PART 334—DANGER ZONE AND RESTRICTED AREA REGULATIONS

■ 1. The authority citation for 33 CFR part 334 continues to read as follows:

Authority: 40 Stat. 266 (33 U.S.C. 1) and 40 Stat. 892 (33 U.S.C. 3).

 \blacksquare 2. Revise § 334.1390 to read as follows:

§ 334.1390 Pacific Ocean off the Pacific Missile Range Facility at Barking Sands, Island of Kauai, Hawaii; danger zone.

- (a) The danger zone. All navigable waters within an area beginning at a point on the shore at latitude 22°04′13.65″ N, longitude 159°46′30.76″ W; and continue south along the shoreline to latitude 21°58'42.77" N, and longitude 159°45′26.35" W. Thence extending southwest to latitude 21°56′6.00" N, and longitude 159°46′55.91" W extending northwest to latitude 21°58'59.81" N and longitude 159°50′51.42" W, continuing north to latitude 22°02′28.09″ N, and longitude 159°51′28.15" W, and continuing northeast to latitude 22°06'30.71" N, longitude 159°49′20.43″ W; and thence to point of beginning. All coordinates reference 1983 North American Datum (NAD 83).
- (b) The regulations. (1) Dredging, dragging, seining, and other similar operations within the danger zone are prohibited.
- (2) All persons, boats, vessels, or other craft are prohibited from entering, transiting, or remaining within the danger zone during range operations, test and training activities, or increases in force protection that pose a hazard to the general public, as determined by the enforcing agency. The enforcing agency's determination of the necessity of closing the danger zone due to increases in force protection will be based on the Department of Defense Force Protection Condition (FPCON) System. From the lowest security level to the highest, FPCON levels are titled Normal, Alpha, Bravo, Charlie and Delta.
- (3) Closure of the danger zone will be indicated by Notice to Mariners, the presence of Pacific Missile Range Facility range boats, beach markings including beach signs along the north and south beach borders alerting shoreline foot traffic, security patrols, and radio transmissions on common ocean frequencies to include Marine band channel 6 (156.300 MHz), Marine band channel 16 (156.800 MHz), and CB channel 22. The enforcing agency will post the danger zone closure schedule on its official Navy Web site, http:// www.cnic.navy.mil/PMRF/, and Facebook Web site, http://

www.facebook.com/ PacificMissileRangeFacility. The danger zone closure schedule may also be obtained by calling the following phone numbers: 808–335–4301, 808–335–

numbers: 808–335–4301, 808–34388, and 808–335–4523.

- (4) The enforcing agency will authorize the use of some, or all, of the danger zone for civilian waterborne activities when mission-essential evolutions such as range operations, test and training operations, or increases in force protections levels permit it. Such activities include fishing, sightseeing, shelling, surfing, and transit.
- (c) The enforcing agency. The regulations in this section shall be enforced by the Commanding Officer, Pacific Missile Range Facility, Hawaii and such agencies or persons as he or she may designate.

Dated: June 24, 2013.

Approved:

James R. Hannon,

Chief, Operations and Regulatory Directorate of Civil Works.

[FR Doc. 2013–15669 Filed 6–28–13; 8:45 am]

BILLING CODE 3720-58-P

LIBRARY OF CONGRESS

Copyright Office

37 CFR Part 201

[Docket No. 2013-5]

Authentication of Electronic Signatures on Electronically Filed Statements of Account

AGENCY: U.S. Copyright Office, Library of Congress.

ACTION: Notice of proposed rulemaking; correction.

SUMMARY: The U.S. Copyright Office published a notice of proposed rulemaking in the **Federal Register** of June 26, 2013 (78 FR 38240). The document contained incorrect dates.

DATES: Comments must be received in the Copyright Office no later than 5 p.m. Eastern Standard Time (EST) on July 26, 2013. Reply comments must be received in the Copyright Office no later than 5 p.m. Eastern Standard Time (e.s.t.) on August 26, 2013.

FOR FURTHER INFORMATION CONTACT:

Andrea Zizzi, Office of the General Counsel, Copyright GC/I&R, P.O. Box 70400, Washington, DC 20024. Telephone: (202) 707–8380. Telefax: (202) 707–8366.

SUPPLEMENTARY INFORMATION:

Correction

In the **Federal Register** of June 26, 2013 (78 FR 38240), on page 38241, in the first column, the **DATES** caption is corrected to read as set forth above.

Dated: June 26, 2013.

Maria Strong,

Acting General Counsel, U.S. Copyright Office.

[FR Doc. 2013–15699 Filed 6–28–13; 8:45 am]

BILLING CODE 1410-30-P

FEDERAL COMMUNICATIONS COMMISSION

47 CFR Part 2

[ET Docket No. 13-115; RM-11341; FCC 13-65]

Federal Earth Stations—Non-Federal Fixed Satellite Service Space Stations; Spectrum for Non-Federal Space Launch Operations

AGENCY: Federal Communications

Commission.

ACTION: Proposed rule.

SUMMARY: This document proposes to make spectrum allocation proposals for three different space related purposes. The Commission makes two alternative proposals to modify the Allocation Table to provide interference protection for Fixed-Satellite Service (FSS) and Mobile-Satellite Service (MSS) earth stations operated by Federal agencies under authorizations granted by the National Telecommunications and Information Administration (NTIA) in certain frequency bands. The Commission also proposes to amend a footnote to the Allocation Table to permit a Federal MSS system to operate in the 399.9-400.05 MHz band; also makes alternative proposals to modify the Allocation Table to provide access to spectrum on an interference protected basis to Commission licensees for use during the launch of launch vehicles (i.e. rockets). The Commission also seeks comment broadly on the future spectrum needs of the commercial space sector. The Commission expects that, if adopted, these proposals would advance the commercial space industry and the important role it will play in our nation's economy and technological innovation now and in the future.

DATES: Comments must be filed on or before August 30, 2013, and reply comments must be filed on or before September 30, 2013.

FOR FURTHER INFORMATION CONTACT:

Nicholas Oros, Office of Engineering and Technology, 202–418–0636,