NAB Operating and Maintenance
Log Recommendations

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The Rules and Regulations of the Federal Communications Commission require that operating and maintenance logs be maintained by all broadcasting stations. These requirements are set forth in Part 73 of the FCC Rules and Regulations and in some instances in the instrument of authorization: i.e., license, construction permit, temporary authorization, etc. The following article consolidates the FCC Rules and Regulations pertaining to AM, FM, and TV broadcast station maintenance and operating logs, and in addition, presents an up-to-date version of the NAB Sample Logs.

Unless otherwise specified, all section numbers in this chapter refer to FCC Rules and Regulations.

GENERAL RULES PERTAINING TO LOGS

73.111 General Requirements
Relating to Logs

(a) The licensee or permittee of each standard broadcast station shall maintain program, operating, and maintenance logs as set forth in 73.112, 73.113, and 73.114. Each log shall be kept by the station employee or employees (or contract operator) who is competent to do so and who has actual knowledge of the facts required. In the case of program and operating logs this person shall sign the appropriate log when starting duty, and again when going off duty.

(b) The logs shall be kept in an orderly and legible manner, in a suitable form, and in such detail that the required data for the particular class of station concerned is readily available. Key letters or abbreviations may be used if proper meaning or explanation is contained elsewhere in the log. Each sheet shall be numbered and dated. Time entries shall be made in local time. For the period from the last Sunday in April until the last Sunday in October of each year, the program and operating log entries showing times of sign-on, sign-off, and change of the station's mode of operation shall specifically indicate advanced or nonadvanced time.

(c) No log or preprinted log or schedule which becomes a log, or portion thereof, shall be erased, obliterated, or willfully destroyed within the period of retention provided by the provisions of Part 73. Any necessary correction shall be made only pursuant to 73.112, 73.113, and 73.114, and only by striking out the erroneous portion, or by making a corrective explanation on the log or attachment to it as provided in these sections.

(d) Entries shall be made in the logs as required by 73.112, 73.113, and 73.114. Additional information such as that needed for billing purposes or for the cueing of automatic equipment may be entered on the logs. Such additional information, so entered, shall not be subject to the restrictions and limitations of the Commission's rules on the making of corrections and changes in logs.

(e) The operating log and the maintenance log may be kept individually or on the same sheet in one common log at the option of the permittee or licensee.

73.115 Retention of Logs

Logs of standard broadcast stations shall be retained by the licensee or permittee for a period of 2 years; however, logs involving communications incident to a disaster or which include communications incident to or involved in an investigation by the Commission and of which the licensee or permittee has been notified, shall be retained by the licensee or permittee until he is specifically authorized in writing by the Commission to destroy them. Furthermore, those logs incident to or involved in any claim or complaint of which the licensee or permittee has notice shall be retained by the licensee or permittee until such claim or complaint has been fully satisfied, or until the same has been barred by statute of limitations for the filing of suits on such claims.
73.116 Availability of Logs and Records

The following shall be made available upon request by an authorized representative of the Commission:

1. Program, operating, and maintenance logs;
2. Equipment performance measurements required by 73.47;
3. A copy of most recent antenna resistance or common-point impedance measurements submitted to the Commission; and
4. A copy of most recent field intensity measurements to establish performance of directional antennas required by 73.151.

AM BROADCASTING

73.113 Operating Log

(a) Entries shall be made in the operating log either manually by a properly licensed operator in actual charge of the transmitting apparatus, or by automatic devices meeting the requirements of paragraph (b) of this section. Indications of operating parameters shall be logged prior to any adjustment of the equipment. Where adjustments are made to restore parameters to their proper operating values, the corrected indications shall be logged, accompanied, if any parameter deviation was beyond a prescribed tolerance, by a notation describing the nature of the corrective action. Indications of all parameters whose values are affected by modulation of the carrier shall be read without modulation. The actual time of observation shall be included in each log entry. The operating log shall include the following information:

1. For all stations
   (i) Entries of the time the station begins to supply power to the antenna and the time it ceases to do so;
   (ii) Entries required by S.17.49(a), (b), and (c) of this chapter concerning daily observations of tower lights;
   (iii) Any entries not specifically required in this section, but required by the instrument of authorization or elsewhere in this part. See, particularly, the additional entries required by S.73.51 (e)(2), when power is being determined by the indirect method;
   (iv) The following indications shall be entered in the operating log at the time of commencement of operation and, thereafter, at successive intervals not exceeding three hours in duration.
      (a) Total plate voltage and total plate current of the last radio stage and
      (b) Antenna current or remote antenna current (for nondirectional operation), common-point current or remote common-point current (for directional operation).
2. For stations with directional antennas not operated by remote control the following indications, in addition to those specified in (i) above, shall be read and entered in the operating log at the time of commencement of operation and, thereafter, at successive intervals not exceeding three hours in duration. (This schedule shall apply regardless of any provision in the station instrument of authorization requiring more frequent log entries.)
   (i) Phase indications.
   (ii) Remote antenna base current or antenna monitor sample current or current radio indications.
3. For stations with directional antennas operated by remote control, the following indications in addition to those specified in subparagraph (i) of this paragraph shall be read and entered in the operating log at the time of commencement of operation and, thereafter, at successive intervals not exceeding 3 hours in duration. (This schedule shall apply regardless of any provision in the station instrument of authorization requiring more frequent log entries.)
   (i) Either remote indications of base currents, or currents extracted from antenna monitor sampling lines, or current indications or their ratios provided by a type-approved antenna monitor.
   (ii) Phase indications, if provided by a type-approved antenna monitor.

(b) Automatic devices accurately calibrated and with appropriate time, date, and circuit functions may be utilized to record the entries in the operating log provided that:

1. They do not affect the operation of circuits of accuracy of indicating instruments of the equipment being recorded;
2. The recording devices have an accuracy equivalent to the accuracy of the indicating instruments;
3. The calibration is checked against the original indicators at least once a week and the results noted in the maintenance log;
4. Provision is made to actuate automatically an aural alarm circuit located near the operator on duty if any of the automatic log readings are not within the tolerances or other requirements specified in the rules or instrument of authorization;
5. Unless the alarm circuit operates continuously, devices which record each parameter in sequence must read each parameter at least once during each 10-minute period and clearly indicate the parameter being recorded;
6. The automatic logging equipment is located at the remote control point if the transmitter is remotely controlled, or at the transmitter location if the transmitter is manually controlled;
7. The automatic logging equipment is located in the near vicinity of the operator on duty and is inspected by him periodically during the broadcast day; and

8. The indicating equipment conforms with the requirements of S.73.39 except that the scales need not exceed 2 in. in length and arbitrary scales may not be used.

(c) In preparing the operating log, original data may be recorded in rough form and later transcribed into the log, but in such a case all portions of the original memoranda shall be preserved as a part of the complete log.

(d) Operating logs shall be changed or corrected only in the manner prescribed in S.73.111 (c) and only in accordance with the following:

1. Manually kept log. Any necessary corrections in a manually kept operating log shall be made only by the person making the original entry who shall make and initial each correction prior to signing the log when going off duty in accordance with S.73.111(a). If corrections or additions are made on the log after it has been so signed, explanation must be made on the log or on an attachment to it, dated and signed by either the operator who kept the log, the station technical supervisor or an officer of the licensee.

2. Automatic logging. No automatically kept operating log shall be altered in any way after entries have been recorded. Any errors or omissions found in an automatically kept operating log shall be noted and explained in a memorandum signed by the operator on duty (who, under the provisions of paragraph (b)(7) of this section, is required to inspect the equipment periodically. Such memorandum shall be affixed to the original log in question.

(e) If required by 73.93(h)(4) each completed operating log shall bear a signed and dated notation by the station's chief operator of the results of the review of that log.

(iii) A notation of the results of all frequency measurements including date performed and description of method used.

(iv) A notation of the calibration check of automatic recording devices as required by S.73.113(b)(3).

(v) A notation of the calibration check of the antenna monitor.

(vi) A notation of the calibration check of indicating instruments at each remote control point against the instruments at the transmitter.

2. An entry shall be made of the date and time of removal from and restoration of services of any of the following equipment in the event it becomes defective:

(i) Modulation monitor.

(ii) Final stage plate voltmeter.

(iii) Final stage plate ammeter.

(iv) Base current ammeter(s).

(v) Common point ammeter.

(vi) Antenna monitor.

3. The entries that are required by S.17.49(d) of this chapter concerning quarterly inspections of the condition of tower lights and associated control equipment and an entry when towers are cleaned or repaired as required by S.17.50 of this chapter shall be made.

4. Entries made so as to describe fully any experimental operation pursuant to S.73.10.

5. Any other entries that are required by the current instrument of authorization of the station and the provisions of this subpart shall be made.

6. If required by the station authorization or S.73.93(e)(5), the results of field strength measurements at the monitoring points specified in the station authorization shall be noted.

7. If a remote antenna ammeter normally employed to provide indications of antenna or common-point current for entry in the operating log (see S.73.113) becomes defective entries once each day, for each mode of operation of such antenna or common-point current, until such time as the defective remote antenna ammeter is repaired or replaced.

8. For stations with directional antennas, in addition to those entries of operating parameters required in the operating log (see S.73.113) specific entries shall be made in the maintenance log based on observations made without modulation, if instrument readings are affected by modulation. The date and time of each observation shall be shown. The schedule for making such observations and entries is set forth in subparagraph (9) of this section. The entries are as follows:

(i) Common-point current.

(ii) Base currents, their ratios, and the deviation of those ratios, in percentages, from the licensed values.

(iii) Remote base current or sample current indications, the computed or indicated ratios of
those currents, and the deviation of such ratios, in percent, from values specified in the license.

(iv) Phase indications.

9. The entries in subparagraph (8) shall be made pursuant to the following schedule:

(i) For stations not operating by remote control, entries shall be made once each day, five days of each week, for each directional radiation pattern, regardless of any provision in the station authorization for more frequent entries provided that a first-class radiotelephone operator is on duty at the transmitter for all periods of operation with a directional radiation pattern, and the station authorization permits antenna base current readings at less frequent intervals than specified in this subparagraph, entries may be made pursuant to the schedule specified in that authorization.

(ii) For stations operation by remote control, where phase indications are not observed and entered in the operating log at the remote control point, the entries specified in subparagraph (8) shall be based on observations made at the transmitter not more than 2 hours after the time of commencement of operation with each directional radiation pattern, provided that any separate period of operation with a specific pattern does not exceed one hour in duration. Observations and entries for such period need not be made. If a station utilizes a single directional radiation pattern during all hours of operation, observations and entries shall be made once each day, with no fewer than 12 hours elapsing between successive observations.

(iii) For stations operated by remote control, where phase indications, provided by a type approved antenna monitor, are observed and entered in the operating log at the remote control point, the entries specified in subparagraph (8) shall be based on observations made at the transmitter every second day for each directional radiation pattern, with no longer than 54 hours elapsing between successive observations for the same pattern. (This schedule shall apply, regardless of any provision, in the station authorization requiring more frequent observations.)

(b) Upon completion of the inspection required by §73.92(e), the inspecting operator shall enter a signed statement that the required inspection has been made, noting in detail the tests, adjustments and repairs which were accomplished in order to insure operation in accordance with the provisions of this subpart and the current instrument of authorization of the station. The statement shall also specify the amount of time, exclusive of travel to and from the transmitter, which was devoted to such inspection duties. If complete repair could not be effected, the statement shall set forth in detail the items of equipment concerned, the manner and degree in which they are defective, and the reason for failure to make satisfactory repairs.

(c) The inspecting operator shall sign and date the maintenance log at the conclusion of each inspection. In preparing the maintenance log, original data may be recorded in rough form and later transcribed into the log, but in such cases all portions of the original memorandum shall be preserved as a part of the complete log.

(d) Any necessary corrections in the maintenance log shall be made by the inspecting operator who shall initial and date all changes prior to signing the log. If corrections or additions are made on the log after it has been signed, explanation must be made the subject of a separate memorandum, dated and signed by the operator who made the entry in question, or the station's technical supervisor or by any officer of the licensee. Such memorandum shall explain fully the circumstances surrounding the errors or ambiguities, and shall be affixed to the original log in question. If written and signed by another than the inspecting operator who made the entry, the memorandum shall contain a satisfactory explanation of why such signature is lacking.

FM BROADCASTING

73.283 Operating Log

(a) The following entries shall be made in the operating log only by a properly licensed operator in actual charge of the transmitting apparatus:

1. An entry of the time the station begins to supply power to the antenna and the time it stops.

2. An entry shall be made at the beginning of operation and at intervals not exceeding three hours of the following actual readings observed prior to making any adjustments to the equipment, and, when appropriate, an indication of corrections to restore parameters to normal operating values):

(i) Operating constants of last radio stage (total plate voltage and plate current);

(ii) RF transmission line meter reading, except when power is being determined by indirect method;

3. Any other entries required by the instrument of authorization or the provisions of this part;

4. The entries required by §17.49(a), (b), and (c) of this chapter concerning daily observations of tower lights.

(b) Automatic devices accurately calibrated and with appropriate time, date, and circuit functions may be utilized to record the entries in the operating log provided that:

1. They do not affect the operation of circuits or accuracy of indicating instruments of the equipment being recorded;
2. The recording devices have an accuracy equivalent to the accuracy of the indicating instruments;

3. The calibration is checked against the original indicators at least once a week and the results noted in the maintenance log;

4. Provision is made to actuate automatically an aural alarm circuit located near the operator on duty if any of the automatic log readings are not within the tolerances or other requirements specified in the rules or instrument of authorization;

5. Unless the alarm circuit operates continuously, devices which record each parameter in sequence must read each parameter at least once during each 10-minute period and clearly indicate the parameter being recorded;

6. The automatic logging equipment is located at the remote control point if the transmitter is remotely controlled or at the transmitter location if the transmitter is manually controlled;

7. The automatic logging equipment is located in the near vicinity of the operator on duty and inspected by him periodically during the broadcast day; and

8. The indicating equipment conforms to the requirements of S.73.320 except that the scales need not exceed 2 in. in length. Arbitrary scales may not be used.

(c) In preparing the operating log, original data may be recorded in rough form and later transcribed into the log, but in such a case all portions of the original memoranda shall be preserved as a part of the complete log.

(d) Operating logs shall be changed or corrected only in the manner prescribed in S.73.281 and only in accordance with the following:

1. Manually kept log. Any necessary corrections in a manually kept operating log shall be made only by the person making the original entry. He shall make and initial each correction prior to signing the log when going off duty in accordance with S.73.281(a). If corrections or additions are made on the log after it has been so signed, an explanation must be made on the log or on an attachment to it, dated and signed by either the operator who kept the log, the station technical supervisor, or an officer of the licensee.

2. Automatic logging. No automatically kept operating log shall be altered in any way after entries have been recorded. Any errors or omissions found in an automatically kept operating log shall be noted and explained in a memorandum signed by operator on duty (who, under the provisions of paragraph (b)(7) of this section, is required to inspect the automatic equipment) or by the station technical supervisor or an officer of the licensee. Such memorandum shall be affixed to the original log in question.

(e) As required by 73.265(d)(5)(iv), each completed operating log shall bear a signed and dated notation by the station’s chief operator of the results of the review of that log.

S.73.284 Maintenance Log

(a) The following entries shall be made in the maintenance log:

1. Time and result of any auxiliary transmitter tests;

2. A notation of the results of all frequency measurements, including date performed and description of method used;

3. A notation each week of the calibration check of automatic recording devices as required by S.73.283(b)(3);

4. An entry of the date and time of removal from and restoration to service of any of the following equipment in the event it becomes defective:

   (i) Modulation monitor,

   (ii) Final stage plate voltmeter,

   (iii) Final stage plate ammeter, and

   (iv) Transmission line radio frequency voltage, current, or power meter.

5. The entries that are required by S.17.49(d) of this chapter concerning quarterly inspections of the conditions of tower lights and associated control equipment, and an entry when towers are cleaned or repainted as required by S.17.50 of this chapter.

6. Entries shall be made so as to describe fully any experimental operation pursuant to S.73.262;

7. Any other entries that are required by the current instrument of authorization of the station and the provisions of this subpart.

(b) Upon completion of the inspection required by S.73.265(e), the inspecting operator shall enter a signed statement that the required inspection has been made, noting in detail the tests, adjustments, and repairs that were made in order to insure operation in accordance with the provisions of this subpart and the current instrument of authorization of the station. The statement shall also specify the amount of time, exclusive of travel time to and from the transmitter, which was devoted to such inspection duties. If complete repair could not be effected, the statement shall set forth in detail the items of equipment concerned, the manner and degree in which they are defective, and the reasons for failure to make satisfactory repairs.

(c) The inspecting operator shall sign and date the maintenance log at the conclusion of each inspection. In preparing the maintenance log, original data may be recorded in rough form and later transcribed into the log, but in such cases all portions of the memorandum shall be preserved as a part of the complete log.
(d) Any necessary corrections in the maintenance log shall be made only by the inspecting operator who shall initial and date all changes prior to signing the log. If corrections or additions are made on the log after the log has been so signed, an explanation must be made the subject of a separate memorandum, dated, and signed by the operator who made the entry in question or the station technical supervisor or by an officer of the licensee. Such memorandum should explain fully the circumstances surrounding the errors or ambiguities, and shall be affixed to the original log in question. If written and signed by other than the inspecting operator who made the entry, the memorandum shall contain a satisfactory explanation of why such signature is lacking.

TELEVISION BROADCASTING

S.73.671 Operating Log

(a) The following entries shall be made in the operating log only by a properly licensed operator in actual charge of the transmitting apparatus:

1. An entry of the time the station begins to supply power to the antenna and the time it stops.
2. Reserved.
3. An entry shall be made at the beginning of operation and at intervals not exceeding three hours of the following (actual readings observed prior to making any adjustments to the equipment, and, when appropriate, an indication of corrections to restore parameters to normal operation values):
   (i) Operating constants of last radio stage of aural transmitter (total plate voltage and plate current);
   (ii) Transmission line meter readings for both transmitters. If power of the aural transmitter is being determined by the indirect method, enter the transmission line meter reading for the visual transmitter only.

For remote control operation, the results of observations of vertical test signal transmissions (see S.73.676f) shall be noted.

4. Any other entries that are required by the instrument of authorization or provisions of this part.

5. The entries that are required by S.17.49 (a)(b)(c) of this chapter concerning daily observations of tower lights.

(b) Automatic devices accurately calibrated and with appropriate time, date, and circuit functions may be utilized to record the entries in the operating log provided that:

1. They do not affect the operation of circuits or accuracy of indicating instruments of the equipment being recorded;
2. The recording devices have an accuracy equivalent to the accuracy of the indicating instruments;
3. The calibration is checked against the original indicators at least once a week and the results noted in the maintenance log;
4. Provision is made to actuate automatically an aural alarm circuit located near the operator on duty if any of the automatic log readings are not within the tolerances or other requirements specified in the rules or instrument of authorization;
5. Devices which record each parameter in sequence must read each parameter at least once during each 10-minute period and clearly indicate the parameter being recorded, unless the alarm circuit operates continuously;
6. The automatic logging equipment is located in the near vicinity of the operator on duty and is inspected by him periodically during the broadcast day; and
7. The indicating equipment conforms to the requirements of S.73.688 except that the scales need not exceed 2 in. in length. Arbitrary scales may not be used.

(c) In preparing the operating log, original data may be recorded in rough form and later transcribed into the log, but in such a case all portions of the original memoranda shall be preserved as a part of the complete log.

(d) Operating logs shall be changed or corrected only in the manner prescribed in S.73.669 and only in accordance with the following:
1. Manually kept log. Any necessary corrections in a manually kept operating log shall be made only by the person making the original entry. He shall make and initial each correction prior to signing the log when going off duty in accordance with S.73.669(a). If corrections or additions are made in the operating log after it has been so signed, explanation must be made on the log or on an attachment to it, dated, and signed by either the person who kept the log or the station technical supervisor or an officer of the licensee.
2. Automatic logging. No automatically kept operating log shall be altered in any way after entries have been recorded. Any errors or omissions found in an automatically kept operating log shall be noted and explained in a memorandum signed by the operator on duty (who, under the provisions of paragraph (b)(7) of this section, is required to inspect the automatic equipment or, by the station technical supervisor or an officer of the licensee. Such memorandum shall be affixed to the original log in question.

S.73.672 Maintenance Log

(a) The following entries shall be made in the maintenance log:
1. Time and result of any auxiliary transmitters tests.
2. A notation each week of the calibration check of automatic recording devices as required by S.73.671(b)(1).
3. An entry whenever frequency measurements are made, including the date performed and description of method used.
4. An entry of the date and time of removal from and restoration of service of any of the following equipment in the event it becomes defective:
   (i) Visual modulation monitoring equipment or aural modulation monitor;
   (ii) Final stage plate voltmeters of aural and visual transmitters;
   (iii) Final stage plate ammeters of aural and visual transmitters;
   (iv) Visual and aural transmitter transmission line radio frequency voltage, current, or power meter.
5. The entries that are required by S.17.49(d) of this chapter concerning quarterly inspections of the condition of tower lights and associated control equipment and an entry when towers are cleaned or repainted that are required by S.17.50 of this chapter.
6. Entries shall be made so as to describe fully any operation for testing and maintenance purposes.
7. Whenever the calibration of the output power meter is made as required by S.73.699(b)(1) and (2) with a brief description of the method and results.
8. Any other entries required by the instrument of authorization or in the provisions of this part.
(b) The inspecting operation shall sign and date the maintenance log at the conclusion of each inspection. In preparing the maintenance log, original data may be recorded in rough form and later transcribed into the log, but in such cases, all portions of the original memorandum shall be preserved as a part of the complete log.
(c) Any necessary corrections in the maintenance log shall be made only by the inspecting operator who shall initial and date all changes prior to signing the log. If corrections or additions are made on the maintenance log after the log has been so signed, explanation must be made of the separate memorandum, dated, and signed by the operator who made the entry in question or the station technical supervisor or by an officer of the licensee. Such memorandum shall explain fully the circumstances surrounding the errors or ambiguities, and shall be affixed to the original log in question. If written and signed by other than the inspecting operator who made the entry, the memorandum shall contain a satisfactory explanation of why such signature is lacking.

SAMPLE AM MAINTENANCE LOG

I. General

Fig. 1 is a sample maintenance log which fulfills the Commission’s overall maintenance logging requirements. This form was developed as an example of how the logging requirements may be fulfilled. There are, undoubtedly, numerous other ways that the maintenance log could be prepared and still comply with the rules. The Commission does not prescribe, authorize, or approve the form in which logs must be kept. It is the responsibility of each licensee to develop a form which will comply with all the logging requirements for a particular type of facility as set forth in the Rules. All entries must be made by the holder of a valid first-class radiotelephone license.

Although the attached sample log contains all the entries necessary for compliance with the Commission’s maintenance log requirement, it does not provide for additional information which may be required by the Station’s instrument of authorization. Such requirements should, of course, be added to those specified. Although this sample log was prepared for a remotely controlled directional AM station, it may be easily modified by following the directions indicated below.

II. Log Composition

A. The first section of the sample log pertains to the equipment inspection statement. A transmitting system and monitoring equipment inspection must be made for all AM stations at least once each calendar week at intervals of at least five days apart upon completion of which a statement must be inserted in this section attesting to the fact that the inspection has been made, noting in detail any tests, adjustments, repairs and any other maintenance work which was performed to assure compliance with the rules. If complete repairs were not effected, the statement must set forth in detail the items of equipment concerned, the manner and degree in which they are defective, and the reasons for failing to make satisfactory repairs. The log entry should include the time of arrival at the transmitter and the time the inspection was concluded.

1. Directional (not remote-controlled). At least once each day, five days per week, entries must be made of the following observations: (a) common-point current; (b) base currents, their ratios, and the deviation of such ratios, in percent, from values specified in the license; (c) remote base current or sample current indications, the computed or indicated ratios of those currents, and the deviation of such ratios, in percentages, from values specified in the license; and (d) phase
# SAMPLE AM MAINTENANCE LOG

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Maintenance Performed (Note repairs and meter readings):

Signature:

## EQUIPMENT STATUS

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## MONTHLY FREQUENCY MEASUREMENT

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## MONITORING-POINT MEASUREMENTS

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## QUARTERLY TOWER-LIGHT AND LIGHTING-CONTROL INSPECTION

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</thead>
</table>

Fig. 1. Sample AM Maintenance Log.
indications (except when the station license specifies less frequent readings).

2. **Directional Stations (remote-controlled).** Those stations which do not employ an FCC-Type Approved Remote Antenna Monitor must, within 2 hours after the activation of each directional pattern, enter the observations as noted in (1) above (if operation is less than one-hour no entries are required). Stations utilizing FCC-Type Approved Remote Antenna Monitors must enter every second day, for each directional pattern, with no more than 54 hours elapsing between successive readings for each pattern, the meter observations as noted in (1) above.

B. The second section deals with inoperative monitoring equipment and meters and is self-explanatory.

C. The third section pertains to the weekly remote meter calibration requirements. It should be noted that in reading the remote and main meters, the log entries should be made prior to recalibration. Make the changes noted below for the different types of operation:

1. **Nondirectional (not remote-controlled).** Delete entries in sample log dealing with remote control (R/C) meter calibration, antenna monitor, Towers #1 and 2; and insert in lieu thereof ANTENA CURRENT.

2. **Nondirectional (remote-controlled).** Follow above but retain entries dealing with calibration of remote control (R/C) meters.

3. **Directional (not remote-controlled).** Delete entries dealing with calibration of remote control (R/C) metering system.

4. **Directional (remote-controlled).** Follow sample log.

Stations using automatic logging equipment to record the operating parameters of the transmitter and antenna system should insert calibration entries in this section.

D. The fourth section pertains to the external frequency measurement of the main and auxiliary transmitters. Effective November 21, 1973, the frequency monitor requirement has been deleted, and the frequency of the above transmitter must be measured at least once every 40 days. Entries pertaining to these measurements should be recorded in this section.

E. The fifth section (directional stations only) deals with field intensity entries. Directional stations operating with third-class license holders with broadcast endorsement are required to make field intensity measurements at the designated monitoring points at least once each 30 days and the results entered in the maintenance log. Any other field intensity measurements as required by the instrument of authorization should be recorded in this section. Nondirectional stations should delete this section.

F. The sixth section deals with entries during the experimental period, i.e., testing the main and auxiliary transmitter, routine maintenance and repairs, including all other entries which are required during the nonprogramming portion of the day or by the instrument of authorization.

G. The final section of the sample log deals with entries made of the quarterly tower-light and lighting control inspection.

**SAMPLE FM MAINTENANCE LOG**

I. **Log Composition**

All entries in the FM maintenance log (Fig. 2) must be made by the holder of a valid first-class radiotelephone license.

A. The first section of the sample log pertains to the equipment inspection statement. An inspection must be made of the transmitter and monitoring equipment at least once during each calendar week, the interval between successive inspections must be at least five days. Upon completion of the inspection, a statement must be inserted in this section attesting to the fact that the inspection has been made and noting in detail any repairs and maintenance work which was performed to assure compliance with the rules. If complete repairs were not effected, the statement must set forth in detail items and equipment concerned and the manner and degree in which they are defective, and the reasons for failure to make satisfactory repairs. The log entry should include the time the first-class license holder arrived at the transmitter and the time the inspection was concluded.

B. The second section deals with inoperative monitoring equipment and meters and is self-explanatory.

C. The third section pertains to remote meter calibration. It should be noted that in reading the remote meters, the long entries should be made prior to calibration. Calibration compliance should be noted in this section. Those stations employing remote control (R/C) should list individual meters in lieu of the single entry. Automatic logger calibration should also be entered here.

D. The fourth section pertains to the external frequency measurement of the main and auxiliary transmitters. Effective November 21, 1973, all frequency monitor requirements for the FM service have been deleted and all licensees must make an external frequency measurement of the main, auxiliary, SCA, and pilot subcarriers at least once each 40 days.

E. The fifth section deals with entries required during the experimental period, i.e., testing the main and auxiliary transmitters, routine maintenance and repairs, including all other entries.
## SAMPLE FM MAINTENANCE LOG

### DAILY EQUIPMENT INSPECTION

<table>
<thead>
<tr>
<th>Date</th>
<th>Time On</th>
<th>Time Off</th>
</tr>
</thead>
</table>

Maintenance Performed (Note any repairs pending):

| Signature: |

### EQUIPMENT STATUS

<table>
<thead>
<tr>
<th>Defective Equipment</th>
<th>Removed from Service</th>
<th>Restored to Service</th>
<th>Signature</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date</td>
<td>Time</td>
<td>Date</td>
<td>Time</td>
</tr>
<tr>
<td>Modulation Monitor</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Final Plate Voltmeter</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Final Plate Ammeter</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Transmission Line Meter</td>
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<td></td>
<td></td>
</tr>
</tbody>
</table>

### WEEKLY CALIBRATION ADJUSTMENTS

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Meter Function</th>
<th>Main Meter Before Cal.</th>
<th>Remote Meter Before Cal.</th>
<th>Calibrated</th>
<th>Signature</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>R/C Meters</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>Auto. Log</td>
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<td></td>
<td>Other (</td>
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</tbody>
</table>

### FREQUENCY MEASUREMENT

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Measurement Procedure and Result</th>
<th>Signature</th>
</tr>
</thead>
</table>

### EXPERIMENTAL OPERATION

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Description and Results</th>
<th>Signature</th>
</tr>
</thead>
</table>

| Signature: |

### QUARTERLY TOWER-LIGHT AND LIGHTING-CONTROL INSPECTION

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Description and Results</th>
<th>Signature</th>
</tr>
</thead>
</table>

Fig. 2. Sample FM Maintenance Log.
**SAMPLE TV MAINTENANCE LOG**

**EQUIPMENT INSPECTION**

<table>
<thead>
<tr>
<th>Date</th>
<th>Time On</th>
<th>Time Off</th>
</tr>
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<tbody>
<tr>
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</tbody>
</table>

Maintenance Performed (Note any repairs pending):

<table>
<thead>
<tr>
<th>Maintenance Details</th>
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<tbody>
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<td></td>
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</tbody>
</table>

Signature:

**INOPERATIVE EQUIPMENT**

<table>
<thead>
<tr>
<th>Item</th>
<th>Removed from Service</th>
<th>Restored to Service</th>
<th>Signature</th>
</tr>
</thead>
<tbody>
<tr>
<td>Visual Modulation Monitor</td>
<td></td>
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<tr>
<td>Aural Modulation Monitor</td>
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<tr>
<td>Final Aural Plate Voltmeter</td>
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<tr>
<td>Final Aural Plate Ammeter</td>
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<tr>
<td>Final Visual Plate Voltmeter</td>
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<tr>
<td>Final Visual Plate Ammeter</td>
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</tr>
<tr>
<td>Visual Transmission Line Meter</td>
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</tr>
<tr>
<td>Aural Transmission Line Meter</td>
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</tbody>
</table>

**WEEKLY CALIBRATION ADJUSTMENTS**

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Meter Function</th>
<th>Main Meter Before Cal.</th>
<th>Remote Meter Before Cal.</th>
<th>Main Meter After Cal.</th>
<th>Remote Meter After Cal.</th>
<th>Signature</th>
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**FREQUENCY MEASUREMENT**

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<tr>
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<th>Time</th>
<th>Measurement Procedure and Result</th>
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**EXPERIMENTAL OPERATION**

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<tr>
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<th>Signature</th>
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**QUARTERLY TOWER-LIGHT AND LIGHTING-CONTROL INSPECTION**

<table>
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<tr>
<th>Date</th>
<th>Time</th>
<th>Description and Results</th>
<th>Signature</th>
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</table>

Fig. 3. Sample TV Maintenance Log.
which are required during the nonprogramming portion of the day or the instrument of authorization.

F. The sixth and final section of the sample log deals with entries made of the quarterly tower light and lighting control inspection.

**SAMPLE TV MAINTENANCE LOG**

**I. Log Composition**

All entries in the TV maintenance log (Fig. 3) must be made by the holder of a valid first-class radiotelephone license holder.

A. The first section deals with inspection of transmitting facilities for remotely controlled television stations. The remote control and monitoring equipment must be calibrated and tested and the television broadcast transmitter inspected as often as is necessary to insure compliance with the rules at least once each seven days. Upon completion of the calibration, testing and inspection requirement enter a signed statement log that the required tests and inspection have been made, noting in detail the tests, adjustments and repairs which were made to insure proper operation. Specify the amount of time, exclusive of travel time to and from the transmitter which was devoted to this task. If complete repair could not be effected, the statement shall set forth in detail the items of equipment concerned, the nature of the defect, and the reasons for failure to make the needed repairs.

B. The second section deals with defective monitoring equipment and is self-explanatory.

C. The third section deals with the calibration of meters and the remote control system as outlined above.

D. The fourth section pertains to the external frequency measurement of the main and auxiliary transmitters. Effective November 21, 1973, the frequency monitor requirement has been deleted, and all licensees must make an external frequency measurement at least once every 30 days. Entries pertaining to this should be recorded in this section.

E. The fifth section deals with operation during nonprogramming or the experimental period. Entries such as testing the main and auxiliary transmitters, routine maintenance and repairs, including all other entries which may be required during the nonprogramming portion of the day or the instrument of authorization should be made in this section.

F. The sixth and final section of the sample log deals with entries made of the quarterly tower light and lighting control inspection.

**EXPLANATIONS AND ILLUSTRATIONS OF SAMPLE OPERATING LOGS**

**Important Points of Consideration in Designing an Operating Log Format**

1. The log should be properly identified as to station location, frequency and power.
2. Put the date and day in a convenient place in the event reference must be made to a specific day.
3. If abbreviations of any nature are used, be certain that each abbreviation is fully explained on each log and is a permanent part of the log. This is generally done at the bottom of each page when the logs are printed.
4. When directional antennas are used, identify each tower in a manner consistent with the instrument of authorization.
5. Keep the log neat, precise, simple, and free of extraneous remarks.
6. Provide sufficient room for a "Remarks" column, which may be used for the following:
   (a) Operator's signature (not initials) when going on and off duty.
   (b) Notation "Carrier On" and "Carrier Off" with appropriate time.
   (c) Observation of tower lights and remarks as to steps taken if tower lights fail.
   (d) Any unusual occurrences affecting transmissions.
   (e) Notations and initializing in the case of corrections in log entries.
   (f) Time of power change or change in radiating system if required.
   (g) Entries pertaining to Emergency Broadcasting System (EBS).
   (h) Time and results of observation of vertical interval test signal (VITS) for remotely controlled TV transmitters.
   (i) Efficiency factor when power is determined by indirect method.
   (j) Any corrective action taken to restore out-of-tolerance operating parameters to their normal values.
   (k) Signature, date, and time log was reviewed by Chief Operator at directional stations utilizing third class license holders.
Fig. 4. Basic AM Log. The columns set forth in this form cover the basic AM requirements, the form being suitable for stations having no special log requirements occasioned by the use of directional antennas.

Fig. 5. This figure consists of three sections to be added to the Basic AM Log if directional antennas are employed. The number of columns to be employed would be equal to the number of antennas used in the directional array.

1. Antenna Current. This is as may be read on remote reading meters. If this method is elected by the station, calibration checks must be made at least once weekly. Most stations, however, provide this calibration check daily.

2. Current Ratios. Ratios are not required to be logged. It is the usual practice to log only currents in the sampling loops (remote base currents may be logged) from which ratios may be determined when needed. However, if it appears desirable that operators compute ratios, this column may be used. The common point current must also be checked in the normal manner.

3. Phase Relation. This group of columns must be used if an Antenna Monitor is employed. The readings should follow those values set forth in the instrument of authorization and should show degrees of head or lag with respect to the reference tower.
**TRANSMITTER OPERATING LOG**

**CALL LETTERS**

**LOCATION**

**FREQUENCY** | **POWER** | **TIME OF OPERATION**
--- | --- | ---

**TIME** | **PLATE CURRENT** | **FINAL STAGE Ampere** | **PLATE VOLTAGE** | **FINAL STAGE Kilovolts** | **ANTENNA CURRENTS** | **PHASE RELATION** | **REMARKS** |
--- | --- | --- | --- | --- | --- | --- | ---

**ABBREVIATIONS:**

- **CP** — Common point antenna current—amps—remote
- **A1, A2, A3** — Antenna monitor sampling loop currents. **A3** current used in lieu of antenna current on non-DA operation.
- **T1/T2** — Phase difference between tower #1 and tower #2.
- **T1/T3** — Phase difference between tower #1 and tower #3.

---

*Fig. 6. This is a sample log for a station using a three-element directional array at night and omnidirectional operation daytime.*
**FM STATION CALL LETTERS**

**TRANSMITTER OPERATING LOG**

<table>
<thead>
<tr>
<th>CHANNEL</th>
<th>DATE</th>
<th>19</th>
</tr>
</thead>
<tbody>
<tr>
<td>POWER</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| CITY/STATE |

<table>
<thead>
<tr>
<th>TIME</th>
<th>PLATE CURRENT FINAL STAGE</th>
<th>PLATE VOLTAGE FINAL STAGE</th>
<th>TRANSMISSION LINE (') CURRENT</th>
<th>REMARKS:</th>
</tr>
</thead>
</table>

(') OR VOLTAGE

Fig. 7. Basic FM Log. The Columns set forth in this sample log cover the basic FM requirements.

**TV STATION CALL LETTERS**

**TRANSMITTER OPERATING LOG**

<table>
<thead>
<tr>
<th>CHANNEL</th>
<th>DATE</th>
<th>19</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUDIO FREQUENCY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>VIDEO FREQUENCY</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| CITY/STATE |

<table>
<thead>
<tr>
<th>TIME</th>
<th>AUDIO TRANSMITTER</th>
<th>VIDEO TRANSMITTER</th>
<th>REMARKS:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>PLATE CURRENT FINAL STAGE</td>
<td>PLATE VOLTAGE FINAL STAGE</td>
<td>REFLECTOMETER</td>
</tr>
<tr>
<td></td>
<td>INCL.</td>
<td>REFL.</td>
<td>INCL.</td>
</tr>
</tbody>
</table>

1. - AUDIO: _____ MICROAMPERES INCIDENT IS EQUAL TO _____ WATTS.
2. - VIDEO: _____ MICROAMPERES INCIDENT IS EQUAL TO _____ WATTS.
3. AND 11 - CALIBRATED, USING DUMMY LOAD BEYOND SIDE BAND FILTER.

Fig. 8. Basic TV Log. The columns set forth in this sample log cover the basic television requirements.