

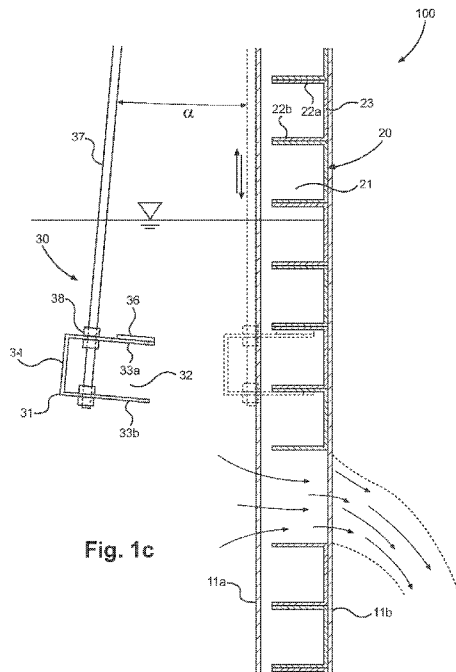


- (51) International Patent Classification:  
E02B 7/22 (2006.01)
- (21) International Application Number:  
PCT/US2015/024131
- (22) International Filing Date:  
2 April 2015 (02.04.2015)
- (25) Filing Language: English
- (26) Publication Language: English
- (30) Priority Data:  
61/975,421 4 April 2014 (04.04.2014) US
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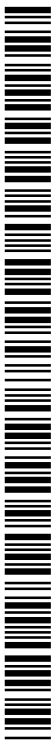
- (81) Designated States (unless otherwise indicated, for every kind of national protection available): AE, AG, AL, AM, AO, AT, AU, AZ, BA, BB, BG, BH, BN, BR, BW, BY, BZ, CA, CH, CL, CN, CO, CR, CU, CZ, DE, DK, DM, DO, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, GT, HN, HR, HU, ID, IL, IN, IR, IS, JP, KE, KG, KN, KP, KR, KZ, LA, LC, LK, LR, LS, LU, LY, MA, MD, ME, MG, MK, MN, MW, MX, MY, MZ, NA, NG, NI, NO, NZ, OM, PA, PE, PG, PH, PL, PT, QA, RO, RS, RU, RW, SA, SC, SD, SE, SG, SK, SL, SM, ST, SV, SY, TH, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, ZA, ZM, ZW.
- (84) Designated States (unless otherwise indicated, for every kind of regional protection available): ARIPO (BW, GH, GM, KE, LR, LS, MW, MZ, NA, RW, SD, SL, ST, SZ, TZ, UG, ZM, ZW), Eurasian (AM, AZ, BY, KG, KZ, RU, TJ, TM), European (AL, AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HR, HU, IE, IS, IT, LT, LU, LV, MC, MK, MT, NL, NO, PL, PT, RO, RS, SE, SI, SK, SM, TR), OAPI (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, KM, ML, MR, NE, SN, TD, TG).

Published: — with international search report (Art. 21(3))

(54) Title: INCREMENTALLY ADJUSTABLE FLUID CONTROL SYSTEM



(57) Abstract: The present invention provides a water control system with the reservoir level versatility of a weir stack and the relatively easy drainage of a water control gate. Multiple stack beams constrained between two opposed guide channels create a fluid reservoir having an incrementally adjustable fluid level. Increasing or decreasing the reservoir level is a matter of adding or removing one or more stack beams. To create an opening for draining fluid from any level of the reservoir, a picker mechanism captures at least one of the stack beams. By lifting the captured stack beam, and any stack beams atop the captured stack beam, the picker mechanism opens a gate at any level of the reservoir through which fluid may flow.



## INCREMENTALLY ADJUSTABLE FLUID CONTROL SYSTEM

### CROSS-REFERENCE TO RELATED APPLICATIONS

[001] This patent application claims the benefit of U.S. Provisional Application No. 61/975,421 filed April 4, 2014. The above application is incorporated by reference herein in its entirety.

### STATEMENT REGARDING FEDERALLY SPONSORED RESEARCH OR DEVELOPMENT

[002] The invention described herein was made by an employee of the United States Government and may be manufactured and used by the Government of the United States of America for governmental purposes without the payment of any royalties thereon or therefore.

### BACKGROUND OF THE INVENTION

#### 1. Field of Invention

[003] This invention relates to the field of hydraulic engineering and more specifically to a vertically sliding adjustable fluid control system.

#### 2. Description of Related Art

[004] Weir stacks and water control gates are permanent structures known in the art used to maintain desired water levels and to control the stage, discharge, distribution, delivery or direction of water flow.

[005] A weir stack is a barrier that operates like a small adjustable dam, pooling water behind the stack while also maintaining a maximum water level by allowing it to

flow steadily over the top of the stack. Common uses of weir stacks include altering the discharge flow of rivers to prevent downstream flooding, regulating fluid discharge and rendering rivers navigable. Typically, weir stacks consist of a stack of "stop logs" fabricated out of timber or aluminum and held into place with vertical channels. One of problems known in the art is that buoyant stop logs can float, compromising the stack. Additionally, water level control is typically achieved by removing logs from or adding logs to the stack. Adjusting the weir stack places personnel at risk in situations where the flow of water is powerful.

[006] Water control gates are used as an alternative to weir stacks. A control gate is a single, solid structure held into place with vertical channels, or hinged and employing water pressure to seat the gate. Water is drained from a reservoir by lifting a mechanically actuated gate. Constructing a water control gate is an expensive undertaking, because the structure requires a substantial foundation and complex engineering. Once installed, it is difficult to modify the structure as environmental conditions change. Another problem known in the art is that water released from the reservoir bottom may contain undesired sediment or be under unacceptably high pressure.

[007] Traditional water control structures in the art offer limited options for adjusting and controlling the flow of water, are difficult to modify and are not capable of achieving incremental release or multiple flow paths.

## BRIEF SUMMARY OF THE INVENTION

[008] In one embodiment, an incrementally adjustable fluid control system includes two guide channels, a plurality of stack beams and a picker mechanism. The two guide channels are located in opposition. Each guide channel includes a plurality of guide channel flanges connected by a guide channel web. The plurality of stack beams are constrained between the two guide channels. Each stack beam includes a stack beam channel and a plurality of stack beam flanges operatively connected by a stack beam web. Each stack beam is made of a non-porous, non-buoyant material. The picker mechanism includes a picker beam operatively connected to a picker rod by a picker connector.

[009] In another embodiment, a method for opening an incrementally adjustable fluid control system includes the step of determining a desired gate opening height within a plurality of stack beams constrained between two guide channels. Each guide channel includes a plurality of guide channel flanges connected by a guide channel web. Each stack beam includes a stack beam channel and a plurality of stack beam flanges operatively connected by a stack beam web. Each stack beam is made of a non-porous, non-buoyant material. Next, the method lowers a picker mechanism including a picker beam operatively connected to a picker rod by a picker connector, until the picker beam reaches a stack beam corresponding to the desired gate opening height. The method then inserts at least one of the picker beam flanges between at least two of the plurality of stack beam flanges and applies a lifting force to the picker beam through the picker rod. Next, the method raises at least one of the plurality of stack beams along the two guide channels.

[010] In another embodiment, a method for installing an incrementally adjustable fluid control system includes the step of fixing two guide channels in opposition. Each guide channel includes a plurality of guide channel flanges connected by a guide channel web. The method then inserts a plurality of stack beams into the guide channels such that the plurality of stack beams are constrained between the two guide channels and substantially block movement of a fluid through an area located between the guide channels. Each stack beam includes a stack beam channel and a plurality of stack beam flanges operatively connected by a stack beam web. Each stack beam is made of a non-porous, non-buoyant material. Next, the method supplies a picker mechanism including a picker beam operatively connected to a picker rod by a picker connector.

#### BRIEF DESCRIPTION OF SEVERAL VIEWS OF THE DRAWING(S)

[011] **Figures 1a-1c** are top, back and side views, respectively, illustrating an exemplary embodiment of an incrementally adjustable fluid control system.

[012] **Figure 2** is a flowchart illustrating an exemplary embodiment of a method for opening an incrementally adjustable fluid control system.

[013] **Figure 3** is a flowchart illustrating an exemplary embodiment of a method for installing an incrementally adjustable fluid control system.

#### TERMS OF ART

[014] As used herein, the term “**horizontal tolerance**” means a physical, horizontal distance between two parts.

[015] As used herein, the term “**non-buoyant material**” means a material having an average density greater than that of a fluid in which the material is immersed.

[016] As used herein, the term “**non-porous material**” means a material that does not gain more than 5% weight when immersed in fluid for a period of time of at least one week.

#### DETAILED DESCRIPTION OF THE INVENTION

[017] **Figures 1a-1c** are top, back and side views, respectively, illustrating an exemplary embodiment of an incrementally adjustable fluid control system **100**. Incrementally adjustable fluid control system **100** includes two guide channels **10**, a plurality of stack beams **20** and a picker mechanism **30**.

[018] Guide channels **10** are substantially vertically oriented channels located opposite each other. Each guide channel **10** includes two guide channel flanges **11a** and **11b** connected by a guide channel web **12**. In the exemplary embodiment, guide channels **10** are spaced apart according to the width of the fluid channel bracketed. In other embodiments, multiple guide channels **10** may be attached along their respective guide channel webs **12** to connect multiple incrementally adjustable fluid control systems **100**. In still other embodiments, guide channels **10** may be attached along their respective guide channel webs **12** to posts or other structures within a fluid channel or reservoir to enable fluid guidance. Guide channels **10** may be attached along their respective guide channel webs **12** using means including, but not limited to, an adhesive, at least one mechanical fastener or a combination thereof.

[019] Guide channels **10** partially enclose first and second ends of the plurality of stack beams **20**. Guide channel flanges **11a** and **11b** have a width greater than twice the horizontal tolerance of stack beams **20**. This width ensures guide channel flanges **11a** and **11b** are wide enough to securely hold stack beams **20**, while not so wide as to impede fluid flow. Guide channel flange **11b** provides a smooth mating surface with stack beams **20**. A length of guide channel web **12** is approximately 5% to approximately 15% longer than a length of stack beams **20**. This tolerance allows for substantially frictionless raising of stack beams **20** but is not enough to allow stack beams **20** to become slanted and/or wedged

[020] The plurality of stack beams **20** are vertically stacked atop each other between guide channels **10** to lie in a substantially horizontal orientation. Stack beam flanges **22a** and **22b** and stack beam web **23** surround stack beam channel **21**. In the exemplary embodiment, each of the plurality of stack beams **20** has a C-shape formed by connecting stack beam flanges **22a** and **22b** with stack beam web **23**. In the exemplary embodiment, stack beam channel **21** faces upstream while stack beam web **23** faces downstream. In an alternate embodiment, stack beam channel **21** faces downstream while stack beam web **23** faces upstream. In this embodiment, the ends of stack beams **20** are sealed.

[021] In the exemplary embodiment, the plurality of stack beams **20** with stack beam channels **21** facing upstream provides a large flat sealing surface between beam web **23** and guide channel flange **11b**, forming a wall spanning the horizontal distance between guide channel flanges **11a** and **11b**. Another embodiment of stack beam **20** closes stack beam channel **21** with an additional stack beam web **23** to create a hollow

core stack beam **20**. In another embodiment, the plurality of stack beams **20** is a combination of C-shaped stack beams **20** and hollow core stack beams **20**. In one embodiment, certain individual stack beams **20** may be attached to other stack beams **20** to limit potential openings. Stack beams **20** may attach to each other through adhesive or welding, or may be integrally formed.

[022] Each of the plurality of stack beams **20** is a non-porous, non-buoyant material. This material may be, but is not limited to, composite material, stainless steel and marine grade aluminum. In one embodiment, the stack beams are fiberglass reinforced, UV resistant polymer resin. Calculation of the density and resultant buoyancy of the material takes into account the specific gravity of the surrounding fluid and any air pockets contained within stack beam **20** in embodiments using hollow core stack beams **20**.

[023] In the exemplary embodiment, the easily accessible stack beam flanges **22a** and **22b** allow for insertion of a lifting mechanism such as, but not limited to, picker mechanism **30** into stack beam channel **21** to lift the plurality of stack beams **20**. In another embodiment, part of picker mechanism **30** inserts between two stack beams **20**. Because lifting the plurality of stack beams **20** can occur at any point along the plurality of stack beams **20**, system **100** may create a window anywhere in the plurality of stack beams **20** and function interchangeably as a sluice, a weir or a suspended orifice. This can allow for the bypassing of sediment to maintain reservoir capacity or controlled drainage of a reservoir to a given level.

[024] Picker mechanism **30** includes picker beam **31**, picker rod **37** and picker connector **38**. Picker beam **31** has a width of approximately 50% to less than 100% of



the width of stack beam **20**. This width prevents stack beam **20** from rising in a non-level manner when raising the plurality of stack beams **20** if uneven weighting occurs in stack beam channel **21** due to settled sediment or unequal fluid or slurry drainage. This also reduces the likelihood of stack beam **20** tilting and becoming wedged in guide channel **10**.

[025] In the exemplary embodiment, picker beam **31** includes picker beam channel **32**, picker beam flanges **33a** and **33b**, picker beam web **34**, optional picker beam apertures **35** and optional picker beam spacer pads **36**. In the exemplary embodiment, picker beam channel **32** faces downstream, allowing picker beam flanges **33a** and **33b** to slide between stack beam flanges **22a** and **22b**. Because picker beam web **34** is located upstream of picker beam flanges **33a** and **33b**, hydraulic pressure more firmly seats picker beam flanges **33a** and **33b** between stack beam flanges **22a** and **22b** and reduces the likelihood of accidental disengagement. In one embodiment, picker beam flanges **22a** and **22b** are spaced at a height less than or equal to a height of stack beam web **23**. In another embodiment, picker beam flanges **22a** and **22b** are spaced at a height greater than a height of stack beam web **23**. This configuration allows picker beam flanges **33a** and **33b** to surround at least one stack beam **20**.

[026] Optional picker beam apertures **35** in picker beam flanges **33a** and **33b** allow picker beam **31** to sink through fluids and allow for improved drainage when picker beam **31** rises above the fluid surface. Optional picker beam spacer pads **36** attach to picker beam flanges **33a** and **33b**. Picker beam spacer pads **36** can provide increased friction between picker beam flanges **33a** and **33b** and stack beam flanges **22a** and **22b**, making stack beam **20** less likely to dislodge from picker beam **31**. In the

exemplary embodiment, picker beam spacer pads **36** are a high-friction material, such as a rubberized material attached to picker beam flanges **33a** and **33b** with an adhesive or fastened with mechanical fasteners. In other embodiments, picker beam spacer pads **36** may be texturized regions of picker beam flanges **33a** and **33b**.

[027] A proximal end of picker rod **37** connects to picker beam **31** via picker connector **38**. Because a downstream side of picker beam **31** engages an upstream side or sides of stack beams **20**, picker rod **37** must connect to an upstream side of picker beam **31**. Picker rod **37** may connect through picker beam flanges **33a** and/or **33b**, or along picker beam web **34**. A distal end of picker rod **37** extends above the maximum height of the plurality of stacker beams **20**, allowing application of a lifting force to picker mechanism **30**. In one embodiment, a mechanical device operatively attached to the distal end of picker rod **37** provides the lifting force when actuated. In another embodiment, the lifting force is manual.

[028] **Figure 2** is a flowchart illustrating an exemplary embodiment of a method **200** for opening an incrementally adjustable fluid control system **100**.

[029] In **step 202**, method **200** determines a desired gate opening height within stack beams **20** constrained by two guide channels **10** in opposition.

[030] In **step 204**, method **200** lowers picker mechanism **30** until picker beam **31** reaches a stack beam **20** corresponding to the desired gate opening height.

[031] In **step 206**, method **200** inserts a portion of picker beam **31** between stack beam flanges **22a** and **22b** of at least one of the plurality of stack beams **20**. In one embodiment, method **200** inserts at least one of picker beam flanges **33a** and **33b** between stack beam flanges **22a** and **22b**.

[032] In **step 208**, method **200** applies a lifting force to picker beam **31** through picker rod **37**. In one embodiment, application of the lifting force includes actuating a mechanical device providing the lifting force.

[033] In **step 210**, method **200** raises at least one of the plurality of stack beams **20** along guide channels **10**.

[034] **Figure 3** is a flowchart illustrating an exemplary embodiment of a method **300** for installing an incrementally adjustable fluid control system **100**.

[035] In **step 302**, method **300** fixes two guide channels **10** in opposition. In certain embodiments, guide channels **10** bracket a fluid channel. In other embodiments, multiple guide channels **10** may be attached along their respective guide channel webs **12** to connect multiple incrementally adjustable fluid control systems **100**. In still other embodiments, guide channels **10** may be attached along their respective guide channel webs **12** to posts or other structures within a fluid channel or reservoir to enable fluid guidance.

[036] In **step 304**, method **200** inserts a plurality of stack beams **20** into and between guide channels **10**. In such a configuration, the plurality of stack beams **20** are constrained between guide channels **10** and substantially block movement of a fluid through an area located between guide channels **10**.

[037] In **step 306**, method **200** supplies picker mechanism **30**.

[038] It will be understood that many additional changes in the details, materials, procedures and arrangement of parts, which have been herein described and illustrated to explain the nature of the invention, may be made by those skilled in the art within the principle and scope of the invention as expressed in the appended claims.

[039] It should be further understood that the drawings are not necessarily to scale; instead, emphasis has been placed upon illustrating the principles of the invention. Moreover, the terms "substantially" or "approximately" as used herein may be applied to modify any quantitative representation that could permissibly vary without resulting in a change in the basic function to which it is related.

## CLAIMS

### What is claimed is:

1. An incrementally adjustable fluid control system comprised of:  
two guide channels located in opposition, wherein each guide channel is comprised of a plurality of guide channel flanges connected by a guide channel web;  
a plurality of stack beams constrained between said two guide channels, wherein each stack beam is comprised of a stack beam channel and a plurality of stack beam flanges operatively connected by a stack beam web, wherein each stack beam is comprised of a non-porous, non-buoyant material; and  
a picker mechanism comprised of a picker beam operatively connected to a picker rod by a picker connector.
2. The system of claim 1, wherein said guide channel web has a length approximately 5% to approximately 15% longer than a length of said plurality of stack beam flanges.
3. The system of claim 1, wherein said plurality of guide channel flanges have a width greater than twice a horizontal tolerance of said plurality of stack beams.
4. The system of claim 1, wherein said guide channel web attaches to said side of said fluid channel using means selected from the group consisting of: an adhesive and at least one mechanical fastener.

5. The system of claim 1, wherein said plurality of stack beams comprise a material selected from: composite material, stainless steel and marine grade aluminum.
6. The system of claim 1, wherein at least one of said plurality of stack beams is attached to another of said plurality of stack beams.
7. The system of claim 1, wherein said picker beam has a width of approximately 50% to less than 100% of the width of said plurality of stack beams.
8. The system of claim 1, wherein a distal end of said picker rod operatively attaches to a mechanical lifting mechanism.
9. The system of claim 1, wherein a distal end of said picker rod extends above a maximum height of stack beams.
10. The system of claim 1, wherein said picker beam is comprised of a picker beam channel and a plurality of picker beam flanges operatively connected by a picker beam web
11. The system of claim 10, wherein said picker beam further comprises a plurality of picker beam apertures extending through said plurality of picker beam flanges.
12. The system of claim 10, wherein said picker beam further comprises a plurality of picker beam spacer pads operatively connected to said plurality of picker beam flanges.
13. The system of claim 10, wherein a proximal end of said picker rod extends through at least one of said plurality of picker beam flanges.

14. The system of claim 10, wherein a proximal end of said picker rod extends along said picker beam web.
15. The system of claim 10, wherein said picker beam web is located upstream of said picker beam flanges.
16. The system of claim 10, wherein said picker beam flanges are spaced at a height less than or equal to a height of said stack beam web.
17. The system of claim 10, wherein said picker beam flanges are spaced at a height greater than a height of said stack beam web.
18. A method for opening an incrementally adjustable fluid control system, comprising the steps of:
  - determining a desired gate opening height within a plurality of stack beams constrained between two guide channels, wherein each guide channel is comprised of a plurality of guide channel flanges connected by a guide channel web, wherein each stack beam is comprised of a stack beam channel and a plurality of stack beam flanges operatively connected by a stack beam web, wherein each stack beam is comprised of a non-porous, non-buoyant material;
  - lowering a picker mechanism comprised of a picker beam operatively connected to a picker rod by a picker connector until said picker beam reaches a stack beam corresponding to said desired gate opening height;
  - inserting a portion of said picker beam between at least two of said plurality of stack beam flanges;

applying a lifting force to said picker beam through said picker rod;  
raising at least one of said plurality of stack beams along said two guide channels.

19. The method of claim 18, wherein applying said lifting force to said picker beam through said picker rod comprises actuating a mechanical device providing said lifting force.
20. A method for installing an incrementally adjustable fluid control system, comprising the steps of:  
fixing two guide channels in opposition, wherein each guide channel is comprised of a plurality of guide channel flanges connected by a guide channel web;  
inserting a plurality of stack beams into said guide channels such that said plurality of stack beams are constrained between said two guide channels and substantially block movement of a fluid through an area located between said guide channels, wherein each stack beam is comprised of a stack beam channel and a plurality of stack beam flanges operatively connected by a stack beam web, wherein each stack beam is comprised of a non-porous, non-buoyant material; and  
supplying a picker mechanism comprised of a picker beam operatively connected to a picker rod by a picker connector.



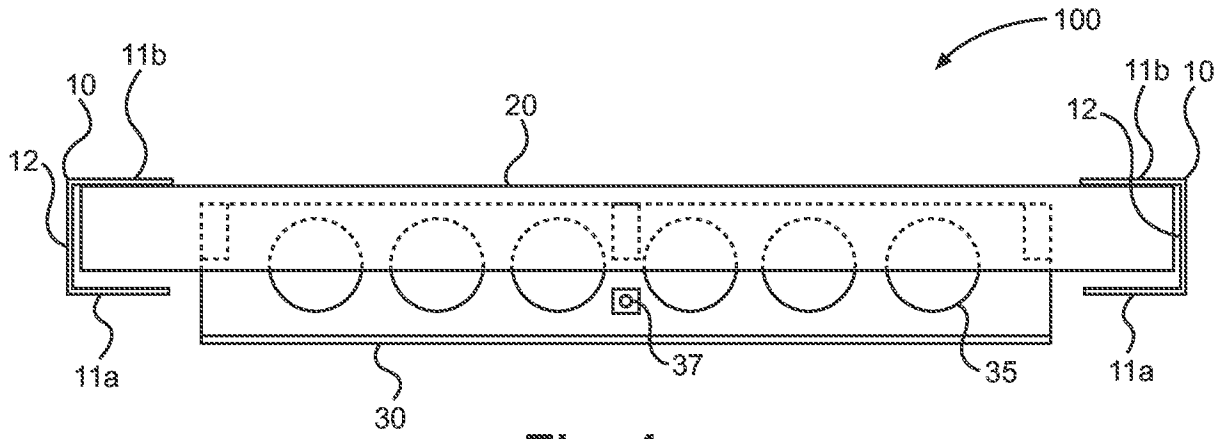


Fig. 1a

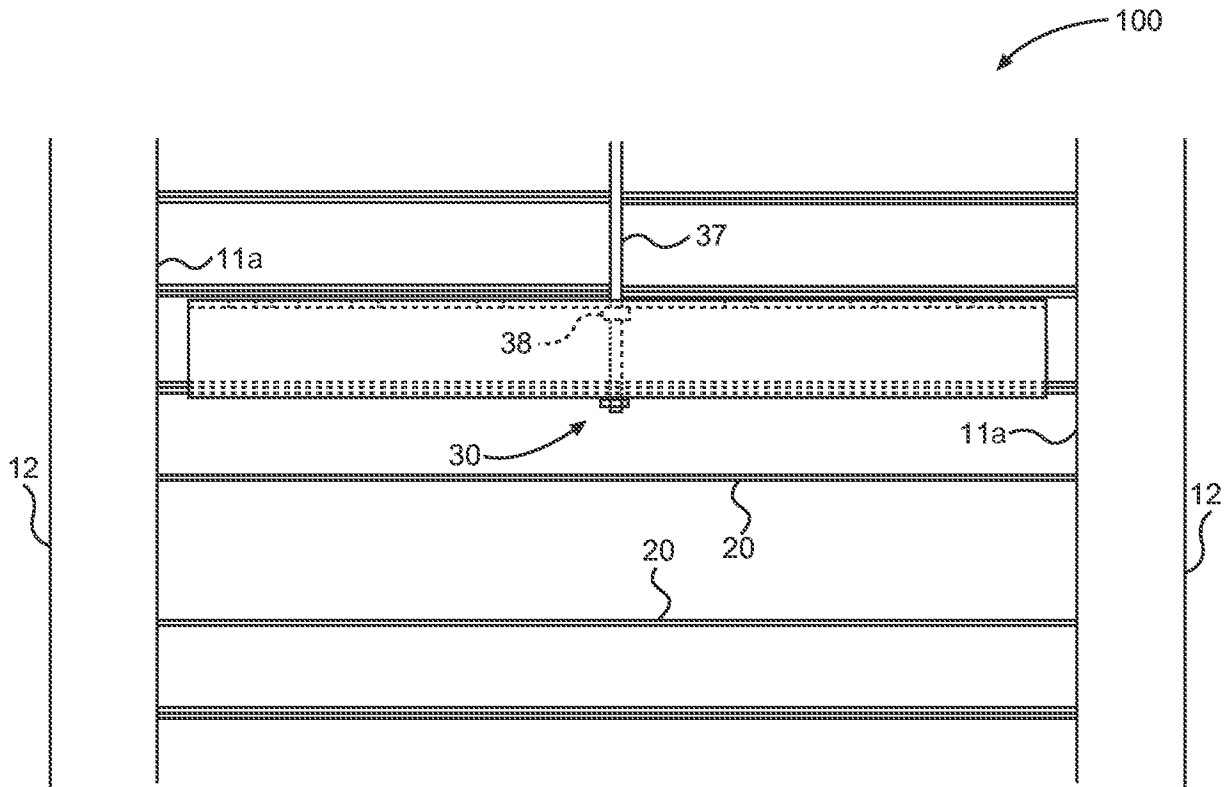


Fig. 1b

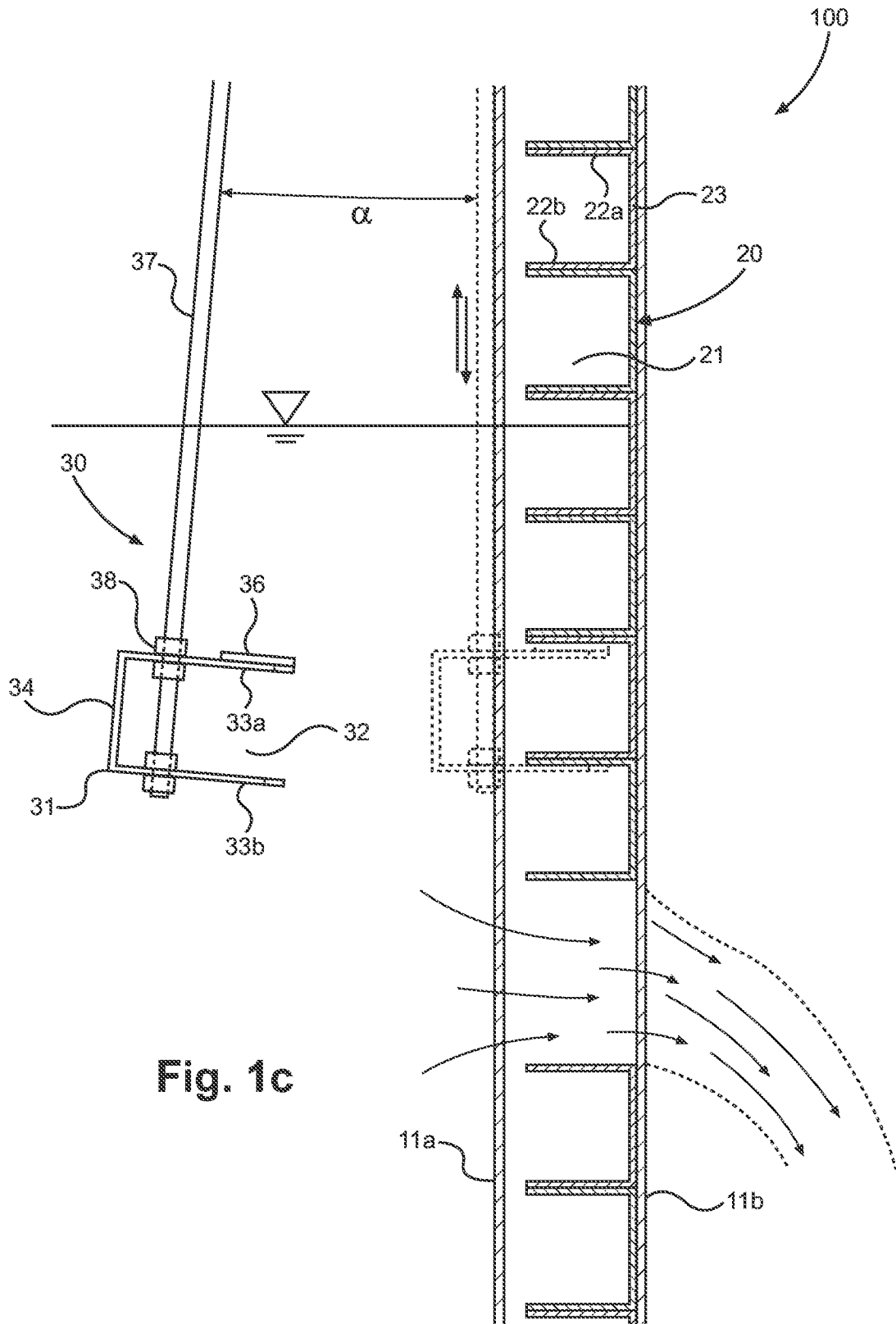
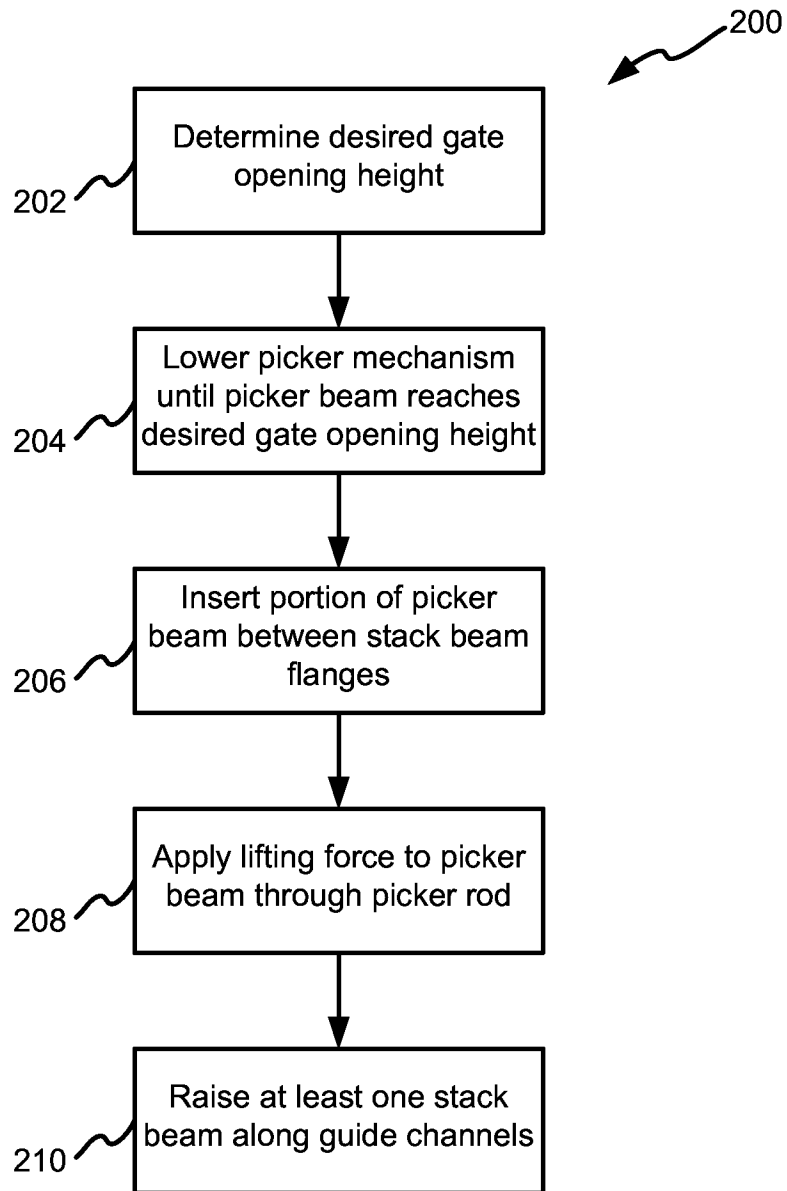
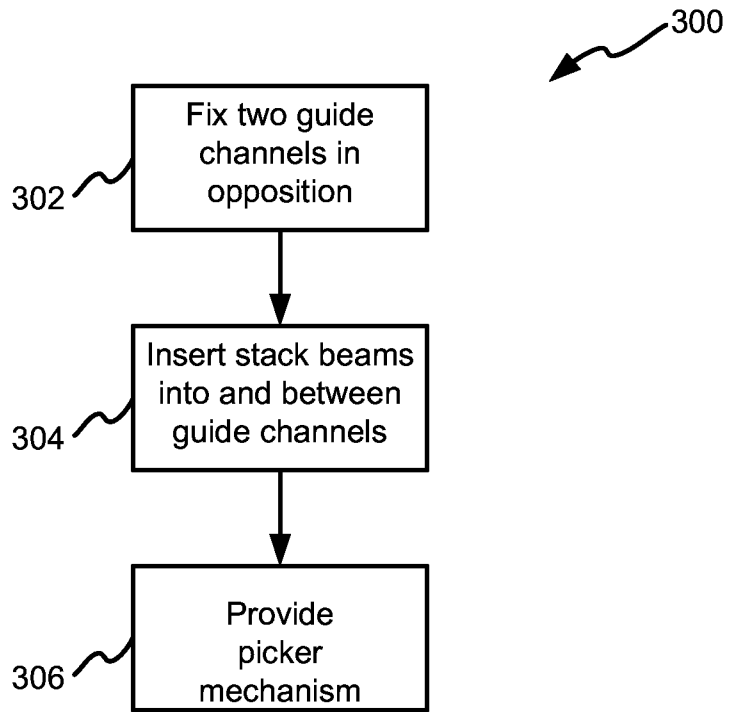


Fig. 1c

**Fig. 2**



**Fig. 3**

## INTERNATIONAL SEARCH REPORT

International application No.

PCT/US 2015/024131

A. CLASSIFICATION OF SUBJECT MATTER		
<i>E02B 7/22 (2006.01)</i>		
According to International Patent Classification (IPC) or to both national classification and IPC		
B. FIELDS SEARCHED		
Minimum documentation searched (classification system followed by classification symbols)		
E02B 7/00, 7/20, 7/22, 7/26, 7/42, G05D 7/00, 9/00		
Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched		
Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)		
PatSearch (RUPTO internal), USPTO, PAJ, Esp@cenet, DWPI, EAPATIS, PATENTSCOPE, Information Retrieval System of FIPS		
C. DOCUMENTS CONSIDERED TO BE RELEVANT		
Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
A	US 4934868 A1 (RICHARD B. HELLSTROM) 19.06.1990	1-20
A	JPH 02104809 A (HITACHI LTD) 17.04.1990	1-20
A	US 4128267 A (SIMON-HARTLEY LIMITED) 05.12.1978	1-20
A	US 1562113 A (ADOLPH A.MEYER) 17.11.1925	1-20
<input type="checkbox"/> Further documents are listed in the continuation of Box C. <input type="checkbox"/> See patent family annex.		
* Special categories of cited documents:	“T”	later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention
“A” document defining the general state of the art which is not considered to be of particular relevance	“X”	document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone
“E” earlier document but published on or after the international filing date	“Y”	document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art
“L” document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)	“&”	document member of the same patent family
“O” document referring to an oral disclosure, use, exhibition or other means		
“P” document published prior to the international filing date but later than the priority date claimed		
Date of the actual completion of the international search	Date of mailing of the international search report	
18 June 2015 (18.06.2015)	16 July 2015 (16.07.2015)	
Name and mailing address of the ISA/RU: Federal Institute of Industrial Property, Berezhkovskaya nab., 30-1, Moscow, G-59, GSP-3, Russia, 125993 Facsimile No: (8-495) 531-63-18, (8-499) 243-33-37	Authorized officer  E. Kubasova  Telephone No. (499) 240-25-91	