Dated: February 28, 2018.

Keith W. Surber,

Chief Procurement Officer.

[FR Doc. 2018-06362 Filed 4-6-18; 8:45 am]

BILLING CODE 4210-67-P

DEPARTMENT OF COMMERCE

National Oceanic and Atmospheric Administration

50 CFR Part 218

[Docket No. 170720687-8212-01]

RIN 0648-BH06

Taking and Importing Marine
Mammals; Taking Marine Mammals
Incidental to the U.S. Navy Training
and Testing Activities in the Atlantic
Fleet Training and Testing Study Area

AGENCY: National Marine Fisheries Service (NMFS), National Oceanic and

Atmospheric Administration (NOAA), Commerce.

ACTION: Proposed rule; correction.

SUMMARY: This document contains corrections to the preamble of the proposed regulations published on March 13, 2018, governing the take of marine mammals incidental to the U.S. Navy (Navy) training and testing activities in the Atlantic Fleet Training and Testing (AFTT) Study Area. This action is necessary to correct an error in where sections of the table were omitted in the Federal Register notice on March 13, 2018.

DATES: Applicable on April 9, 2018.

FOR FURTHER INFORMATION CONTACT: Stephanie Egger, Office of Protected Resources, NMFS; phone: (301) 427–8401, Stephanie. Egger@noaa.gov.

SUPPLEMENTARY INFORMATION:

Background

A proposed rule published March 13, 2018 (83 FR 10954) for the take of marine mammals incidental to the Navy's training and testing activities in the AFTT Study Area. This correction replaces Table 4 contained in the preamble of the proposed training activities within the AFTT Study Area.

Need for Correction

As published on page 10963 of the preamble to the proposed rule, *Table 4*. *Proposed Training* was incorrect. Sections of the table were missing from the preamble, specifically Amphibious Warfare, Anti-Submarine Warfare, Expeditionary Warfare, Mine Warfare, and a portion of Surface Warfare. This correction does not change NMFS' analysis or conclusions in the proposed rule. Table 4 is corrected to read as follows:

Table 4. Proposed Training Activities Analyzed within the AFTT Study Area.

Stressor Category	Activity Name	Description	Source Bin	Annual # of Activities	5-Year # of Activities	Location ²	Duration per Activity	
Major Training	Exercise – Large Integrat	ed ASW						
Acoustic	Composite Training Unit Exercise	Aircraft carrier and its associated aircraft integrate with surface and submarine units in a challenging multithreat operational environment in order to certify them for deployment.	ASW1, ASW2, ASW3, ASW4, ASW5, HF1, LF6, MF1, MF3, MF4, MF5, MF11, MF12	2–31	12	VACAPES RC Navy Cherry Point RC JAX RC	21 days	
Major Training	Exercises – Medium Inteş	grated Anti-Submarine W						
		Aircraft carrier and its	ASW1, ASW2, ASW3,	4	20	JAX RC		
Acoustic	Fleet Exercises/Sustainment Exercise	associated aircraft integrates with surface and submarine units in a challenging multithreat operational environment in order to maintain their ability to deploy.	ASW4, HF1, LF6, MF1, MF3, MF4, MF5, MF11, MF12	2	10	VACAPES RC	Up to 10 days	
Integrated/Coor	dinated Training – Small	Integrated Anti-Submarii	ne Warfare	Training				
		Multiple ships,	ASW1,	6	30	JAX RC	per Activity 21 days	
	Naval Undersea	aircraft, and submarines integrate the use of their sensors to search for,	ASW3, ASW4, HF1,	3	15	Navy Cherry Point RC		
Acoustic	Warfare Training Assessment Course	detect, classify, localize, and track a threat submarine in order to launch an exercise torpedo.	LF6, MF1, MF3, MF4, MF5, MF12	3	15	VACAPES RC	2-5 days	
Integrated/Coor	dinated Training – Mediu	m Coordinated Anti-Subi		rfare Trainin _i	3	T		
			ASW1,	2	10	JAX RC		
Acoustic	Anti-Submarin	Anti-Submarine	Surface ships, aircraft, and submarines	ASW3, ASW4, HF1, LF6,	1	5	Navy Cherry Point RC	
	Warfare Tactical Development Exercise	coordinate to search for, detect, and track submarines.	MF1, MF3, MF4, MF5, MF11, MF12	1	5	VACAPES RC	5-7 days	

Integrated/Coor	dinated Training – Small	Coordinated Anti-Subma	rine Warfa	re Training			
			ASW2,	4	20	JAX RC	
		Surface ships and	ASW3, ASW4, HF1,	5	25	Navy Cherry Point RC	
Acoustic	Group Sail	helicopters search for, detect, and track threat submarines.	MF1, MF3, MF4, MF5, MF11, MF12	5	25	VACAPES RC	2-3 days
Amphibious Wa	rfare						
		Surface ship crews		4	20	GOMEX	
		use large-caliber guns				RC	
		to support forces		12	60	JAX RC	
Explosive	Naval Surface Fire Support Exercise – At Sea	ashore; however, the land target is simulated at sea.	E5	2	10	Navy Cherry Point RC	1-2 hrs of firing, 8 hrs total
		Rounds are scored by passive acoustic buoys located at or near the		38	190	VACAPES RC	222 00 112
Anti-Submarine	11/anfan	target area.					
Anti-Suomarine		Helicopter aircrews		14	70	JAX RC	
		search for, track, and		17	70	JAXIC	2-5 hrs
Acoustic	Anti-submarine Warfare Torpedo Exercise – Helicopter	detect submarines. Recoverable air launched torpedoes are employed against submarine targets.	MF4, MF5, TORP1	4	20	VACAPES RC	2-5 hrs
		Maritime patrol		14	70	JAX RC	
Acoustic	Anti-submarine Warfare Torpedo Exercise – Maritime Patrol Aircraft	aircraft aircrews search for, track, and detect submarines. Recoverable air launched torpedoes are employed against submarine targets.	MF5, TORP1	4	20	VACAPES RC	2-8 hrs
		Surface ship crews		16	80	JAX RC	
Acoustic	Anti-Submarine Warfare Torpedo Exercise –Ship	search for, track, and detect submarines. Exercise torpedoes are used.	ASW3, MF1, TORP1	5	25	VACAPES RC	2-5 hrs
		Submarine crews	A C 337.4	12	60	JAX RC	
Acoustic	Anti-Submarine Warfare Torpedo	search for, track, and detect submarines.	ASW4, HF1, MF3,	6	30	Northeast RC	8 hrs
	Exercise – Submarine	Exercise torpedoes are used.	TORP2	2	10	VACAPES RC	
				24	120	Other AFTT Areas	
	Anti-Submarine	Helicopter aircrews	MF4,	370	1,850	JAX RC	
Acoustic	Warfare Tracking Exercise – Helicopter	search for, track, and detect submarines.	MF5	12	60	Navy Cherry Point RC	2-4 hrs
				8	40	VACAPES RC	

						,	,
				90	450	Northeast RC	
	Anti-Submarine Warfare Tracking	Maritime patrol aircraft aircrews	ASW2,	176	880	VACAPES RC	
Acoustic	Exercise – Maritime	search for, track, and	MF5	525	2,625	JAX RC	2-8 hrs
	Patrol Aircraft	detect submarines.	l Wil 5	323	2,023	Navy	1
	Tation i metati	detect suchames.		46	230	Cherry	2-8 hrs 2-4 hrs 1 hr
				40	230	Point RC	
						Northeast	
				5*	25*	RC	
			-			Other	-
				110*	550*	AFTT	
			A C3371	110.	550.	Areas	
	A4: C. 1	C C 1.	ASW1,			GOMEX	-
A	Anti-Submarine	Surface ship crews	ASW3,	5*	25*		2.45
Acoustic	Warfare Tracking	search for, track, and	MF1,	4404	2 200*	RC	2-4 nrs
	Exercise – Ship	detect submarines.	MF11,	440*	2,200*	JAX RC	-
			MF12		2754	Navy	
				55*	275*	Cherry	
						Point RC	2-4 hrs 8 hrs
				220*	1,100*	VACAPES	
					,	RC	
					220	Other	
				44	220	AFTT Areas	
			-				
				13	65	JAX RC	1
	Anti-Submarine	Submarine crews	ASW4,		_	Navy	
Acoustic	Warfare Tracking	search for, track, and	HF1,	1	5	Cherry	8 hrs
	Exercise – Submarine	detect submarines.	MF3			Point RC	
				18	90	Northeast	
			-			RC	-
				6	30	VACAPES	
Expeditionary W	[RC	
Expeautonary n	arjare					GOMEX	
				2	10	RC	_
		Small boat crews		2	10	JAX RC	
		engage in force		2	10	Navy	-
	Maritime Security	protection activities		2	10	Cherry	
Explosive	Operations – Anti-	by using anti-	E2	2	10	Point RC	1 hr
	Swimmer Grenades	swimmer grenades to				Northeast	-
		defend against hostile		4	20	RC	
		divers.				VACAPES	-
				5	25	RC RC	
Mine Warfare						I ICC	
						GOMEX	
				66	330	RC	
				317	1,585	JAX RC	1
				J 1 /	1,202	Navy	
	Airborne Mine	Helicopter aircrews		371	1,855	Cherry	
Acoustic	Countermeasure -	detect mines using	HF4	5/1	1,000	Point RC	2 hrs
	Mine Detection	towed or laser mine	'			NSWC	1
		detection systems.		244	1,220	Panama	
					-,	City	
						VACAPES	1
				1,540	7,700	RC	
	I	1				1 110	1

Acoustic, Explosive	Civilian Port Defense – Homeland Security Anti-Terrorism/Force Protection Exercise	Maritime security personnel train to protect civilian ports against enemy efforts to interfere with access to those ports.	HF4, SAS2 E2, E4	1	3	Beaumont, TX; Boston, MA; Corpus Christi, TX; Delaware Bay, DE; Earle, NJ; GOMEX RC; Hampton Roads, VA; JAX RC; Kings Bay, GA; NS Mayport; Morehead City, NC; Port Canaveral, FL; Savannah, GA; Tampa Bay, FL; VACAPES RC; Wilmington , DE	Multiple days
	Coordinated Unit Level Helicopter	A detachment of helicopter aircrews train as a unit in the use of airborne mine		2 2	10	GOMEX RC JAX RC Navy	Multiple
Acoustic	Airborne Mine Countermeasure Exercise	countermeasures, such as towed mine detection and neutralization	HF4	2	10	Cherry Point RC VACAPES	days
		systems.		2	10	RC	
	Mina	Ship, small boat, and		1 137 1 660 1	GOMEX RC		
.	Mine Countermeasures –	helicopter crews		71	355	JAX RC	1.5-4 hrs
Acoustic, Explosive	Mine Neutralization – Remotely Operated Vehicle	locate and disable mines using remotely operated underwater vehicles.	HF4, E4	71	355	Navy Cherry Point RC	
	Venicie			630	3,150	VACAPES RC	
	Mine	Ship crews detect and avoid mines while		22	110	GOMEX RC	
Acoustic	Countermeasures – Ship Sonar	navigating restricted areas or channels	HF4	53	265	JAX RC VACAPES	1.5-4 hrs
	- Sap Some	using active sonar.		53	265	RC	
Explosive	Mine Neutralization – Explosive Ordnance	Personnel disable threat mines using	E4, E5,	6	30	Lower Chesapeake Bay	Up to 4
	Disposal	explosive charges.	E6, E7	16	80	GOMEX RC	hrs
				20	100	JAX RC	

						Key West	
				17	85	RC RC	
				16	80	Navy Cherry Point RC	
				524	2,620	VACAPES RC	
Surface Warfare							
				67	335	GOMEX RC	
		Fixed-wing aircrews	E9,	434	2,170	JAX RC]
Explosive	Bombing Exercise Air-to-Surface	deliver bombs against surface targets.	E10, E12	108	540	Navy Cherry Point RC	1 hr
				329	1,645	VACAPES RC	
				6	30	GOMEX RC	
				26	130	JAX RC]
Explosive	Gunnery Exercise Surface-to-Surface	Small boat crews fire medium-caliber guns	E1	128	640	Navy Cherry Point RC	1 hr
	Boat Medium-Caliber	at surface targets.		2	10	Northeast RC	_
				260	1,300	VACAPES RC	
				10	50	Other AFTT Areas	
	Gunnery Exercise	Surface ship crews		9	45	GOMEX RC	
Explosive	Surface-to-Surface	fire large-caliber guns	E3,E5	51	255	JAX RC	
-	Ship Large-Caliber	at surface targets.		35	175	Navy Cherry Point RC	1 hr Up to 3 hrs
				75	375	VACAPES RC	
				41	195	Other AFTT Areas	
	Gunnery Exercise	Surface ship crews fire medium-caliber		33	165	GOMEX RC	
Explosive	Surface-to-Surface	guns at surface	E1	161	805	JAX RC	2-3 hrs
	Ship Medium-Caliber	targets.		72	360	Navy Cherry Point RC	
				321	1,605	VACAPES RC	
		Naval forces defend against a swarm of		2	10	VACAPES RC	
Explosive	Integrated Live Fire Exercise	surface threats (ships or small boats) with bombs, missiles, rockets, and small-, medium- and large- caliber guns.	E1, E3, E6, E10	2	10	JAX RC	6-8 hrs
Explosive	Missile Exercise	Fixed-wing and	E6, E8,	102	510	JAX RC	1 hr

	1:						
	Air-to-Surface	helicopter aircrews fire air-to-surface missiles at surface	E10	52	260	Navy Cherry Point RC	
		targets.		88	440	VACAPES RC	
				10	50	GOMEX RC	
	Missile Exercise	Helicopter aircrews		102	510	JAX RC	
Explosive	Air-to-Surface – Rocket	fire both precision- guided and unguided rockets at surface targets.	E3	10	50	Navy Cherry Point RC	1 hr
		ungets.		92	460	VACAPES RC	
		Surface ship crews		16	80	JAX RC	
Explosive	Missile Exercise Surface-to-Surface	defend against surface threats (ships or small boats) and engage them with missiles.	E6, E10	12	60	VACAPES RC	2-5 hrs
Acoustic, Explosive	Sinking Exercise	Aircraft, ship, and submarine crews deliberately sink a seaborne target, usually a decommissioned ship (made environmentally safe for sinking according to U.S. Environmental Protection Agency standards), with a variety of munitions.	TORP2 , E5, E8, E9, E10, E11	1	5	SINKEX Box	4-8 hrs, possibly over 1-2 days
Other Training A	(ctivities						
	Elevated Causeway	A temporary pier is constructed off the	Impact hammer or	1	5	Lower Chesapeake Bay	Up to 20 days for constructi
Acoustic	System	beach. Supporting pilings are driven into the sand and then later removed.	vibrator y extracto r	1	5	Navy Cherry Point RC	on, and up to 10 days for removal
		Code and a survey		169	845	NSB New London	
		Submarine crews operate sonar for navigation and object		3	15	NSB Kings Bay	
Acoustic	Submarine Navigation	detection while transiting into and out	HF1, MF3	3	15	NS Mayport	Up to 2 hrs
		of port during reduced		84	420	NS Norfolk	
		visibility.		23	115	Port Canaveral, FL	
		Maintenance of		12	60	Other AFTT Areas	
Acoustic		ividification of					i
Acoustic	Submarine Sonar Maintenance	submarine sonar systems is conducted	MF3	66	330	NSB New London	Up to 1 hr
Acoustic		submarine sonar	MF3	66 9	330 45		Up to 1 hr

						_	
				34	170	NS Norfolk	
				86	430	Northeast RC	
				2	10	Port Canaveral, FL	
				13	63	Navy Cherry Point RC	
				47	233	VACAPES RC	
				3	15	JAX RC	
Acquatic	Submarine Under Ice	Submarine crews train to operate under ice. Ice conditions are	HF1	3	15	Navy Cherry Point RC	Up to 6 hrs per
Acoustic	Certification	simulated during training and	пгі	9	45	Northeast RC VACAPES	day over 5 days
		certification events.		9	45	RC	
		Surface ship crews operate sonar for		76	380	NS Mayport	
Acoustic	Surface Ship Object Detection	navigation and object detection while transiting in and out of port during reduced visibility.	HF8, MF1K	162	810	NS Norfolk	Up to 2 hrs
				50	250	JAX RC	
Acoustic		Maintenance of		50	250	NS Mayport	
	Acoustic Surface Ship sonar Maintenance	surface ship sonar systems is conducted	HF8, MF1	120	600	Navy Cherry Point RC	Up to 4 hrs
		pierside or at sea.		235	1,175	NS Norfolk	
			•	120	600	VACAPES RC	

¹ For activities where the maximum number of events could vary between years, the information is presented as 'representative-maximum' number of events per year. For activities where no variation is anticipated, only the maximum number of events within a single year is provided.

Notes: GOMEX: Gulf of Mexico; JAX: Jacksonville; NS: Naval Station; NSB: Naval Submarine Base; NSWC: Naval Surface Warfare Center, RC: Range Complex; VACAPES: Virginia Capes

Dated: April 3, 2018.

Samuel D. Rauch III,

Deputy Assistant Administrator for Regulatory Programs, National Marine Fisheries Service.

[FR Doc. 2018-07131 Filed 4-6-18; 8:45 am]

BILLING CODE 3510-22-P

² Locations given are areas where activities typically occur. However, activities could be conducted in other locations within the Study Area. Where multiple locations are provided within a single cell, the number of activities could occur in any of the locations, not in each of the locations.

^{*} For anti-submarine warfare tracking exercise – Ship, the Proposed Action, 50 percent of requirements are met through synthetic training or other training exercises