not easily penetrated and which are interconnected by means of (1) attachment to a material which capable of being bent or (2) enclosed in a supporting material of rubber or a rubber-like substance or an organic, synthetic or processed substance material that is molded, cast, or extruded.

(1) Note. The subject matter of this subclass is substantially the same in scope as ECLA (F41H5/04G).

918 Shields (EPO):

Subject matter under cross-reference art collection 901 including an armored screen adapted to render protection to an ordnance device or to the ordnance operating personnel.

(1) Note. The subject matter of this subclass is substantially the same in scope as ECLA (F41H5/06).

SEE OR SEARCH CLASS:

114, Ships, subclass 14 for screens or shields on warships.

919 Rotating shield (EPO):

Subject matter under cross-reference art collection 918 including an armored screen which revolves about an axis.

(1) Note. The subject matter of this subclass is substantially the same in scope as ECLA (F41H5/18).

920 For stationary use (e.g., fortification, shelters, guard booths) (EPO):

Subject matter under cross-reference art collection 918 including an armored screen which is installed on a non-moveable structure, e.g., hanger, building, etc.
D. CHANGES TO THE DEFINITIONS

(1) Note. The subject matter of this subclass is substantially the same in scope as ECLA (F41H5/24).

SEE OR SEARCH CLASS:

109, Safes, Banks Protection or a Related Device, for banks, stores, or other related institutions, having means to protect or defend them and their personnel against a burglary or robbery attack, specifically subclass 9 for guard booths, subclass 49.5 for shields and protectors, and subclasses 58-87 for enclosures and walls.

921 Personal protection gear (EPO):
Subject matter under cross-reference art collection 918 including an armored screen which is specifically adapted to shield the human body from injury or death.

(1) Note. The subject matter of this subclass is substantially the same in scope as ECLA (F41H1/00).

SEE OR SEARCH CLASS:

109, Safes, Banks Protection, or a Related Device subclass 49.5 for banks, stores, or other related institutions, having means to protect personnel against a burglary or robbery attack.

922 Armored, projectile or missile resistant garment (EPO):
Subject matter under cross-reference art collection 921 including an armored screen which is specifically adapted to fit the human body, e.g., jackets, helmets, shoes, etc.

(1) Note. The subject matter of this subclass is substantially the same in scope as ECLA (F41H1/02)

SEE OR SEARCH CLASS:

2, Apparel, subclass 2.5 for articles of clothing specially designed to resist penetration, as by projectiles, swords, knives, etc., where (1) features of shape for fitting the body or (2) means for wearing or otherwise securing the device to the body, are claimed.
D. CHANGES TO THE DEFINITIONS

923 Protection helmet (EPO):

Subject matter under cross-reference art collection 922 including an armored screen which is specifically adapted to be worn on and shield the head.

(1) Note: The subject matter of this subclass is substantially the same in scope as ECLA (F41H1/04)

SEE OR SEARCH CLASS:

2, Apparel, subclass 6.6 for soldier’s helmets and subclasses 410+ for a device wherein significance is attributed to means in or on a head covering or helmet that is intended to protect the head of a wearer, or at least a portion of the head..

924 Steel helmet or head shield (EPO):

Subject matter under cross-reference art collection 923 including a protection helmet which is composed of a commercial iron that contains carbon in any amount up to about 1.7 percent as an essential alloying constituent and is malleable when under suitable conditions.

(1) Note. Steel is distinguished from cast iron by its malleability and lower carbon content.

(2) Note. The subject matter of this subclass is substantially the same in scope as ECLA (F41H1/06).

925 Plastic helmet or head shield (EPO):

Subject matter under cross-reference art collection 923 including a protection helmet which is composed of organic, synthetic or processed material that is molded, cast, extruded, or drawn into objects, films or filaments.

(1) Note. The subject matter of this subclass is substantially the same in scope as ECLA (F41H1/08).

926 For personal use (i.e., handheld shield) (EPO):

Subject matter under cross-reference art collection 921 including An armored shield which is moved into a protection position by the arms or hands of the user.

(1) Note. The subject matter of this subclass is substantially the same in scope as ECLA (F41H5/08).
D. CHANGES TO THE DEFINITIONS

927 Spade bayonet (i.e., useable as a spade, bayonet or cover against rifle fire) (EPO):

Subject matter under cross-reference art collection 926 including an armored shield which can be alternately used as (1) a digging implement, (2) a blade made to be attached at the muzzle end of a shoulder arm and used in hand-to-hand combat (3) or as a personal shield against incoming projectiles.

(1) Note. The subject matter of this subclass is substantially the same in scope as ECLA (F41H5/10).

928 For small arms or light rocket launcher (EPO):

Subject matter under cross-reference art collection 918 including an armored shield adapted to be installed on a weapon which may be carried by an individual operator.

(1) Note. A small arm is a firearm of small caliber or (mm), including pistols, rifles, machine guns and shot guns. The maximum caliber or (mm) may vary up to and include 30 caliber.

(2) Note. The subject matter of this subclass is substantially the same in scope as ECLA (F41H5/12).

929 Wheeled armored shield (EPO):

Subject matter under cross-reference art collection 918 including an armored shield wherein the ordnance protector is provided with wheels for mobility in order to move it to a desired location.

(1) Note. The subject matter of this subclass is substantially the same in scope as ECLA (F41H5/14)

930 For cannon, artillery or tank (EPO):

Subject matter under cross-reference art collection 918 including an armored shield which provides protection to a large caliber, crew served firearm (e.g., guns howitzers, rockets) or to an enclosed heavily armed combat vehicle supported, driven, and steered by caterpillar treads.

(1) Note. The subject matter of this subclass is substantially the same in scope as ECLA (F41H5/16).

931 Manhole cover (e.g., on tanks) (EPO):

Subject matter under cross-reference art collection 930 including an armored shield protecting a hole through which a man may gain access to an underground or enclosed structure.
D. CHANGES TO THE DEFINITIONS

(1) Note. The subject matter of this subclass is substantially the same in scope as ECLA (F41H5/22).

935 Turret (EPO):

Subject matter under cross-reference art collection 918 including an armored shield comprising a dome-shaped or cylindrical structure having observations slits or gun ports and mounted on a fixed or mobile structure, e.g., tank, armored vehicle, building aircraft, etc.

(1) Note. The subject matter of this subclass is substantially the same in scope as ECLA (F41H5/20).

936 Peep hole, window, loophole, observation or reconnaissance equipment on armored vehicles (e.g. cameras and covers therefore) (EPO):

Subject matter under cross-reference art collection 901 including a small opening located on an armored conveyance through which small fire arms may be discharged or other openings or devices located on an armor protected mode of conveyance which allow for seeing outside that conveyance or to otherwise conduct an exploratory military survey of enemy territory.

(1) Note. The subject matter of this subclass is substantially the same in scope as ECLA (F41H5/26).

937 Mounting or securing armor plate (EPO):

Subject matter under cross-reference art collection 901 including devices comprising structure for supporting or fastening armor in place.

(1) Note. The subject matter of this subclass is substantially the same in scope as ECLA (F41H5/013).

SEE OR SEARCH THIS CLASS, SUBCLASS:

37.01, and the search notes thereunder for mounts for other ordnance-type devices.

938 Camouflage (i.e., means for or method of concealment or disguise) (EPO):

Subject matter under cross-reference art collection 901 including devices which screen, cover, shroud, or cloak in order to prevent disclosure or recognition.
D. CHANGES TO THE DEFINITIONS

(1) Note. The subject matter of this subclass is substantially the same in scope as ECLA (F41H3/00).

SEE OR SEARCH CLASS:

114, Ships, subclass 15 for concealment on warships.

939 Flexible (e.g., fabric) cover (e.g., screen, net) (EPO):

Subject matter under cross-reference art collection 938 including camouflage devices which are capable of being bent repeatedly and are meant to overlay the object to be hidden.

(1) Note. The subject matter of this subclass is substantially the same in scope as ECLA (F41H3/02).
D. CHANGES TO THE DEFINITIONS

CLASS 428 – STOCK MATERIAL OR MISCELLANEOUS ARTICLES

Definitions Modified:

Subclass 911: Under SEE OR SEARCH CLASS:

Delete:

The reference to Class 89

Insert:

89,  Ordnance, subclass 901 for a deflecting or penetration-resistant shield not elsewhere provided for; and see the search notes to that subclass.