DEPARTMENT OF COMMERCE

CIRCULAR

OF THE

BUREAU OF STANDARDS

S. W. STRATTON, DIRECTOR

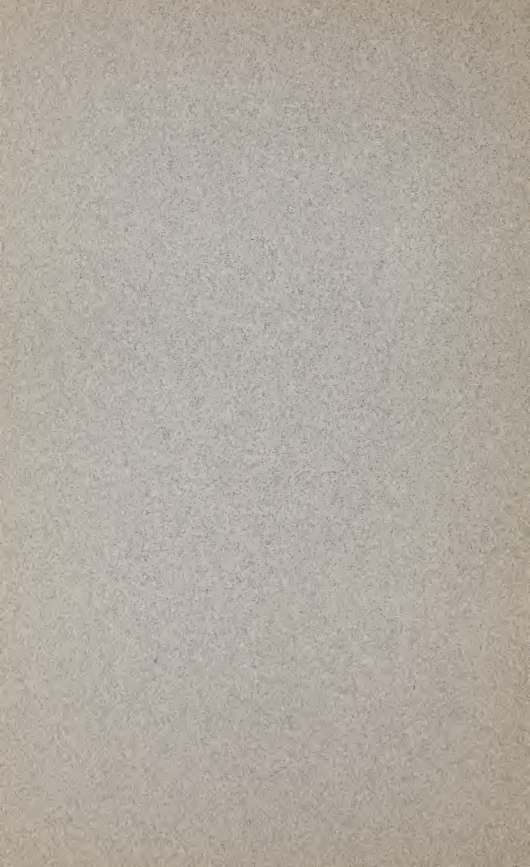
No. 6

FEES FOR ELECTRIC, MAGNETIC, AND PHOTOMETRIC TESTING

[5th Edition]
Issued October 1, 1913



WASHINGTON
GOVERNMENT PRINTING OFFICE
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1. INTRODUCTION

This circular gives the fees established by the Bureau of Standards for tests of electric, magnetic, and photometric standards, measuring instruments, and materials. It supersedes previous editions of Circular 6, and also supersedes the schedules of fees given in the following circulars: No. 17, "Magnetic Testing," December 1, 1910; No. 20, "Testing of Electrical Measuring Instruments," October 1, 1909; No. 21, "Precision Measurements of Resistance and Electromotive Force," March 1, 1910. Future editions of the circulars just mentioned will be published without the lists of fees. They contain information regarding the classes of apparatus to which they pertain and the Bureau methods of testing. Copies of any of them will be sent to interested persons upon request.

2. RANGE OF TESTING

(a) Resistance.—Determination of resistance and temperature coefficient of resistance standards. Testing of precision rheostats, Wheatstone bridges, potentiometers, volt boxes, and other resistance apparatus. Determination of conductivity and other electrical properties of conductors.

(b) Electromotive Force.—Determination of electromotive force of

Weston, Clark, or other standard cells.

(c) Electrical Measuring Instruments.—Testing of direct and alternating current measuring instruments; voltmeters, millivoltmeters, ammeters, wattmeters, watthour meters, phase meters, frequency meters, current and potential transformers, etc.

(d) Capacity.—Determination of capacity of condensers by alternating and direct current; measurement of phase angle, absorption ratio and

insulation resistance.

(e) Inductance.—Testing of standards of self and mutual inductance. Measurement of the inductances of instruments. Determination of the effective inductance of resistance coils.

(f) Magnetism.—Permeability and hysteresis tests of magnetic materials. Calibration of magnetic measuring instruments. Measurements of energy

losses due to alternating magnetization in iron.

(g) Photometry.—Standardization of incandescent lamps used as photometric standards, and of flame standards used for gas photometry. Testing of electric lamps.

3. THE INTERNATIONAL UNITS

Resistances are measured in terms of the international ohm, which is fixed concretely by international agreement among the national laboratories of England, France, Germany, and America, being based on mercury ohms which have been set up according to definite specifications. The differences between the 1-ohm reference standards of these four countries are not more than two hundred-thousandths of an ohm.

Electromotive forces are measured in terms of Weston Normal cells. The electromotive force of the mean Weston Normal cell has recently been fixed by the International Committee on Electrical Units and Standards, in virtue of the authority delegated to it by the International Conference at London in 1908, as 1.0183 international volts at 20° C., and since January 1, 1911, this value has been used in all official measurements at the Bureau of Standards. The mean Weston Normal cell is determined by comparisons of cells set up in the four different national laboratories, taking the mean value as the value of the mean Weston cell. The differences between the reference cells of the different national laboratories are not more than two or three hundred-thousandths of a volt.

Electric current is measured in terms of standard resistances and

standard cells and expressed in international amperes.

Measurements of power in watts are of course also in terms of standard resistances and standard cells. Alternating current, voltage, and power are measured by instruments calibrated by direct-current instruments, and hence are in terms of the same standards.

The candlepower of photometric standards is expressed in terms of the international candle, which is the common unit of England, France, and America and is ten-ninths of the Hefner unit employed in Germany.

4. GENERAL INSTRUCTIONS TO APPLICANTS FOR TESTS

(a) Application for Test.—All articles submitted for test should be accompanied by a written request for the test. The request should enumerate the articles, giving the identification marks of each, and should state explicitly the nature of the test desired. It is suggested that a prior application be made, from two weeks to a month preceding the shipment of the apparatus, if it is desired that the test be made promptly when the apparatus is received, inasmuch as regular tests are made in the order in which the applications are received, except as this practice may be varied by grouping similar tests together. This will facilitate the work of the Bureau as well as the prompt return of the apparatus. When the test is

one regularly provided for in the appended schedules the fee may be computed in advance, and should be sent at the time the apparatus is shipped.

(b) Nature of Test.—The application should state clearly the nature of the test desired, viz, the points at which test is to be made, and the temperature, or any other conditions. The most accurate results can be obtained and delays are avoided only when such full information is given. It is also desirable that the conditions under which the apparatus is used and the character of the work for which it is employed be stated. The classification of tests in this circular should be followed, and the schedule numbers below should be used to indicate the test desired. When apparatus is sent simply for test, without definite instructions, the Bureau will, when practi-

cable, decide upon the nature of the test without correspondence.

(c) Special Tests.—The Bureau will gladly cooperate with scientific investigators, manufacturers of apparatus, and others who need higher precision than is provided in the regular tests, as far as the regular work of the Bureau will permit. Kinds of tests not at present provided for may be undertaken if the work is important and the facilities and time are available. Approved tests not provided for in the regular schedules will be considered special, and a special fee will be charged for them. The test should be arranged for by correspondence before shipment of the apparatus. The application should state fully the purpose for which the apparatus has been used or is to be used in the future, the need for the test, and the precision desired. The special fee charged will depend chiefly upon the time consumed and the amount of alteration required in the regular testing apparatus. An estimate of the fee will be given when possible.

(d) Condition of Apparatus.—Before submitting apparatus for test, the applicant should ascertain that it fully satisfies the requirements for the test desired. All apparatus must be in good working condition, the insulation must be adequate, and contacts must be clean, etc. No repair work will be done at the Bureau; if repairs are needed, they should either be made by the applicant or the apparatus should be sent to the maker before it is submitted for test. When defects are found after a test has been begun, which exclude an apparatus from receiving the usual certificate, a report will be rendered giving such information as has been found. In such cases a special fee will be charged, depending upon the time consumed. All possible care will be taken in handling apparatus, but the risk of injury

or breakage in shipment or under test must be borne by the applicant.

(e) Identification Marks.—All packages should be plainly marked with the shipper's name and address, and, when convenient, a list of the contents. Each separate piece of apparatus or sample of material should be provided with an identification mark or number. The identification mark should be

given in the application for the test.

(f) Shipping Directions.—Apparatus or test specimens should be securely packed in cases or packages which will not be broken in transportation, and which may be used in returning them to the owner. The ship-

ment in both directions is at the applicant's risk. Except in the case of heavy apparatus not liable to damage in transit (e. g., transformers), it is recommended that shipment be made by express. Great care should be taken in packing. Clean, fresh excelsior is a suitable packing material in most cases. Each instrument should also be wrapped in strong paper or other covering to prevent dust and excelsior from getting into it. The tops of boxes should be put on with screws, as the jar due to nailing and the subsequent opening is liable to damage delicate parts. The tops of the shipping boxes should have the return or forwarding address on the under side. Transportation charges are payable by the party requesting the test. The charges for shipment to the Bureau must be prepaid, and unless otherwise arranged articles will be returned or forwarded by express "collect."

(g) Address.—Apparatus submitted for test, as well as all correspondence should be addressed simply "Bureau of Standards, Washington,

D. C."

(h) Remittances.—Fees should be sent when the apparatus is shipped, in accordance with the appended schedules, or promptly upon receipt of bill. Certificates are not given, nor is apparatus returned, until the fees due thereon have been received. Remittances may be made by money order or check drawn to the order of the "Bureau of Standards."

5. SCHEDULES OF FEES, RESISTANCE AND ELECTROMOTIVE FORCE

SCHEDULE 71.—Precision Resistance Standards

Maximum accuracy, 0.005 per cent

			I		II	III	
Denomination Accuracy		Number of temperatures	Fee	For each additional measurement	Measurement at 25° C only		
		Per cent					
(a) 1	ohm	0.005	3	\$4.00	\$1.25	\$2.50	
(b) 10	ohm	.005	3	4.00	1.25	2.50	
(c) 100	ohm	.005	3	5.00	1.50	3.00	
(d) 1000	ohm	.005	3	5.00	1.50	3.00	
(e) 10000	ohm	.01	2	5.00	1.50	3.00	
(f) 100000	ohm	.02	2	5.00	1.50	3.00	
(g) 0.1	ohm	.005	3	4.00	1.25	2.50	
(h 0.01	ohm	.005	3	5.00	1.50	3.00	
(i) 0.001	ohm	.01	2	5.00	1.50	3.00	
(j) 0.0001	ohm	.01	2	6.00	2.00	3.50	

(k) For standards having values 2, 3, 4, or 5 times any of the above, and

between I and 100 000 ohms, the fees will be 30 per cent additional.

The additional fee of II is either for a measurement made a month or more after the I measurement, the standard remaining at the Bureau between the measurements, to determine the constancy of the standard over that interval; or, for an additional measurement with a current larger than the usual test current.

SCHEDULE 72.—Precision Resistance Standards

Maximum accuracy, 0.025 per cent

(Fees for measurement at one temperature, 25° C)

(a) I, IO, and O.I ohm standards	\$1.50
(b) 100, 1000, 10 000, 0.01, and 0.001 ohm standards	2.00
(c) 100 000 and 0.0001 ohm standards	2.50

(k) For standards having values 2, 3, 4, or 5 times any of the above, the fees will be 30 per cent additional.

SCHEDULE 73.—Resistance Standards for Current Measurement

Accuracy, 0.01 per cent

Denomination	I Measurement at room tem- perature with low test current	II For measurement at an additional temperature	III For an additional measurement with test current not exceeding—
(a) 1. ohm	\$2.50	\$2.00	3 amp., \$1.00
(b) .1 ohm	2.50	2.00	15 amp., 1.25
(c) .01 ohm	3.00	2.00	100 amp., 1.50
(d) .001 ohm	3.50	2.00	500 amp., 1.75
(e) .0001 ohm	4.00	2.00	1000 amp., 2.00

⁽k) For standards having values 2, 3, 4, or 5 times any of the above, the fees will be 40 per cent additional.

[&]quot;Low test current" above signifies a test current so small as to produce no appreciable heating of the standard.

SCHEDULE 74.—Resistance Standards for Current Measurement

Accuracy, 0.025 per cent

Denomination	I Measurement at room temperature with low test current	II For each additional measurement with test current not exceeding—
(a) 1. ohm	\$2.00	3 amp., \$0.75
(b) .1 ohm	2.00	15 amp., 1.00
(c) .01 ohm	2.50	100 amp., 1.25
(d) .001 ohm	3.00	500 amp., 1.50
(e) .0001 ohm	3.50	1000 amp., 1.75

(k) For standards having values 2, 3, 4, or 5 times any of the above, the fees will be 40 per cent additional.

SCHEDULE 75.—Precision Resistance Apparatus

Accuracy (in general), 0.01 per cent

(a)	Minimum fee for each piece of apparatus	\$3.00
(b)	Rheostats, bridges (excepting ratio coils), etc., per coil	. 25
	Ratio coils of bridges, per coil.	
	Calorimetric bridges, each	
(e)	Potentiometers, each	15.00
	Volt boxes, factors:	-
(f)		1. 50
•	Test with service voltage (not exceeding 150 volts)—	
(g) (h)	Factors 2, 3, 5, or 10, each	
(h)	Factors 20, 30, 50, or 100, each	3.00

SCHEDULE 77.—Precision Resistance Apparatus

Accuracy (in general), 0.025 per cent

(a)	Minimum fee for each piece of apparatus	\$2.00
(b)	Rheostats, bridges (excepting ratio coils), etc., per coil	. 15
(c)	Ratio coils of bridges, per coil	. 30
(d)	Calibration of slide wire, per section	. 15
(e)	Potentiometers, each	10.00
	Volt boxes, factors:	
(<i>f</i>)	Test with low voltage, per factor	1.00
-	Test with service voltage (not exceeding 750 volts)—	
(g) (h) (i)	Factors 2, 3, 5, or 10, each	1.25
(h)	Factors 20, 30, 50, or 100, each	2.00
(i)	Factors 200, 300, or 500, each	3.00
	7548°—13——2	

SCHEDULE 78.—Electrical Properties of Conductors

((a) Resistance per unit length	\$2.00
((b) Mass resistivity, from measurement of resistance per unit length, total length, and mass;	3.00
	expressed in ohms (meter, gram)	
((c) Volume resistivity, from measurement of resistance per unit length and cross section;	
	expressed in microhm-cms.	4.00
((d) Resistivity, from measurement of resistance per unit length, total length, mass, and	
	density; expressed both in microhm-cms and ohms (meter, gram)	5.00
((e) Resistance temperature formula (temperature coefficient)	5. 00
((f) Calibration of standards for conductivity bridges, per section	2.00
((g) Thermoelectromotive force against copper	2. 50
_		

Note.—The percent conductivity will be stated for all copper conductors submitted for measurement of resistivity. The standard in terms of which the percent conductivity is expressed is the International Annealed Copper Standard, viz, 0.15328 ohm (meter, gram) at 20° C., or, 1.7241 microhm-cm at 20° C. (The standard value is fully discussed in Circular 31.)

SCHEDULE 79.—Standard Cells

Accuracy, 0.0001 volt

(a) Testing standard cells at one temperature, about 25° C......\$2.00

6. SCHEDULES OF FEES, ELECTRICAL MEASURING INSTRUMENTS

The fees given in the following schedules (81–86) apply to regular commercial instruments as used in practical work; these instruments are understood to be of the deflection type, requiring no special manipulation to get a reading. It is not possible to give a general statement of the accuracy of the test, as so much depends on the type and construction of the instrument tested. Where the instruments submitted for test are of the balance type (such as Kelvin balances and other instruments on this principle), and hence require more time to secure readings, or where deflection instruments or other commercial apparatus are to be tested with a greater degree of accuracy than would ordinarily be required, the fees charged will be twice those stated, or more, depending on the amount of labor involved. This applies also to instruments having any unusual characteristics which increase the difficulty or labor of making the required tests.

In addition to the usual tests given in the following schedules, the Bureau is prepared to make tests of dielectric strength (using alternating electromotive forces) up to 20 000 volts, on samples of insulating material, insulated wire, insulating joints, etc. It is expected that this range will be considerably extended in the near future. Determinations may be made of the wave forms used in the alternating-current tests scheduled, or of the

wave forms of small machines.

SCHEDULE 81.—Direct-Current Ammeters and Voltmeters

A. Direct-Current Ammeters

Test at five points.

(a	Not exceeding 50 amperes	\$1.50
(h	Eveneding to and not exceeding are amperes	
(c)	Exceeding 200 and not exceeding 500 amperes. Exceeding 500 and not exceeding 500 amperes. Exceeding 1000 and not exceeding 5000 amperes. Exceeding 5000 and not exceeding 5000 amperes. Exceeding 5000 and not exceeding 10 000 amperes. Exchanged one-tenth of the base fee	3.00
(d	Exceeding 500 and not exceeding 1000 amperes	5.00
(e)	Exceeding 1000 and not exceeding 5000 amperes	Š. 00
(f)	Exceeding 5000 and not exceeding 10 000 amperes	12.00
Ca	Fach additional point above five will be charged one tenth of the bace for	

(h) For the determination of the temperature coefficient, in addition to the corrections at five points, the total fee will be double that stated above. (i) For the determination of the effect of continued current on the readings, the additional

fee will be one-half the base fee as given above.
(z) Each additional instrument after the first, to be tested at the same time and through the same range, will be charged one-half of the base fee as given above.2

Combinations consisting of a millivoltmeter and a shunt will be tested together at the above rates. If a separate test of each is desired, with the corrections for each, the fees will be charged according to the above schedule for the shunt, and 81 B for the millivoltmeter.

B. Direct-Current Voltmeters and Milivoltmeters

Test at five points:

(m	Not exceeding 300 volts, at one temperature	\$1.50
(n)	Exceeding 300 volts and not exceeding 750 volts	2, 50
(0)	Exceeding 750 volts and not exceeding 1 500 volts	5.00
(h)	Rach additional point above five will be charged one-tenth of the base fee	

(q) For the determination of the temperature coefficient, in addition to the corrections at five points, the total fee will be double that stated above.

(r) For the determination of the effect of continued current on the readings, the additional

fee will be one-half the base fee as given above. (z) Each additional instrument after the first, to be tested at the same time and through the same range, will be charged one-half of the base fee as given above.²

When instruments falling under Schedule 81 are submitted for test, without specific instructions, single-range instruments will be tested at five points. Multiple-range instruments will be tested at five points on each The fee for the highest range will be taken from the above schedule; the remaining points will be charged for by 81 (q) or (ϕ), using as base fee that for the highest range.

¹ If additional instruments are not of identically the same range, but still come within the same limits as the first instrument, each such additional instrument will be charged one-half of the fee for the first instrument.

² This one-half rate applies only to the five-point test; additional points for the additional instrument will each be charged one-tenth of the base fee as given in the schedules.

SCHEDULE 82.—Alternating-Current Ammeters and Voltmeters

A. Alternating-Current Ammeters

Test at five points:

(a) Not exceeding 50 amperes, tested at one frequency and one temperature, using currents	
of approximately sine wave form.	
(b) Exceeding 50 amperes and not exceeding 250 amperes, tested as above	3.00
(c) Exceeding 250 amperes and not exceeding 500 amperes, tested as above	5.00
(d) Exceeding 500 amperes and not exceeding 1000 amperes, tested as above	8.00
(e) Each additional point above five will be charged one-tenth of the base fee.	
(f) For each additional frequency ³ at which a test is made at five points, the additional fee	
will be one-half of the above rates.	

(g) For each additional wave form ³ at which a test is made at five points, the additional fee will be equal to fee named above for the original test.

(h) For the determination of the temperature coefficient an extra fee will be charged equal to that given above. This involves a test at three temperatures, about 10°, 25°, and 40° C, unless otherwise specified. Where instruments are to be used in water-power plants, or other places where low temperatures are likely to prevail, or in engine rooms at relatively high temperatures, they may be tested at temperatures outside this range anywhere between 0° and 50° C.

(i) When the same instrument is tested both with direct and with alternating current, the

fee will be 50 per cent more than for a test with alternating current only

(z) Each additional instrument after the first, to be tested at the same time and through the same range, 4 will be charged one-half of the base fee as given above. 5

When alternating ammeters are used with current transformers, they may be tested together as one apparatus at the above rates. If a separate test is required for each, they will be counted as two pieces of apparatus, and the fee will be charged accordingly. The separate test is to be preferred, as the transformer will in all probability have a very constant ratio over a long period of time, while the ammeter usually has springs or other elements subject to change with time. When transformer and ammeter are tested separately, it is thereafter sufficient to test the ammeter alone, at suitable intervals.

advance of shipment of the apparatus.

4 If additional instruments are not of identically the same range, but still come within the same limits as the first instrument, each such additional instrument will be charged one-half of the fee for the first instrument.

5 This one-half rate applies only to the five-point test; additional points for the additional instrument will each be charged one-tenth of the base fee as given in the schedules.

³ These fees are based on a moderate range of frequency and wave form, and a moderate degree of approximation to the customer's specifications for the wave form. Extreme frequencies, unusual wave forms, or the necessity for closely following specifications for the wave form, will be subject to a special extra fee. Such tests should always be arranged for in advance of shipment of the apparatus.

SCHEDULE 82.—Alternating-Current Ammeters and Voltmeters—Continued

B. Alternating-Current Voltmeters

Test at five points:

(m) Not exceeding 300 volts, tested at one frequency and one temperature, using electro-
motive forces of approximately sine wave form
(n) Exceeding 300 volts and not exceeding 750, tested as above
(o) Exceeding 750 volts and not exceeding 1500, tested as above
(b) Exceeding 1500 volts and not exceeding 3000, tested as above
(q) Exceeding 3000 volts and not exceeding 7000, tested as above
(r) Exceeding 7000 volts and not exceeding 12 000, tested as above
(s) Exceeding 12 000 volts and not exceeding 17 000, tested as above
(t) Each additional point above five will be charged one-tenth of the base fee.
(u) For each additional frequency 6 at which a test is made at five points, the additional
fee will be one-half the base fee as given above.
(v) For each additional wave form 6 the additional fee will be equal to the base fee as given
above.
(w) For the determination of the temperature coefficient an extra fee will be charged equal
to that given above. (See $82 (h)$.)
(x) Determination of the inductance and resistance of an alternating-current voltmeter at
one point of the scale
(y) Determination of the inductance at additional points, each 7
(z) Each additional instrument after the first, to be tested at the same time and through
the same range, 8 will be charged one-half the base fee as given above.9

When alternating voltmeters are used with potential transformers, they may be tested together as one apparatus at the above rates. If a separate test is required for each, they will be counted as two pieces of apparatus and the fee will be charged accordingly. The separate test is to be preferred, as the transformer will in all probability have a very constant ratio over a long period of time, while the voltmeter usually has springs or other elements subject to change with time. When transformer and voltmeter are tested separately, it is thereafter sufficient to test the voltmeter alone at suitable intervals.

When instruments falling under Schedule 82 are submitted for test, without specific instructions, sinusoidal alternating current or voltage will be used, of 60 cycles frequency, unless some other frequency is clearly marked on the instrument. Multiple-range instruments will be tested at five points on each range. The fee for the highest range will be taken from the above schedule; the remaining points will be charged for by 82 (e), using as base fee that for the highest range.

⁶ These fees are based on a moderate range of frequency and wave form, and a moderate degree of approximation to the customer's specifications for the wave form. Extreme frequencies, unusual wave forms, or the necessity for closely following specifications for the latter will be subject to a special extra fee. Such tests should always be arranged for in advance of shipment of the apparatus.

¹ This usually makes it necessary to break the seals and open the instrument.

In a fisher makes in fecessary to bleak the sears and open the installment.

If additional instruments are not of identically the same range, but still come within the same limits as the first instrument, each such additional instrument will be charged one-half the fee for the first instrument.

This one-half rate applies only to the five-point test; additional points above five, at the additional frequency or wave form, will each be charged for at one-tenth of the base fee.

SCHEDULE 83.—Wattmeters

A. Tested with direct current

Test at five points:

(b) (c) (d) (e)	Not exceeding 5 kilowatts, at one temperature. Exceeding 5 kilowatts, not exceeding 25 kilowatts, at one temperature. Exceeding 25 kilowatts, not exceeding 100 kilowatts, at one temperature. Exceeding 100 kilowatts, not exceeding 250 kilowatts, at one temperature. Exceeding 250 kilowatts, not exceeding 500 kilowatts, at one temperature. For each additional point above five will be charged one-tenth of the base fee.	3. 00 5. 00 6. 00
(g)	For the determination of the temperature coefficient, an additional fee equal to the above will be charged. (See $82(h)$.)	
(h)	For the determination of the inductance and resistance of the potential circuit of a watt- meter which is being tested, the additional fee is	2. 00
(z)	Each additional instrument after the first, to be tested at the same time and through the same range, 10 will be charged one-half the base fee as given above. 11	

B. Tested with alternating current

Test at five points, at one frequency and one temperature, with unity power factor and approximately sine wave form:

(m)	Not exceeding 5 kilowatts	\$3.00
(n)	Exceeding 5 kilowatts, not exceeding 25 kilowatts, tested as above	4. 00
(o)	Exceeding 25 kilowatts, not exceeding 100 kilowatts, tested as above	6.00
(b)	Each additional point above five will be charged one-tenth of the base fee.	
(g)	For each additional frequency 12 at which a test is made at five points, the additional fee	
(1)	will be one-half of the base fee as given above.	

(r) For each additional power factor the additional fee will be one-half the base fee. (s) For each additional wave form¹² the additional fee will be equal to the base fee. (t) For the determination of the temperature coefficient an additional fee equal to the

base fee will be charged. (See 82 (h).)

 (u) For a test at five points at each additional power factor, half of the base fee.
 (v) When the same instrument is tested both with direct and with alternating current, the fee will be 50 per cent more than for test with alternating current only.

(w) The above fees apply to single-phase wattmeters; the base fees for polyphase wattmeters will be twice those for single-phase.

(2) Each additional instrument after the first, to be tested at the same time and through the same range, 10 will be charged one-half the base fee as given above. 11

When instruments falling under Schedule 83 are submitted for test, without specific instructions, wattmeters operating equally well on direct and on alternating current will be tested with direct current at five points. Wattmeters nominally for 150 volts will be tested at 110 volts; suitable values of current will be used. Wattmeters operating only on alternating current (induction type) will not be tested except on receipt of detailed instructions as to voltage, frequency, power factor, and number of points at which test is to be made.

¹⁰ If additional instruments are not of identically the same range, but still come within the same limits as the first instrument, each such additional instrument will be charged one-half of the fee for the first instrument.
¹¹ This one-half rate applies only to the five-point test; additional points for the additional instrument will each be charged one-tenth of the base fee as given in the schedules.
¹² These fees are based on a moderate range of frequency and wave form, and a moderate degree of approximation to the customer's specifications for the wave form. Extreme frequencies, unusual wave forms, or the necessity following specifications for the latter, will be subject to a special extra fee. Such tests should always be arranged for in advance of shipment of the apparatus.

SCHEDULE 84.—Watt-Hour Meters

A. Direct-current meters

Test at five loads, viz, 10 per cent, 25 per cent, 50 per cent, full load, and 50 per cent overload, unless otherwise ordered. The number of kilowatts given below refers to rated capacity of meter, and not to the power used in the test:

(b) (c)	Not exceeding 5 kilowatts. \$3.00 Exceeding 5 kilowatts, not exceeding 25 kilowatts. 4.00 Exceeding 25 kilowatts, not exceeding 100 kilowatts. 6.00
(d)	Exceeding 100 kilowatts, not exceeding 250 kilowatts
(e)	Exceeding 250 kilowatts, not exceeding 500 kilowatts
(f)	Exceeding 500 kilowatts, not exceeding 1000 kilowatts
(q)	Exceeding 1000 kilowatts, not exceeding 1500 kilowatts
(h)	Exceeding 1000 kilowatts, not exceeding 1500 kilowatts
` '	the base fee, as given above, will be charged. This determination will be made at one-
	tenth and at full load, unless otherwise ordered.
(i)	Each additional load above five will be charged one-tenth of the base fee.
(z)	Each additional meter after the first, to be tested at the same time and with the same
` '	range and loads, will be charged one-half the base fee. 13 (This does not apply to meters

B. Alternating-current watt-hour meters, single phase

tested in position, for which no discount is made for additional meters after the first.)

Test at one frequency, unity power factor, rated voltage, and approximately sine wave form on five different loads, viz, 10 per cent, 25 per cent. 50 per cent, full load, and 50 per cent overload, unless otherwise ordered. The number of kilowatts given below refers to rated capacity of meter, and not to the power used in the test:

(l)	Not exceeding 5 kilowatts.	\$3. oo
(m)	Exceeding 5 kilowatts, not exceeding 25 kilowatts	4.00
(n)	Exceeding 25 kilowatts, not exceeding 100 kilowatts. For each additional frequency 14 at which a test is made at five loads, the additional fee	6.00
(0)	For each additional frequency 14 at which a test is made at five loads, the additional fee	
, ,	will be one-half of the base fee.	
/	The second and distance of a second and second and a second and a second and a second and a second and second as a	

(p) For each additional power factor at which a test is made at five loads, the additional fee will be one-half the base fee.

(q) For each additional voltage at which a test is made at five loads, the additional fee will be one-half the base fee.

(r) For each additional wave form 14 at which a test is made at five loads, the additional fee will be equal to the base fee.

(s) For the determination of the temperature coefficient, an additional fee equal to twice the base fee will be charged. This determination will be made at one-tenth and at full load, unity power factor, unless otherwise ordered.

Each additional load above five will be charged one-tenth of the base fee.

(z) Each additional meter after the first, to be tested at the same time and with the same range and loads, will be charged one-half the base fee. 13 (This does not apply to meters tested in position, for which no discount is made for additional meters after the first.)

13 This one-half rate applies only to the five-point test; additional points for the additional instrument will each be charged one-tenth of the base fee as given in the schedules.

14 These fees are based on a moderate range of frequency and wave form, and a moderate degree of approximation to the specifications for the wave form. Unusual frequencies or wave forms, or the necessity for closely following specifications for the latter, will be subject to a special extra fee. Such tests should always be arranged for in advance of shipment of the appearatus. of the apparatus.

SCHEDULE 84.—Watt-Hour Meters—Continued

C. Polyphase watt-hour meters

(v) Polyphase watt-hour meters will be charged twice the foregoing rates for single-phase meters.

Instruments falling under Schedule 84 must in all cases be accompanied by full instructions as to the nature of the test desired.

SCHEDULE 85.—Phase Meters, Power-Factor Meters, and Frequency Meters

Test at five points; current ranges not over 100 amperes; voltage ranges not over 250 volts.

(a) Phase meters and power-factor meters, at one frequency 15 and one load, using approxi-	
mately sine wave form	55.00
(b) Each additional test at five points for other frequencies or other loads	2. 50
(c) Frequency meters, at one voltage, using approximately sine wave form	3.00
(d) Each additional test at other voltages	1. 50
(e) Each additional point above five will be charged one-tenth of the base fee.	ŭ
(f) For each additional wave form 15 the additional fee will be equal to the base fee.	
(z) Each additional instrument after the first, to be tested at the same time and at the same	
points, will be charged one-half the base fee as given above. 16	

Instruments falling under Schedule 85 must in all cases be accompanied by full instructions as to the nature of the test desired.

SCHEDULE 86.—Instrument Transformers

A. Current transformers

Test for ratio of transformation (quotient of primary or line current divided by secondary or meter current) with a given load of instruments (or specified resistance and reactance) connected to the secondary, at six values of primary current, viz, 10 per cent, 20 per cent, 40 per cent, 60 per cent, 80 per cent, and full load, unless otherwise ordered; secondary full-load current not exceeding 10 amperes:

(a) Primary current not exceeding 50 amperes, tested at one frequency, using currents of	
approximately sine wave form	. 00
(b) Exceeding 50 amperes and not exceeding 250 amperes, tested as above	. 00
(c) Exceeding 250 amperes and not exceeding 500 amperes, tested as above	. 00
(d) Exceeding 500 amperes and not exceeding 1000 amperes, tested as above	00
(e) Each additional current above six will be charged one-tenth of the base fee.	

¹⁶ These fees are based on a moderate range of frequency and wave form, and a moderate degree of approximation to the specifications for the wave form. Unusual frequencies or wave forms, or the necessity for closely following specifications for the latter, will be subject to a special extra fee. Such tests should always be arranged for in advance of shipment of the apparatus.

ment of the apparatus.

16 This one-half rate applies only to the six-point test; additional points for the additional instrument will each be charged one-tenth of the base fee as given in the schedules.

SCHEDULE 86.—Instrument Transformers—Continued

A. Current transformers—Continued

(f) For each additional frequency 17 at which a test is made at six currents, the additional fee will be one-half of the base fee.

(g) For each additional secondary load (of instruments, or specified resistance and reactance) at which a test at one frequency is to be made with six values of primary current, the additional fee will be one-half the base fee.

(h) For the determination of the phase angle between primary and secondary currents, in addition to the ratio, for six values of primary current as above, the additional fee will be one-half the base fee as given above.

(i) For each additional measurement of phase angle after the first six, the additional fee will be one-tenth of the base fee as given above.

(z) Each additional transformer after the first, to be tested at the same time and through the same range, will be charged one-half of the base fee as given above. 18

B. Potential transformers

Test for ratio of transformation (quotient of primary applied voltage divided by secondary terminal voltage) with a given primary voltage, and five values of secondary load, namely, no load, 50 per cent, and full load, unity power factor; 50 per cent and full volt-amperes, 19 approximately 20 per cent power factor, unless otherwise ordered:

(m) Primary voltage not exceeding 300 volts, tested at one frequency, using electromotive
forces of approximately sine wave form
(n) Exceeding 300 volts and not exceeding 750, tested as above
(o) Exceeding 750 volts and not exceeding 1500, tested as above
(p) Exceeding 1500 volts and not exceeding 3000, tested as above
(q) Exceeding 3000 volts and not exceeding 7000, tested as above
(r) Exceeding 7000 volts and not exceeding 12 000, tested as above
(s) Exceeding 12 000 volts and not exceeding 17 000, tested as above
(t) Each additional load above five will be charged one-tenth of the base fee.
(u) For each additional frequency 17 at which a test is made at five loads, the additional fee
will be one-half of the base fee.

(v) For each additional primary voltage at which a test at one frequency is to be made with

five values of secondary load, the additional fee will be one-half the base fee. (w) For the determination of the phase angle between primary and secondary voltages, in addition to the ratio, for five values of secondary load as above, the additional fee will be one-half the base fee as given above.

(x) For each additional measurement of phase angle after the first five, the additional fee

will be one-tenth of the base fee as given above.

(z) Each additional transformer after the first, to be tested at the same time and through the same range, will be charged one-half of the above fees.²⁰

and 25 volt-amperes.

This one-half rate applies only to the regular test with five values of secondary load; each additional secondary load above five, for the additional transformer, will be charged one-tenth of the base fee as given in the schedules.

¹⁷ These fees are based on a moderate range of frequency. Tests at extreme frequencies will be subject to a special extra charge, and should always be arranged for in advance of shipment of the apparatus.
¹⁸ This one-half rate applies only to the regular test with five values of primary current; each additional current above five, for the additional transformer, will be charged one-tenth of the base fee as given in the schedules.
¹⁹ When the rated capacity of the transformer exceeds 25 watts, the test at 20 per cent power factor will be made at 12.5 and as voltaments.

7. SCHEDULES OF FEES, CAPACITY AND INDUCTANCE

SCHEDULE 88.—Capacity

Unless otherwise ordered, the test of a condenser will consist of the measurement of the capacity and phase angle at 100 cycles alternating current, and the measurement of the capacity with direct current using o.6 second charge and two different times of discharge. The fee for this test, for a single condenser, according to (a), (m), and (o), is \$5. For each additional condenser, or each additional section of a subdivided condenser, according to (b), (n), and (p), the additional fee is \$1.50.

A. Alternating-current tests

(a) (b) (c) (d) (e) (f) (g) (h)	Each additional condenser, tested as in (c). Measurement at each additional frequency, with a maximum of 3,000 cycles per second, for a single condenser.	. 50 1. 00 . 50 2. 00
	B. Direct-current tests	
(n) (o) (p) (q) (r) (s) (t)	Each additional condenser, or each additional section of a subdivided condenser, tested similarly and at the same time. Measurement at each additional temperature, or, with each additional time of charge or of discharge, for a single condenser. Each additional condenser, tested as in (o). For measurement of the capacity at different times of charge and discharge than those specified in (m), a special fee will be charged. Measurement of the insulation resistance of a condenser, or of one section of a subdivided condenser. Each additional condenser, tested as in (r). Measurement of the absorption ratio 22 of a condenser, or of one section of a subdivided condenser.	2. 00 . 50 1. 00 . 50 1. 00 . 50
	SCHEDULE 89.—Inductance	
(a) (b) (c)	two coils, by alternating current of 100 cycles per second. \$ Each additional coil tested at the same time. Measurement at any other frequency, with a maximum of 3,000 cycles per second,	2. 00 1. 00 3. 00

charge has been found to be very nearly equivalent to the acyclic capacity with 1 second charge.

2 The absorption ratio is determined by the following method: The condenser is charged 1 second; insulated 1 second; discharged 1 second; insulated 30 seconds, and then discharged through a ballistic galvanometer; again insulated 30 seconds, and so on until five successive discharges have been measured. The sum is taken as the total residual charge, and the "absorption ratio" is defined as the ratio of the residual charge to the original charge.

SCHEDULE 89.—Inductance—Continued

(d) Each additional coil tested as in (c)	\$1.50
(e) Measurement of a coil at a second frequency, with a maximum of 3,000 cycles per	
second	
(f) Each additional coil tested as in (e)	1.00
(q) Calibration of a variable self or mutual inductance at 20 points	10.00
(g) Calibration of a variable self or mutual inductance at 20 points. (h) Precise determination of the effective 23 inductance of a resistance coil for use in an	
alternating-current bridge	2.00
(i) Each additional coil of the same denomination	1.00
(i) Determination of the effective inductance of a rheostat resistance coil with sufficient	
precision for commercial work	1.00
(k) Each additional coil of the same denomination, tested as in (i)	. 50
(1) For determination of the change in the resistance of an inductance coil with the fre-	J
quency, a special fee will be charged.	
 (j) Determination of the effective inductance of a rheostat resistance coil with sufficient precision for commercial work. (k) Each additional coil of the same denomination, tested as in (j). (l) For determination of the change in the resistance of an inductance coil with the fre- 	

SCHEDULE 90.—Wave Meters

A wave meter, as used in radiotelegraphy, is a combination of inductance and capacity. One or the other is variable, and the settings may be interpreted in terms of wave length or frequency.

(a)	Calibration of wave meters, per point. Calibration curves, each. Minimum fee for one wave meter.	\$0.50
(b)	Calibration curves, each	. 50
(t)	Minimum fee for one wave meter	5. 00

8. SCHEDULES OF FEES, MAGNETISM.

SCHEDULE 91.—Normal Induction and Hysteresis

The material should be submitted in the form specified below. If hysteresis data are required, the tip of the loop must be one of the points.

(f)	For each bar tested; first point	\$1.50
(g)	Each additional point.	- 50
	Heat treatment of magnet steel (when required):	
(h)	For each bar treated	2, 50
(i)	Less 25 per cent for three or more bars.	3

In the absence of specific instructions, steel for electromagnets, etc., will be measured for the magnetizing forces corresponding to inductions of 2000, 4000, 6000, 8000, 10 000, 12 000, 14 000, 16 000, 18 000, and 20 000 gausses, or such values as may be obtained without exceeding a magnetizing force of 300 gausses. The fee for one bar only is \$6.

In the absence of specific instructions, magnet steel will be measured for magnetizing force, residual induction, and coercive force corresponding to a maximum induction of 14 000 gausses. The fee for the magnetic test is \$2.50. If the specimen must be hardened, the total fee is \$7.50.

Form of Specimen

Rods and Castings.—These shall be submitted in the form of bars. Two bars of the same material are required, usually only one of which is to

²³ The "effective inductance" is defined as the quotient of the reactance of the coil at any frequency divided by 2π times the frequency. The reactance is due to the inductance of the coil, which is in series with the resistance, and to the capacity between its windings, which is in parallel with the resistance. The "effective inductance" may be either positive or negative, according as the inductance or the capacity effect predominates.

be tested and the second to be used as an auxiliary bar. The minimum length of the test piece is 25 cm (10 inches). Round rods may be 0.6 cm, 0.95 cm (three-eighths inch), 1 cm, 1.27 cm (one-half inch). Bars of any rectangular cross section which will pass through a hole 1 cm by 5 cm may be submitted.

For material to be used for electromagnets, field cores, etc., the usual test rod is 25 cm (10 inches) long and 1.27 cm (one-half inch) in diameter. Magnet steel is usually submitted in sizes as rolled and 25 cm long. Magnet steel may be hardened either by the person submitting the test or by the Bureau.

Sheet Metal.—Sheet metal may be submitted in either of two forms:

1. One form consists of 5 kilograms of strips 50 cm by 3 cm, half cut parallel and half cut at right angles to the direction of rolling.

2. The second form consists of 10 small sheets of approximately 30 cm (12 inches) square. These are cut at the Bureau into strips 5 cm by 25.4 cm, half parallel and half at right angles to the direction of rolling.

The same material that is submitted for a core loss test is also suitable

for normal induction and hysteresis determinations.

In addition to the above, normal induction and hysteresis tests may be made on single strips 25 cm (10 inches) by 5 cm (2 inches). For this test, as in the case of rods, two strips of the same material are required. The final cutting to size may be made at the Bureau without extra charge.

SCHEDULE 93.—Core Loss

The material should be submitted in the form specified below:

(a)	For test of core loss, one frequency and one flux density	\$4.00
(b)	For each additional flux density	- 50
(c)	For each additional frequency	1.00
(h)	Aging test, two weeks at 100° C with repetition of (a)	8, 00

In the absence of specific instructions the core loss will be measured at a maximum induction of 10 000 gausses and a frequency of 60 cycles. The fee is \$4.

Form of Specimen.—Sheet material intended for core-loss determina-

tion may be submitted in either of two forms.

1. One form consists of 10 kilograms of strips 50 cm by 3 cm, half cut parallel to the direction of rolling and half at right angles to the direction of rolling. These strips should be cut to size by the person submitting the material for test. It may, however, be done at the Bureau. If the material is to be cut to size at the Bureau, sufficient material to allow for waste must be supplied.

2. The second form consists of 10 small sheets approximately 30 cm (12 inches) square. These are cut at the Bureau into strips 5 cm by 4 cm,

half parallel and half at right angles to the direction of rolling.

SCHEDULE 94.—Miscellaneous

(a) For tests not enumerated above reasonable fees will be charged.

9. SCHEDULES OF FEES, PHOTOMETRY

INCANDESCENT ELECTRIC LAMPS

A normal carbon filament incandescent lamp when operated at constant voltage increases slightly in candlepower for the first 50 hours, more or less, according to the temperature at which it is burned. A stationary period is then reached, after which there is a progressive drop in the candlepower. The initial rise in candlepower is due to a gradual decrease in the resistance of the filament, while the subsequent decrease in candlepower is due chiefly to blackening, caused by a deposit on the inside of the bulb.

This is, in general, the behavior of all incandescent filament lamps, whether carbon, metallized carbon, tantalum, tungsten, or Mazda. Therefore, in order that a lamp may be useful as a photometric standard it should be carefully seasoned by a preliminary burning sufficient to bring its resistance to a steady state. In order that it may not be affected subsequently by any slight overvoltage, the lamp should be seasoned at a voltage somewhat higher than that at which it is to be used as a standard.

The Bureau is prepared to standardize incandescent filament lamps which have been properly seasoned, or to season and standardize lamps when necessary, or to furnish lamps that have been seasoned and standardized at the Bureau, the respective fees being as given in the following schedule.

When lamps are submitted for standardization it is desirable that they be accompanied by a statement as to whether they have been seasoned or not, and, if so, the voltage at which they were burned and the number of hours should also be given if known. It should be stated also whether they are to be standardized rotating or stationary and whether at a given candle-power, voltage, current, or efficiency.

SCHEDULE 95.—Standardizing Incandescent Electric Lamps

A. Standardizing Only

Standardizing lamps which have been properly seasoned; horizontal candlepower, stationary or rotating; or mean spherical candlepower. For lamps not seasoned, fees are given under B.

(a) Ca	arbon or metallized carbon filament lamps:	
• •	One lamp	\$2.00
(b)	One lamp Two or more lamps, each antalum filament lamps:	1.50
(c) Ta	antalum filament lamps:	
• /	One lamp.	2, 00
(d)	Two or more lamps, each	1.50
(e) T	One lamp	
(f)	One lamp	2.00

SCHEDULE 95.—Standardizing Incandescent Electric Lamps—Continued

B. Seasoning and Standardizing

(m) Carbon or metallized carbon filament lamps:	
One lamp	\$4.00
(n) Two or more lamps, each	3. 00
(o) Tantalum filament lamps:	ŭ
One lamp	4. 00
One lamp. (p) Two or more lamps, each. (q) Tungsten filament or Mazda lamps:	3.00
(q) Tungsten filament or Mazda lamps:	
One ramp	5. 00
(r) Two or more lamps, each	4.00

SCHEDULE 96.—Supplying Standardized Lamps

The Bureau undertakes to keep on hand a small stock of seasoned and standardized lamps of the more common voltages and candlepower, which can be furnished at the prices below. Lamps of unusual voltage or candlepower, which have to be seasoned and standardized to order, are furnished at prices given in Schedule 95 B.

at prices given in benediate 93 2.	
(a) Carbon or metallized carbon filament lamps: One lamp	\$2.00
(b) Two or more lamps, each	2. 50
One lamp. (d) Two or more lamps, each.	3. 00 2. 50
(e) Tungsten filament or Mazda lamps: One lamp	4. 00
(f) Two or more lamps, each	3. 50
and standardizing period.	6. 00
(h) Two or more, each	5. 00
SCHEDULE 97.—Commercial Tests	
(a) When the highest accuracy is not required, electric incandescent lamps are measured for candlepower, voltage, and watts: Ten lamps or less.	\$1.00
(b) Each additional lamp	. 10
(c) When life tests are required the lamps are measured initially, then after a period of fifty hours burning, and thereafter every one hundred hours until the candlepower has fallen to 80 per cent of its original value or until the filaments break. Carbon or metallized carbon filament lamps:	
60 watts and below.	2. 00
(d) Above 60 watts	2. 50
40 watts and below. (f) Above 40 watts.	
ALL CHUVE ALL WALLS	4. 00

The Bureau does this kind of work only when the special circumstances make the test of more than usual importance.

FLAME STANDARDS

Harcourt Pentane Lamps.—Investigation has shown that the pentane lamp is a reliable working standard, but that individual lamps can not be assumed to have the nominal value of 10 candlepower. The Bureau is prepared to carry out tests in which lamps submitted are compared both with electric standards and with pentane lamps calibrated here and at the National Physical Laboratory of England. The candlepower is certified to

plus or minus 1 per cent.

Hefner Amyl-Acetate Lamps.—Hefner amyl-acetate lamps give 0.9 of an international candle when burned at the regular flame height, namely, 40 mm. They are tested to determine whether they conform to specifications in construction, and are compared photometrically both with electric standards and with Hefner lamps certified by the Physikalisch-Technische Reichsanstalt. The candlepower is certified to plus or minus 2 per cent. Such amyl-acetate lamps may be made to burn at a flame height of 45 mm, when they give 1 international candle. The lamps are tested in this way also, and the candlepower certified to plus or minus 2 per cent, if provided with suitable flame sights.

SCHEDULE 98.—Standardizing Flame Standards

SCHEDULE 99.—Miscellaneous

Tests of signal lamps, locomotive headlights, the calibration of illuminometers and other photometric apparatus, color absorbing screens, etc., will be made, the fees for which will be furnished upon application.

The Bureau is not at present equipped for the testing of electric arc

lamps.

S. W. STRATTON,

Director.

Approved:

E. F. SWEET,

Acting Secretary.

