mesh material (whether flat or tubular) or fabric ribbon (meaning ribbon formed by weaving all or any of the following: Manmade fibers, natural fibers, metal threads and/or metalized yarns), in each case only where the mesh material or fabric ribbon is imported in the form of a decorative bow or a decorative bow-like item.

Further, excluded from the scope of the antidumping duty investigation are any products covered by the existing antidumping duty order on polyethylene terephthalate film, sheet, and strip (PET Film) from the People's Republic of China (China). See Polyethylene Terephthalate Film, Sheet, and Strip from Brazil, the People's Republic of China and the United Arab Emirates: Antidumping Duty Orders and Amended Final Determination of Sales at Less Than Fair Value for the United Arab Emirates, 73 FR 66595 (November 10, 2008).

Merchandise covered by this investigation is currently classified in the Harmonized Tariff Schedule of the United States (HTSUS) under subheadings 3920.20.0015 and 3926.40.0010. Merchandise covered by this investigation also may enter under subheadings 3920.10.0000; 3920.20.0055; 3920.30.0000; 3920.43.5000; 3920.49.0000; 3920.62.0050; 3920.62.0090; 3920.69.0000; 3921.90.1100; 3921.90.1500; 3921.90.1910; 3921.90.1950; 3921.90.4010; 3921.90.4090; 3926.90.9996; 5404.90.0000; 9505.90.4000; 4601.99.9000; 4602.90.0000; 5609.00.3000; 5609.00.4000; and 6307.90.9889. These HTSUS subheadings are provided for convenience and customs purposes; the written description of the scope of this investigation is dispositive.

Appendix II—List of Topics Discussed in the Issues and Decision Memorandum

- I. Summary
- II. Background
- III. Period of Investigation
- **IV. Scope Comments**
- V. Scope of the Investigation
- VI. Subsidies Valuation
- VII. Use of Facts Otherwise Available and Adverse Inferences
- VIII. Analysis of Programs
- IX. Discussion of the Issues
 - Comment 1: Whether Plastic Garlands and Plastic Tinsel Garlands Should be Excluded From the Scope
 - Comment 2: Whether Bows Made From Plastic Garland Should be Excluded From the Scope
 - Comment 3: Whether Easter Grass, Tinsel, and Decorative Packaging Shred Should be Excluded From the Scope
 - Comment 4: Whether Fabric Ribbon Should be Excluded From the Scope
 - Comment 5: Whether Cords Should be Excluded From the Scope
 - Comment 6: Clarification of the Exclusion for Ribbon Formed Into a Bow With Non-Plastic Decorative Coatings
 - Comment 7: Clarification of the Exclusion for Ribbon Made of Both Plastic and Non-Plastic Strands
 - Comment 8: Clarification Regarding the Measurement of the Width of Ribbon
 - Comment 9: Whether Swirl Decorations Should be Excluded From the Scope

- Comment 10: Whether Bows Made From Plastic Sheet Should be Excluded From the Scope
- Comment 11: Whether Flocked and Unflocked Bows With Flexible Wire, Ribbon, String, or Other Type of Tie at the Base Should be Excluded From the Scope
- Comment 12: Whether Commerce Should Impose Partial AFA for Seng San's Failure to Disclose a Predecessor Company
- Comment 13: Whether Commerce Should Apply AFA to the Export Buyer's Credit Program
- Comment 14: Whether Commerce's Chosen AFA Rate for the Export Buyer's Credit Program is Appropriate
- Comment 15: Whether the Export Buyer's Credit Program Should be Considered an Export Subsidy
- X. Conclusion

[FR Doc. 2019–00754 Filed 1–31–19; 8:45 am]

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DEPARTMENT OF COMMERCE

International Trade Administration

North American Free Trade Agreement (NAFTA), Article 1904 Binational Panel Reviews: Notice of Completion of Panel Review

AGENCY: United States Section, NAFTA Secretariat, International Trade Administration, Department of Commerce.

ACTION: Notice of Completion of Panel Review in the matter of Certain Uncoated Groundwood Paper From Canada: Final Determination of Sales at Less Than Fair Value (Secretariat File Number: USA–CDA–2018–1904–05).

SUMMARY: The U.S. Section of the NAFTA Secretariat has received motions filed on behalf of the Government of Canada; the U.S. Department of Commerce; North Pacific Paper Company ("NORPAC"); Alberta Newsprint Company; Catalyst Paper Corporation, Catalyst Pulp and Paper Sales Inc. and Catalyst Paper (USA) Inc.; Gannett Supply Corporation; Kruger Trois-Rivieres L.P., Corner Brook Pulp and Paper Limited, Kruger Publication Papers Inc. and Kruger Brampton L.P.; Resolute FP Canada Inc. and Resolute FP U.S. Inc.; and Rayonier A.M. Canada (successor to Tembec Inc.) requesting the termination of panel review in the matter of Certain Uncoated Groundwood Paper From Canada: Final Determination of Sales at Less Than Fair Value (Groundwood Paper AD) NAFTA dispute.

Given all the participants have filed motions requesting termination and pursuant to Rule 71(2) of the *NAFTA Rules of Procedure for Article 1904* *Binational Panel Reviews (Rules),* the NAFTA Groundwood Paper AD dispute has been terminated.

As a result, and in accordance with Rule 78(a), notice is hereby given that panel review of the NAFTA Groundwood Paper AD dispute has been completed effective November 30, 2018.

FOR FURTHER INFORMATION CONTACT: Paul E. Morris, United States Secretary, NAFTA Secretariat, Room 2061, 1401 Constitution Avenue NW, Washington, DC 20230, (202) 482–5438.

SUPPLEMENTARY INFORMATION: Chapter 19 of Article 1904 of NAFTA provides a dispute settlement mechanism involving trade remedy determinations issued by the government of the United States, the government of Canada, and the government of Mexico. There are established *Rules,* which were adopted by the three governments and require Notices of Completion of Panel Review to be published in accordance with Rule 78. For the complete *Rules,* please see https://www.nafta-sec-alena.org/Home/Texts-of-the-Agreement/Rules-of-Procedure/Article-1904.

Dated: January 29, 2019.

Paul E. Morris,

U.S. Secretary, NAFTA Secretariat. [FR Doc. 2019–00780 Filed 1–31–19; 8:45 am]

DEPARTMENT OF COMMERCE

National Oceanic and Atmospheric Administration

RIN 0648-XG717

Magnuson-Stevens Act Provisions; Fisheries of the Northeastern United States; Northeast Multispecies Fishery; Approved Monitoring Service Providers

AGENCY: National Marine Fisheries Service (NMFS), National Oceanic and Atmospheric Administration (NOAA), Commerce.

ACTION: Notice of approved monitoring service providers.

SUMMARY: NMFS has approved four companies to provide Northeast multispecies sector at-sea monitoring services in fishing years 2019 and 2020. Regulations implementing the Northeast Multispecies Fishery Management Plan require at-sea monitoring companies to apply to, and be approved by, NMFS in order to be eligible to provide at-sea monitoring services to sectors. This action will allow sectors to contract atsea monitoring services with any of the approved providers for fishing years 2019 and 2020.

ADDRESSES: The list of NMFS-approved sector monitoring service providers is available at: *http://*

www.greateratlantic.fisheries.noaa.gov/ sustainable/species/multispecies/, or by sending a written request to: 55 Great Republic Drive, Gloucester, MA 01930, Attn: Kyle Molton.

FOR FURTHER INFORMATION CONTACT: Kyle Molton, Fishery Management Specialist, (978) 281–9236, email *Kyle.Molton@ noaa.gov.*

SUPPLEMENTARY INFORMATION: The Northeast Multispecies Fishery Management Plan (FMP) includes a requirement for industry-funded monitoring of catch by sector vessels. Sectors must contract with independent third-party service providers to provide at-sea monitoring services to their vessels. In order to provide at-sea monitoring services to sectors, monitoring companies must apply to, and be approved by, NMFS. Once approved, service providers must meet specified performance requirements outlined in 50 CFR 648.87(b)(4), including required coverage levels, in order to maintain eligibility.

At-Sea Monitoring Service Provider Approval Process

Applications approved this year will cover both fishing year 2019 and fishing year 2020 (May 1, 2019, through April 30, 2021). There will be an opportunity in 2019 for additional monitoring companies to apply for approval to provide services in fishing year 2020.

The regulations at § 648.87(b)(4) describe the criteria for approval of atsea monitoring service providers. We approve service providers based on: (1) Completeness and sufficiency of applications; and (2) determination of the applicant's ability to meet the performance requirements of a sector monitoring service provider. We must notify service providers, in writing, if approval is withdrawn for any reason.

Approved Monitoring Service Providers

We received complete applications from four companies: A.I.S., Inc.; East West Technical Services, LLC; Fathom Research, LLC; and MRAG Americas, Inc. These four companies were previously approved for fishing years 2017 and 2018. In fishing year 2018, a number of sectors have realized at-sea monitoring coverage levels below the target coverage level. We are working with the approved providers and sectors to increase coverage levels, and we have scheduled additional at-sea monitor certification trainings to increase monitor staffing levels.

We approved all four companies to provide at-sea monitoring services in fishing years 2019 and 2020 because they have met the application requirements, documented their ability to comply with service provider standards, and have a sufficient track record of providing at-sea monitoring services. We expect providers will have adequate staff and resources to fulfill performance requirements during the approval term. We will closely monitor the performance of approved providers, and we will be prepared to withdraw approval during the current approval term, or disapprove a provider in future fishing years if we determine performance standards are not being met.

TABLE 1—APPROVED PROVIDERS FOR FISHING YEARS 2019 AND 2020

Provider	Address	Phone	Fax	Website
A.I.S., Inc	14 Barnabas Rd., P.O. Box 1009, Marion, MA 02738.	508–990–9054	508–990–9055	www.aisobservers.com.
East West Technical Services, LLC	1415 Corona Ln., Vero Beach, FL 32963.	860–910–4957	860-223-6005	www.ewts.com.
Fathom Research, LLC	855 Aquidneck Ave., Unit 9, Middle- town, RI 02842.	508–990–0997	508–991–7372	www.fathomresearchllc.com.
MRAG Americas, Inc	8950 Martin Luther King Jr. Street N., Suite 202, Saint Petersburg, FL 33702.	978–768–3880	978–768–3878	www.mragamericas.com.

Authority: 16 U.S.C. 1801 et seq.

Dated: January 29, 2019.

Karen H. Abrams,

Administration

Acting Director, Office of Sustainable Fisheries, National Marine Fisheries Service. [FR Doc. 2019–00720 Filed 1–31–19; 8:45 am] BILLING CODE 3510–22–P

DEPARTMENT OF COMMERCE

National Oceanic and Atmospheric

Environmental Assessment (EA) for the Proposed New Space Lease for the Geophysical Fluid Dynamics Laboratory in Princeton, NJ

AGENCY: Office of Oceanic and Atmospheric Research (OAR), National Oceanic and Atmospheric Administration (NOAA), Department of Commerce (DOC). **ACTION:** Notice of intent to prepare an EA; request for comments.

SUMMARY: This notice announces its intention to prepare an EA in accordance with the National Environmental Policy Act of 1969, for a new space lease to be occupied by the NOAA/OAR Geophysical Fluid Dynamics Laboratory.

DATES: Comments are due by March 4, 2019.

ADDRESSES: Written comments on suggested alternatives and potential impacts should be sent to Stephen F. Mayle, Administrative Officer, NOAA/ OAR/GFDL, 201 Forrestal Road, Princeton, NJ 08540. Comments may also be submitted via facsimile to 609– 452–5395 or by email to *Steve.Mayle@ noaa.gov.*

SUPPLEMENTARY INFORMATION: The proposed action would involve a lease

for space for the offices, seminar rooms, meeting rooms, etc. and computing facilities used by the Geophysical Fluid Dynamics Laboratory (GFDL). The current facilities, located in the Princeton, New Jersey area, are part of NOAA's Office of Oceanic and Atmospheric Research (OAR). Research conducted at this laboratory includes development and use of mathematical models and computer simulations to improve the understanding and prediction of the behavior of the atmosphere and the oceans. GFDL scientists focus on model-building relevant for society, such as hurricane research, weather and ocean prediction, and forecasting on the continuum of time and space scales. GFDL also collaborates with visiting scientists and students from academic and non-profit institutions with whom NOAA has partnered to further its mission goals.