



UNITED STATES DEPARTMENT OF COMMERCE
National Oceanic and Atmospheric Administration
NATIONAL MARINE FISHERIES SERVICE
West Coast Region
Sustainable Fisheries Division
501 West Ocean Boulevard, Suite 4200
Long Beach, California 90802

MAY 21 2015

150401WCR2014SF00280:TD

Dr. Guillermo Compeán, Director
Inter-American Tropical Tuna Commission (IATTC)
8901 La Jolla Shores Drive
La Jolla, California 92037-1508

Re: Notification of United States data buoys per Resolution C-11-03

Dear Dr. Compeán:

Pursuant to Resolution C-11-03, *Resolution Prohibiting Fishing on Data Buoys*, this letter notifies the Commission of an update regarding anchored data buoys that are in the IATTC Convention Area. On November 26, 2014, the National Marine Fisheries Service submitted to the IATTC a list of data buoys, and the corresponding locations, to which Resolution C-11-03 applies. Since then, the locations of several of the data buoys have been updated. The enclosed list reflects the most current information, which was provided by NOAA's National Data Buoy Center (NDBC) on May 8, 2015. The Commission may obtain additional information directly from NDBC's website: <http://www.ndbc.noaa.gov/>.

Please circulate this letter to all Commission members and cooperating non-members. If there are any questions regarding the United States reporting under Resolution C-11-03, then please contact me at 562-980-4039 or at Heidi.Taylor@noaa.gov.

Sincerely,

Heidi Taylor
Highly Migratory Species Branch Chief

cc w/ enclosure:

Barry Thom, U.S. Commissioner to the IATTC
David Hogan, U.S. Department of State
William Fox, Jr., U.S. Commissioner to the IATTC
Donald Hansen, U.S. Commissioner to the IATTC
Edward Weissman, U.S. Commissioner to the IATTC
Paul Ortiz, NOAA, General Counsel Enforcement Section
Shannon McArthur, NOAA, National Data Buoy Center

Enclosure



Enclosure

Table 1. The identification number, name, owner, latitude and longitude of anchored data buoys in the IATTC Convention Area.

ID	Name	Owner	Latitude	Longitude
43301	8N 95W	NDBC	8.032	-94.965
32303	5N 95W	NDBC	4.968	-95.018
32320	2N 95W	NDBC	1.930	-95.320
32321	0 95W	NDBC	0.090	-95.443
32322	2S 95W	NDBC	-1.990	-95.192
32304	5S 95W	NDBC	-4.995	-94.990
32305	8S 95W	NDBC	-7.987	-95.248
43001	8N 110W	NDBC	8.073	-110.078
32315	5N 110W	NDBC	4.998	-110.060
32316	2N 110W	NDBC	2.010	-110.028
32323	0 110W	NDBC	0.033	-109.917
32317	2S 110W	NDBC	-2.020	-110.037
32318	5S 110W	NDBC	-4.972	-109.983
32319	8S 110W	NDBC	-7.975	-110.063
51307	8N 125W	NDBC	8.037	-125.010
51015	5N 125W	NDBC	5.078	-124.955
51016	2N 125W	NDBC	1.958	-125.087
51011	0 125W	NDBC	-0.172	-124.382
51017	2S 125W	NDBC	-2.070	-124.933
51018	5S 125W	NDBC	-5.028	-124.938
51308	8S 125W	NDBC	-7.983	-124.987
51006	9N 140W	NDBC	9.000	-140.258
51007	5N 140W	NDBC	5.017	-139.978
51008	2N 140W	NDBC	1.980	-140.028
51311	0 140W	NDBC	0.027	-139.932
51009	2S 140W	NDBC	-2.028	-140.018
51014	5S 140W	NDBC	-5.015	-139.918
32413	Northwest Lima	NDBC	-7.399	-93.504
32412	Southwest Lima	NDBC	-17.982	-86.341
32411	West Panama	NDBC	4.995	-90.850
43413	South Acapulco	NDBC	10.842	-100.137
43412	Southwest Manzanillo	NDBC	16.026	-106.997