One mile square granted to State of Wyoming.

That of the lands ceded, sold, relinquished, and conveyed to the United States by the foregoing agreement herein amended, and accepted, ratified, and confirmed, one mile square at and about the principal hot spring thereon contained, is hereby ceded, grauted, relinquished, and conveyed unto the State of Wyoming; said mile square to be determined as follows: Commencing at a point one-fourth mile due east from said main spring, running thence one-half mile north, thence one mile west, thence one mile south, thence one mile east, thence one-half mile north to the point of beginning, and the remainder of the said lands, ceded, sold, relinquished, and conveyed to the United States, by the agreement herein ratified and confirmed, are hereby declared to be public lands of the United States, subject to entry, however, only under the homestead and town-site laws of the United States.

Remainder to be public lands, etc.

Approved, June 7, 1897.

June 7, 1897.

CHAP. 4.—An Act To adopt regulations for preventing collisions upon certain harbors, rivers, and inland waters of the United States.

Navigation. Vol. 26, p. 320. Vol. 28, pp. 82, 281. Vol. 29, p. 381.

Whereas the provisions of chapter eight hundred and two of the laws of eighteen hundred and ninety, and the amendments thereto, adopting regulations for preventing collisions at sea, apply to all waters of the United States connected with the high seas navigable by seagoing vessels, except so far as the navigation of any harbor, river, or inland waters is regulated by special rules duly made by local authority; and

Inland waters.

Whereas it is desirable that the regulations relating to the navigation of all harbors, rivers, and inland waters of the United States, except the Great Lakes and their connecting and tributary waters as far east as Montreal and the Red River of the North and rivers emptying into the Gulf of Mexico and their tributaries, shall be stated in one Act: Therefore,

Regulations to prevent collisions.

Be it enacted by the Senate and House of Representatives of the United States of America in Congress assembled, That the following regulations for preventing collision shall be followed by all vessels navigating all harbors, rivers, and inland waters of the United States, except the Great Lakes and their connecting and tributary waters as far east as Montreal and the Red River of the North and rivers emptying into the Gulf of Mexico and their tributaries, and are hereby declared special rules duly made by local authority:

# PRELIMINARY.

Meaning of terms. Sailing vessel. Steam vessel.

In the following rules every steam-vessel which is under sail and not under steam is to be considered a sailing-vessel, and every vessel under steam, whether under sail or not, is to be considered a steam vessel.

steam, whether under sail or not, is to be considered a steam vessel.

The word "steam-vessel" shall include any vessel propelled by

machinery.

"Under way."

A vessel is "under way," within the meaning of these rules, when she is not at anchor, or made fast to the shore, or aground.

Rules concerning lights, etc.

RULES CONCERNING LIGHTS, AND SO FORTH.

Meaning of "visible." The word "visible" in these rules, when applied to lights, shall mean visible on a dark night with a clear atmosphere.

Period of compliance.

ARTICLE 1. The rules concerning lights shall be complied with in all weathers from sunset to sunrise, and during such time no other lights which may be mistaken for the prescribed lights shall be exhibited.

ART. 2. A steam-vessel when under way shall carry—(a) On or in front of the foremast, or, if a vessel without a foremast, then in the fore

part of the vessel, a bright white light so constructed as to show an unbroken light over an arc of the horizon of twenty points of the comway, white light forward. pass, so fixed as to throw the light ten points on each side of the vessel. namely, from right ahead to two points abaft the beam on either side. and of such a character as to be visible at a distance of at least five

Visibility.

(b) On the starboard side a green light so constructed as to show an unbroken light over an arc of the horizon of ten points of the compass, so fixed as to throw the light from right ahead to two points abaft the beam on the starboard side, and of such a character as to be visible at a distance of at least two miles.

Green light, starboard side.

(c) On the port side a red light so constructed as to show an unbroken light over an arc of the horizon of ten points of the compass, so fixed as to throw the light from right ahead to two points abaft the beam on the port side, and of such a character as to be visible at a distance of at least two miles.

Red light, port side.

Visibility.

(d) The said green and red side-lights shall be fitted with inboard screens projecting at least three feet forward from the light, so as to

Inboard screens for green and red lights.

prevent these lights from being seen across the bow.

Additional white

white lights.

(e) A sea-going steam-vessel when under way may carry an additional light. white light similar in construction to the light mentioned in subdivision These two lights shall be so placed in line with the keel that one (a). shall be at least fifteen feet higher than the other, and in such a position with reference to each other that the lower light shall be forward of the upper one. The vertical distance between these lights shall be less than the horizontal distance. (f) All steam-vessels (except sea-going vessels and ferry-boats), shall carry in addition to green and red lights required by article two (b), (c), and screens as required by article two (d), a central range of two white lights; the after-light being carried at white lights. an elevation at least fifteen feet above the light at the head of the vessel. The head light shall be so constructed as to show an unbroken light through twenty points of the compass, namely, from right ahead to two points abatt the beam on either side of the vessel, and the after-light so as to show all around the horizon.

Position, etc., of two

Central range of two

ART. 3. A steam-vessel when towing another vessel shall, in addition another vessel to her side lights, carry two bright white lights in a vertical line one over the other, not less than three feet apart, and when towing more than one vessel shall carry an additional bright white light three feet above or below such lights, if the length of the tow measuring from the stern of the towing vessel to the stern of the last vessel towed exceeds six hundred feet. Each of these lights shall be of the same construction and character, and shall be carried in the same position as the white light mentioned in article two (a) or the after range light mentioned in article two (f).

Steam vessel towing

Lights.
When towing more than one. Additional light.

Character and posi-

Such steam vessel may carry a small white light abaft the funnel or aftermast for the vessel towed to steer by, but such light shall not be visibility restricted. visible forward of the beam.

Small white light

ART. 5. A sailing-vessel under way or being towed shall carry the sailing vesselunder me lights as are prescribed by article two for a steam-vessel under way or being towed. Lights. same lights as are prescribed by article two for a steam-vessel under way, with the exception of the white lights mentioned therein, which they shall never carry.

ART. 6. Whenever, as in the case of vessels of less than ten gross Small vessels under used under way during bad weather, the green and red side-lights can Exploition of portatons under way during bad weather, the green and red side-lights cannot be fixed, these lights shall be kept at hand, lighted and ready for ble lights. use; and shall, on the approach of or to other vessels, be exhibited on their respective sides in sufficient time to prevent collision, in such manner as to make them most visible, and so that the green light shall not be seen on the port side nor the red light on the starboard side, nor, if practicable, more than two points abaft the beam on their respective sides. To make the use of these portable lights more certain and easy the lanterns containing them shall each be painted outside with the color of the light they respectively contain, and shall be provided with proper screens.

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Rowing boats. Lantern. ART. 7. Rowing boats, whether under oars or sail, shall have ready at hand a lantern showing a white light which shall be temporarily exhibited in sufficient time to prevent collision.

Pilot-vessels on pilotage duty.

ART. 8. Pilot-vessels when engaged on their station on pilotage duty shall not show the lights required for other vessels, but shall carry a white light at the masthead, visible all around the horizon, and shall also exhibit a flare-up light or flare-up lights at short intervals, which shall never exceed fifteen minutes.

Approach of or to other vessels.

On the near approach of or to other vessels they shall have their side-lights lighted, ready for use, and shall flash or show them at short intervals, to indicate the direction in which they are heading, but the green light shall not be shown on the port side nor the red light on the starboard side.

Such as go along side of a vessel, etc. A pilot-vessel of such a class as to be obliged to go alongside of a vessel to put a pilot on board may show the white light instead of carrying it at the masthead, and may, instead of the colored lights above mentioned, have at hand, ready for use, a lantern with a green glass on the one side and a red glass on the other, to be used as prescribed above.

Pilot vessels not on pilotage duty.

Pilot vessels, when not engaged on their station on pilotage duty, shall carry lights similar to those of other vessels of their tonnage.

Fishing vessels of less than ten gross tons, under way, etc., lantern.

ART. 9. (a) Fishing-vessels of less than ten gross tons, when under way and when not having their nets, trawls, dredges, or lines in the water, shall not be obliged to carry the colored side-lights; but every such vessel shall, in lieu thereof, have ready at hand a lantern with a green glass on one side and a red glass on the other side, and on approaching to or being approached by another vessel such lantern shall be exhibited in sufficient time to prevent collision, so that the green light shall not be seen on the port side nor the red light on the starboard side.

Of ten gross tons or upward.

(b) All fishing-vessels and fishing-boats of ten gross tons or upward, when under way and when not having their nets, trawls, dredges, or lines in the water, shall carry and show the same lights as other vessels under way.

Vessel when trawling, etc.

(c) All vessels, when trawling, dredging, or fishing with any kind of drag-nets or lines, shall exhibit, from some part of the vessel where they can be best seen, two lights. One of these lights shall be red and the other shall be white. The red light shall be above the white light, and shall be at a vertical distance from it of not less than six feet and not more than twelve feet; and the horizontal distance between them, if any, shall not be more than ten feet. These two lights shall be of such a character and contained in lanterns of such construction as to be visible all round the horizon, the white light a distance of not less than three miles and the red light of not less than two miles.

Rafts or other craft, etc.

(d) Rafts, or other water craft not herein provided for, navigating by hand power, horse power, or by the current of the river, shall carry one or more good white lights, which shall be placed in such manner as shall be prescribed by the Board of Supervising Inspectors of Steam Vessels.

Vessels being overtaken by another. ART. 10. A vessel which is being overtaken by another, except a steam-vessel with an after range light showing all around the horizon, shall show from her stern to such last-mentioned vessel a white light or a flare-up light.

Vessels under one nundred and fifty feet in length, at anchor.

ART. 11. A vessel under one hundred and fifty feet in length when at anchor shall carry forward, where it can best be seen, but at a height not exceeding twenty feet above the hull, a white light, in a lantern so constructed as to show a clear, uniform, and unbroken light visible all arcund the horizon at a distance of at least one mile.

One hundred and fifty feet or upward in length.

A vessel of one hundred and fifty feet or upwards in length when at anchor shall carry in the forward part of the vessel, at a height of not less than twenty and not exceeding forty feet above the hull, one such light, and at or near the stern of the vessel, and at such a height that it shall be not less than fifteen feet lower than the forward light, another such light.

The length of a vessel shall be deemed to be the length appearing in Length governed by

her certificate of registry.

ART. 12. Every vessel may, if necessary, in order to attract attention, Additional lights, etc., when necessary. in addition to the lights which she is by these rules required to carry, show a flare-up light or use any detonating signal that can not be mistaken for a distress signal.

ART. 13. Nothing in these rules shall interfere with the operation of any special rules made by the Government of any nation with respect special rules reto additional station and signal lights for two or more ships of war or special additional for vessels sailing under convoy, or with the exhibition of recognition fered with, etc. signals adopted by shipowners, which have been authorized by their respective Governments, and duly registered and published.

ART. 14. A steam-vessel proceeding under sail only, but having her sail only funnel up, may carry in daytime, forward, where it can best be seen,

one black ball or shape two feet in diameter.

Additional lights.

Steam vessel under

## Sound Signals for Fog, and so forth.

Sound signals for

ART. 15. All signals prescribed by this article for vessels under way shall be given:

1. By "steam-vessels" on the whistle or siren.

2. By "sailing-vessels" and "vessels towed" on the fog horn.

The words "prolonged blast" used in this article shall mean a blast Meaning of "prolonged blast"

of from four to six seconds duration.

A steam-vessel shall be provided with an efficient whistle or siren, to be provided steam sounded by steam or by some substitute for steam, so placed that the vessels. sound may not be intercepted by any obstruction, and with an efficient fog horn; also with an efficient bell. A sailing vessel of twenty tons gross tonnage or upward shall be provided with a similar fog horn and

In fog, mist, falling snow, or heavy rainstorms, whether by day or stores. night, the signals described in this article shall be used as follows. namely:

(a) A steam-vessel under way shall sound, at intervals of not more start way.

than one minute, a prolonged blast.

(c) A sailing vessel under way shall sound, at intervals of not more Sailing der way. than one minute, when on the starboard tack, one blast; when on the port tack, two blasts in succession, and when with the wind abaft the beam, three blasts in succession.

(d) A vessel when at anchor shall, at intervals, of not more than one minute, ring the bell rapidly for about five seconds.

(e) A steam-vessel when towing, shall, instead of the signals preing. scribed in subdivision (a) of this article, at intervals of not more than one minute, sound three blasts in succession, namely, one prolonged blast followed by two short blasts. A vessel towed may give this signal and she shall not give any other.

(f) All rafts or other water craft, not herein provided for, navigating craft. by hand power, horse power, or by the current of the river, shall sound a blast of the fog-horn, or equivalent signal, at intervals of not more than one minute.

"Steam vessels." "Sailing vessels,"

etc

Signals in fog, mist,

Steam vessel under

Sailing vessel un-

Vessel at anchor.

Steam vessel tow-

Vessel towed.

Rafts or other water

SPEED OF SHIPS TO BE MODERATE IN FOG, AND SO FORTH.

Speed of ships in fog, etc. To be moderate.

ART. 16. Every vessel shall, in a fog, mist, falling snow, or heavy rainstorms, go at a moderate speed, having careful regard to the existing circumstances and conditions.

A steam-vessel hearing, apparently forward of her beam, the fogsignal of a vessel the position of which is not ascertained shall, so far on certain conditions, as the circumstances of the case admit, stop her engines, and then navigate with caution until danger of collision is over.

Stoppage of engines

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Steering and sailing

#### STEERING AND SAILING BILLES.

#### PRELIMINARY-RISK OF COLLISION.

Ascertainment right of collision

Risk of collision can, when circumstances permit, be ascertained by carefully watching the compass bearing of an approaching vessel. the bearing does not appreciably change, such risk should be deemed to exist.

Two sailing vessels ance of collision.

ART. 17. When two sailing vessels are approaching one another, so approaching one an other; so other; rules of avoid as to involve risk of collision, one of them shall keep out of the way of the other as follows, namely:

(a) A vessel which is running free shall keep out of the way of a

vessel which is close-hauled.

(b) A vessel which is close hauled on the port tack shall keep out of the way of a vessel which is closed hauled on the starboard tack.

(c) When both are running free, with the wind on different sides, the vessel which has the wind on the port side shall keep out of the way of the other.

(d) When both are running free, with the wind on the same side, the vessel which is to the windward shall keep out of the way of the vessel which is to the leeward.

(e) A vessel which has the wind aft shall keep out of the way of the

other vessel.

vessels Steam proaching each other end on.

ART. 18. RULE I. When steam-vessels are approaching each other head and head, that is, end on, or nearly so, it shall be the duty of each to pass on the port side of the other; and either vessel shall give, as a signal of her intention, one short and distinct blast of her whistle, which the other vessel shall answer promptly by a similar blast of her whistle, and thereupon such vessels shall pass on the port side of each But if the courses of such vessels are so far on the starboard of each other as not to be considered as meeting head and head, either vessel shall immediately give two short and distinct blasts of her whistle. which the other vessel shall answer promptly by two similar blasts of her whistle, and they shall pass on the starboard side of each other.

Applicable cases.

The foregoing only applies to cases where vessels are meeting end on or nearly end on, in such a manner as to involve risk of collision; in other words, to cases in which, by day, each vessel sees the masts of the other in a line, or nearly in a line, with her own, and by night to cases in which each vessel is in such a position as to see both the sidelights of the other.

Inapplicable cases.

It does not apply by day to cases in which a vessel sees another ahead crossing her own course, or by night to cases where the red light of one vessel is opposed to the red light of the other, or where the green light of one vessel is opposed to the green light of the other, or where a red light without a green light or a green light without a red light, is seen ahead, or where both green and red lights are seen anywhere but ahead.

Failing to understand the course, etc., of the other.

RULE III. If, when steam-vessels are approaching each other, either vessel fails to understand the course or intention of the other, from any cause, the vessel so in doubt shall immediately signify the same by giving several short and rapid blasts, not less than four. of the steam- $\mathbf{whistle.}$ 

Steam vessel nearing short bendor curve in the channel, etc.

Rule V. Whenever a steam-vessel is nearing a short bend or curve in the channel, where, from the height of the banks or other cause, a steam vessel approaching from the opposite direction can not be seen for a distance of half a mile, such steam vessel, when she shall have arrived within half a mile of such curve or bend, shall give a signal by one long blast of the steam-whistle, which signal shall be answered by a similar blast, given by any approaching steam-vessel that may be within hearing. Should such signal be so answered by a steam-vessel upon the farther side of such bend, then the usual signals for meeting and passing shall immediately be given and answered; but, if the first

alarm signal of such yessel be not answered, she is to consider the

channel clear and govern herself accordingly.

When steam-vessels are moved from their docks or berths, and other Steam vessels moved from their docks, etc. boats are liable to pass from any direction toward them, they shall give the same signal as in the case of vessels meeting at a bend, but immediately after clearing the berths so as to be fully in sight they shall be

governed by the steering and sailing rules. RULE VIII. When steam-vessels are running in the same direction, One steam vesselde and the vessel which is astern shall desire to pass on the right or stargoing in the same direction, one steam vesselde siring to pass another going in the same direction. board hand of the vessel ahead, she shall give one short blast of the Fection. steam-whistle, as a signal of such desire, and if the vessel ahead answers with one blast, she shall put her helm to port; or if she shall desire to pass on the left or port side of the vessel ahead, she shall give two short blasts of the steam-whistle as a signal of such desire, and if the vessel ahead answers with two blasts, shall put her helm to starboard; or if the vessel ahead does not think it safe for the vessel astern to attempt to pass at that point, she shall immediately signify the same by giving several short and rapid blasts of the steam-whistle, not less than four, and under no circumstances shall the vessel astern attempt to pass the vessel ahead until such time as they have reached a point where it can be safely done, when said vessel ahead shall signify her willingness by blowing the proper signals. The vessel ahead shall in no case attempt to cross the bow or crowd upon the course of the pass-

RULE IX. The whistle signals provided in the rules under this article, whistle signals only for steam-vessels meeting, passing, or overtaking, are never to be used of each other; other except when steamers are in sight of each other, and the course and wise fog signals. position of each can be determined in the daytime by a sight of the vessel itself, or by night by seeing its signal lights. In fog, mist, falling snow or heavy rainstorms, when vessels can not so see each other, fog-signals only must be given.

ART. 19. When two steam-vessels are crossing, so as to involve risk of collision, the vessel which has the other on her own starboard side crossing.

shall keep out of the way of the other.

ing vessel.

ART. 20. When a steam vessel and a sailing vessel are proceeding in Where risk of column directions as to involve risk of collision, the steam vessel shell lision, steam to avoid such directions as to involve risk of collision, the steam-vessel shall sailing vessels. keep out of the way of the sailing-vessel.

ART. 21. Where, by any of these rules, one of the two vessels is to What vessel sha

keep out of the way, the other shall keep her course and speed.

ART. 22. Every vessel which is directed by these rules to keep out of the way of another vessel shall, if the circumstances of the case admit, avoid crossing ahead of the other.

ART. 23. Every steam-vessel-which is directed by these rules to keep Certain vessels slacken speed, etc. out of the way of another vessel shall, on approaching her, if necessary,

slacken her speed or stop or reverse.

vessel, overtaking any other, shall keep out of the way of the over-another vessel, etc. taken vessel.

Every vessel coming up with another vessel from any direction more Definition of taking vessel. than two points abaft her beam, that is, in such a position, with reference to the vessel which she is overtaking that at night she would be unable to see either of that vessel's side-lights, shall be deemed to be an overtaking vessel; and no subsequent alteration of the bearing between the two vessels shall make the overtaking vessel a crossing vessel within the meaning of these rules, or relieve her of the duty of keeping clear of the overtaken vessel until she is finally past and clear.

As by day the overtaking vessel can not always know with certainty whether she is forward of or abaft this direction from the other vessel she should, if in doubt, assume that she is an overtaking vessel and

keep out of the way.

ART. 25. In narrow channels every steam vessel shall, when it is safe ow channel. and practicable, keep to that side of the fair-way or mid-channel which lies on the starboard side of such vessel.

Two steam vessels

What vessel shall

Crossing ahead.

Certain vessels to

Definition of "over-

By day.

Steam vessel in nar-

Sailing vessels under way to avoid vessels fishing, etc.

ART. 26. Sailing-vessels under way shall keep out of the way of sailingvessels or boats fishing with nets, or lines, or trawls. This rule shall not give to any vessel or boat engaged in fishing the right of obstructing a fair-way used by vessels other than fishing-vessels or boats.

Departure from rules because of exigency.

ART. 27. In obeying and construing these rules due regard shall be had to all dangers of navigation and collision, and to any special circumstances which may render a departure from the above rules necessary in order to avoid immediate danger.

Sound signals for vessels in sight of one another.

SOUND SIGNALS FOR VESSELS IN SIGHT OF ONE ANOTHER.

ART. 28. When vessels are in sight of one another a steam-vessel under way whose engines are going at full speed astern shall indicate that fact by three short blasts on the whistle.

No vessel under any circumstances to ne lect proper precautions.

NO VESSEL UNDER ANY CIRCUMSTANCES TO NEGLECT PROPER PRECAUTIONS.

ART. 29. Nothing in these rules shall exonerate any vessel, or the owner or master or crew thereof, from the consequences of any reglect to carry lights or signals, or of any neglect to keep a proper lookout, or of the neglect of any precaution which may be required by the ordinary practice of seamen, or by the special circumstances of the case.

Lights on war or revenue vessels, temporary discontinuances of the Case.

ART. 30. The exhibition of any light on board of a vessel of war of the United States or a revenue cutter may be suspended whenever, in the opinion of the Secretary of the News terms. the opinion of the Secretary of the Navy, the commander in chief of a squadron, or the commander of a vessel acting singly, the special character of the service may require it.

Distress signals.

#### DISTRESS SIGNALS.

ART. 31. When a vessel is in distress and requires assistance from other vessels or from the shore the following shall be the signals to be used or displayed by her, either together or separately, namely:

In the daytime.

### IN THE DAYTIME.

A continuous sounding with any fog-signal apparatus, or firing a gun.

At night.

#### AT NIGHT.

First. Flames on the vessel as from a burning tar barrel, oil barrel, and so forth.

Second. A continuous sounding with any fog-signal apparatus, or

Rules to be established as to lights, etc.

firing a gun.

SEC. 2. That the supervising inspectors of steam-vessels and the Supervising Inspector General shall establish such rules to be observed by steam vessels in passing each other and as to the lights to be carried by ferry-boats and by barges and canal-boats when in tow of steamvessels, not inconsistent with the provisions of this Act, as they from time to time may deem necessary for safety, which rules when approved Declared special by the Secretary of the Treasury, are hereby declared special rules duly made by local authority, as provided for in article thirty of chapter eight hundred and two of the laws of eighteen hundred and ninety. Printed copies for Two printed copies of such rules shall be furnished to such ferry boats and steam-vessels, which rules shall be kept posted up in conspicuous places in such vessels.

rules, etc. Vol. 26, p. 328.

ferry boats, etc.

Penalty for pilots, etc.

SEC. 3. That every pilot, engineer, mate, or master of any steamvessel, and every master or mate of any barge or canal-boat, who neglects or refuses to observe the provisions of this Act, or the regulations established in pursuance of the preceding section, shall be liable to a penalty of fifty dollars, and for all damages sustained by any

passenger in his person or baggage by such neglect or refusal: Provided, That nothing herein shall relieve any vessel, owner or corpora-owner, changed. tion from any liability incurred by reason of such neglect or refusal.

Proviso Liability of vessel, etc., un-

SEC. 4. That every vessel that shall be navigated without complying with the provisions of this Act shall be liable to a penalty of two hundred dollars, one half to go to the informer, for which sum the vessel so navigated shall be liable and may be seized and proceeded against by action in any district court of the United States having jurisdiction of the offense.

Penalty for vessels.

SEC. 5. That sections forty-two hundred and thirty-three and fortyfour hundred and twelve (with the regulations made in pursuance R.S., secs. 423, 4412. thereof, except the rules and regulations for the government of pilots pp 815,854. of steamers navigating the Red River of the North and rivers emptying into the Gulf of Mexico and their tributaries, and except the rules for the Great Lakes and their connecting and tributary waters as far east as Montreal), and forty four hundred and thirteen of the Revised Statutes of the United States, and chapter two hundred and two of the laws of eighteen hundred and ninety-three, and sections one and three of chapter one hundred and two of the laws of eighteen hundred and ninety-five, and sections five, twelve, and thirteen of the Act approved March third, eighteen hundred and ninety-seven, entitled "An Act to amend the laws relating to navigation," and all amendments thereto, are hereby repealed so far as the harbors, rivers, and inland waters aforesaid (except the Great Lakes and their connecting and tributary waters as far east as Montreal and the Red River of the North and rivers emptying into the Gulf of Mexico, and their tributaries) are concerned.

R. S., sec. 4413, p.

Repeal of rules and

Vol. 27, p. 557. Vol. 28, p. 672.

Vol. 29, pp. 689, 690.

SEC. 6. That this Act shall take effect four months from the date of its approval.

When to take effect.

Approved, June 7, 1897.

CHAP. 5.—An Act To authorize the construction of a bridge across the Clinch River, Kingston, Tennessee.

June 9, 1897.

Be it enacted by the Senate and House of Representatives of the United States of America in Congress assembled, That the country of Roane, in Roane Country Teon. the State of Tennessee, in its corporate capacity, is hereby authorized River at Kingston and empowered to construct and maintain a bridge over and across the etc. Clinch River at or near the town of Kingston, so as to connect said town of Kingston with the opposite or north bank of said river.

Sec. 2. That said bridge shall be so constructed that a reasonably free and unobstructed passageway may be secured to all water craft navigating said river at the point aforesaid; and if said bridge shall be constructed as a drawbridge, the draw shall be opened promptly, upon reasonable signal, for the passage of boats and vessels; and whatever kind of bridge is constructed, the owners thereof shall maintain, at their own expense, from sunset to sunrise, such lights or other signals thereon as the Light-House Board shall prescribe.

Aids to navigation.

Draw.

Lights.

Secretary of War to approve plans.

Changes.

Notification of ap-

SEC. 3. That said bridge shall not be built or commenced until the plans and location of the same shall have been approved by the Secretary of War; and no change shall be made in this construction, and no alteration of it shall be made after its construction, unless such change or alteration shall in like manner receive the approval of the

Secretary of War.
SEC. 4. That the Secretary of War, npon receiving the design, drawings, and specifications of said bridge, and a map of the location, and such other information as he may call for, and upon being satisfied that the bridge, when built according to such designs and drawings, will be in accordance with the requirements of this Act, and will not unreasonably obstruct the navigation of said river, be, and is hereby, authorized and directed to approve said design, drawings, and specifications, and