21.24

Compliance, dated concurrently with this notice ("Issues and Decision Memorandum'').

Analysis of Comments Received

All issues raised in this review are addressed in the Issues and Decision Memorandum. The issues discussed in the Issues and Decision Memorandum include the likelihood of continuation or recurrence of dumping and the magnitude of the margins likely to prevail if the order was to be revoked. Parties may find a complete discussion of all issues raised in the review and the corresponding recommendations in this public memorandum which is on file electronically via Enforcement and Compliance's Antidumping and Countervailing Duty Centralized Electronic Services System ("IA ACCESS"). Access to IA ACCESS is available to registered users at http:// iaaccess.trade.gov and is available to all parties in the Central Records Unit, room 7046 of the main Department of Commerce building. In addition, a complete version of the Decision Memorandum can be accessed directly on the Web at *http://* enforcement.trade.gov/frn. The signed Decision Memorandum and the electronic versions of the Decision Memorandum are identical in content.

Final Results of Review

We determine that revocation of the order would be likely to lead to continuation or recurrence of dumping at the following weighted-average percentage margins:

Exporter	Weighted- average margin (percent)
Xingya Group	21.24
Jisco Corporation	21.24
Koram Panagene Co., Ltd	21.24
Handuk Industrial Co., Ltd	21.24
Kyung Dong Corp	21.24
Xi'an Metals & Minerals Import	
and Export Co., Ltd	21.24
Hebei Cangzhou New Century	
Foreign Trade Co., Ltd	21.24
Chongqing Hybest Tools Group	
Co., Ltd	21.24
China Silk Trading & Logistics	
Co., Ltd	21.24
Beijing Daruixing Global Trading	
Co., Ltd	21.24
Huanghua Jinhai Hardware	
Products Co., Ltd	21.24
Beijing Daruixing Nail Products	
Ćo., Ltd	21.24
Beijing Tri-Metal Co., Ltd	21.24
Cana (Tianjin) Hardware Ind.,	
Co., Ltd	21.24

Exporter	Weighte averag margir (percer
China Staple Enterprise (Tianjin)	
Co., Ltd Hengshui Mingyao Hardware &	21
Mesh Products Co, Ltd Nanjing Dayu Pneumatic Gun	21
Nails Co., Ltd Qidong Liang Chyuan Metal In-	21
dustry Co., Ltd Romp (Tianjin) Hardware Co.,	21
Ltd Shandong Dinglong Import & Ex-	21
port Co., Ltd Tianjin Jinchi Metal Products	21
Co., Ltd Tianjin Jurun Metal Products	21
Co., Ltd Zhejiang Gem-Chun Hardware	21
Accessory Co., Ltd Huanghua Xionghua Hardware	21
Products Co., Ltd	21
Zhaoqing Harvest Nails Co., Ltd SDC International Australia Pty.,	21
Ltd Tianjin Universal Machinery Imp	21
& Exp Corporation Certified Products International	21
Inc Dezhou Hualude Hardware	21
Products Co., Ltd Shanxi Tianli Industries Co	21 21
Suntec Industries Co., Ltd Sinochem Tianjin Imp & Exp	21
Shenzhen Corp	21
Qingdao D&L Group Ltd Tianjin Xiantong Material &	21
Trade Co., Ltd Zhongshan Junlong Nail Manu-	21
factures Co., Ltd	21
Shandong Minmetals Co., Ltd Shouguang Meiqing Nail Indus-	21
try Co., Ltd S-mart (Tianjin) Technology De-	21
velopment Co., Ltd Tianjin Lianda Group Co., Ltd	21 21
Union Enterprise (Kunshan) Co., Ltd	21
Beijing Hong Sheng Metal Prod- ucts Co., Ltd	21
PT Enterprise Inc	21
Shanxi Hairui Trade Co., Ltd Shanxi Pioneer Hardware Indus-	21
trial Co., Ltd Shanxi Yuci Broad Wire Prod-	21
ucts Co., Ltd	21
Yitian Nanjing Hardware Co., Ltd	21
Chileh Yung Metal Ind. Corp Shanghai Seti Enterprise Inter- national Co., Ltd	21 21
Shanghai Curvet Hardware Products Co., Ltd	21
Shanghai Tengyu Hardware Tools Co., Ltd	21
Xuzhou CIP International Group Co., Ltd	21
Wuhu Shijie Hardware Co., Ltd Wuhu Xin Lan De Industrial Co.,	21
Ltd Tianjin Zhonglian Metals Ware	21
Co., Ltd	21

ghted- erage argin rcent)	Exporter	Weighted- average margin (percent)	
	Huarong Hardware Products		
21.24	Co., Ltd	21.24	
21.24	Mingguang Abundant Hardware Products Co., Ltd	21.24	
	Shandong Oriental Cherry Hard-		
21.24	ware Group Co., Ltd	21.24	
21.24	Shandong Oriental Cherry Hard- ware Import and Export Co.,		
21.24	Ltd	21.24	
21.24	Shanghai Chengkai Hardware		
21.24	Product. Co., Ltd Shanghai Jade Shuttle Hardware	21.24	
21.24	Tools Co., Ltd	21.24	
21.24	Shanghai Yueda Nails Industry		
	Co., Ltd	21.24	
21.24	Besco Machinery Industry (Zhejiang) Co., Ltd	21.24	
21.24	The Stanley Works (Langfang)		
	Fastening Systems Co., Ltd	21.24	
21.24	Guangdong Foreign Trade Im-	01.04	
21.24	port & Export Corporation Tianjin Jinghai County Hongli In-	21.24	
21.24	dustry and Business Co., Ltd	21.24	
	PRC-Wide Rate	118.04	
21.24			
21.24	Administrative Protective Ore	der	
21.24	This notice also serves as th		
21.24	reminder to parties subject to the		
21.24	administrative protective order ("APO")		
21.24	of their responsibility concerning the		
	return or destruction of propri	ietarv	
21.24	information disclosed under APO in		
21.24			
	accordance with 19 CFR 351.3 Timely notification of the retu		
21.24			

- 21.24 destruction of APO materials or conversion to judicial protective order is
- 21.24 hereby requested. Failure to comply
- 21.24 with the regulations and terms of an
- 21.24 APO is a violation which is subject to sanction.

21.24 This sunset review and notice are in 21.24 accordance with sections 751(c), 752(c), and 771(i)(1) of the Act. 21.24

- Dated: November 13, 2013.
- Ronald K. Lorentzen, 21.24
- Acting Assistant Secretary for Enforcement 21.24 21.24 and Compliance.
- [FR Doc. 2013-27824 Filed 11-19-13; 8:45 am] 21.24 BILLING CODE 3510-DS-P

21.24 DEPARTMENT OF COMMERCE 21.24

International Trade Administration 21.24

Ohio State University, et al.; Notice of 21.24 **Consolidated Decision on Applications** for Duty-Free Entry of Scientific 21.24 Instruments

21.24 This is a decision pursuant to Section 21.24 6(c) of the Educational, Scientific, and Cultural Materials Importation Act of 21.24

1966 (Pub. L. 89-651, as amended by Pub. L. 106-36; 80 Stat. 897; 15 CFR 21.24

part 301). Related records can be viewed between 8:30 a.m. and 5:00 p.m. in Room 3720, U.S. Department of Commerce, 14th and Constitution Ave. NW., Washington, DC.

Comments: None received. Decision: Approved. We know of no instruments of equivalent scientific value to the foreign instruments described below, for such purposes as each is intended to be used, that was being manufactured in the United States at the time of its order.

Docket Number: 13–017. Applicant: Ohio State University, Columbus, OH 43210. Instrument: Cryo-SEM System with Aquilo Preparation Chamber. Manufacturer: Quorum Technologies, United Kingdom. Intended Use: See notice at 78 FR 37206–07, June 20, 2013. Comments: None received. Decision: Approved. We know of no instruments of equivalent scientific value to the foreign instruments described below, for such purposes as this is intended to be used, that was being manufactured in the United States at the time of order. Reasons: The instrument will be fitted to an existing dual beam focused ion beam (FIB) instrument in order to provide a new capability for 3-D imaging and analysis of polymeric materials and biomaterials at cryogenic temperatures below - 109 degrees Celsius. The required performance characteristics for this instrument are a highly stable, thermally isolated nitrogen gas-cooled stage which attaches to the SEM stage and is capable of reaching a temperature range of +100 to – 190 degrees Celsius, a separately cooled cold trap with independent temperature control capable of reaching temperatures below -190 degrees Celsius, a cryo-preparation, cryotransfer chamber that is directly attached to the SEM, but with the turbomolecular vacuum pumping and advanced gas cooling system mounted remotely, as well as a high vacuum system consisting of a remotely positioned 70L/s turbomolecular pumping system capable of achieving a vacuum of 10⁻⁶ mbar or better in the directly attached cryopreparation, cryotransfer chamber. The instrument will be used for cryo-imaging that will provide new insights in the study of biocompatibility and failure of orthopaedic implants, and also the evaluation of new materials and implant surfaces for tissue engineering applications. The cryo-preparation, cryo-transfer and cryo-imaging capabilities will enable minimally invasive approaches to be used to investigate structures and interfaces in their near-native vitreous state.

Docket Number: 13–019. Applicant: California State University Northridge, Northridge, CA 91330. Instrument: Ultrahigh Vacuum Low Temperature Scanning Tunneling Microscope. Manufacturer: Unisoku Co., Ltd., Japan. Intended Use: See notice at 78 FR 37206-07, June 20, 2013. Comments: None received. Decision: Approved. We know of no instruments of equivalent scientific value to the foreign instruments described below, for such purposes as this is intended to be used, that was being manufactured in the United States at the time of order. Reasons: The instrument will be used to study the electronic and spin-related phenomena (Kondo effect, spin flip, spin injection, etc.) in low dimensional materials including grapheme (one atomic layer of carbon atoms), magnetic materials (transition metals iron, cobalt, nickel and corresponding phthalocyanine molecules), and topological insulators. The techniques to be implemented include depositing magnetic atoms or molecules on grapheme and measuring scanning tunneling spectroscopy of these magnetic impurities on grapheme, growing grapheme on ferromagnetic materials (cobalt, iron) and measuring the spin-polarization of grapheme induced by the ferromagnetic materials, as well measuring the scanning tunneling spectroscopy on topological insulators. The capabilities required for these experiments that this instrument fulfills include a high magnetic field of 8 Tesla, and measurements at low temperature (<5 Kelvin).

Docket Number: 13–020. Applicant: University of Texas at Austin, Austin, TX 78712-1415. Instrument: V-Gait Dual Belt Instrumented Treadmill. Manufacturer: Motek Medial, the Netherlands. Intended Use: See notice at 78 FR 37206-07, June 20, 2013. Comments: None received. Decision: Approved. We know of no instruments of equivalent scientific value to the foreign instruments described below, for such purposes as this is intended to be used, that was being manufactured in the United States at the time of order. Reasons: The instrument will be used to identify structure/properties relationships of polymer based solar cells or for the structural analysis of polymer/nanoparticle hybrid materials for the development of high-density storage devices, as well as to study the self-assembly of bio-polymer systems for drug-delivery system development.

Docket Number: 13–023. Applicant: Max Planck Florida Institute, Jupiter, FL 33458. Instrument: Quanta 250 FEG SEM (D8421). Manufacturer: FEI Company, Czech Republic. Intended Use: See notice at 78 FR 37206–07, June 20, 2013.

Comments: None received. Decision: Approved. We know of no instruments of equivalent scientific value to the foreign instruments described below, for such purposes as this is intended to be used, that was being manufactured in the United States at the time of order. Reasons: The instrument will be used for the fabrication of atomic force microscope cantilevers and electron beam deposition. The cantilevers are made from silicon or silicon nitride, with the radius of the tip curvature on the order of nanometers. Electron-beam deposition is a process of decomposing gaseous molecules by electron beam leading to deposition of non-volatile fragments onto a nearby substrate. The electron beam is usually provided by a scanning electron microscope that results in high spatial accuracy (less than one nanometer), and the possibility to produce free-standing, threedimensional structures. The cantilevers are observed by the scanning electron microscope. The chamber of the scanning electron microscope is filled with carbon gases. Then the electron from the scanning microscope focuses on the tip of cantilevers to deposit an amorphous carbon. The instrument needs to work with high beam parking precision (~1 nanometer) in the environment in which the material deposition is produced in relatively low vacuum.

Dated: November 12, 2013.

Gregory W. Campbell,

Director, Subsidies Enforcement Office, Enforcement and Compliance. [FR Doc. 2013–27831 Filed 11–19–13; 8:45 am] BILLING CODE 3510–DS–P

DEPARTMENT OF COMMERCE

International Trade Administration

[C-570-926]

Sodium Nitrite From the People's Republic of China: Final Results of the Expedited First Sunset Review of the Countervailing Duty Order

AGENCY: Enforcement and Compliance, formerly Import Administration, International Trade Administration, Department of Commerce.

DATES: *Effective Date:* November 20, 2013.

SUMMARY: The Department of Commerce ("the Department") finds that revocation of the countervailing duty ("CVD") order on sodium nitrite from the People's Republic of China ("PRC") would be likely to lead to the continuation or recurrence of net countervailable subsidies.