

a.k.a. DEVRIMCI SOL  
 a.k.a. REVOLUTIONARY LEFT  
 a.k.a. DEV SOL  
 a.k.a. DEV SOL SILAHLI DEVRIMCI  
 BIRLIKLERI  
 a.k.a. DEV SOL SDB  
 a.k.a. DEV SOL ARMED  
 REVOLUTIONARY UNITS  
 SHINING PATH  
 a.k.a. SENDERO LUMINOSO  
 a.k.a. SL  
 a.k.a. PARTIDO COMUNISTA DEL  
 PERU EN EL SENDERO  
 LUMINOSO DE JOSE CARLOS  
 MARIATEGUI (COMMUNIST  
 PARTY OF PERU ON THE  
 SHINING PATH OF JOSE CARLOS  
 MARIATEGUI)  
 a.k.a. PARTIDO COMUNISTA DEL  
 PERU (COMMUNIST PARTY OF  
 PERU)  
 a.k.a. PCP  
 a.k.a. SOCORRO POPULAR DEL  
 PERU (PEOPLE'S AID OF PERU)  
 a.k.a. SPP  
 a.k.a. EJERCITO GUERRILLERO  
 POPULAR (PEOPLE'S GUERRILLA  
 ARMY)  
 a.k.a. EGP  
 a.k.a. EJERCITO POPULAR DE  
 LIBERACION (PEOPLE'S  
 LIBERATION ARMY)  
 a.k.a. EPL  
 UNITED SELF-DEFENSE FORCES OF  
 COLOMBIA  
 a.k.a. AUC  
 a.k.a. AUTODEFENSAS UNIDAS DE  
 COLOMBIA

*Designation by the Secretary of State on  
 December 18, 2001*

LASHKAR-E-TAIBA  
 a.k.a. LASHKAR E-TAYYIBA  
 a.k.a. LASKAR E-TOIBA  
 a.k.a. ARMY OF THE RIGHTEOUS

*Designations by the Secretary of State  
 on December 31, 2001*

CONTINUITY IRA (CIRA)  
 LOYALIST VOLUNTEER FORCE (LVF)  
 ORANGE VOLUNTEERS (OV)  
 RED HAND DEFENDERS (RHD)  
 ULSTER DEFENCE ASSOCIATION/  
 ULSTER FREEDOM FIGHTERS  
 (UDA/UFF)  
 FIRST OF OCTOBER ANTIFASCIST  
 RESISTANCE GROUP (GRAPO)

Dated: March 13, 2002.

**Francis X. Taylor,**

*Coordinator for Counterterrorism,  
 Department of State.*

[FR Doc. 02-6577 Filed 3-14-02; 3:48 pm]

**BILLING CODE 4710-10-P**

## OFFICE OF THE UNITED STATES TRADE REPRESENTATIVE

### Technical Corrections to the Harmonized Tariff Schedule of the United States

**AGENCY:** Office of the United States  
 Trade Representative.

**ACTION:** Notice.

**SUMMARY:** The United States Trade  
 Representative (USTR) is making  
 technical corrections to the Harmonized  
 Tariff Schedule of the United States  
 (HTS) as set forth in the annex to this  
 notice, pursuant to authority delegated  
 to the USTR in Presidential  
 Proclamation 6969 of January 27, 1997  
 (62 FR 4415). These modifications  
 correct several inadvertent errors and  
 omissions in the Annex to Presidential  
 Proclamation 7529 of March 5, 2002 (67  
 FR 10553) so that the intended tariff  
 treatment is provided.

**EFFECTIVE DATE:** March 20, 2002.

**FOR FURTHER INFORMATION CONTACT:**  
 Office of Industry, Office of the United  
 States Trade Representative, 600 17th  
 Street, NW, Room 501, Washington DC,  
 20508. Telephone (202) 395-5656.

**SUPPLEMENTARY INFORMATION:** On March  
 5, 2002, Proclamation 7529 established  
 increases in duty and a tariff-rate quota  
 (safeguard measures) pursuant to  
 section 203 of the Trade Act of 1974 (19  
 U.S.C. 2253) on imports of certain steel  
 products described in paragraph 7 of  
 that proclamation. Effective with respect  
 to goods entered, or withdrawn from  
 warehouse for consumption, on or after  
 12:01 a.m., EST, on March 20, 2002,  
 Proclamation 7529 modifies the HTS so  
 as to provide for such increased duties  
 and a tariff-rate quota. The annex to this  
 notice makes technical corrections to  
 the HTS to remedy several technical  
 errors and omissions introduced  
 through the annex to Proclamation  
 7529, so that the intended tariff  
 treatment is provided. In particular, the  
 annex to this notice corrects (1) errors  
 in the physical dimensions or chemical  
 composition of certain products  
 excluded from the application of the  
 safeguard measures and (2) errors  
 regarding the exclusion of products of  
 certain developing country WTO  
 Members from the safeguard measures.

Proclamation 6969 authorized the  
 USTR to exercise the authority provided  
 to the President under section 604 of the  
 Trade Act of 1974 (19 U.S.C. 2483) to  
 embody rectifications, technical or  
 conforming changes, or similar  
 modifications in the HTS. Under  
 authority vested in the USTR by  
 Proclamation 6969, the rectifications,  
 technical and conforming changes, and

similar modifications set forth in the  
 annex to this notice shall be embodied  
 in the HTS with respect to goods  
 entered, or withdrawn from warehouse  
 for consumption, on or after March 20,  
 2002.

**Peter F. Allgeier,**

*Deputy United States Trade Representative.*

### Annex

The Harmonized Tariff Schedule of the  
 United States (HTS) is modified as set forth  
 in this annex, effective with respect to  
 articles entered, or withdrawn from  
 warehouse for consumption, on or after 12:01  
 a.m., EST, on March 20, 2002. The following  
 provisions supersede matter now in the HTS:

(1) United States note 11(b) to subchapter  
 III of chapter 99 of the HTS is modified as  
 follows: (a) In subdivision (b)(xi), the  
 expression "ASTM 345 method A" is deleted  
 and "ASTM E45 method A" is inserted in  
 lieu thereof; (b) in subdivision (b)(xii), the  
 expression "Charpy-notch" is deleted and  
 "Charpy V-notch" is inserted in lieu thereof;  
 (c) in subdivision (b)(xiv), the expression  
 "measuring over 4.75 mm in thickness, not  
 in coils," is inserted after "steel products",  
 and the expression "manufactured to" is  
 deleted and "suitable for use in the  
 manufacture of line pipe of" is inserted in  
 lieu thereof; (d) in subdivision (b)(xvi)(A) the  
 unit of measure "4.55" is deleted and "1.91"  
 is inserted in lieu thereof; (e) in the first line  
 of subdivision (b)(xvii), the expression "or  
 dual phase" is inserted after "(TRIP)"; and in  
 subdivisions (b)(xvii)(A) through (C),  
 inclusive, the following modifications are  
 made at each appearance: "2000 mm to  
 2499" is deleted and "2.000 mm to 2.499" is  
 inserted in lieu thereof, "2500 mm to 3249"  
 is deleted and "2.500 mm to 3.249" is  
 inserted in lieu thereof, "3250 mm to 3999"  
 is deleted and "3.250 mm to 3.999" is  
 inserted in lieu thereof, and "4000 mm to  
 6000" is deleted and "4.000 mm to 6.000" is  
 inserted in lieu thereof; (f) in subdivision  
 (b)(xix)(B), the expression "aluminum of  
 0.015 percent TV" is deleted and "aluminum  
 of 0.04 percent typical value (TV)" is inserted  
 in lieu thereof; (g) in subdivision (b)(xxii)(B),  
 the expression "vanadium 0.15 percent," is  
 inserted after "phosphorus 0.010 percent,";  
 (h) in the opening language of subdivision  
 (b)(xxiv), the word "hot-rolled" is inserted  
 before "flat-rolled", the expression, "in  
 coils," is inserted after "products", the  
 parenthetical reference is deleted, and the  
 unit of measure "17.8" is deleted and  
 "19.65" is inserted in lieu thereof; (i) in  
 subdivision (b)(xxv), the parenthetical  
 expression "(per mm of width)" is modified  
 to read "(per 25.4 mm of width)"; (j) in  
 subdivision (b)(xxvi), subdivisions (A) and  
 (B) and their subordinate paragraphs are  
 deleted and the following new provisions  
 inserted in lieu thereof:

"(A) uncoated flat products, less than 4.75  
 mm in thickness, not further worked than  
 cold-rolled, comprising either—

(I) certain uncoated cold-rolled flat-rolled  
 products (of Grade C80M), of a width less  
 than 300 mm and a thickness exceeding 0.25  
 mm, produced with following chemistries (in  
 percent by weight): carbon content greater

than or equal to 0.74 percent but less than or equal to 0.80 percent; silicon content greater than or equal to 0.10 percent but less than or equal to 0.25 percent; manganese content greater than or equal to 0.30 percent but less than or equal to 0.60 percent; phosphorus content less than or equal to 0.025 percent; sulfur content less than or equal to 0.015 percent; chromium content greater than or equal to 0.40 percent but less than or equal to 0.55 percent; copper content less than or equal to 0.15 percent; nickel content less than or equal to 0.15 percent; aluminum content greater than or equal to 0.02 percent but less than or equal to 0.05 percent; oxide content less than or equal to 0.0012 percent; titanium content less than or equal to 0.002 percent; and tin content less than or equal to 0.008 percent;

(II) certain uncoated cold-rolled flat-rolled products (of Grade 16MnCr5M2), of a width less than 300 mm and a thickness exceeding 0.25 mm, produced with following chemistries (in percent by weight): carbon content greater than or equal to 0.12 percent but less than or equal to 0.16 percent; silicon content less than or equal to 0.10 percent; manganese content greater than or equal to 0.95 percent but less than or equal to 1.05 percent; phosphorus content less than or equal to 0.020 percent; sulfur content less than or equal to 0.005 percent; combined phosphorus and sulfur content of less than or equal to 0.020 percent; chromium content greater than or equal to 0.75 percent but less than or equal to 0.85 percent; copper content less than or equal to 0.10 percent; nickel content less than or equal to 0.10 percent; nitrogen content greater than or equal to 0.004 percent but less than or equal to 0.008 percent; aluminum content greater than or equal to 0.02 percent but less than or equal to 0.07 percent;

(B) bonderized (phosphate coated) cold-rolled flat-rolled products, less than 4.75 mm in thickness, comprising—

(I) C15M bonderized flat-rolled products, of a width less than 300 mm and a thickness exceeding 0.25 mm, coated (bonderized) on one side with a special phosphate coating, produced to the following chemistries (in percent by weight): carbon content greater than or equal to 0.12 percent but less than or equal to 0.15 percent; silicon content less than or equal to 0.12 percent; manganese content greater than or equal to 0.50 percent but less than or equal to 0.70 percent; phosphorus content less than or equal to 0.030 percent; sulfur content less than or equal to 0.025 percent; chromium content greater than or equal to 0.20 percent but less than or equal to 0.40 percent; copper content less than or equal to 0.20 percent; nickel content greater than or equal to 0.20 percent but less than or equal to 0.40 percent; and aluminum content greater than or equal to 0.07 percent but less than or equal to 0.12 percent;

(II) MRST443 bonderized flat-rolled products, of a width less than 300 mm and a thickness exceeding 0.25 mm, coated (bonderized) on one side with a special phosphate coating, produced to the following chemistries (in percent by weight): carbon content greater than or equal to 0.06 percent but less than or equal to 0.09 percent; silicon

content less than or equal to 0.05 percent; manganese content greater than or equal to 0.55 percent but less than or equal to 0.75 percent; phosphorus content less than or equal to 0.03 percent; sulfur content less than or equal to 0.02 percent; nitrogen content greater than or equal to 0.004 percent but less than or equal to 0.006 percent; and aluminum content greater than or equal to 0.09 percent but less than or equal to 0.16 percent;

(III) 16MnCr5M bonderized flat-rolled products, of a width less than 300 mm and a thickness exceeding 0.25 mm, coated (bonderized) on one side with a special phosphate coating, produced to the following chemistries (in percent by weight): carbon content greater than or equal to 0.14 percent but less than or equal to 0.18 percent; silicon content less than or equal to 0.10 percent; manganese content greater than or equal to 1.0 percent but less than or equal to 1.2 percent; phosphorus content less than or equal to 0.02 percent; sulfur content less than or equal to 0.008 percent; combined phosphorus and sulfur content of less than or equal to 0.02 percent; chromium content greater than or equal to 0.85 percent but less than or equal to 1.05 percent; copper content less than or equal to 0.10 percent; nickel content less than or equal to 0.10 percent; nitrogen content greater than or equal to 0.004 percent but less than or equal to 0.008 percent; and aluminum content greater than or equal to 0.020 percent but less than or equal to 0.07 percent; or

(IV) C16M bonderized flat-rolled products, of a width less than 300 mm and a thickness exceeding 0.25 mm, coated (bonderized) on one side with a special phosphate coating, produced to the following chemistries (in percent by weight): carbon content greater than or equal to 0.145 percent but less than or equal to 0.194 percent; silicon content less than or equal to 0.10 percent; manganese content greater than or equal to 0.75 percent but less than or equal to 1.0 percent; phosphorus content less than or equal to 0.02 percent; sulfur content less than or equal to 0.01 percent; combined phosphorus and sulfur content less than or equal to 0.025 percent; chromium content greater than or equal to 0.55 percent but less than or equal to 0.70 percent; copper content less than or equal to 0.10 percent; nickel content less than or equal to 0.10 percent; nitrogen content greater than or equal to 0.004 percent but less than or equal to 0.008 percent; and aluminum content greater than or equal to 0.02 percent but less than or equal to 0.07 percent;

(k) in subdivision (b)(xxxii), the expression “4.75 mm or greater” is deleted and “less than 4.75 mm” is inserted in lieu thereof; and the second appearance of the expression “ASTM B753” is modified to read “ASTM A753”; (l) in subdivision (b)(xxvii)(B), the expression “certain flat products for battery cell flat products” is deleted and the expression “certain battery cell flat-rolled products” is inserted in lieu thereof; (m) in subdivision (b)(xxxii)(B)(IV), the expression “elongation 15–28 percent;” is deleted and “elongation 17–28 percent” is inserted in lieu thereof; (n) in subdivisions (b)(xxxii)(B)(I) through (XV), inclusive, the

expression “silicon maximum 0.010 percent by weight” is deleted and “sulfur maximum 0.010 percent by weight” is inserted in lieu thereof; (o) in subdivision (b)(xxxii)(C), the expression “0.048 mm and widths from 76.2 mm to 152.4 mm” is deleted and “0.48 mm and widths from 762 mm to 1524 mm” is inserted in lieu thereof; (p) in subdivision (b)(xxxiii), “.0127” is deleted and “.0127” is inserted in lieu there, and the language (as just modified) after “decarburization: 0.0127 mm maximum;” is deleted and the following language is inserted in lieu thereof: “thickness of 0.5964 mm and gauge tolerance of  $+/-0.0127$  mm, thickness of 0.431 mm and gauge tolerance of  $+/-0.0127$  mm or thickness of 0.888 mm and gauge tolerance of  $+/-0.025$  mm;” (q) in subdivision (b)(xxxiv)(D), the expression “width range 93.36 mm–11.98 mm” is deleted and “width range 7.01 mm – 11.98mm” is inserted in lieu thereof; (r) in subdivision (b)(xxxv)(A) the word “nickle” is deleted and “nickel” is inserted in lieu thereof; (s) in the opening language of subdivision (b)(xxxix), the expression “heat shrinkable (HS) band products designated as X–142, as described below:” is deleted and “heat shrinkable (HS) band products (subdivisions A–E) and other galvanized products (subdivision F), designated as X–142, as described below:” is inserted in lieu thereof; (t) in subdivision (b)(xxxix)(A), the expression “zinc 7 g/m<sup>2</sup>” is deleted and “zinc 17 g/m<sup>2</sup>” is inserted in lieu thereof; (u) in subdivision (b)(xxxix)(F), the expression “from 0.03 percent to 0.6 percent carbon” is deleted and “from 0.03 percent to 0.06 percent carbon” is inserted in lieu thereof, and the expression “a thickness over 0.312 mm but not over 0.38 mm;” is deleted and “a thickness of 0.35 mm with tolerance of  $+/-0.038$  mm;” is inserted in lieu thereof; (v) in subdivision (b)(xl)(C), the expression “ $\mu = 800$ ” is deleted and “ $\mu$  greater than or equal to 800” is inserted in lieu thereof, and the expression “maximum deviation from horizontal flat surface of 5 mm or more;” is deleted and “maximum deviation from horizontal flat surface of 5 mm maximum;” is inserted in lieu thereof; (w) in subdivision (b)(xl)(D), the expression “ $\mu = 500$ ” is deleted and “ $\mu$  greater than or equal to 500” is inserted in lieu thereof; (x) in the opening language of subdivision (b)(xlviii), the word “line” is inserted after “welded”, and in subdivision (b)(xlviii)(B) the unit of measure “914.4” is deleted and “762” is inserted in lieu thereof; (y) in subdivision (b)(xlviii)(B), the unit of measure “22.3” is deleted and “22.2” is inserted in lieu thereof, and the expression “grades X52 through X5” is deleted and “grades X52 through X56” is inserted in lieu thereof; (z) in subdivision (b)(xlviii)(C), the unit of measure “22.3” is deleted and “22.2” is inserted in lieu thereof; and

(aa) In subdivision (b)(xiviii)(F), the unit of measure “20.57” is deleted and “22.86” is inserted in lieu thereof; and (bb) by adding at the end of subdivision (b)(xlviii) the following new subparagraph (H):

“(H) products having an outside diameter measuring 1625.6 mm or greater;”.

(2) U.S. note 11(d) to subchapter III of chapter 99 of the HTS is modified as follows: (a) in subdivision (d)(ii)(A), the expression

“9903.72.30 through 9903.73.39” is deleted and “9903.72.30 through 9903.73.23” is inserted in lieu thereof; and (b) in subdivision (d)(ii)(C), the expression “9903.73.74 through 9903.73.86” is deleted and “9903.73.74 through 9903.73.95” is inserted in lieu thereof.

(3) The superior text to subheadings 9903.72.30 through 9903.72.48, inclusive, is modified by deleting the language “(other than stainless steel or tool steel), of rectangular cross section, having a width measuring two or more times the thickness (provided for in subheading 7207.12.00, 7207.20.00 or 7224.90.00)” and by inserting “(other than stainless steel, tool steel, or high-nickel alloy steel), of rectangular cross section, having a width measuring two or more times the thickness, if provided for in subheading 7207.12.00 or 7207.20.00, or having a width measuring four or more times the thickness if provided for in 7224.90.00” in lieu thereof.

(4) The superior text to subheadings 9903.72.65 through 9903.72.82 is modified by inserting “7208.25.60,” after 7208.25.30.”

(5) The superior text to subheadings 9903.72.85 through 9903.73.04, inclusive, is modified by deleting the expression “if in coils” and by inserting “if not in coils” in lieu thereof.

(6) The superior text to subheadings 9903.73.07 through 9903.73.23 is modified by inserting “7225.99.00,” after “7225.92.00,”.

(7) The superior text to subheadings 9903.73.26 through 9903.73.39, inclusive, is modified by deleting “(except products of Brazil)”.

(8) The superior text to subheadings 9903.73.74 through 9903.73.86, inclusive, is modified by deleting the expression “of steel, not of a kind” and by inserting “of steel (other than stainless or tool steel), not of a kind” in lieu thereof.

(9) Subheading 9903.73.77 is modified by deleting “note 11(b)(xlvii)” and by inserting “note 11(b)(xlviii)” in lieu thereof.

(10) Subheading 9903.73.78 is modified by deleting “note 11(b)(li)” and by inserting “note 11(b)(xlix)” in lieu thereof.

(11) The superior text to subheadings 9903.73.88 through 9903.73.95, inclusive, is modified by deleting “India and Romania” and by inserting “India, Romania and Thailand” in lieu thereof.

(12) The superior text to subheadings 9903.74.08 through 9903.74.16, inclusive, is modified by deleting “and having a diameter of less than 19 mm” and by inserting “having a diameter of 19 mm or more” in lieu thereof.

[FR Doc. 02-6735 Filed 3-15-02; 3:31 pm]

**BILLING CODE 3190-01-P**

## OFFICE OF THE UNITED STATES TRADE REPRESENTATIVE

### Trade Policy Staff Committee; Public Comments Regarding the Doha Multilateral Trade Negotiations and Agenda in the World Trade Organization (WTO)

**ACTION:** Notice and request for comments.

**SUMMARY:** The Trade Policy Staff Committee (TPSC) is requesting written public comments on general U.S. negotiating objectives as well as country and item-specific priorities for the negotiations and work program launched at the WTO's Fourth Ministerial Conference in November 2001. WTO Trade Ministers at their Fourth Ministerial Meeting in Doha, Qatar approved: (1) A declaration launching new global trade negotiations and a work program; (2) a declaration on Intellectual Property Protection (TRIPS) and Access to Medicines and Public Health; and (3) a Decision on Implementation-Related Issues and Concerns raised by Developing Countries. Negotiations will be conducted at the WTO's headquarters in Geneva, Switzerland. The WTO General Council and the Trade Negotiations Committee will oversee the negotiations and work program of the WTO. Comments received will be considered by the Executive Branch in formulating U.S. positions and objectives for U.S. participation in the negotiations and discussions on the WTO's agenda.

**DATES:** Public comments are due by May 1, 2002.

**ADDRESSES:** Office of the U.S. Trade Representative, 1724 F Street, NW, Washington, DC, 20508.

**FOR FURTHER INFORMATION CONTACT:** General inquiries should be made to the USTR Office of WTO and Multilateral Affairs at (202) 395-6843; calls on individual subjects will be transferred as appropriate. Procedural inquiries concerning the public comment process should be directed to Gloria Blue, Executive Secretary, Trade Policy Staff Committee, Office of the United States Trade Representative, (202) 395-3475. Further information on the WTO and the declarations agreed at the Fourth Ministerial can be obtained via Internet at the WTO Web site [www.wto.org](http://www.wto.org), the Office of the U.S. Trade Representative at [www.ustr.gov](http://www.ustr.gov). Attention is also drawn to the President's Annual Report on the Trade Agreements Program, which is available on the USTR Internet site and contains extensive information on the WTO, the Doha Ministerial Meeting and the work underway in the WTO.

**SUPPLEMENTARY INFORMATION:** The TPSC invites written comments from the public on issues to be addressed in the course of the negotiations launched at the WTO's Fourth Ministerial Conference, in Doha, Qatar in November 2001. The TPSC sought comments in three earlier solicitations prior to the Doha Ministerial: (1) Public Comments on Preparations for the Fourth Ministerial Conference of the World Trade Organization, November 9-13, 2001 in Doha, Qatar, published in 66 FR 18142, April 5, 2001; (2) Public Comments for Mandated Multilateral Trade Negotiations on Agriculture and Services in the WTO and Priorities for Future Market Access Negotiations on Non-Agricultural Products, published in 65 FR 16450, March 28, 2000; and (3) Solicitation of Public Comments on Institutional Improvements to the World Trade Organization (WTO), Particularly With Respect to the Transparency of its Operations and Outreach to Civil Society, which included a solicitation of comments regarding the WTO's dispute settlement operations and was published in 65 FR 36501, June 8, 2000. Supplementary or new submissions on these topics are welcome, but comments submitted pursuant to the earlier notice need not be resubmitted. The TPSC will review supplemental or new comments together with earlier submissions in developing positions.

The Doha Development Agenda agreed to at the WTO's Fourth Ministerial Meeting establishes a negotiating agenda that is to conclude within three years (not later than 1 January 2005), and sets out a certain number of issues to be considered further at the next ministerial meeting of the WTO in 2003. In addition to the mandated negotiations in agriculture and services, the negotiation of a multilateral system of notification and registration of geographical indications for wine and spirits, and the negotiation of improvements to the Dispute Settlement Understanding (DSU), negotiations at Doha were launched on market access for non-agricultural products; WTO rules (on antidumping, subsidies, fisheries subsidies, and regional trade agreements); and negotiations on limited aspects of the relationship between WTO and multilateral environmental agreements. The Doha agenda foresees further work on the so-called Singapore issues of Trade and Competition, Trade and Investment, Transparency in Government Procurement, and Trade Facilitation, leading to decisions on negotiations by the time of the WTO's Fifth Ministerial Meeting in 2003. In