81454

run. Round the final value for flow rate to two decimal places and record that value.

(2) Spray force. Test each unit in accordance with the test requirements specified in sections 6.2 and 6.4 through 6.9 (Apparatus), 9.1 through 9.5.3.2 (Preparation of Apparatus), and 10.3.1 through 10.3.8 (Procedure) of ASTM F2324-13. In section 9.1 of ASTM F2324-13, the second instance of 'prerinse spray valve'' refers to the spring-style deck-mounted prerinse unit defined in section 6.8. In lieu of using manufacturer installation instructions or packaging, always connect the commercial prerinse spray valve to the flex tubing for testing. Record the water temperature (°F) and dynamic water pressure (psi) once at the start for each run of the test. In order to calculate the mean spray force value for the unit under test, there are two measurements per run and there are three runs per test. For each run of the test, record a minimum of two spray force measurements and calculate the mean of the measurements over the 15-second time period of stabilized flow during spray force testing. Record the time (min) once at the end of each run of the test. Record spray force measurements at the resolution of the test instrumentation. Conduct three runs on each unit, as specified in section 10.3.8 of ASTM F2324–13, but disregard any references to Annex A1. Ensure the unit has been stabilized separately during each run. Then for each unit, calculate and record the mean of the spray force values determined from each run. Round the final value for spray force to one decimal place.

- (c) Testing and calculations for a unit with multiple spray settings. If a unit has multiple user-selectable spray settings, or includes multiple spray faces that can be installed, for each possible spray setting or spray face:
- (1) Measure both the flow rate and spray force according to paragraphs (b)(1) and (2) of this section (including calculating the mean flow rate and mean spray force) for each spray setting; and
- (2) Record the mean flow rate for each spray setting, rounded to two decimal places. Record the mean spray force for each spray setting, rounded to one decimal place.
- 7. Section 431.266 is revised to read as follows:

§ 431.266 Energy conservation standards and their effective dates.

Commercial prerinse spray valves manufactured on or after January 1, 2006, shall have a flow rate of not more than 1.6 gallons per minute. For the purposes of this standard, a *commercial* prerinse spray valve is a handheld device designed and marketed for use with commercial dishwashing and ware washing equipment that sprays water on dishes, flatware, and other food service items for the purpose of removing food residue before cleaning the items.

[FR Doc. 2015–32805 Filed 12–29–15; 8:45 am]

BILLING CODE 6450-01-P

SECURITIES AND EXCHANGE COMMISSION

17 CFR Part 242

[Release No. 34-73639A; File No. S7-01-13]

RIN 3235-AL43

Regulation Systems Compliance and Integrity; Correction

AGENCY: Securities and Exchange Commission.

ACTION: Final rule; correction.

SUMMARY: The Securities and Exchange Commission ("Commission") is making a technical correction to its rules concerning Regulation Systems Compliance and Integrity ("Regulation SCI") under the Securities Exchange Act of 1934 ("Exchange Act") and conforming amendments to Regulation ATS under the Exchange Act, which applies to certain self-regulatory organizations (including registered clearing agencies), alternative trading systems ("ATSs"), plan processors, and exempt clearing agencies (collectively, "SCI entities").

DATES: Effective December 30, 2015.

FOR FURTHER INFORMATION CONTACT: Sara Hawkins, Special Counsel, Office of Market Supervision, at (202) 551–5523 and Alexander Zozos, Attorney-Adviser, Office of Market Supervision, at (202) 551–6932, Division of Trading and Markets, Securities and Exchange Commission, 100 F Street NE., Washington, DC 20549–7010.

SUPPLEMENTARY INFORMATION: The Commission is making a technical correction to final rules that were published in the Federal Register on December 5, 2014 (79 FR 72251) as part of Regulation SCI under the Exchange Act and conforming amendments to Regulation ATS under the Exchange Act.

List of Subjects in 17 CFR 242

Brokers; Confidential business information; Reporting and recordkeeping requirements; and Securities. Accordingly, 17 CFR Part 242 is corrected by making the following correcting amendment:

PART 242—REGULATIONS M, SHO, ATS, AC, NMS AND SCI AND CUSTOMER MARGIN REQUIREMENTS FOR SECURITY FUTURES— [CORRECTED]

■ 1. The authority citation for Part 242 continues to read as follows:

Authority: 15 U.S.C. 77g, 77q(a), 77s(a), 78b, 78c, 78g(c)(2), 78i(a), 78j, 78k–1(c), 78l, 78m, 78n, 78o(b), 78o(c), 78o(g), 78q(a), 78q(b), 78q(h), 78w(a), 78dd–1, 78mm, 80a–23, 80a–29, and 80a–37.

§242.1000 [Amended]

■ 2. Amend § 242.1000 in paragraph (3) of the definition of *SCI alternative* trading system or *SCI ATS*, by revising the phrase "until six months after satisfying any of paragraphs (a) or (b) of this section" to read "until six months after satisfying any of paragraphs (1) or (2) of this definition".

Dated: December 22, 2015.

Brent J. Fields,

Secretary.

[FR Doc. 2015-32646 Filed 12-29-15; 8:45 am]

BILLING CODE 8011-01-P

DEPARTMENT OF THE INTERIOR

Bureau of Ocean Energy Management

30 CFR Part 519

RIN 1010-AD65

Office of Natural Resources Revenue

30 CFR Part 1219

[Docket ID: ONRR-2011-0024; DS63610000 DR2PS0000.CH7000 156D0102R2]

RIN 1012-AA11

Allocation and Disbursement of Royalties, Rentals, and Bonuses—Oil and Gas, Offshore

AGENCY: Bureau of Ocean Energy Management and Office of Natural Resources Revenue, Interior.

ACTION: Final rule.

SUMMARY: In this final rule, the Department of the Interior moves the Gulf of Mexico Energy Security Act of 2006's Phase I regulations from the Bureau of Ocean Energy Management's (BOEM) title 30 of the Code of Federal Regulations (CFR) chapter V to the Office of Natural Resources Revenue's (ONRR) title 30 CFR chapter XII and clarifies and adds minor definition changes to these current revenue-