Designation: C150/C150M – 11

Standard Specification for Portland Cement¹

This standard is issued under the fixed designation C150/C150M; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reapproval. A superscript epsilon (ε) indicates an editorial change since the last revision or reapproval.

This standard has been approved for use by agencies of the Department of Defense.

1. Scope*

- 1.1 This specification covers ten types of portland cement, as follows (see Note 2):
- 1.1.1 Type I—For use when the special properties specified for any other type are not required.
- 1.1.2 Type IA—Air-entraining cement for the same uses as Type I, where air-entrainment is desired.
- 1.1.3 Type II—For general use, more especially when moderate sulfate resistance is desired.
- 1.1.4 Type IIA—Air-entraining cement for the same uses as Type II, where air-entrainment is desired.
- 1.1.5 Type II(MH)—For general use, more especially when moderate heat of hydration and moderate sulfate resistance are desired.
- 1.1.6 Type II(MH)A—Air-entraining cement for the same uses as Type II(MH), where air-entrainment is desired.
 - 1.1.7 *Type III*—For use when high early strength is desired.
- 1.1.8 *Type IIIA*—Air-entraining cement for the same use as Type III, where air-entrainment is desired.
- 1.1.9 Type IV—For use when a low heat of hydration is
- 1.1.10 Type V—For use when high sulfate resistance is desired.
- Note 1-Some cements are designated with a combined type classification, such as Type I/II, indicating that the cement meets the requirements of the indicated types and is being offered as suitable for use when either type is desired.
- Note 2—Cement conforming to the requirements for all types are not carried in stock in some areas. In advance of specifying the use of cement other than Type I, determine whether the proposed type of cement is, or can be made, available.
- 1.2 The values stated in either SI units or inch-pound units are to be regarded separately as standard. The values stated in each system may not be exact equivalents; therefore, each system shall be used independently of the other. Combining values from the two systems may result in non-conformance with the standard. Values in SI units [or inch-pound units] shall

be obtained by measurement in SI units [or inch-pound units] or by appropriate conversion, using the Rules for Conversion and Rounding given in IEEE/ASTM SI 10, of measurements made in other units [or SI units]. Values are stated in only SI units when inch-pound units are not used in practice.

1.3 The text of this standard references notes and footnotes which provide explanatory material. These notes and footnotes (excluding those in tables and figures) shall not be considered as requirements of the standard.

2. Referenced Documents

- 2.1 ASTM Standards:²
- C33 Specification for Concrete Aggregates
- C51 Terminology Relating to Lime and Limestone (as used by the Industry)
- C109/C109M Test Method for Compressive Strength of Hydraulic Cement Mortars (Using 2-in. or [50-mm] Cube Specimens)
- C114 Test Methods for Chemical Analysis of Hydraulic
- C115 Test Method for Fineness of Portland Cement by the Turbidimeter
- C151 Test Method for Autoclave Expansion of Hydraulic
- C183 Practice for Sampling and the Amount of Testing of Hydraulic Cement
- C185 Test Method for Air Content of Hydraulic Cement Mortar
- C186 Test Method for Heat of Hydration of Hydraulic Cement
- C191 Test Methods for Time of Setting of Hydraulic Cement by Vicat Needle
- C204 Test Methods for Fineness of Hydraulic Cement by Air-Permeability Apparatus
- C219 Terminology Relating to Hydraulic Cement
- C226 Specification for Air-Entraining Additions for Use in the Manufacture of Air-Entraining Hydraulic Cement
- C266 Test Method for Time of Setting of Hydraulic-Cement

¹ This specification is under the jurisdiction of ASTM Committee C01 on Cement and is the direct responsibility of Subcommittee C01.10 on Hydraulic Cements for General Concrete Construction.

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² For referenced ASTM standards, visit the ASTM website, www.astm.org, or contact ASTM Customer Service at service@astm.org. For Annual Book of ASTM Standards volume information, refer to the standard's Document Summary page on the ASTM website.

TABLE 1 Standard Composition Requirements

Cement Type ^A	Applicable Test Method	I and IA	II and IIA	II(MH) and II(MH)A	III and IIIA	IV	V
Aluminum oxide (Al ₂ O ₃), max, %	C114		6.0	6.0			
Ferric oxide (Fe ₂ O ₃), max, %	C114		6.0^{B}	6.0 ^{B,C}		6.5	
Magnesium oxide (MgO), max, %	C114	6.0	6.0	6.0	6.0	6.0	6.0
Sulfur trioxide (SO ₃), ^D max, %	C114						
When (C ₃ A) ^E is 8 % or less		3.0	3.0	3.0	3.5	2.3	2.3
When $(C_3A)^E$ is more than 8 %		3.5	F	F	4.5	F	F
Loss on ignition, max, %	C114	3.0	3.0	3.0	3.0	2.5	3.0
Insoluble residue, max, %	C114	0.75	0.75	0.75	0.75	0.75	0.75
Tricalcium silicate (C ₃ S) ^E , max, %	See Annex A1					35 ^C	
Dicalcium silicate (C ₂ S) ^E , min, %	See Annex A1					40 ^C	
Tricalcium aluminate (C ₃ A) ^E , max, %	See Annex A1		8	8	15	7 ^C	5 ^B
Sum of $C_3S + 4.75C_3A^{G}$, max, %	See Annex A1			100 ^{C,H}			
Tetracalcium aluminoferrite plus twice the							
tricalcium aluminate ($C_4AF + 2(C_3A)$),							
or solid solution ($C_4AF + C_2F$), as applicable, max, %	See Annex A1						25 ^B

^A See Note 2.

Paste by Gillmore Needles

C451 Test Method for Early Stiffening of Hydraulic Cement (Paste Method)

C452 Test Method for Potential Expansion of Portland-Cement Mortars Exposed to Sulfate

C465 Specification for Processing Additions for Use in the Manufacture of Hydraulic Cements

C563 Test Method for Approximation of Optimum SO₃ in Hydraulic Cement Using Compressive Strength

C1038 Test Method for Expansion of Hydraulic Cement Mortar Bars Stored in Water

E29 Practice for Using Significant Digits in Test Data to Determine Conformance with Specifications

IEEE/ASTM SI 10 American National Standard for Use of the International System of Units (SI): The Modern Metric System

3. Terminology

3.1 *Definitions*—See Terminology C219.

4. Ordering Information

- 4.1 Orders for material under this specification shall include the following:
 - 4.1.1 This specification number and date,
- 4.1.2 Type or types allowable. If no type is specified, Type I shall be supplied,
- 4.1.3 Any optional chemical requirements from Table 2, if desired, and
- 4.1.4 Any optional physical requirements from Table 4, if desired.

5. Ingredients

5.1 The cement covered by this specification shall contain no ingredients except as follows:

- 5.1.1 Portland cement clinker.
- 5.1.2 Water or calcium sulfate, or both. The amounts shall be such that the limits shown in Table 1 for sulfur trioxide and loss-on-ignition are not exceeded.
- 5.1.3 Limestone. The amount shall not be more than 5.0 % by mass such that the chemical and physical requirements of this standard are met (See Note 3). The limestone, defined in Terminology C51, shall be naturally occurring and consist of at least 70 % by mass of one or more of the mineral forms of calcium carbonate.

Note 3—The standard permits up to 5 % by mass of the final cement product to be naturally occurring, finely ground limestone, but does not require that limestone be added to the cement. Cement without ground limestone can be specified in the contract or order.

5.1.4 Inorganic processing additions. The amount shall be not more than 5.0 % by mass of cement. Not more than one inorganic processing addition shall be used at a time. For amounts greater than 1.0 %, they shall have been shown to meet the requirements of Specification C465 for the inorganic processing addition in the amount used or greater. If an inorganic processing addition is used, the manufacturer shall report the amount (or range) used, expressed as a percentage of cement mass, along with the oxide composition of the processing addition. See Note 4.

Note 4—These requirements are based on data and recommendations by Taylor.

5.1.5 Organic Processing additions. They shall have been shown to meet the requirements of Specification C465 in the

^B Does not apply when the sulfate resistance limit in Table 4 is specified.

^C Does not apply when the heat of hydration limit in Table 4 is specified.

^D It is permissible to exceed the values in the table for SO₃ content, provided it has been demonstrated by Test Method C1038 that the cement with the increased SO₃ will not develop expansion exceeding 0.020 % at 14 days. When the manufacturer supplies cement under this provision, supporting data shall be supplied to the purchaser. See Note 6

E See Annex A1 for calculation.

F Not applicable.

^G See Note 5.

^H In addition, 7-day heat of hydration testing by Test Method C186 shall be conducted at least once every six months. Such testing shall not be used for acceptance or rejection of the cement, but results shall be reported for informational purposes.

³ Taylor, P., "Specifications and Protocols for Acceptance Tests on Processing Additions in Cement Manufacturing," *NCHRP Report 607*, Transportation Research Board, Washington, DC 20008, 96 pp. Available at www.trb.org.

TABLE 2 Optional Composition Requirements^A

Cement Type	Applicable Test Method	I and IA	II and IIA	II(MH) and II(MH)A	III and IIIA	IV	V	Remarks
Tricalcium aluminate (C ₃ A) ^B , max, %	See Annex A1				8			for moderate sulfate resistance
Tricalcium aluminate (C ₃ A) ^B , max, %	See Annex A1				5			for high sulfate resistance
Equivalent alkalies (Na ₂ O + 0.658K ₂ O), max, %	C114	0.60 ^C	0.60 ^C	0.60 ^C	0.60 ^C	0.60 ^C	0.60 ^C	low-alkali cement

^A These optional requirements apply only when specifically requested. Verify availability before ordering. See Note 2.

amounts used or greater and the total amount of organic processing additions used shall not exceed $1.0\,\%$ by mass of cement.

5.1.6 Air-entraining addition (for air-entraining portland cement only). The interground addition shall conform to the requirements of Specification C226.

6. Chemical Composition

6.1 Portland cement of each of the ten types shown in Section 1 shall conform to the respective standard chemical requirements prescribed in Table 1. In addition, optional chemical requirements are shown in Table 2.

Note 5—The limit on the sum, $C_3S + 4.75C_3A$, in Table 1 provides control on the heat of hydration of the cement and is consistent with a Test Method C186 7-day heat of hydration limit of 335 kJ/kg [80 cal/g].

Note 6—There are cases where performance of a cement is improved with SO₃ in excess of the Table 1 limits in this specification. Test Method C563 is one of several methods a manufacturer can use to evaluate the effect of sulfate content on cement characteristics. Whenever SO₃ content of a cement exceeds Table 1 limits, Test Method C1038 results provide evidence that excessive expansion does not occur at this higher sulfate content

7. Physical Properties

7.1 Portland cement of each of the ten types shown in Section 1 shall conform to the respective standard physical requirements prescribed in Table 3. In addition, optional physical requirements are shown in Table 4.

8. Sampling

- 8.1 When the purchaser desires that the cement be sampled and tested to verify compliance with this specification, perform sampling and testing in accordance with Practice C183.
- 8.2 Practice C183 is not designed for manufacturing quality control and is not required for manufacturer's certification.

9. Test Methods

- 9.1 Determine the applicable properties enumerated in this specification in accordance with the following test methods:
 - 9.1.1 Air Content of Mortar—Test Method C185.
 - 9.1.2 Chemical Analysis—Test Methods C114.
 - 9.1.3 Strength—Test Method C109/C109M.
 - 9.1.4 False Set—Test Method C451.
 - 9.1.5 Fineness by Air Permeability—Test Method C204.

- 9.1.6 Fineness by Turbidimeter—Test Method C115.
- 9.1.7 *Heat of Hydration*—Test Method C186.
- 9.1.8 Autoclave Expansion—Test Method C151.
- 9.1.9 *Time of Setting by Gillmore Needles*—Test Method C266.
- 9.1.10 *Time of Setting by Vicat Needles*—Test Method C191.
- 9.1.11 *Sulfate Resistance*—Test Method C452 (sulfate expansion).
- 9.1.12 *Calcium Sulfate (expansion of) Mortar*—Test Method C1038.

10. Inspection

10.1 Inspection of the material shall be made as agreed upon between the purchaser and the seller as part of the purchase contract.

11. Rejection

- 11.1 The cement shall be rejected if it fails to meet any of the requirements of this specification.
- 11.2 At the option of the purchaser, retest, before using, cement remaining in bulk storage for more than 6 months or cement in bags in local storage in the custody of a vendor for more than 3 months after completion of tests and reject the cement if it fails to conform to any of the requirements of this specification. Cement so rejected shall be the responsibility of the owner of record at the time of resampling for retest.
- 11.3 Packages shall identify the mass contained as net weight. At the option of the purchaser, packages more than 2 % below the mass marked thereon shall be rejected and if the average mass of packages in any shipment, as shown by determining the mass of 50 packages selected at random, is less than that marked on the packages, the entire shipment shall be rejected.

12. Manufacturer's Statement

12.1 At the request of the purchaser, the manufacturer shall state in writing the nature, amount, and identity of any air-entraining addition and of any processing addition used, and also, if requested, shall supply test data showing compliance of such air-entraining addition with Specification C226 and of such processing addition with Specification C465.

^B See Annex A1 for calculation.

^C Specify this limit when the cement is to be used in concrete with aggregates that are potentially reactive and no other provisions have been made to protect the concrete from deleteriously reactive aggregates. Refer to Specification C33 for information on potential reactivity of aggregates.

TABLE 3 Standard Physical Requirements

Cement Type ^A	Applicable Test Method	1	IA	II	IIA	II(MH)	II(MH)A	III	IIIA	IV	٧
Air content of mortar, ^B volume %:	C185										
max		12	22	12	22	12	22	12	22	12	12
min			16		16		16		16		
Fineness, ^C specific surface, m ² /kg (alternative methods):											
Turbidimeter test	C115										
min		150	150	150	150	150	150			150	150
max						245 ^D	245 ^D			245	
Air permeability test	C204										
min		260	260	260	260	260	260			260	260
max						430 ^D	430 ^D			430	
Autoclave expansion, max, %	C151	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
Strength, not less than the values shown for the ages indicated as follows: ^E											
Compressive strength, MPa [psi]:	C109/ C109M										
1 day								12.0 [1740]	10.0 [1450]		
3 days		12.0 [1740]	10.0 [1450]	10.0 [1450]	8.0 [1160]	10.0 [1450] 7.0 ^F	8.0 [1160] 6.0 ^F	24.0 [3480]	19.0 [2760]		8.0 [1160]
7 days		19.0 [2760]	16.0 [2320]	17.0 [2470]	14.0 [2030]	[1020] ^F 17.0 [2470] 12.0 ^F	[870] ^F 14.0 [2030] 9.0 ^F			7.0 [1020]	15.0 [2180]
28 days						[1740] ^F 	[1310] ^F 			17.0 [2470]	21.0 [3050]
Time of setting; Vicat test: ^G Time of setting, min, not less than Time of setting, min, not more than	C191	45 375	45 375	45 375	45 375	45 375	45 375	45 375	45 375	45 375	45 375

^A See Note 2.

^B Compliance with the requirements of this specification does not necessarily ensure that the desired air content will be obtained in concrete.

^C The testing laboratory shall select the fineness method to be used. However, when the sample fails to meet the requirements of the air-permeability test, the turbidimeter test shall be used, and the requirements in this table for the turbidimetric method shall govern.

^D Maximum fineness limits do not apply if the sum of $C_3S + 4.75C_3A$ is less than or equal to 90.

EThe strength at any specified test age shall be not less than that attained at any previous specified test age.

F When the optional heat of hydration in Table 4 is specified.

^G The time of setting is that described as initial setting time in Test Method C191.

TABLE 4 Optional Physical Requirements^A

Cement Type	Applicable Test Method	I and II	IA and IIA	II(MH)	II(MH)A	III	IIIA	IV	V
False set, final penetration, min, % Heat of hydration:	C451 C186	50	50	50	50	50	50	50	50
7 days, max, kJ/kg [cal/g]				290 [70] ^B	290 [70] ^B			250 [60] ^C	
28 days, max, kJ/kg [cal/g]								290 [70] ^C	
Strength, not less than the values shown:									
Compressive strength, MPa [psi]	C109/ C109M								
28 days		28.0 [4060]	22.0 [3190]	28.0 [4060] 22.0 ^B [3190] ^B	22.0 [3190] 18.0 ^B [2610] ^B				
Sulfate resistance, ^D 14 days, max, % expansion	C452	E	<i>E</i>	<i>E</i>	<i>E</i>				0.040
Gillmore test:	C266								
Initial set, min, not less than		60	60	60	60	60	60	60	60
Final set, min, not more than		600	600	600	600	600	600	600	600

^A These optional requirements apply only when specifically requested. Verify availability before ordering. See Note 2.

12.2 When limestone is used, the manufacturer shall state in writing the amount thereof and, if requested by the purchaser, shall supply comparative test data on chemical and physical properties of the cement with and without the limestone (See Note 7). The comparative tests do not supersede the normal testing to confirm that the cement meets chemical and physical requirements of this standard. The amount of limestone in cement shall be determined in accordance with Annex A2.

Note 7—Comparative test data may be from qualification tests performed by the manufacturer during formulation of the cement with limestone.

13. Packaging and Package Marking

13.1 When the cement is delivered in packages, the words "Portland Cement," the type of cement, the name and brand of the manufacturer, and the mass of the cement contained therein shall be plainly marked on each package. When the cement is an air-entraining type, the words "air-entraining" shall be plainly marked on each package. Similar information shall be provided in the shipping documents accompanying the shipment of packaged or bulk cement. All packages shall be in good condition at the time of inspection.

Note 8-With the change to SI units, it is desirable to establish a

standard SI package for portland cements. To that end 42 kg [92.6 lb] provides a convenient, even-numbered mass reasonably similar to the traditional 94-lb [42.6-kg] package.

14. Storage

14.1 The cement shall be stored in such a manner as to permit easy access for proper inspection and identification of each shipment, and in a suitable weather-tight building that will protect the cement from dampness and minimize warehouse set.

15. Manufacturer's Certification

15.1 Upon request of the purchaser in the contract or order, a manufacturer's report shall be furnished at the time of shipment stating the results of tests made on samples of the material taken during production or transfer and certifying that the cement conforms to applicable requirements of this specification.

Note 9—Guidance on preparing the manufacturer's report is provided in Appendix X1.

16. Keywords

16.1 hydraulic cement; portland cement; specification

^B The limit for the sum of C₃S + 4.75C₃A in Table 1 shall not apply when this optional limit is requested. These strength requirements apply when the optional heat of hydration requirement is requested.

^C When the heat of hydration limit is specified, it shall be instead of the limits of C₃S, C₂S, C₃A, and Fe₂O₃ listed in Table 1.

When the sulfate resistance is specified, it shall be instead of the limits of C₃A, C₄AF+2 C₃A, and Fe₂O₃ listed in Table 1.

E Cement meeting the high sulfate resistance limit for Type V is deemed to meet the moderate sulfate resistance requirement of Type II and Type II(MH).

ANNEXES

(Mandatory Information)

A1. CALCULATION OF POTENTIAL CEMENT PHASE COMPOSITION

- A1.1 All values calculated as described in this annex shall be rounded according to Practice E29. When evaluating conformance to a specification, round values to the same number of places as the corresponding table entry before making comparisons. The expressing of chemical limitations by means of calculated assumed phases does not necessarily mean that the oxides are actually or entirely present as such phases.
- A1.2 When expressing phases, C = CaO, $S = SiO_2$, $A = Al_2O_3$, $F = Fe_2O_3$. For example, $C_3A = 3CaO \cdot Al_2O_3$. Titanium dioxide and phosphorus pentoxide (TiO₂ and P₂O₅) shall not be included with the Al_2O_3 content. See Note A1.1.
- Note A1.1—When comparing oxide analyses and calculated phases from different sources or from different historic times, be aware that they may not have been reported on exactly the same basis. Chemical data obtained by Reference and Alternate Test Methods of Test Methods C114 (wet chemistry) may include titania and phosphorus as alumina unless proper correction has been made (see Test Methods C114), while data obtained by rapid instrumental methods usually do not. This can result in small differences in the calculated phases. Such differences are usually within the precision of the analytical methods, even when the methods are properly qualified under the requirements of Test Methods C114.
- A1.3 When the ratio of percentages of aluminum oxide to ferric oxide is 0.64 or more, the percentages of tricalcium silicate, dicalcium silicate, tricalcium aluminate, and tetracalcium aluminoferrite shall be calculated from the chemical analysis as follows:

Dicalcium silicate (
$$C_2S$$
) = (2.867 × % SiO_2) – (0.7544 × % C_3S) (A1.2)

Tricalcium aluminate (
$$C_3A$$
) = (2.650 × % Al_2O_3) - (1.692 × % Fe_2O_3) (A1.3)

Tetracalcium aluminoferrite (C_4AF) = 3.043 × % Fe_2O_3 (A1.4)

A1.3.1 When the alumina-ferric oxide ratio is less than 0.64, a calcium aluminoferrite solid solution (expressed as $ss(C_4AF + C_2F)$) is formed. No tricalcium aluminate will be present in cements of this composition. Dicalcium silicate shall be calculated as in Eq A1.2. Contents of this solid solution and of tricalcium silicate shall be calculated by the following formulas:

ss
$$(C_4AF + C_2F) = (2.100 \times \% \text{ Al}_2O_3) + (1.702 \times \% \text{ Fe}_2O_3)$$
(A1.5)

$$\begin{array}{l} \text{Tricalcium silicate } (C_3S) = (4.071 \times \% \text{ CaO}) - (7.600 \times \% \text{ SiO}_2) - \\ (4.479 \times \% \text{ Al}_2O_3) - (2.859 \times \% \text{ Fe}_2O_3) - \\ (2.852 \times \% \text{ SO}_3) \end{array}$$

- A1.4 If no limestone or inorganic processing additions are used in the cement, or in the absence of information on limestone or inorganic processing additions use in the cement, phases shall be calculated using procedures in Eq A1.1-A1.6 without adjustment.
- A1.5 In absence of information on limestone or inorganic processing additions content, results shall note that no adjustment has been made for possible use of limestone or inorganic processing additions.
- A1.6 When inorganic processing additions or limestone or both are used with the base cement (portland cement clinker and any added calcium sulfate), the contents of C_3S , C_2S , C_3A , and C_4AF , shall be adjusted as follows:
- A1.6.1 The percentage of C_3S , C_2S , C_3A , and C_4AF in the base cement shall be determined based on chemical analyses using methods in Test Methods C114 and using Eq A1.1-A1.6 as appropriate. The contents of each of these phases shall be adjusted to account for the use of limestone or inorganic processing additions as follows:

$$X_f = X_b \times \frac{(100 - L - P)}{100}$$

where

 X_b = the percentage by mass of C_3S , C_2S , C_3A , or C_4AF in the base cement (portland cement clinker and any calcium sulfate),

L = the percentage by mass of limestone,

P = the percentage by mass of inorganic processing addition, and

 X_f = the percentage by mass of C_3S , C_2S , C_3A , or C_4AF in the finished cement.

The adjusted values for the finished cement shall be reported on the manufacturer's report.

Note A1.2—For example:

Where the cement includes 3.5 % limestone and 3.0 % of an inorganic processing addition and the base cement has 60 % C_3S , 15 % C_2S , 7 % C_3A , and 10 % C_4AF , the adjusted phase composition is:

$$C_3 S_f = \frac{60 \times (100 - 3.5 - 3.0)}{100} = 56 \%$$

$$C_2 S_f = \frac{15 \times (100 - 3.5 - 3.0)}{100} = 14 \%$$

$$C_3 A_f = \frac{7 \times (100 - 3.5 - 3.0)}{100} = 7 \%$$

$$C_4 A F_f = \frac{10 \times (100 - 3.5 - 3.0)}{100} = 9 \%$$

A1.6.2 Only the percentages of C_3S , C_2S , C_3A , and C_4AF shall be adjusted by the procedure in A1.6.1.

A2. LIMESTONE CONTENT OF PORTLAND CEMENT

A2.1 When limestone is used, the limestone content in portland cement shall be derived from the determination of CO_2 in the finished cement. Analysis of CO_2 shall be based on methods described in Test Methods C114. The percent limestone in the cement is calculated from the CO_2 analysis based on the CO_2 content of the limestone used.

The manufacturer shall include the CO₂ content and calculated limestone content of the cement on the Mill Test Report.

The limestone content of the cement is calculated as follows:

$$\frac{\%~\text{CO}_2~\text{in the cement}}{\%~\text{CO}_2~\text{in the limestone}} \times 100 = \%~\text{limestone}~\text{in cement}$$

Note A2.1—For example:

Where the determined CO_2 content in the finished cement = 1.5 % and the CO_2 content of the limestone = 43 % (CaCO₃ in limestone = 98 %) Then:

$$\frac{1.5}{43} \times 100 = 3.5$$
 % limestone content in cement

A2.2 This specification requires that the limestone to be used must contain a minimum of 70 % $CaCO_3$. The manufacturer shall include the $CaCO_3$ content of the limestone on the manufacturer's report. Calculate the $CaCO_3$ content of the limestone as follows: % $CaCO_3 = 2.274 \times \% CO_2$.

Note A2.2—For verification of limestone content of cement, the purchaser must analyze for CO_2 content and make a correction for the content of $CaCO_3$ in the limestone in order for the data to be comparable to the manufacturer's report.

A2.3 Portland cements that do not contain limestone can contain baseline levels of CO₂ inherent in manufacture, for example, due to carbonation. This baseline CO₂ content is included as part of any calculated limestone content.

APPENDIX

(Nonmandatory Information)

X1. MANUFACTURER'S CERTIFICATION (MILL TEST REPORT)

- X1.1 To provide uniformity for reporting the results of tests performed on cements under this specification, as required by Section 15 of Specification C150 entitled "Manufacturer's Certification," an example Mill Test Report is shown in Fig. X1.1.
- X1.2 The identity information given should unambiguously identify the cement production represented by the Mill Test Report and may vary depending upon the manufacturer's designation and purchaser's requirements.
- X1.3 The Manufacturer's Certification statement may vary depending upon the manufacturer's procurement order, or legal requirements, but should certify that the cement shipped is represented by the certificate and that the cement conforms to applicable requirements of the specification at the time it was tested (or retested) or shipped.
- X1.4 The sample Mill Test Report has been developed to reflect the chemical and physical requirements of this specification and recommends reporting all analyses and tests nor-

- mally performed on cements meeting Specification C150. Purchaser reporting requirements should govern if different from normal reporting by the manufacturer or from those recommended here.
- X1.5 Cements may be shipped prior to later-age test data being available. In such cases, the test value may be left blank. Alternatively, the manufacturer can generally provide estimates based on historical production data. The report should indicate if such estimates are provided.
- X1.6 In reporting limits from the tables in Specification C150 on the Mill Test Report, only those limits specifically applicable should be listed. In some cases, Specification C150 table limits are superceded by other provisions.
- X1.7 When limestone or inorganic processing additions or both are used in the cement, additional data are reported by the manufacturer. An example additional data report is shown in Fig. X1.2.

ABC Portland Cement Company Qualitytown, N.J.

Cement Type II(MH)

Plant Example

Date March 9, 20xx

Production Period March 2, 20xx - March 8, 20xx

STANDARD REQUIREMENTS ASTM C150 Tables 1 and 3

CHEMICAL			PHYSICAL		
Item	Spec. Limit	Test Result	Item	Spec. Limit	Test Result
SiO ₂ (%)	Α	20.6	Air content of mortar (volume %)	12 max	8
$Al_2O_3(\%)$	6.0 max	4.4	Blaine fineness (m²/kg)	260 min 430 max	377
Fe ₂ O ₃ (%)	6.0 max	3.3	Autoclave expansion (%)	0.80 max	0.04
CaO (%)	Α	62.9	Compressive strength (MPa)	min:	
MgO (%)	6.0 max	2.2	1 day	Α	
SO ₃ (%)	3.0 max	3.2	3 days	7.0	23.4
Ignition loss (%)	3.0 max	2.7	7 days	12.0	29.8
Na ₂ O (%)	Α	0.19	28 days	Α	
K ₂ O (%)	Α	0.50	Time of setting (minutes)		
Insoluble residue (%)	0.75 max	0.27	(Vicat)		
CO ₂ (%)	Α	1.5	Initial Not less than	45	124
Limestone (%)	5.0 max	3.5	Not more than	375	
CaCO ₃ in limestone (%)	70 min	98	Heat of hydration (kJ/kg)		
Inorganic processing addition (ground, granulated blastfurnace slag)	5.0 max	3.0	7 days	В	300
Potential phase composition $(\%)^C$			Test Method C1038 Mortar Bar Expansion (%)	D	0.010 ^E
C ₃ S	Α	59			
C ₂ S	Α	11			
C ₃ A	8 max	5			
C₄AF	Α	10			
$C_4AF + 2(C_3A)$	A	20			
$C_3S + 4.75C_3A$	100 max	83			

^A Not applicable.

OPTIONAL REQUIREMENTS ASTM C150 Tables 2 and 4

CHE	MICAL			PHYSICAL	
Item	Spec. Limit	Test Result	Item	Spec. Limit	Test Result
Equivalent alkalies (%)	F	0.52	False set (%)	50 min	82
			Compressive strength (M 28 days	IPa) 28.0 min	G

FLimit not specified by purchaser. Test result provided for information only.

We certify that the above described cement, at the time of shipment, meets	the chemical and
physical requirements of the ASTM C150 – XX or (other)	specification.
Signature:	Title:

FIG. X1.1 Example Mill Test Report

^B Test result represents most recent value and is provided for information only.

^C Adjusted per A1.6.

D Required only if percent SO₃ exceeds the limit in Table 1, in which case the Test Method C1038 expansion shall not exceed 0.020 % at 14 days.

E Test result for this production period not available. Most recent test result provided.

^GTest result for this production period not yet available.

Plant: Example

ABC Portland Cement Company Qualitytown, N.J. Cement Type II

Date March 9, 20xx

Production PeriodMarch 2, 20xx - March 8, 20xx

Additional Data

Inorganic	Processing	Addition	Data
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Type	Ground, granulated blast furnace slag
Amount (%)	3.0
SiO ₂ (%)	33.1
Al ₂ O ₃ (%)	10.9
Fe ₂ O ₃ (%)	1.1
CaO (%)	44.4
SO ₃ (%)	0.2

Base Cement Phase Composition 63 12 5			
	63		
	12		
	5		
	44		

We certify that the above described data represents the materials used in the cement manufactured during the production period indicated.

Signature:	Title:	

FIG. X1.2 Example Additional Data Report

SUMMARY OF CHANGES

Committee C01 has identified the location of selected changes to this standard since the last issue (C150/C150M - 09) that may impact the use of this standard. (Approved April 1, 2011.)

(1) Clarified heat index requirement for Type II (MH) and

C₃S (%) C₂S (%) C₃A (%) C₄AF(%)

(3) Added Footnote 3.

Type II (MH)A in Table 1.

(4) Added A1.6.2.

(2) Added Note 4.

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