INSTRUCTIONS TO STORM-WARNING DISPLAYMEN OF THE WEATHER BUREAU.

Warnings of the approach of windstorms will be published by the display of flags by day and lanterns by night, in connection with bulletins posted and reports furnished to newspapers, mariners, and others interested.

As it is impracticable to establish full reporting stations at all ports where it is necessary to display storm warnings, arrangements have been made to display them at the most desirable points by employing displaymen to attend to the warnings and render monthly reports on Form 1033. Stations of this class are called storm-warning display stations.

For the purpose of obtaining prompt communication by mail and telegraph, and to relieve this office of the routine duties in connection with the management of these stations, they are grouped in sections, and each section placed under charge of a neighboring Weather Bureau station, which is designated the section center.

Orders to display warnings are sent to the official in charge of the section center, or to the displayman direct, who at once distributes them.

INSTRUCTIONS.

1. The duties of displaymen consist in hoisting and lowering the proper warnings, in compliance with orders received by telegraph or telephone, making a thorough distribution to the shipping interests of the information telegraphed with the warning orders, and in rendering monthly and semiannual reports.

2. With few exceptions, displaymen will receive all their instructions from, and render all reports and bills for services to, the officials in charge of their respective section centers.

3. The display station at ________________________________ is in ________________________________ section, and will be under the supervision of the official in charge at ________________________________

4. Official communications by mail should be addressed to the official in charge, U. S. Weather Bureau Office, ________________________________
5. The equipment of each display station will consist of—
   1 book, Instructions to Storm-Warninig Displaymen.
   2 storm flags (red with black center).
   1 white pennant.
   2 red pennants.
   1 red lantern.
   1 white lantern.
   1 set of halyards.
   1 quire letter paper.
   6 pens.
   100 penalty envelopes, addressed "Weather Bureau Office."
   1 penholder.
   3 No. 2 black lead pencils.
   30 Forms 1033.
   5 Forms 1090 A.
   50 Forms 1043 B.
   10 Forms 2035.

6. Timely requisition will be made on the section center for such supplies as are required. The stationery above enumerated is the amount allowed for one year.

7. At such stations as are not equipped with the standard steel towers, the flagstaff should be upon the roof of a building, if a good location on the ground can not be secured, and equipped with a set of halyards.

8. If, at any time, the staff or tower upon which the display is made becomes disabled, the displayman should take steps to secure the use of a staff, pending the repair of the injured staff or tower, but in doing this he will incur no expense without being previously authorized by the Chief of the Weather Bureau.

STORM, WIND-DIRECTION, AND HURRICANE WARNINGS.

9. The warnings adopted by this Bureau for announcing the approach of windstorms are as follows:
   (1) The Storm Warning.—A red flag (8 feet square) with black center (3 feet square) with a red or white pennant above or below it, indicates that the storm is expected to be of marked violence.

   (2) The Red Pennant (8 feet hoist and 15 feet fly) displayed with the flags indicates easterly winds—that is, from northeast to south, inclusive, and that the storm center is approaching.

   (3) The White Pennant (8 feet hoist and 15 feet fly) displayed with the flags indicates westerly winds—that is, from north to southwest, inclusive, and that the storm center has passed.

   (4) When the Red Pennant is hoisted above the storm signal, winds are expected from the northeast quadrant; when below, from the southeast quadrant.

   (5) When the White Pennant is hoisted above the storm flag, winds are expected from the northwest quadrant; when below, from the southwest quadrant.
(6) Night Warnings.—By night a red light will indicate easterly winds; a white light above a red light will indicate westerly winds. No night hurricane warnings are displayed.

(7) The Hurricane Warning.—Two storm flags (red with black centers), displayed one above the other, are used to announce the expected approach of tropical hurricanes, and also of those extremely severe and dangerous storms which occasionally move across the Lakes and the northern Atlantic Coast.

10. No distinctive night hurricane warning will be displayed, but when this warning is ordered during the day and is not lowered or changed before dark, the night storm warning will be displayed, the direction to be determined by the information contained in the message accompanying the order to hoist.

When orders to hoist this warning are received at any Weather Bureau station, every effort will be made by the officials and employees of the Bureau to give the warnings the widest possible distribution, and all vessels will be notified that it is dangerous to leave port.

The officers of the Customs Service, the Life-Saving Service, the Revenue-Cutter Service, and the Light-House Service, have been directed by the Secretary of the Treasury to assist the Weather Bureau in this matter by displaying the hurricane warning and by disseminating, so far as practicable, any information regarding storms and hurricanes that may be furnished them by this Bureau. The flags for use in this connection will be furnished by this Bureau.

Officials in charge of regular and special storm-warning display stations will communicate with such of these officers as may be stationed in their vicinity and arrange for their effective cooperation in the carrying out of these instructions.

The following is an example of an order to hoist warnings:

WASHINGTON, D. C., February 1, 1897.
(Forwarded from Boston.)

To Displayman, Marblehead, Mass.: Northeast storm warning at 10:10 a. m. Storm of slight energy in Tennessee, moving easterly.

MOORE.

Warnings will be changed in about the following words, viz: “Change to southwest at 9:20 p. m.”

All time used in orders is seventy-fifth meridian time, and displaymen must make the necessary correction in order to reduce it to their standard time.

11. The displayman, upon receiving a storm-warning order, will hoist the warning and bulletin the order in as many conspicuous places as possible.

12. The hoisting and lowering of warnings must be done promptly.

13. Displaymen will receive with the order to hoist, and as often during the display as the Forecast Official considers necessary and practicable, a brief statement, giving the location of the storm center and the probable direction in which it will move. This information will be given as wide a circulation as the means in the possession of the displaymen permit and the needs of the public demand.

14. Warnings will not, under any circumstances, be hoisted by displaymen, except by orders from the section center, or from Washington.

Warnings will remain displayed twenty-four hours and no longer from the time specified in the order to hoist, change, or continue them, unless a subsequent telegram is received ordering them down.

15. During a display, lanterns will be lighted about sunset.

16. The cardboard bulletins, Form 1090—A, will be displayed at points most accessible to vesselmen, and copies of all warning messages written on Form 1083—B and attached thereto.

17. Everything connected with the station must be kept in perfect order, the lanterns constantly filled and trimmed, and there must be no delay in complying with all orders.

MONTHLY REPORTS.

18. A monthly report will be prepared on Form 1033 at each display station, the columns of which will be filled up with the data called for by the headings, and a note will be made in connection with each warning hoist as to whether it was a storm or hurricane warning.

19. The direction from which the wind is blowing will be designated by the eight principal points of the compass—north, northeast, east, southeast, south, southwest, west, northwest.

20. Newspaper clippings concerning storms or displays should be pinned to Form 1033.

21. If a warning is up at the end of the month, Form 1033 for that month will be retained until the warning is lowered, and the complete history of the warning given on that form.

22. If a warning is up at the beginning of the month, no data for that warning will be given on Form 1033 for that month.

23. Form 1033 will be forwarded to the official in charge, Weather Bureau, ................................., not later than the second of the succeeding month, except when delayed, as explained in paragraph 21.
24. The original record of the warnings will be kept by entering on Form 1033, from time to time, as they occur, all the facts in relation to each storm. The original copy will be forwarded, as explained in paragraph 23, and a duplicate filed at the station.

25. When a displayman is temporarily absent from his station and cannot sign Form 1033, he should instruct the person whom he has designated to attend to the duties during his absence to sign this form as "agent for displayman," but the bills and vouchers for services must, in all cases, be made and signed by the regularly employed displayman.

26. The instructions given on the back of Form 1033, as to the manner of preparing this report, must be strictly complied with.

27. Displaymen, except those who serve gratuitously, will be paid a certain sum per month, and that amount will cover all expenses, including compensation, special delivery, matches, oil, and keeping the flags in repair. The flags, halyards, lanterns, official forms, penalty envelopes, and stationery will be supplied from the office of the Chief of the Weather Bureau.

28. Whenever a displayman is relieved, all Government property in his possession at the time will be turned over to his successor, and proper receipts, in duplicate, taken therefor, one copy to be forwarded to the section center at once.

29. The Chief of the Weather Bureau reserves the right of withholding payment from any person who persistently neglects to make his reports accurately and forward them promptly.

30. Timely requisition will be made upon the official in charge for blanks, stationery, etc., whenever such supplies are required; the need of the station must be anticipated in time to give the proper notice, and to allow time for the papers to reach this office, and the authority to issue therefrom.

SEMIANNUAL REPORT.

31. Form 2035, semiannual report of signal equipments and stores, will be made out in duplicate, at the end of each six months, viz: June 30 and December 31 of each year. One copy will be mailed to the official in charge, U. S. Weather Bureau Office, within ten days after the end of the period for which it is the report, and the other will be filed for future reference.

32. The following articles of Government property are "expendable," and need not be entered on Form 2035: Blank forms, pens, penholders, pencils, and other articles of stationery. The other articles enumerated in paragraph 5 are not expendable, and in the event of any of them becoming unserviceable, by ordinary wear and tear, they must not be thrown away or destroyed, but laid aside to be disposed of by this office. This applies to broken lanterns and torn or unserviceable flags. They will be accounted for on Form 2035 the same as if they were in serviceable condition, and will not be dropped from that report by the displayman until he receives authority to do so.

33. Form 2035 will be made up in the following manner, after the headings have been filled in:

The data to be noted in the column headed "On hand from last report," will be copied from the column headed "On hand to be accounted for," from the previous Form 2035. In the column headed "Received during month of ———" will be noted, under the proper heading, any property that has been received during the six months. If the names of any of the articles received are not given in the printed list of property, they will be written in the blank spaces provided for the purpose, and the number or quantity of each noted in the proper columns. In the column headed "Total" will be entered, under each item, the amount on hand from last report, and what may have been received during the six months. In the column headed "Issued, expended, and returned ———" will be noted under each heading the amount of property that has been expended or returned to the section center during the six months. In the column headed "On hand to be accounted for ———" should be entered under each heading the amount in the column headed "Total," less the amount that has been returned to the section center and expended.

34. When a displayman is relieved from charge of a station he will make out, as a final report of property, three copies of Form 2035; one to be forwarded to the observer in charge of the section center, as per paragraph 35; one for file at the station; and the other he will keep for his own information and protection in case discrepancies are found.

35. In making this final report of property the displayman will take up as "On hand from last report" all property for which he was accountable on his last Form 2035, also such property as may have been received since the last semiannual report was rendered; carry the whole list down to the column for "Total," then, after deducting all articles expended, or returned, to date of transfer, he will report the remainder of the property as "On hand to be accounted for."
36. Immediately under the certificate, at the bottom of the form, will be written:
I certify I have this day received from ———— (name of former displayman) the above-mentioned articles in good condition, except as mentioned on margin.

(Name of new displayman) ————.

37. The newly employed displayman, before signing this certificate, should verify each article on this report, to assure himself that everything is on hand as stated, as his signature to this certificate is the former displayman's receipt for the property.