

**Final Results of Redetermination Pursuant to
Camau Frozen Seafood Processing Import Export Corporation, et al., v. United States
Consol. Court No. 11-00399¹ Slip Op. 13-95 (Ct. Int'l Trade 2013)
(July 31, 2013)**

I. SUMMARY

The U.S. Department of Commerce (“Department”) has prepared these final results of redetermination pursuant to the remand order of the U.S. Court of International Trade (“CIT” or “Court”) in *Camau Frozen Seafood Processing Import Export Corporation, et al., v. United States*, Consol. Court No. 11-00399, Slip Op. 13-95 (CIT 2013) (“Camau II Remand Order”). These final remand results concern *Certain Frozen Warmwater Shrimp from the Socialist Republic of Vietnam: Final Results and Final Partial Rescission of Antidumping Duty Administrative Review*, 76 FR 56158 (September 12, 2011) and accompanying Issues and Decision Memorandum at Comment 21 (“*Final Results*”).

On September 30, 2013, the Department provided a draft redetermination to the parties in which it reconsidered its labor methodology, under respectful protest, and valued labor by averaging all available wage rates on the record. On October 23, 2013, the parties provided comments. In response to these comments and as described below, under respectful protest, the Department continues to determine that in this instance, labor should be valued by averaging all available wage rates on the record.

II. BACKGROUND

In the final results of the fifth administrative review of certain frozen warmwater shrimp from the Socialist Republic of Vietnam (“Vietnam”), the Department relied upon its *New Labor*

¹ This action is consolidated with Court No. 11-00383.

*Methodology*² and valued labor with data from the primary surrogate country, Bangladesh.³ In the *Final Results*, the Department explained:

In *Labor Methodologies*, the Department determined that the best methodology to value the labor input is to use industry-specific labor rates from the primary surrogate country. The Department explained that we have carefully considered the “significant producer” prong of the statute (section 773(c)(4)(B) of the Act) in light of the CIT’s decision in *Shandong Rongxin*, where the court imposed an even further restriction on the “significant producer” definition used in the interim methodology.⁴ The Department further explained that, upon careful examination of our options in light of *Shandong Rongxin*, we consider that any alternative definition for “significant producer” that would also be compliant with the court’s decision would unduly restrict the number of countries from which the Department could source wage data. The Department found that the base for an average wage calculation would be so limited that there would be little, if any, benefit to relying on an average of wages from multiple countries for purposes of minimizing the variability that occurs in wages across countries. Therefore, in light of both the Federal Circuit’s decision in *Dorbest*, and the CIT’s recent decision in *Shandong Rongxin*, the Department stated that relying on multiple countries to calculate the wage rate is no longer the best approach for calculating the labor value.

On November 15, 2012, in *Camau I*, the CIT remanded the *Final Results* to the Department to reconsider its decision to value labor solely on the basis of data from Bangladesh.⁵ In *Camau I*, the Court held that the Department “had provided a reasonable basis” to change its policy from valuing labor using a regression methodology and to value labor using data from the primary surrogate country.⁶ However, the Court held that the Department’s decision to value labor based solely on data from Bangladesh, although reasonable on its face, was not supported by substantial evidence. The Court held that the Department did not reconsider its prior findings, made when the Department relied upon a prior wage-rate methodology, that wage rates generally

² See *Antidumping Methodologies in Proceedings Involving Non-Market Economies: Valuing The Factor of Production: Labor*, 76 FR 36092 (June 21, 2011) (“*New Labor Methodology*”).

³ See *Final Results*, and accompanying Issues and Decision Memorandum at Comment 21.

⁴ See *Shandong Rongxin Import & Export Co., Ltd. v. United States* (“*Shandong Rongxin*”), Slip. Op. 11-45 (CIT April 21, 2011).

⁵ See *Camau Frozen Seafood Processing Import Export Corporation, et al., v. United States*, Consol. Court No. 11-00399 Slip Op. 2012-137 (CIT 2012) (“*Camau I*”).

⁶ *Id.*, at 18.

correlate to *per capita* gross national income (“GNI”) and, therefore, require special consideration.⁷ Specifically, the Court stated that the Department previously acknowledged “that there is a great variation in the wage rates of the market economy countries that the Department typically treats as being economically comparable.”⁸ Additionally, the Court stated that the specific facts on the record of the case seemed to highlight the very concerns about valuing labor on the basis of a single country that the Department had repeatedly raised when supporting its prior wage-rate methodology. Thus, the Court held that, by accounting for neither its prior finding of a correlation between wage rates and GNI nor the disparity in both wage rates and GNIs of the proposed surrogate countries, the Department’s use of the Bangladeshi data to value labor was not supported by substantial evidence.⁹ In light of this, the Court ordered that the Department either reconsider whether it is reasonable to value labor using only data from the primary surrogate country or provide further explanation for its decision.¹⁰

In the Department’s *Camau I Remand Redetermination*, the Department found that the new single-country wage-rate methodology remained the best available information on the record for valuing labor and thus continued to value labor using the Bangladeshi data, which is from the primary surrogate country, Bangladesh.¹¹ Specifically, we acknowledged that, in the past, the Department treated labor differently from other factors of production (FOPs) because of the unique aspects of labor such as variation in wage rates among economically comparable countries and the existence of a correlation between labor values and GNI.¹² However, we

⁷ *Id.*, at 19.

⁸ *Id.*

⁹ See *Camau I*, at 22-23.

¹⁰ *Id.*, at 24.

¹¹ See Final Results of Redetermination Pursuant to *Camau Frozen Seafood Processing Import Export Corporation, et al., v. United States*, 880 F. Supp. 2d 1348 (CIT 2012) (April 12, 2013)(“*Camau I Remand Redetermination*”).

¹² *Id.*, at 13.

found, in light of the *Dorbest IV*¹³ and *Shandong Rongxin*¹⁴ decisions, which reduced the pool of available wage rates, and given the lack of predictability and difficulty administering the interim wage-rate methodology, the benefits of relying upon the primary surrogate country to determine the labor surrogate value outweighed the benefits of attempting to adjust for any variation with a limited data set.¹⁵ Given that the averaging methodology was difficult to administer across cases, and continued to result in variability in a way that the regression method did not, the Department found that relying on the primary surrogate country for labor was a sounder and more accurate methodology, consistent with the practice for determining surrogate values for other FOP. In addition, in an attempt to address the specific factual concerns expressed by the Court with respect to the disparity in wages on the record between Bangladesh and the Philippines, the Department explained that it could not determine whether and to what extent any actual variance existed in the wages observed by the Court between those proposed surrogate countries because the wages were not reported on the same basis.¹⁶ In particular, the Department noted that the wage data for Bangladesh represent wage rates specific to the shrimp processing industry, while the wage data for the Philippines were for the more generic food and beverage processing industry.¹⁷ In response to party comments, the Department explained the cost/benefit approach underlying its switch to the primary surrogate country for labor, explaining: “{G}iven the lack of predictability and difficulty administering the interim wage-rate methodology, the benefits of relying upon the primary surrogate country to determine the labor surrogate value outweigh the benefits of attempting to adjust for any variation with a limited data set. Given that

¹³ See *Dorbest Ltd. v. United States*, 604 F.3d 1363 (Fed. Cir. 2010) (“*Dorbest IV*”).

¹⁴ See *Shandong Rongxin*.

¹⁵ See *Camau I Remand Redetermination*, at 7-8, 11-13.

¹⁶ *Id.* at 8.

¹⁷ *Id.* at 8, 16-17.

the averaging methodology is difficult to administer, and continues to result in variability in a way that the regression method did not, relying on the primary surrogate country for labor is a more sound and accurate methodology, consistent with the practice for determining surrogate values for other FOP.”¹⁸

Additionally, in the Department’s *Camau I Remand Redetermination*, the Department explained its preference for valuing surrogate values within a single surrogate country.

Specifically, the Department stated:

The CIT has upheld the Department’s general preference for deriving surrogate data from a single country because this limits the amount of distortion introduced into the Department’s calculations. As the CIT pointed out in *Peer Bearing*, “the preference for use of data from a single country could support a choice of data as the best available information where the other available data ‘upon a fair comparison, are otherwise seen to be fairly equal.’” Thus, in light of the *Dorbest IV* and *Shandong* decisions, and considering the Department’s finding that the pool of data under the interim methodology was so limited that there would be little if any benefit of averaging wages from multiple countries, we find that it is beneficial to rely on labor costs from a single surrogate country because sourcing data from a single country better reflects the trade-off between labor costs and other factors’ costs, including capital, based on their relative prices.¹⁹

In *Camau II Remand Order*, the Court disagreed with the Department’s justifications for valuing labor using the single country wage rate methodology and remanded the issue back to the Department. The Court stated “insofar as {the Department} maintains that (1) valuing labor based on a single surrogate country may be distortive given the variability in wage rates among countries that {the Department} considers to be economically comparable and (2) the variability in wage rates corresponds to variability in GNI, the record in this case presents the possibility of just such a distortion.”²⁰ Specifically, the Court held that it was not sufficient for the Department “to cite the policy of using a single surrogate country where, as here, there is reason to believe

¹⁸ *Id.*, at 13.

¹⁹ *Id.*, at 7-8 (citations omitted).

²⁰ See *Camau II Remand Order*, at 6.

that the primary surrogate country may not provide the best available information for a particular FOP.”²¹ Moreover, to the extent that the Department determines to continue using a single surrogate country to value labor, the Court stated that the Department must “address the conflicting evidence on the record that may counsel against the policy of valuing all FOPs from the primary surrogate country.”²² Further, with respect to the Department’s finding that the Bangladeshi and Philippines data sets were not comparable due to their different levels of aggregation, the Court held that the Department’s “attempt to avoid the troubling disparities between the surrogate values for labor by suggesting that the datasets are not comparable is unpersuasive... {because the Department} provides no justification for its conclusion of incomparability other than the different levels of aggregation.”²³ Accordingly, on remand, the Court ordered the Department to further explain or reconsider the surrogate value for labor.

III. ANALYSIS

The Department respectfully disagrees with the Court’s holdings in *Camau I* and *Camau II* Remand Order that the use of the primary surrogate country was not supported by substantial evidence or that the Department’s justification was insufficient.²⁴ In our first remand determination, we analyzed the relevant factual record and provided an explanation as to why the use of a single primary surrogate country for valuing labor is warranted in this case. We noted, among other reasons, that the single country approach provides greater predictability in the Department’s practice since it relies on the same methodology and criteria for selecting all of the

²¹ *Id.*, at 8.

²² *Id.*, at 10.

²³ *Id.*, at 14.

²⁴ In *Camau I*, the Court held: “Acknowledging its past policy and addressing the problem that led it to reject multi-country averaging provides a reasonable basis for Commerce’s policy change. *Cf. Fox Television*, 556 U.S. at 515. In light of *Dorbest IV* and *Shandong*, Commerce cannot find enough countries that are both economically comparable and significant producers of subject merchandise to effectively average wages from multiple countries. Thus, Commerce has provided a reasonable basis for abandoning its prior policy, and the new policy is reasonable on its face.” *See Camau I* at 18.

other surrogate values. Moreover, the CIT has upheld the Department's general preference for deriving surrogate data from a single country because this limits certain distortions that are introduced into the Department's build-up of normal value when using a multi-country approach for labor.²⁵ Furthermore, in light of the Department's finding that the pool of data under the interim methodology were so limited that there would be little if any benefit of averaging wages from multiple countries, we found that it was beneficial to rely on labor costs from a single surrogate country because sourcing data from a single country better reflects the trade-off between labor costs and other factors' costs, including capital, based on their relative prices. The primary surrogate wage-rate methodology enabled the Department to capture the complete interrelationship of factor costs that a producer in the primary surrogate country faces. However, the Court has rejected our arguments for valuing labor using data from a single surrogate country, based on the facts of this case. In particular, the Court did not find that the difference in the levels of aggregation of the Bangladeshi and the Philippines datasets precluded comparing the two datasets and deducing a disparity in wages.²⁶ The Court found that the Department's previous use of International Labor Organization (ILO) data "suggests that the ILO data and the Bangladeshi Bureau Statistics ("BBS") are comparable despite the different levels of aggregation. That is, the data sets are at least comparable enough in Commerce's view for them to be theoretically interchangeable for the purpose of valuing labor."²⁷ Accordingly, based on the specific facts on the record of this case and in light of the Court's rejection of the Department's explanations in both its original determination and the first remand determination, the Department is unable to provide further explanation that would be satisfactory to the Court

²⁵ See *Clearon Corporation and Occidental Chemical Corp. v. United States*, Slip Op. 13-22 (CIT 2013) at 13 ("Clearon").

²⁶ See *Camau II Remand Order*, at 11.

²⁷ *Id.*, at 13.

for this remand redetermination to support valuing labor using only data from the primary surrogate, Bangladesh. Therefore, under respectful protest, the Department has valued labor by averaging the available wage rates on the record from countries found to be both economically comparable and significant producers of comparable merchandise. Accordingly, the calculated simple-average wage rate includes data from the following countries: Bangladesh, Guyana, India, Indonesia, Nicaragua, and the Philippines.^{28,29} The calculated simple-average wage rate used to value labor is \$0.93 per hour.³⁰

Using the simple average wage rate for valuing labor for this remand redetermination, we have recalculated the following margins:

Exporter	Margin
Camau Frozen Seafood Processing Import Export Corporation (“CAMIMEX”) aka Camimex aka Camau Seafood Factory No. 4 aka Camau Seafood Factory No. 5 aka Camau Frozen Seafood Processing Import & Export aka Camau Frozen Seafood Processing Import Export Corp. (CAMIMEX-FAC 25) aka Frozen Factory No. 4 aka Camau Frozen Seafood Processing Import Export Corporation	1.20%
Minh Phu Group: Minh Phat Seafood Co., Ltd. aka Minh Phat Seafood aka	1.36%

²⁸ The calculated simple-average wage rate does not include ILO Chapter 5B data from Egypt, pursuant to the Court’s findings in *Camau I*. In *Camau I*, the Court found: “Egypt exported \$39,251 of subject merchandise in 2007 and had no reported exports in 2008 or 2009, Ex. 6 to the Surrogate Value Mem.; therefore, it arguably fails the *Shandong* significant producer test and should be removed.” See *Camau I* at 21 and footnote 12.

²⁹ The calculated simple-average wage rate includes industry-specific wage rates based on the available data on the record from each country that is found to be economically comparable to Vietnam and a significant producer of comparable merchandise. The Department selected the data source from each country based on the following hierarchy: (1) ILO Chapter 6A data if it was available for that country; (2) ILO Chapter 5B data if it was available for that country; or (3) national statistics from that country. The data points were converted to an hourly wage rate, inflated to the period of this proceeding, and then converted into U.S. dollars.

³⁰ See Attachment.

<p>Minh Phu Seafood Export Import Corporation (and affiliates Minh Qui Seafood Co., Ltd. and Minh Phat Seafood Co., Ltd.) aka</p> <p>Minh Phu Seafood Corp. aka</p> <p>Minh Phu Seafood Corporation aka</p> <p>Minh Qui Seafood aka</p> <p>Minh Qui Seafood Co., Ltd. aka</p> <p>Minh Phu Seafood Pte aka</p> <p>Minh Phat aka</p> <p>Minh Qui</p>	
<p>Nha Trang Seafoods Group:</p> <p>Nha Trang Seaproduct Company (“Nha Trang Seafoods”) aka</p> <p>Nha Trang Seaproduct Company</p> <p>Nha Trang Seafoods aka</p> <p>Nha Trang Seaproduct Company Nha Trang Seafoods aka</p> <p>NT Seafoods Corporation (“NT Seafoods”) aka</p> <p>Nha Trang Seafoods – F.89 Joint Stock Company (“Nha Trang Seafoods – F.89”) aka</p> <p>NTSF Seafoods Joint Stock Company (“NTSF Seafoods”)</p>	<i>de minimis</i>
<p>Amanda Foods (Vietnam) Limited (“Amanda Foods”)</p>	1.28%
<p>Bac Lieu Fisheries Joint Stock Company aka</p> <p>Bac Lieu Fisheries Company Limited (“Bac Lieu”) aka</p> <p>Bac Lieu Fisheries Company Limited aka</p> <p>Bac Lieu Fisheries Limited Company aka</p> <p>Bac Lieu Fisheries Company Limited aka</p> <p>Bac Lieu Fis aka</p> <p>Bac Lieu Co. Ltd. aka</p> <p>Bac Lieu Fisheries aka</p> <p>Bac Lieu Fisheries Co. Ltd.</p>	1.28%
<p>C.P. Vietnam Livestock Company Limited aka</p> <p>C.P. Vietnam Livestock Corporation (“C.P. Vietnam”) aka</p> <p>C.P. Vietnam Livestock Corporation aka</p> <p>C.P. Vietnam Livestock Co. Ltd. Aka</p> <p>CP Livestock</p>	1.28%
<p>Cadovimex Seafood Import-Export and Processing Joint Stock Company (“CADOVIMEX-VIETNAM”) aka</p> <p>Cadovimex-Vietnam aka</p>	1.28%

<p>Cai Doi Vam Seafood Import-Export Company (“Cadovimex”) aka Cai Doi Vam Seafood Import-Export Company (Cadovimex) aka Cai Doi Vam Seafood aka Cai Doi Vam Seafood Im-Ex Company (Cadovimex) aka Cai Doi Vam Seafood Processing Factory aka Caidoivam Seafood Company (Cadovimex) aka Caidoivam Seafood Im-Ex Co. aka Cadovimex Seafood Import-Export and Processing Joint Stock Company aka Cai Doi Vam Seafood Import-Export Company aka Cadovimex</p>	
<p>Cafatex Fishery Joint Stock Corporation (“Cafatex Corp.”) aka Cafatex Fishery Joint Stock Corporation (“CAFATEX CORP.”) aka Cantho Animal Fisheries Product Processing Export Enterprise (Cafatex) aka Cafatex aka Cafatex Vietnam aka Xi Nghiep Che Bien Thuy Suc San Xuat Kau Cantho aka Cas aka Cas Branch aka Cafatex Saigon aka Cafatex Fishery Joint Stock Corporation aka Cafatex Corporation aka Taydo Seafood Enterprise aka Cafatex Corp. aka Cafatex Corporation</p>	1.28%
<p>Cam Ranh Seafoods Processing Enterprise Pte aka Cam Ranh Seafoods Processing Enterprise Company (“Camranh Seafoods”) aka Camranh Seafoods aka Branch of Camranh Seafoods Processing Enterprise Pte – Quang Ninh Seaproduct Factory aka Quang Ninh Seaproduct Factory (Camranh Seafoods’ Branch)</p>	1.28%
<p>CATACO Sole Member Limited Liability Company Can Tho Agricultural and Animal Products Import Export Company (“CATACO”) aka Can Tho Agricultural and Animal Product Import Export Company (“CATACO”) aka Can Tho Agricultural Products aka CATACO aka Can Tho Agricultural and Animal Products Imex Company</p>	1.28%

Can Tho Import Export Fishery Limited Company (“CAFISH”)	1.28%
Coastal Fishery Development aka Coastal Fisheries Development Corporation (“Cofidec”) aka Coastal Fisheries Development Corporation (Cofidec) aka COFIDEC aka Coastal Fisheries Development Corporation aka Coastal Fisheries Development Co. aka Coastal Fisheries Development Corp.	1.28%
Cuulong Seaproducts Company (“Cuu Long Seapro”) aka Cuu Long Seaproducts Limited (“Cuulong Seapro”) aka Cuulong Seapro aka Cuulong Seaproducts Company (“Cuulong Seapro”) aka Cuu Long Seaproducts Company (“Cuu Long Seapro”) aka Cuu Long Seaproducts Company aka Cuu Long Seapro aka Cuulong Seaproducts Company (“Cuu Long Seapro”) aka Cuu Long Seaproducts Limited (Cuulong Seapro) aka Cuulong Seapro aka Cuulong Seaproduct Company aka Cuulong Seaproducts Company	1.28%
Danang Sea Products Import Export Corporation aka Danang Seaproducts Import Export Corporation (“Seaprodex Danang”) aka Danang Seaproducts Import Export Corporation aka Danang Seaproduct Import-Export Corporation aka Danang Seaproducts Import Export aka Tho Quang Seafood Processing & Export Company aka Seaprodex Danang aka Tho Quang Seafood Processing and Export Company aka Tho Quang aka Tho Quang Co.	1.28%
Grobest & I-Mei Industrial Vietnam aka Grobest aka Grobest & I-Mei Industrial (Vietnam) Co., Ltd. aka Grobest & I-Mei Industrial (Vietnam) Co., Ltd. (“Grobest”) aka Grobest & I-Mei Industry Vietnam	1.28%

Investment Commerce Fisheries Corporation (“Incomfish”) aka Incomfish aka Investment Commerce Fisheries Corp. aka Incomfish Corp. aka Incomfish Corporation aka Investment Commerce Fisheries aka Investment Commerce Fisheries Corporation aka Incomfish Corporation	1.28%
Kim Anh Company Limited (“Kim Anh”)	1.28%
Minh Hai Export Frozen Seafood Processing Joint Stock Company aka Minh Hai Jostoco aka Minh Hai Export Frozen Seafood Processing Joint-Stock Company (“Minh Hai Jostoco”) aka Minh Hai Export Frozen Seafood Processing Joint Stock Company (“Minh Hai Jostoco”) aka Minh Hai Export Frozen Seafood Processing Joint-Stock Company aka Minh Hai Joint Stock Seafood Processing Joint-Stock Company aka Minh Hai Export Frozen Seafood Processing Joint-Stock Co., aka Minh-Hai Export Frozen Seafood Processing Joint-Stock Company	1.28%
Minh Hai Joint-Stock Seafoods Processing Company (“Seaprodex Minh Hai”) aka Sea Minh Hai aka Minh Hai Joint-Stock Seafoods Processing Company aka Seaprodex Minh Hai aka Seaprodex Min Hai aka Seaprodex Minh Hai (Minh Hai Joint Stock Seafoods Processing Co.) aka Seaprodex Minh Hai Factory aka Seaprodex Minh Hai Factory No. 69 aka Seaprodex Minh Hai Workshop 1 aka Seaprodex Minh Hai-Factory No. 78 aka Workshop I Seaprodex Minh Hai	1.28%
Minh Hai Sea Products Import Export Company (“Seaprimex Co”) aka Minh Hai Sea Products Import Export Company (Seaprimex Co) aka Ca Mau Seafood Joint Stock Company (“SEAPRIMEXCO”) aka Seaprimexco Vietnam aka Seaprimexco aka Ca Mau Seafood Joint Stock Company (“Seaprimexco”) aka Minh Hai Seaproducts Import Export Corporation aka Seaprimexco aka	1.28%

Minh Hai Seaproducts Co Ltd. (Seaprimexco) aka Ca Mau Seafood Joint Stock Company (“Seaprimexco Vietnam”)	
Ngoc Sinh Private Enterprise aka Ngoc Sinh Seafoods aka Ngoc Sinh Seafoods Processing and Trading Enterprise aka Ngoc Sinh Fisheries aka Ngoc Sinh Private Enterprises aka Ngoc Sinh Seafoods Processing and Trading Enterprises aka Ngoc Sinh aka Ngoc Sinh Seafood Processing Company aka Ngoc Sinh Seafoods (Private Enterprise)	1.28%
Nhat Duc Co., Ltd. aka Nhat Duc Co., Ltd. (“Nhat Duc”)	1.28%
Nha Trang Fisheries Joint Stock Company (“Nha Trang Fisco”) aka Nha Trang Fisheries Joint Stock Company aka Nhatrang Fisheries Joint Stock Company aka Nha Trang Fisco aka Nhatrang Fisco aka Nha Trang Fisheries, Joint Stock aka Nha Trang Fisheries Joint Stock Company (Nha Trang Fisco)	1.28%
Phu Cuong Jostoco Seafood Corporation aka Phu Cuong Seafood Processing and Import-Export Co., Ltd. aka Phu Cuong Seafood Processing and Import Export Company Limited aka Phu Cuong Jostoco Corp.	1.28%
Phuong Nam Co., Ltd. (“Phuong Nam”) aka Western Seafood Processing and Exporting Factory (“Western Seafood”) aka Phuong Nam Foodstuff Corp. aka Phuong Nam Co. Ltd.	1.28%
Sao Ta Foods Joint Stock Company (“Fimex VN”) aka Sao Ta Foods Joint Stock Company aka Fimex VN aka Sao Ta Seafood Factory aka Saota Seafood Factory	1.28%
Soc Trang Aquatic Products and General Import Export Company (“Stapimex”) aka Soc Trang Seafood Joint Stock Company (“Stapimex”) aka Soc Trang Seafood Joint Stock Company aka	1.28%

<p>Soc Trang Aquatic Products and General Import Export Company aka Stapimex aka Soc Trang Aquatic Products and General Import Export Company-(Stapimex) aka Stapimex Soc Trans Aquatic Products and General Import Export Company aka Stapmex</p>	
<p>Thuan Phuoc Seafoods and Trading Corporation aka Thuan Phuoc aka Frozen Seafoods Factory No. 32 aka Frozen Seafoods Pty aka Seafoods and Foodstuff Factory aka My Son Seafoods Factory aka Seafoods and Foodstuff Factory Vietnam</p>	1.28%
<p>UTXI Aquatic Products Processing Company aka UT XI Aquatic Products Processing Company aka UT-XI Aquatic Products Processing Company aka UTXI aka UTXI Co. Ltd. aka Khanh Loi Seafood Factory aka Hoang Phuong Seafood Factory aka UTXI Aquatic Products Processing Corporation (“UTXICO”) aka UTXI Aquatic Products Processing Corporation aka UTXICO</p>	1.28%
<p>Viet Hai Seafood Co., Ltd. aka Vietnam Fish One Co., Ltd. (“Fish One”) aka Viet Hai Seafoods Company Ltd. (“Vietnam Fish One Co. Ltd.”)</p>	1.28%

III. INTERESTED PARTIES' COMMENTS

A. Single Country Wage Rate Methodology

Petitioners³¹ Comments

- The Department's Draft Remand Results comport with the specific CIT instructions in this case to value the labor FOP in light of the record evidence, as well as the AR4 CIT³² ruling that the Department has the authority to value labor using multiple countries' data.
- The Department appropriately averaged BBS data together with data from Chapters 6A and 5B to derive the average wage rate of \$0.93 an hour in the Draft Remand Results.

Minh Phu Group's³³ Comments

- The Court gave the Department no choice but to change its methodology even though the Department had previously explained its rationale for valuing labor solely on the basis of data from Bangladesh.
- The Department's original selection of Bangladesh as the primary surrogate country and use of Bangladeshi labor data clearly complied with the statutory mandate for valuing FOPs.

Department's Position: All parties agree that the Draft Remand Results comply with the Court's remand instructions. In our first remand determination, we analyzed the relevant factual record and provided an explanation as to why the use of a single primary surrogate country for valuing labor is warranted in this case. We noted, among other reasons, that the single country methodology provides greater predictability and limits distortions in the Department's

³¹ Ad Hoc Shrimp Trade Action Committee consists of: Nancy Edens; Papa Rod, Inc.; Carolina Seafoods; Bosarge Boats, Inc.; Knight's Seafood, Inc.; Big Grapes, Inc.; Versaggi Shrimp Co.; and Craig Wallis (collectively known as "Petitioners").

³² See *Camau Frozen Seafood Processing Imp. & Exp. Corp. v. United States*, 880 F. Supp. 2d 1348 (CIT 2012).

³³ Minh Phu Seafood Corporation and its affiliates (collectively known as the "Minh Phu Group").

calculations that can be caused by the use of the simple-average labor rates derived from multiple countries. However, the Court repeatedly rejected our arguments and explanations for valuing labor using data from a single surrogate country, based on the specific facts of this case. Accordingly, based on the specific facts on the record of this case and in light of the Court's rejection of the Department's explanations in both its original determination and the first remand determination, the Department is unable to provide further explanation to the Court for this remand redetermination to support valuing labor using only data from the primary surrogate, Bangladesh. Therefore, under respectful protest, as it did in the Draft Remand Results, the Department continues to value labor by averaging the available wage rates on the record from countries found to be both economically comparable and significant producers of comparable merchandise.

B. Philippines Data

Minh Phu Group's Comments

- If the Department continues to use a multi-country average approach, the Department should not include the Philippines in the average wage rate calculation because this country's wage rate is an outlier in comparison to the other countries' wage rates.

Petitioners' Comments

- Did not comment on this issue.

Department's Position: The Department disagrees with the Minh Phu Group that the Philippine wage rate is an outlier in comparison to the other countries' wage rates that were included in the average wage rate calculation. The average wage rate calculated for the draft remand results included the following wage rates: Bangladesh \$0.21; Indonesia \$0.41; India \$0.70; Guyana \$0.82; Nicaragua \$1.02; and the Philippines \$2.41.

The Minh Phu Group has not provided any data or other evidence to show that the Philippine wage rate is an outlier beyond pointing to the different wage rate values from different countries. However, just because there is a difference between proposed FOPs from different countries does not mean that one of those values is an aberration. As a general matter, an interested party must introduce evidence in support of any claim that the value is aberrational or distortive.³⁴ Indeed, the Court has held that a party cannot “prove distortion simply by pointing to contrasting figures – with no supporting rationale or analysis whatsoever. . . .”³⁵ By simply stating that the Philippine wage rate is different than other countries’ wage rates by a certain number of percentage points, the Minh Phu Group has not demonstrated that the difference in value renders the Philippine wage rate aberrational or an outlier. The Minh Phu Group has not pointed to any flaw in the ILO Philippine data, or in the way in which the data were reported. Accordingly, the Department finds that there is no record evidence to show that the Philippine wage rate is an outlier.

Moreover, the Court has already addressed the variances in the various data points in this case when comparing the Bangladeshi wage rate to other wage rates on the record, including the Philippine data. The Court found: “In this case, AHSTAC does not offer any basis for finding the Bangladeshi labor values aberrational beyond the fact that the Bangladeshi values are the lowest on the record. . . . Rather, the prices that AHSTAC offers for comparison form a nearly straight line continuum from the Bangladeshi data on the low end to the Philippine ILO Chapter

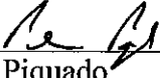
³⁴ See *Trust Chem. Co. v. United States*, 791 F. Supp. 2d 1257, 1264-65 (Ct. Int’l Trade 2011).

³⁵ *United States Steel Corp. v. United States*, 712 F. Supp. 2d 1330, 1342 (Ct. Int’l Trade 2010) (citing *U.S. Ass’n of Imps. of Textiles & Apparel v. United States*, 413 F.3d 1344, 1353 (Fed. Cir. 2005) (dismissing party’s argument where party failed to “support its assertion . . . with any reasoning, evidence, or precedent”); *Consol. Int’l Automotive v. United States*, 16 CIT 1062, 1066, 809 F. Supp. 125, 130 (1992) (rejecting party’s argument where party failed to “support its objection to [the agency’s] choice other than by conjecture . . .”).

6A data on the high end.”³⁶ We see no reason, and Minh Phu Group has failed to offer one, as to why the Court’s reasoning should not equally apply to the Philippine data. There is a spectrum of wage rates on the record ranging from \$0.21 to \$2.41 per hour, from varying sources, which the Court characterized as “a nearly straight continuum.”³⁷ The fact that the Philippine wage rate is the highest of this continuum, just like the Bangladeshi wage rate is the lowest, does not mean either the highest point or the lowest point is an outlier or inherently distortive. Accordingly, for all of the above reasons, the Department finds that the Philippine wage rate is not an outlier.

III. FINAL REMAND REDETERMINATION

Pursuant to the Court’s order, under respectful protest, we have valued labor using a simple average of the wage rates from Bangladesh, Guyana, India, Indonesia, Nicaragua, and the Philippines and recalculated the antidumping duty margins for the mandatory respondents.



Paul Piquado
Assistant Secretary
for Enforcement & Compliance

25 NOVEMBER 2013
Date

³⁶ See Camau II Remand Order, at 9-10, footnote 9.

³⁷ *Id.*

Attachment

Calculation of Simple Average Wage Rate

Country	Classification Code	Sub-Classification Code	Reported Year	Earnings	NC/Hour	Currency
India*	ISIC Rev-3	15 Manufacture of Food Products and	2005	200.03	25.00375	Rupee
Philippines*	ISIC Rev-3	15 Manufacture of Food Products and	2002	79	79	Peso
Guyana	ISIC Rev-3	Total	2007	345090	118.1815068	Guyana Dollar
Nicaragua	ISIC REV-2-3	31 Manufacture of Food, Beverages a	2006	17.91	17.91	Cordoba

Sources:

*Letter from Picard Kentz & Rowe, "Domestic Producers' Surrogate Value Submission," (March 24, 2011) at Attachment 3.

A_BEGIN_DATE	A_END_DATE	A_UPDATE_DATE	DATATYPE	GDRM_SCALE	UNITS	SCALE	COUNTRYNAME	DATABASE	SERIESCODE	DESCRIPTOR	2002	2003	2004	2005	2006	2007	2008	2009	2010
1.97E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	World	IFS	00164...ZF...	CPI	89.5	92.9	96.4	100.0	103.8	107.7	114.0	116.5	n.a.
1.99E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Serbia, Republic of	IFS	94264...ZF...	CONSUMER PRICES	70.6	77.6	86.1	100.0	111.7	118.9	134.2	144.6	n.a.
1.96E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Libya	IFS	67264...ZF...	CPI: COST OF LIVING	101.8	99.6	97.4782	100.0	101.5	107.8	119.0	121.9	n.a.
1.97E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Developing Asia	IFS	50564...ZF...	CPI	90.0	92.4	96.3	100.0	104.1	109.8	118.3	122.0	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Finland	IFS	17264...ZF...	CPI: ALL COUNTRY	98.1	99.0	99.1	100	101.6	104.1	108.4	108.4	n.a.
1.99E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Mongolia	IFS	94864...ZF...	CONSUMER PRICE INDEX	78.0	82.0	88.7	100.0	105.095	114.6	143.3	152.3	n.a.
1.99E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Bulgaria	IFS	91864...ZF...	CONSUMER PRICE INDEX 2005=100	87.6	89.5	95.2	100.0	107.3	116.3	130.6	134.2	n.a.
1.96E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Burkina Faso	IFS	74864...ZF...	CPI: CAPITAL AFRICAN H'OLDS	92.5	94.3	94.0	100.0	102.3	102.1	113.0	115.9	n.a.
1.97E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Fiji	IFS	81964...ZF...	CONSUMER PRICES	91.2	95.0	97.7	100	102.5	107.4	115.7	119.985	n.a.
1.97E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Rwanda	IFS	71464...ZF...	CONSUMER PRICE INDEX	75.1	81.72	91.7	100.0	108.9	118.8	137.1	151.326	n.a.
1.99E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Mauritania	IFS	68264...ZF...	CONSUMER PRICE INDEX	76.8	80.8	89.2	100.0	106.2	113.9	122.3	125.0	n.a.
1.96E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Côte d'Ivoire	IFS	66264...ZF...	CPI:ABIDJAN:ALL ITEMS.AFR.FAM	91.8	94.9	96.3	100.0	102.5	104.4	111.0	112.1	n.a.
1.96E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Kenya	IFS	66464...ZF...	CPI: ALL ITEM	74.0	81.2	90.7	100.0	114.5	125.6	158.586	173.2	n.a.
1.96E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Gabon	IFS	64664...ZF...	CPI:LIBREVILLE:AFR.FAM..RPI	93.9	96.0	96.4243	100.0	98.6	103.6	109.0	111.1	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	India	IFS	53464...ZF...	CPI:INDUST.WORKERS,50 CENTERS	89.1	92.4	95.9	100.0	105.799	112.5	121.9	135.2	n.a.
1.98E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Bhutan	IFS	51464...ZF...	CONSUMER PRICE INDEX	88.9	90.8	95.0	100.0	105.0	110.4	119.6	124.8	n.a.
1.99E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Zambia	IFS	75464...ZF...	CPI, COMPOSITE	59.0	71.6	84.5	100.0	109.0	120.6	135.7	153.8	n.a.
1.98E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Tonga	IFS	86664...ZF...	CONSUMER PRICES	74.5	83.2	92.3	100.0	106.4	112.7	124.5	126.2	n.a.
1.96E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Niger	IFS	69264...ZF...	CPI:NIAMEY:AFRICANS.EXCL.RENT	94.0	92.5	92.8	100.0	100.0	100.1	111.4	116.2	n.a.
1.99E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Benin	IFS	63864...ZF...	CONSUMER PRICE INDEX	92.7	94.1	94.9	100.0	103.8	105.1	113.5	115.9	n.a.
1.99E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Romania	IFS	96864...ZF...	CONSUMER PRICE INDEX	71.1	82.0	91.7523	100.0	106.8	111.7	120.5	127.2	n.a.
2.00E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Kosovo, Republic of	IFS	96764...ZF...	CONSUMER PRICE INDEX	103.6	102.5	101.4	100.0	100.6	105.0	114.8	112.1	n.a.
1.97E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Poland	IFS	96464...ZF...	CONSUMER PRICES	93.9	94.6	97.9	100.0	101.1	103.5	108.0	112.3	n.a.
2.01E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Bosnia & Herzegovina	IFS	96364...ZF...	CONSUMER PRICE INDEX	n.a.	n.a.	n.a.	100.0	106.1	107.7	115.7	115.3	n.a.

1.98E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Tunisia	IFS	74464...ZF...	CPI TUNIS METROPOLITAN AREA	92.1	94.6	98.0	100.0	104.5	107.8	113.1	117.435	n.a.
1.97E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Togo	IFS	74264...ZF...	HARMONIZED CPI	94.2	93.3	93.6	100.0	102.2	103.2	112.2	114.4	n.a.
1.97E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Tanzania	IFS	73864...ZF...	CPI:URBAN AREAS-ALL FAMILIES	86.3	90.9	95.2	100.0	107.3	114.8	126.6	142.0	n.a.
1.97E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Swaziland	IFS	73464...ZF...	CPI	86.0	92.3	95.4	100.0	105.3	115.3	130.749	140.3	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Sudan	IFS	73264...ZF...	CPI: GREATER KHARTOUM MED SAL	78.9	85.0	92.2	100.0	107.2	115.747	132.3	147.2	n.a.
2.00E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Namibia	IFS	72864...ZF...	CONSUMER PRICE INDEX	87.6	93.9	97.8	100.0	105.1	112.1	123.7	134.6	n.a.
2.01E+03	2.01E+03	2.01E+07	Stock	1.00E+00	Index number	Units	Sierra Leone	IFS	72464...ZF...	CONSUMER PRICE INDEX	n.a.	n.a.	n.a.	n.a.	100.0	111.5	131.0	n.a.	n.a.
1.97E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Senegal	IFS	72264...ZF...	CPI: DAKAR: ALL AFRICANS	97.9	97.8	98.3	100.0	102.1	108.1	114.3	113.1	n.a.
1.97E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Seychelles	IFS	71864...ZF...	CPI:ALL INCOME LEVELS	92.4	95.4	99.1	100.0	99.6465	104.9	143.8	189.4	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Nigeria	IFS	69464...ZF...	CPI:ALL INC. IN URBAN/RURAL AREAS	64.7	73.8	84.8	100.0	108.2	114.1	127.3	141.956	n.a.
1.99E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Mozambique	IFS	68864...ZF...	CONSUMER PRICE INDEX	73.0	82.8	93.3	100	113.2	122.5	135.1	139.5	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Morocco	IFS	68664...ZF...	CPI:8MAJOR CITIES LOW INC.	96.4	97.6	99.0	100.0	103.3	105.394	109.3	110.4	n.a.
1.98E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Mauritius	IFS	68464...ZF...	CPI MAIN ISLAND L.T. 6000RUP.	87.6	91.0	95.2911	100.0	108.9	118.5	130.1	133.4	n.a.
1.99E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Mali	IFS	67864...ZF...	CONSUMER PRICES 2005=100	98.3	97.0	94.0	100.0	101.5	103.0	112.4	114.9	n.a.
1.98E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Malawi	IFS	67664...ZF...	CPI:COMPOSITE 2005=100	71.0	77.8	86.6	100.0	114.0	123.0	133.8	145.0	n.a.
1.96E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Madagascar	IFS	67464...ZF...	CPI CAPITAL CITY	75.1	74.1	84.4	100.0	110.8	122.2	133.5	145.4	n.a.
1.97E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Lesotho	IFS	66664...ZF...	CONSUMER PRICE INDEX	88.3	92.1	96.7	100.0	106.0	114.8	126.8	135.9	n.a.
1.99E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Guinea-Bissau	IFS	65464...ZF...	CONSUMER PRICE INDEX:2005=100	99.4	95.9	96.8	100.0	102.0	106.7	117.8	115.9	n.a.
1.96E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Ghana	IFS	65264...ZF...	CPI NATIONAL	60.9	77.1	85.9	100.0	110.915	122.8	143.1	170.7	n.a.

1.96E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Nepal	IFS	55864...ZF...	CPI: NATIONAL URBAN	86.1	91.0	93.6	100.0	107.6	114.1	126.6	141.3	n.a.
2.01E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Maldives	IFS	55664...ZF...	CONSUMER PRICES NATIONAL	n.a.	n.a.	n.a.	100.0	103.5	111.1	124.7	129.7	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Malaysia	IFS	54864...ZF...	CPI PENINSULAR MALAYSIA	94.7	95.7	97.1243	100.0	103.6	105.7	111.5	112.1	n.a.
1.99E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	China P.R.:Macao	IFS	54664...ZF...	CONSUMER PRICE INDEX	96.4	94.9	95.8	100.0	105.1	111.0	120.6	122.0	n.a.
1.99E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Lao People's Dem.Rep	IFS	54464...ZF...	CONSUMER PRICE INDEX	73.1	84.5	93.3	100	105.8	111.6	120.1	120.2	n.a.
1.97E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Korea, Republic of	IFS	54264...ZF...	CPI ALL CITIES	90.8	93.9	97.3	100.0	102.2	104.8	109.7	112.8	n.a.
2.00E+03	2.01E+03	2.01E+07	Stock	1.00E+00	Index number	Units	Timor-Leste	IFS	53764...ZF...	CONSUMER PRICE INDEX 2005=100	89.4	95.8	98.9	100.0	103.9	114.6	125.0	125.9	n.a.
1.96E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Indonesia	IFS	53664...ZF...	CPI:17 CAPITAL CITIES	80.0	85.2166	90.5	100.0	113.17	120.3	132.4	140.9	n.a.
1.96E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	China P.R.:Hong Kong	IFS	53264...ZF...	CONSUMER PRICES	102.1	99.5	99.1	100.0	102.1	104.1	108.6	109.2	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Sri Lanka	IFS	52464...ZF...	CPI:COLOMBO 435 MNUAL WRKRFAM	78.3	85.3	89.6	100	110.0	127.5	156.2	160.909	n.a.
1.99E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Cambodia	IFS	52264...ZF...	C P I	89.4	90.4787	94.0	100.0	105.1	114.3	142.9	141.9	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Myanmar	IFS	51864...ZF...	CPI RANGOON ALL INCOME	84.0	87.5	91.4	100.0	120.0	162.0	205.447	208.5	n.a.
1.98E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Brunei Darussalam	IFS	51664...ZF...	CONSUMER PRICE INDEX	97.6801	98.0	98.8	100	100.153	101.121	103.23	104.298	n.a.
1.99E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Bangladesh	IFS	51364...ZF...	CPI NATIONAL 2005=100	81.0	85.5695	93.4	100.0	106.8	116.5	126.9	133.7	n.a.
2.00E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Afghanistan, I.R. of	IFS	51264...ZF...	CONSUMER PRICES	n.a.	n.a.	89.2	100.0	103.5	121.1	148.6	128.9	n.a.
1.99E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Yemen, Republic of	IFS	47464...ZF...	CONSUMER PRICE INDEX	71.7	79.5	89.4	100	110.8	119.6	142.3	147.5	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Egypt	IFS	46964...ZF...	CPI TOTAL URBAN POPULATION	82.0	85.698	95.4	100.0	107.6	117.676	139.2	155.6	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Syrian Arab Republic	IFS	46364...ZF...	CPI:ALL HHLDs IN DAMASCUS	84.4	89.3	93.2	100.0	110.024	114.3	132.3	136.2	n.a.
1.96E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Saudi Arabia	IFS	45664...ZF...	CPI:10 CITIES,ALL INC.LEVELS	98.4	99.0	99.3	100.0	102.2	106.5	117.0	122.9	n.a.
1.98E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Qatar	IFS	45364...ZF...	CONSUMER PRICE INDEX	84.1	86.0	91.9	100.0	111.8	127.2	146.37	139.3	n.a.
2.00E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Oman	IFS	44964...ZF...	CONSUMER PRICES	97.3	97.4	98.2	100.0	103.2	109.4	122.6	127.4	n.a.
2.01E+03	2.01E+03	2.01E+07	Stock	1.00E+00	Index number	Units	Lebanon	IFS	44664...ZF...	CONSUMER PRICES	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	100.0	103.4	n.a.
1.97E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Kuwait	IFS	44364...ZF...	CPI:ALL CTRY:FAM OF 2 OR MORE	93.9	94.8	96.0	100.0	103.1	108.7	120.2	125.0	n.a.
1.97E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Jordan	IFS	43964...ZF...	CPI:EAST BANK-LOW&MIDDLE INC	92.0	93.5	96.8	100.0	106.3	112.0	128.691	127.8	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Israel	IFS	43864...ZF...	CPI URBAN FAMILIES	98.4	99.1	98.7	100.0	102.1	102.6	107.354	110.9	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Iraq	IFS	43364...ZF...	CPI:BAGHDAD FOOD,TEXTIL&BLDMAT	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Iran, I.R. of	IFS	42964...ZF...	CPI:URBAN AREAS	66.0	76.8	88.2	100.0	111.94	131.2	164.7	187.0	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Cyprus	IFS	42364...ZF...	CPI:3 URBAN CENTERS	91.5	95.3	97.5054	100.0	102.5	104.9	109.8	110.2	n.a.
1.97E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Bahrain, Kingdom of	IFS	41964...ZF...	CPI:BAHRAIN NATIONALS ALL INC	93.7	95.2	97.5	100.0	102.007	105.3	109.0	112.1	n.a.
1.97E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Mid-East & N. Africa	IFS	40664...ZF...	CPI	83.5	86.4	94.5	100.0	106.5	115.8	133.0	143.1	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Trinidad and Tobago	IFS	38964...ZF...	CPI:LOW&MIDDLE INC FAMILIES	86.9	90.2	93.6	100.0	106.3	116.9	130.9	140.1	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Suriname	IFS	36864...ZF...	CPI:PARAMARIBO W.&SAL	67.3	82.7	91.0	100.0	111.3	118.4	135.8	135.653	n.a.
1.97E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	St. Vincent & Grens.	IFS	36464...ZF...	CPI:KINGSTOWN,RURAL&SUBURBS	92.6	94.6	96.2	100.0	104.8	113.5	123.4	121.4	n.a.
1.97E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	St. Lucia	IFS	35264...ZF...	CPI	93.9	94.9	96.2	100.0	102.3	105.5	114.1	115.2	n.a.
1.98E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	St. Kitts and Nevis	IFS	35164...ZF...	CONSUMER PRICES	90.0	92.7	94.3	100.0	107.9	110.1	118.5	117.8	n.a.
1.96E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Netherlands Antilles	IFS	35364...ZF...	CPI:CURACAO	93.3	94.7	96.1	100.0	103.14	106.3	113.6	115.6	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Jamaica	IFS	34364...ZF...	CONSUMER PRICE INDEX	69.2	76.3	86.7	100.0	108.592	118.7	144.8	158.7	n.a.
1.98E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Belize	IFS	33964...ZF...	CPI: WHOLE COUNTRY	91.2	93.6	96.5	100.0	104.2	106.6	113.5	115.2	n.a.
1.99E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Guyana	IFS	33964...ZF...	CPI:3 CITIES,WORKING CLASS	84.3	89.4	93.5	100.0	105.6	119.7	129.4	133.2	n.a.
1.98E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Grenada	IFS	32864...ZF...	CONSUMER PRICE INDEX	90.9	91.9	94.2	100.0	101.7	109.2	114.8	112.1	n.a.
1.96E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Dominica	IFS	32164...ZF...	CONSUMER PRICES	94.7	96.0	98.3	100.0	102.6	105.9	112.0	112.7	n.a.
1.97E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Barbados	IFS	31664...ZF...	CPI:NATIONAL	91.5	93.0	94.3	100.0	103.3	111.6	120.7	125.1	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Aruba	IFS	31464...ZF...	CONSUMER PRICES	91.2	94.2	96.6	100.0	107.8	109.727	119.6	117.0	n.a.
1.97E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Bahamas, The	IFS	31364...ZF...	CPI:NEW PROV.	94.6	97.5	98.4	100.0	102.4	104.9	109.7	111.9	n.a.
1.99E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Anguilla	IFS	31264...ZF...	CONSUMER PRICES	90.3	91.6	95.6	100.0	108.4	113.9	121.7	120.8	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Venezuela, Rep. Bol.	IFS	29964...ZF...	CPI ALL INCOME GROUPS CARACAS	54.0	70.8	86.2406	100.0	113.7	134.9	177.3	228.0	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Uruguay	IFS	29664...ZF...	CPI:MONTEVIDEO-EMPLOYEES	73.3	87.5	95.5	100.0	106.4	115.0	124.1	132.9	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Peru	IFS	29364...ZF...	CPI:LIMA-ALL INC	92.8	94.9	98.4	100.0	102.0	103.8	109.8	113.0	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Paraguay	IFS	28864...ZF...	CPI:GT ASUNICION-WORKERS'H'LD	78.5618	89.7	93.6	100.0	109.6	118.5	130.5	133.9	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Panama	IFS	28364...ZF...	CPI: PANAMA CITY(FAM.ALL INC.)	96.3623	96.7	96.9	100.0	102.1	106.4	115.7	118.5	n.a.
2.00E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Nicaragua	IFS	27864...ZF...	CONSUMER PRICES	79.9	84.1	91.2	100.0	109.1	121.3	145.3	150.7	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Mexico	IFS	27364...ZF...	CPI:ALL COUNTRY COMM.&SERVICE	87.9	91.9	96.2	100.0	103.6	107.7	113.3	119.3	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Honduras	IFS	26864...ZF...	CONSUMER PRICE INDEX: NATIONA	78.9	85.0	91.9	100.0	105.6	112.9	125.8	132.7	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Haiti	IFS	26364...ZF...	CPI:NATIONAL-LOWER INCOME	50.5	70.4	86.409	100.0	113.1	122.7	141.8	141.7	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Guatemala	IFS	25864...ZF...	CPI:22 DEPT GAPS-LOW&MID INC	81.4	85.9	92.2	100.0	106.448	113.3	127.6	130.0	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	El Salvador	IFS	25364...ZF...	CPI:LOW & MIDDLE INCOME URBAN	89.5	91.4	95.5	100.0	104.0	108.8	116.1	117.321	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Ecuador	IFS	24864...ZF...	CPI NATIONAL	88.1	95.0	97.6488	100.0	103.0	105.4	114.2	120.1	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Dominican Republic	IFS	24364...ZF...	CPI NATIONAL	49.7	63.4	96.0	100.0	107.6	114.2	126.3	128.2	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Costa Rica	IFS	23864...ZF...	CPI:SAN JOSE-LOW&MEDIUM INC	71.5	78.2	87.9	100	111.5	121.9	138.3	149.1	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Colombia	IFS	23364...ZF...	CPI LOW & MIDDLE INCOME URBAN	83.9	89.9	95.2	100.0	104.3	110.1	117.8	122.7	n.a.
2.01E+03	2.01E+03	2.01E+07	Stock	1.00E+00	Index number	Units	Chile	IFS	22864...ZF...	CPI NATIONAL	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
1.98E+03	2.01E+03	2.01E+07	Average	1.00E+00	Index number	Units	Brazil	IFS	22364...ZF...	NATIONAL CPI	75.5	87.8	93.6	100.0	104.2	108.0	114.1	119.7	n.a.

A_BEGIN_DATE	A_END_DATE	A_UPDATE_DATE	DATATYPE	CDROM_SCALE	UNITS	SCALE	COUNTRYNAME	DATABASE	SERIESCODE	DESCRIPTOR	2002	2003	2004	2005	2006	2007	2008	2009	2010	
1.96E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S.	Units	Afghanistan, I.R. of	IFS	512.AF.ZF..	PRINCIPAL RATE	47.263000	48.782800	47.845300	49.494600	49.825300	49.962000		50.250000	50.233300	n.a.
1.96E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S.	Units	Afghanistan, I.R. of	IFS	512.RF.ZF..	PRINCIPAL RATE, PERIOD AVERAGE	47.263000	48.782800	47.845300	49.494600	49.825300	49.962000		50.250000	50.233300	n.a.
1.96E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S.	Units	Albania	IFS	814.AF.ZF..	MARKET RATE	140.155000	121.863000	102.760000	99.870300	95.103400	90.427900		83.894600	84.978100	n.a.
1.96E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S.	Units	Albania	IFS	814.RF.ZF..	MARKET RATE, PERIOD AVERAGE	140.155000	121.863000	102.760000	99.870300	95.103400	90.427900		83.894600	84.978100	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S.	Units	Algeria	IFS	612.AF.ZF..	OFFICIAL RATE	79.681900	77.385000	72.060600	73.276300	72.466600	69.292400		64.582800	72.647400	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S.	Units	Algeria	IFS	612.RF.ZF..	OFFICIAL RATE, PERIOD AVERAGE	79.681900	77.385000	72.060600	73.276300	72.466600	69.292400		64.582800	72.647400	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S.	Units	Angola	IFS	614.AF.ZF..	OFFICIAL RATE	43.530200	74.806300	83.541400	87.159100	80.368100	76.708100		75.033400	79.329200	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S.	Units	Angola	IFS	614.RF.ZF..	OFFICIAL RATE, PERIOD AVERAGE	43.530200	74.806300	83.541400	87.159100	80.368100	76.708100		75.033400	79.329200	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S.	Units	Antigua and Barbuda	IFS	311.AF.ZF..	OFFICIAL RATE	2.700000	2.700000	2.700000	2.700000	2.700000	2.700000		2.700000	2.700000	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S.	Units	Antigua and Barbuda	IFS	311.RF.ZF..	OFFICIAL RATE, PERIOD AVERAGE	2.700000	2.700000	2.700000	2.700000	2.700000	2.700000		2.700000	2.700000	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S.	Units	Argentina	IFS	213.AF.ZF..	OFFICIAL RATE	3.053250	2.900930	2.923300	2.903650	3.054310	3.095650		3.144160	3.710110	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S.	Units	Argentina	IFS	213.RF.ZF..	OFFICIAL RATE, PERIOD AVERAGE	3.053250	2.900930	2.923300	2.903650	3.054310	3.095650		3.144160	3.710110	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S.	Units	Armenia	IFS	911.AF.ZF..	OFFICIAL RATE	573.353000	578.753000	533.451000	457.987000	416.040000	342.079000		305.999000	363.283000	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S.	Units	Armenia	IFS	911.RF.ZF..	OFFICIAL RATE, PERIOD AVERAGE	573.353000	578.753000	533.451000	457.987000	416.040000	342.079000		305.999000	363.283000	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S.	Units	Aruba	IFS	314.AF.ZF..	OFFICIAL RATE	1.790000	1.790000	1.790000	1.790000	1.790000	1.790000		1.790000	1.790000	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S.	Units	Aruba	IFS	314.RF.ZF..	OFFICIAL RATE, PERIOD AVERAGE	1.790000	1.790000	1.790000	1.790000	1.790000	1.790000		1.790000	1.790000	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S.	Units	Australia	IFS	193.AF.ZF..	MARKET RATE	1.840550	1.541910	1.399750	1.309470	1.327970	1.195700		1.192180	1.282190	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S.	Units	Australia	IFS	193.RF.ZF..	MARKET RATE, PERIOD AVERAGE	1.840550	1.541910	1.399750	1.309470	1.327970	1.195700		1.192180	1.282190	n.a.
1.95E+03	2.00E+03	2.01E+07	Average	1.00E+00	National Currency per U.S.	Units	Austria	IFS	122.AF.ZF..	OFFICIAL RATE	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.		n.a.	n.a.	n.a.
1.95E+03	2.00E+03	2.01E+07	Average	1.00E+00	National Currency per U.S.	Units	Austria	IFS	122.RF.ZF..	OFFICIAL RATE, PERIOD AVERAGE	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.		n.a.	n.a.	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S.	Units	Azerbaijan, Rep. of	IFS	912.AF.ZF..	OFFICIAL RATE	0.972154	0.982145	0.962095	0.945221	0.893445	0.859124		0.821620	0.803783	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S.	Units	Azerbaijan, Rep. of	IFS	912.RF.ZF..	OFFICIAL RATE, PERIOD AVERAGE	0.972154	0.982145	0.962095	0.945221	0.893445	0.859124		0.821620	0.803783	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S.	Units	Bahamas, The	IFS	313.AF.ZF..	PRINCIPAL RATE	1.000000	1.000000	1.000000	1.000000	1.000000	1.000000		1.000000	1.000000	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S.	Units	Bahamas, The	IFS	313.RF.ZF..	PRINCIPAL RATE, PERIOD AVERAGE	1.000000	1.000000	1.000000	1.000000	1.000000	1.000000		1.000000	1.000000	n.a.
1.97E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S.	Units	Bahrain, Kingdom of	IFS	419.AF.ZF..	OFFICIAL RATE	0.375000	0.375000	0.375000	0.375000	0.375000	0.375000		0.375000	0.375000	n.a.
1.97E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S.	Units	Bahrain, Kingdom of	IFS	419.RF.ZF..	OFFICIAL RATE, PERIOD AVERAGE	0.375000	0.375000	0.375000	0.375000	0.375000	0.375000		0.375000	0.375000	n.a.
1.97E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S.	Units	Bangladesh	IFS	513.AF.ZF..	PRINCIPAL RATE	57.889200	68.150000	59.512700	64.507500	66.933200	68.874900		69.589300	69.036100	n.a.
1.97E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S.	Units	Bangladesh	IFS	513.RF.ZF..	PRINCIPAL RATE, PERIOD AVERAGE	57.889200	68.150000	59.512700	64.507500	66.933200	68.874900		69.589300	69.036100	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S.	Units	Barbados	IFS	316.AF.ZF..	OFFICIAL RATE	2.000000	2.000000	2.000000	2.000000	2.000000	2.000000		2.000000	2.000000	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S.	Units	Barbados	IFS	316.RF.ZF..	OFFICIAL RATE, PERIOD AVERAGE	2.000000	2.000000	2.000000	2.000000	2.000000	2.000000		2.000000	2.000000	n.a.
2.00E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S.	Units	Belarus	IFS	913.AF.ZF..	OFFICIAL RATE	1790.820000	2051.270000	2160.260000	2153.820000	2144.560000	2148.060000		2136.400000	2789.490000	n.a.
2.00E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S.	Units	Belarus	IFS	913.RF.ZF..	OFFICIAL RATE, PERIOD AVERAGE	1790.820000	2051.270000	2160.260000	2153.820000	2144.560000	2148.060000		2136.400000	2789.490000	n.a.
1.95E+03	2.00E+03	2.01E+07	Average	1.00E+00	National Currency per U.S.	Units	Belgium	IFS	124.AF.ZF..	MARKET RATE	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.		n.a.	n.a.	n.a.
1.95E+03	2.00E+03	2.01E+07	Average	1.00E+00	National Currency per U.S.	Units	Belgium	IFS	124.RF.ZF..	MARKET RATE, PERIOD AVERAGE	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.		n.a.	n.a.	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S.	Units	Belize	IFS	339.AF.ZF..	OFFICIAL RATE	2.000000	2.000000	2.000000	2.000000	2.000000	2.000000		2.000000	2.000000	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S.	Units	Belize	IFS	339.RF.ZF..	OFFICIAL RATE, PERIOD AVERAGE	2.000000	2.000000	2.000000	2.000000	2.000000	2.000000		2.000000	2.000000	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S.	Units	Benin	IFS	639.AF.ZF..	OFFICIAL RATE	696.988000	581.200000	528.285000	527.468000	522.890000	479.267000		447.805000	472.186000	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S.	Units	Benin	IFS	639.RF.ZF..	OFFICIAL RATE, PERIOD AVERAGE	696.988000	581.200000	528.285000	527.468000	522.890000	479.267000		447.805000	472.186000	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S.	Units	Bhutan	IFS	514.AF.ZF..	OFFICIAL RATE	48.818300	48.583300	48.583300	44.100000	45.307000	41.348500		43.505200	48.408300	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S.	Units	Bhutan	IFS	514.RF.ZF..	OFFICIAL RATE, PERIOD AVERAGE	48.818300	48.583300	48.583300	44.100000	45.307000	41.348500		43.505200	48.408300	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S.	Units	Bolivia	IFS	218.AF.ZF..	MARKET RATE	7.170000	7.658170	7.936270	8.056600	8.011620	7.851250		7.293220	7.020000	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S.	Units	Bolivia	IFS	218.RF.ZF..	MARKET RATE, PERIOD AVERAGE	7.170000	7.658170	7.936270	8.056600	8.011620	7.851250		7.293220	7.020000	n.a.
2.00E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S.	Units	Bosnia & Herzegovina	IFS	883.AF.ZF..	MARKET RATE	1.720810	1.732590	1.575160	1.572720	1.559070	1.429500		1.335220	1.407890	n.a.
2.00E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S.	Units	Bosnia & Herzegovina	IFS	883.RF.ZF..	MARKET RATE, PERIOD AVERAGE	1.720810	1.732590	1.575160	1.572720	1.559070	1.429500		1.335220	1.407890	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S.	Units	Botswana	IFS	616.AF.ZF..	OFFICIAL RATE	6.327800	4.949630	4.682890	5.110350	5.896570	6.138820		6.826880	7.155140	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S.	Units	Botswana	IFS	616.RF.ZF..	OFFICIAL RATE, PERIOD AVERAGE	6.327800	4.949630	4.682890	5.110350	5.896570	6.138820		6.826880	7.155140	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S.	Units	Brazil	IFS	223.AF.ZF..	MARKET RATE	2.920360	3.077480	2.925120	2.434380	2.175330	1.947000		1.833770	1.999430	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S.	Units	Brazil	IFS	223.RF.ZF..	MARKET RATE, PERIOD AVERAGE	2.920360	3.077480	2.925120	2.434380	2.175330	1.947000		1.833770	1.999430	n.a.
1.95E+03</																				

1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S	Units	El Salvador	IFS	253..RF.ZF...	PRINCIPAL RATE, PERIOD AVERAGE	6.750000	6.750000	6.750000	6.750000	6.750000	6.750000	6.750000	6.750000	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S	Units	Equatorial Guinea	IFS	642..AF.ZF...	OFFICIAL RATE	696.988000	581.200000	526.285000	527.468000	522.890000	479.267000	447.805000	472.186000	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S	Units	Equatorial Guinea	IFS	642..RF.ZF...	OFFICIAL RATE, PERIOD AVERAGE	696.988000	581.200000	526.285000	527.468000	522.890000	479.267000	447.805000	472.186000	n.a.
1.96E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S	Units	Eritrea	IFS	643..AF.ZF...	OFFICIAL RATE	13.857100	13.876600	13.787500	15.367800	15.375000	15.375000	15.375000	15.375000	n.a.
1.96E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S	Units	Eritrea	IFS	643..RF.ZF...	OFFICIAL RATE, PERIOD AVERAGE	13.958200	13.877900	13.787500	15.367900	15.375000	15.375000	15.375000	15.375000	n.a.
1.99E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S	Units	Estonia	IFS	939..AF.ZF...	OFFICIAL RATE	16.911800	13.858400	12.595800	12.583800	12.465500	11.433900	10.694400	11.257400	n.a.
1.99E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S	Units	Estonia	IFS	939..RF.ZF...	OFFICIAL RATE, PERIOD AVERAGE	16.911800	13.858400	12.595800	12.583800	12.465500	11.433900	10.694400	11.257400	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S	Units	Ethiopia	IFS	644..AF.ZF...	OFFICIAL RATE	8.587750	8.599680	8.635580	8.636440	8.698620	8.965950	9.599740	11.777800	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S	Units	Ethiopia	IFS	644..RF.ZF...	OFFICIAL RATE, PERIOD AVERAGE	8.587750	8.599680	8.635580	8.666440	8.698620	8.965950	9.599740	11.777800	n.a.
2.00E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S	Units	Euro Area	IFS	163..RF.ZF...	MARKET RATE, PERIOD AVERAGE	1.062550	0.886034	0.805365	0.804120	0.797141	0.730638	0.682676	0.719843	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S	Units	Fiji	IFS	819..AF.ZF...	OFFICIAL RATE	2.186900	1.895770	1.733050	1.691050	1.731250	1.610420	1.594040	1.958090	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S	Units	Fiji	IFS	819..RF.ZF...	OFFICIAL RATE, PERIOD AVERAGE	2.186900	1.895770	1.733050	1.691050	1.731250	1.610420	1.594040	1.958090	n.a.
1.95E+03	2.00E+03	2.01E+07	Average	1.00E+00	National Currency per U.S	Units	Finland	IFS	172..AF.ZF...	OFFICIAL RATE	n.a.	n.a.							
1.95E+03	2.00E+03	2.01E+07	Average	1.00E+00	National Currency per U.S	Units	Finland	IFS	172..RF.ZF...	OFFICIAL RATE, PERIOD AVERAGE	n.a.	n.a.							
1.95E+03	2.00E+03	2.01E+07	Average	1.00E+00	National Currency per U.S	Units	France	IFS	132..AF.ZF...	OFFICIAL RATE	n.a.	n.a.							
1.95E+03	2.00E+03	2.01E+07	Average	1.00E+00	National Currency per U.S	Units	France	IFS	132..RF.ZF...	MARKET RATE, PERIOD AVERAGE	n.a.	n.a.							
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S	Units	Gabon	IFS	645..AF.ZF...	OFFICIAL RATE	696.988000	581.200000	526.285000	527.468000	522.890000	479.267000	447.805000	472.186000	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S	Units	Gabon	IFS	645..RF.ZF...	OFFICIAL RATE, PERIOD AVERAGE	696.988000	581.200000	526.285000	527.468000	522.890000	479.267000	447.805000	472.186000	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S	Units	Gambia, The	IFS	648..AF.ZF...	MARKET RATE	19.918200	27.305900	30.030100	28.575400	26.065900	24.875100	22.192400	26.644400	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S	Units	Gambia, The	IFS	648..RF.ZF...	MARKET RATE, PERIOD AVERAGE	19.918200	27.305900	30.030100	28.575400	26.065900	24.875100	22.192400	26.644400	n.a.
2.00E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S	Units	Georgia	IFS	915..AF.ZF...	OFFICIAL RATE	2.195680	2.145650	1.915650	1.812680	1.790430	1.670490	1.490790	1.670490	n.a.

1.97E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S	Units	Hungary	IFS	944..AF.ZF...	OFFICIAL RATE	257.887000	224.307000	202.746000	199.582000	210.390000	183.626000	172.113000	202.342000	n.a.
1.97E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S	Units	Hungary	IFS	944..RF.ZF...	OFFICIAL RATE, PERIOD AVERAGE	257.887000	224.307000	202.746000	199.582000	210.390000	183.626000	172.113000	202.342000	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S	Units	Iceland	IFS	176..AF.ZF...	OFFICIAL RATE	91.661700	76.709000	70.191700	62.981700	70.180000	64.056000	87.947900	123.638000	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S	Units	Iceland	IFS	176..RF.ZF...	OFFICIAL RATE, PERIOD AVERAGE	91.661700	76.709000	70.191700	62.981700	70.180000	64.056000	87.947900	123.638000	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S	Units	India	IFS	534..AF.ZF...	MARKET RATE	48.810300	46.583300	45.316500	44.100000	45.307000	41.348500	43.505200	48.405300	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S	Units	India	IFS	534..RF.ZF...	MARKET RATE, PERIOD AVERAGE	48.810300	46.583300	45.316500	44.100000	45.307000	41.348500	43.505200	48.405300	n.a.
1.97E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S	Units	Indonesia	IFS	536..AF.ZF...	MARKET RATE	9311.190000	8577.130000	8938.850000	9704.740000	9159.320000	9141.000000	9698.960000	10389.900000	n.a.
1.97E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S	Units	Indonesia	IFS	536..RF.ZF...	MARKET RATE, PERIOD AVERAGE	9311.190000	8577.130000	8938.850000	9704.740000	9159.320000	9141.000000	9698.960000	10389.900000	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S	Units	Iran, I.R. of	IFS	429..AF.ZF...	OFFICIAL RATE	6907.140000	8193.890000	8613.990000	8953.960000	9170.940000	9281.150000	9428.530000	9864.300000	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S	Units	Iran, I.R. of	IFS	429..RF.ZF...	OFFICIAL RATE, PERIOD AVERAGE	6907.140000	8193.890000	8613.990000	8953.960000	9170.940000	9281.150000	9428.530000	9864.300000	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S	Units	Iraq	IFS	433..AF.ZF...	PRINCIPAL RATE	0.310857	2133.780000	1453.420000	1472.000000	1467.420000	1254.570000	1193.080000	1170.000000	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S	Units	Iraq	IFS	433..RF.ZF...	PRINCIPAL RATE, PERIOD AVERAGE	0.310857	2133.780000	1453.420000	1472.000000	1467.420000	1254.570000	1193.080000	1170.000000	n.a.
1.95E+03	2.00E+03	2.01E+07	Average	1.00E+00	National Currency per U.S	Units	Ireland	IFS	178..AF.ZF...	MARKET RATE	n.a.	n.a.							
1.95E+03	2.00E+03	2.01E+07	Average	1.00E+00	National Currency per U.S	Units	Ireland	IFS	178..RF.ZF...	MARKET RATE, PERIOD AVERAGE	n.a.	n.a.							
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S	Units	Israel	IFS	436..AF.ZF...	MARKET RATE	4.737820	4.554130	4.481980	4.487700	4.455810	4.108080	3.588020	3.932340	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S	Units	Israel	IFS	436..RF.ZF...	MARKET RATE, PERIOD AVERAGE	4.737820	4.554130	4.481980	4.487700	4.455810	4.108080	3.588020	3.932340	n.a.
1.95E+03	2.00E+03	2.01E+07	Average	1.00E+00	National Currency per U.S	Units	Italy	IFS	138..AF.ZF...	MARKET RATE	n.a.	n.a.							
1.95E+03	2.00E+03	2.01E+07	Average	1.00E+00	National Currency per U.S	Units	Italy	IFS	138..RF.ZF...	MARKET RATE, PERIOD AVERAGE	n.a.	n.a.							
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S	Units	Jamaica	IFS	343..AF.ZF...	MARKET RATE	48.415900	57.740900	61.197200	62.280700	65.743900	69.192200	72.756200	87.894100	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S	Units	Jamaica	IFS	343..RF.ZF...	MARKET RATE, PERIOD AVERAGE	48.415900	57.740900	61.197200	62.280700	65.743900	69.192200	72.756200	87.894100	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S	Units	Japan	IFS	158..AF.ZF...	MARKET RATE	125.388000	115.933000	108.193000	110.218000	116.299000	117.754000	103.359000	93.670100	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S	Units	Japan	IFS	158..RF.ZF...	MARKET RATE, PERIOD AVERAGE	125.388000	115.933000	108.193000	110.218000	116.299000	117.754000	103.359000	93.670100	n.a.

1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S	Units	Liberia	IFS	688..AF.ZF...	PRINCIPAL RATE	61.754200	59.378800	54.905800	57.095800	58.013300	61.272200	63.207500	68.286700	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S	Units	Liberia	IFS	688..RF.ZF...	PRINCIPAL RATE, PERIOD AVERAGE	61.754200	59.378800	54.905800	57.095800	58.013300	61.272200	63.207500	68.286700	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S	Units	Libya	IFS	672..AF.ZF...	OFFICIAL RATE	1.270580	1.292840	1.304870	1.308380	1.313570	1.282640	1.223560	1.253530	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S	Units	Libya	IFS	672..RF.ZF...	OFFICIAL RATE, PERIOD AVERAGE	1.270580	1.292840	1.304870	1.308380	1.313570	1.282640	1.223560	1.253530	n.a.
1.99E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S	Units	Lithuania	IFS	946..AF.ZF...	OFFICIAL RATE	3.676960	3.060870	2.780590	2.774030	2.752230	2.523730	2.357080	2.484030	n.a.
1.99E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S	Units	Lithuania	IFS	946..RF.ZF...	OFFICIAL RATE, PERIOD AVERAGE	3.676960	3.060870	2.780590	2.774030	2.752230	2.523730	2.357080	2.484030	n.a.
1.99E+03	2.00E+03	2.01E+07	Average	1.00E+00	National Currency per U.S	Units	Luxembourg	IFS	137..AF.ZF...	MARKET RATE	n.a.	n.a.							
1.95E+03	2.00E+03	2.01E+07	Average	1.00E+00	National Currency per U.S	Units	Luxembourg	IFS	137..RF.ZF...	MARKET RATE, PERIOD AVERAGE	n.a.	n.a.							
1.99E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S	Units	Macedonia, FYR	IFS	982..AF.ZF...	MARKET RATE	64.349800	54.322300	49.409900	49.283700	48.801800	44.729800	41.867700	44.100800	n.a.
1.99E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S	Units	Macedonia, FYR	IFS	982..RF.ZF...	MARKET RATE, PERIOD AVERAGE	64.349800	54.322300	49.409900	49.283700	48.801800	44.729800	41.867700	44.100800	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S	Units	Madagascar	IFS	674..AF.ZF...	OFFICIAL RATE	1366.390000	1238.330000	1868.860000	2003.030000	2142.300000	1873.880000	1708.370000	1956.210000	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S	Units	Madagascar	IFS	674..RF.ZF...	OFFICIAL RATE, PERIOD AVERAGE	1366.390000	1238.330000	1868.860000	2003.030000	2142.300000	1873.880000	1708.370000	1956.210000	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S	Units	Malawi	IFS	676..AF.ZF...	OFFICIAL RATE	76.686600	97.432500	108.898000	118.420000	136.014000	139.957000	140.523000	141.167000	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S	Units	Malawi	IFS	676..RF.ZF...	OFFICIAL RATE, PERIOD AVERAGE	76.686600	97.432500	108.898000	118.420000	136.014000	139.957000	140.523000	141.167000	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S	Units	Malaysia	IFS	548..AF.ZF...	OFFICIAL RATE	3.800000	3.800000	3.800000	3.787090	3.668180	3.437570	3.335830	3.524500	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S	Units	Malaysia	IFS	548..RF.ZF...	OFFICIAL RATE, PERIOD AVERAGE	3.800000	3.800000	3.800000	3.787090	3.668180	3.437570	3.335830	3.524500	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S	Units	Maldives	IFS	558..AF.ZF...	MARKET RATE	12.800000	12.800000	12.800000	12.800000	12.800000	12.800000	12.800000	12.800000	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S	Units	Maldives	IFS	558..RF.ZF...	MARKET RATE, PERIOD AVERAGE	12.800000	12.800000	12.800000	12.800000	12.800000	12.800000	12.800000	12.800000	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S	Units	Mali	IFS	678..AF.ZF...	OFFICIAL RATE	696.968000	581.200000	528.285000	527.468000	522.890000	479.267000	447.805000	472.186000	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S	Units	Mali	IFS	678..RF.ZF...	OFFICIAL RATE, PERIOD AVERAGE	696.968000	581.200000	528.285000	527.468000	522.890000	479.267000	447.805000	472.186000	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S	Units	Malta	IFS	181..AF.ZF...	OFFICIAL RATE	0.433820	0.377233	0.344863	0.345777	0.340894	0.311675	n.a.	n.a.	n.a.
1.95E+03	2.01E+03	2.01E+07	Average	1.00E+00	National Currency per U.S	Units	Malta	IFS	181..RF.ZF...	OFFICIAL RATE, PERIOD AVERAGE	0.433820	0.377233	0.344863	0.345777	0.340894	0.311675	n.a.	n.a.	n.a.

Country	Reported Year	Earnings	NC/Hour	CPI Base Year	CPI 2009	CPI Inflation	Inflated	Exchange Rate NC/USD	USD/Hour	GNI	GTA Export Statistics by Value: warmwater shrimp, 0306.13.00.03, 0306.13.00.06, 0306.13.00.09, 0306.13.00.12, 0306.13.00.15, 0306.13.00.18, 0306.13.00		
											2007	2008	2009
Bangladesh	2009	14.55	14.55	133.7	133.7	1	14.55	69.039100	\$0.21	520	603,984,229		
Guyana	2007	345090	118.1815	119.7	133.2	1.1125054	131.48	203.950000	\$0.64	1450	37,196,861	39,556,168	
India	2005	200.03	25.00375	100.0	135.2	1.35204	33.81	48.405300	\$0.70	1040	957,173,237	839,256,061	829,938,202
Indonesia	2008	775891.5	4041.101	132.4	140.9	1.0638128	4298.98	10389.900000	\$0.41	1880	931,802,786	1,044,282,575	938,616,908
Nicaragua	2006	17.91	17.91	109.1	150.7	1.3806945	24.73	20.339500	\$1.22	1080	45,761,221	49,882,192	46,222,669
Philippines	2002	79	79	84.7	123.3	1.45455	114.91	47.679700	\$2.41	1890	72,608,407	67,250,877	54,763,636

Average	\$0.93
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Country Name	2008 GNI*
Bangladesh	520
Chad	540
Mali	580
Ghana	630
Cambodia	640
Haiti**	660
Benin	700
Kenya	730
Comoros	750
Lao PDR	760
Mauritania**	840
Pakistan	950
Zambia	950
Yemen, Rep.	960
Cote d'Ivoire	980
Senegal	980
Solomon Islands	1010
Sao Tome and Principe	1030
India	1040
Papua New Guinea	1040
Lesotho	1060
Nicaragua	1080
Sudan	1100
Djibouti	1130
Cameroon	1150
Nigeria	1170
Guyana	1450
Bolivia	1460
Mongolia	1670
Honduras	1740
Sri Lanka	1780
Congo, Rep.	1790
Egypt, Arab Rep.	1800
Indonesia	1880
Philippines	1890

*2008 GNI per capita, Atlas Method (current US dollars), as reported by the World Bank.

**GNI data for Haiti and Mauritania was obtained from the World Bank's World Development Report for 2008.