## ANALYSIS ON INDONESIA'S TARIFF REDUCTION PLAN THROUGH INDONESIA – AUSTRALIA BILATERAL FREE TRADE AGREEMENT (FTA) USING REVEALED COMPARATIVE ADVANTAGE (RCA) AND BOSTON CONSULTING GROUP (BCG) MATRIX APPROACHES

by

Alexandra Arri Cahyani

#### **THESIS**

Submitted to
KDI School of Public Policy and Management
in partial fulfillment of the requirements
for the degree of

MASTER OF PUBLIC POLICY

#### ANALYSIS ON INDONESIA'S TARIFF REDUCTION PLAN THROUGH INDONESIA – AUSTRALIA BILATERAL FREE TRADE AGREEMENT (FTA) USING REVEALED COMPARATIVE ADVANTAGE (RCA) AND BOSTON CONSULTING GROUP (BCG) MATRIX APPROACHES

 $\mathbf{B}\mathbf{y}$ 

Alexandra Arri Cahyani

#### **THESIS**

Submitted to
KDI School of Public Policy and Management
in partial fulfillment of the requirements
for the degree of

MASTER OF PUBLIC POLICY

2010

Professor Jungho YOO

## ANALYSIS ON INDONESIA'S TARIFF REDUCTION PLAN THROUGH INDONESIA – AUSTRALIA BILATERAL FREE TRADE AGREEMENT (FTA) USING REVEALED COMPARATIVE ADVANTAGE (RCA) AND BOSTON CONSULTING GROUP (BCG) MATRIX APPROACHES

by

#### Alexandra Arri Cahyani

#### **THESIS**

Submitted to
KDI School of Public Policy and Management
in partial fulfillment of the requirements
for the degree of

MASTER OF PUBLIC POLICY

2010

Committee in charge:

Professor Jungho YOO, Supervisor

Professor Kieun RHEE

Professor Dongchul CHO

Approval as of October 26, 2010

#### **ABSTRACT**

### ANALYSIS ON INDONESIA'S TARIFF REDUCTION PLAN THROUGH INDONESIA – AUSTRALIA BILATERAL FREE TRADE AGREEMENT (FTA) USING REVEALED COMPARATIVE ADVANTAGE (RCA) AND BOSTON CONSULTING GROUP (BCG) MATRIX APPROACHES

#### $\mathbf{B}\mathbf{y}$

#### Alexandra Arri Cahyani

Australia and Indonesia already enjoy a wide-ranging relationship encompassing extensive political, security, commercial, development and people-to-people links. In the past five years, the two-way bilateral trade has been showing a positive growth, especially in manufacturing industrial trade. Moreover, Australia has a strong interest to get substantial tariff reduction on manufacturing industrial commodities, since Australia's exported manufacturing industrial commodities to Indonesia contributed 65.3% of its total export in 2008. Currently, Australia and Indonesia are bonded under a Free Trade Agreement (FTA) negotiated by ASEAN, Australia and New Zealand (AANZFTA) which is intended to substantially reduce existing tariff and non tariff barriers to trade between Australia and ASEAN. Nevertheless, the current applied tariffs in Indonesia for Australia's exports still takes place as one of the most barriers that need to be trimmed down. Whenever it comes to the arrangement of a trade agreement, each party shall assess the competitiveness level of the one's trading commodities compared to its counterpart party to get the optimum benefits from the agreement itself. A measurement is a must to be used as the supporting data for each party to determine which commodities that a party shall specialize for production as well as to decide for the appropriate actions taken vis-à-vis tariff reduction plan. Some of the well-known measurements to put on are Revealed Comparative Advantage (RCA) and The Boston Consulting Group (BCG) Matrix. RCA tells us how competitive a sub-commodity is relative to the other sub-commodities belonging to a certain commodity group, while as BCG matrix provides a better approach to decide what kind of trade strategy the government shall take for the sub-commodities based on the classification of the RCA indices. From the combination of RCA and BCG matrix, Indonesian Government will get a better insight from one of many supporting data in making decision on which trade strategies are about to be taken in relation to the implementation of the tariff reduction plan.

copyright by Alexandra Arri Cahyani 2010



#### TABLE OF CONTENTS

I	INTR	ODUCTION	1
	1.1	Background of The Study	1
	1.1.1	Indonesia – Australia Relationship Nowadays	1
	1.1.2	Engagement of A Joint-Feasibility Study	3
	1.1.3	Principles of The Trading System	4
	1.2	Scope of The Study	5
	1.3	Objectives of The Study	6
	1.4	Outlines of The Study	6
II	INDC	ONESIA – AUSTRALIA BILATERAL TRADE LINKS	8
	2.1	The Australian and Indonesian Economies	8
	2.1.1	The Australian Economy	8
	2.1.2	The Indonesian Economy	10
	2.2	Australia's Exports to Indonesia	13
	2.2.1	Overview - Australia's Exports to Indonesia	13
	2.2.2	Australia's Exporting Manufacturing Industrial Commodity to Indonesia	14
	2.2.3	Overview of Australia's Exporting Manufacturing Industrial Commodity	
		to Indonesia	15
	2.3	Indonesia's Exports to Australia	18
	2.3.1	Overview of Indonesia's Exports to Australia	18
	2.3.2	Indonesia's Exporting Manufacturing Industrial Commodity to Australia	19
III	TRAI	DE BARRIER: INDONESIA'S TARIFF FOR AUSTRALIA'S EXPORTED	
	MAN	UFACTURING INDUSTRIAL COMMODITIES	21
	3.1	Trade Barriers Definition and Their Implications	21
	3.2	An Introduction to Tariff vis-á-vis Trade	22
	3.3	Current Tariff Impediments to Australia Exporting Commodities	23
	3.4	Tarif Impediments Post-AANZFTA	24
IV	ANA	LYSIS ON THE PRODUCT COMPARATIVE ADVANTAGE FOR THE	
	AUST	FRALIA'S EXPORTED MANUFACTURING INDUSTRIAL	
	COM	IMODITIES TO INDONESIA	26
	4.1	The Origins of The Comparative Advantage Theory	26
	4.2	Definition of RCA	27
	4.3	Limitation to The Usefulness of RCA	28
	4.4	RCA Calculation	29
	4.4.1	The Formula of RCA	29
	4.4.2		31

	4.5	Commodity Categorisation for the Proposed Tariff Reduction Plan in Indonesia –	
		Australia FTA	3
	4.6	Selection of Strategy based on RCA Index using BCG Growth-Share	
		Matrix Approach	3
	4.6.1	The Concept of BCG Growth-Share Matrix	3
	4.6.2	Recommended Trade Strategy for Each Category RCA Results in Relation to The	
		Tariff Reduction Plan	3
	4.6.3	Additional Indonesia's Manufacturing Industrial Commodities Analysis	4
V	CON	LUSION AND RECOMMENDATION	4
${f V}$	<b>CON</b> : 5.1	LUSION AND RECOMMENDATION	<b>4</b>

#### LIST OF TABLES

1.	Australia's Exporting Manufacturing Industrial Commodities to Indonesia (2007 – 2009)	14
2.	Indonesia's Exporting Manufacturing Industrial Commodities to Australia (2007 – 2009)	20
3.	Australia's Exporting Manufacturing Industrial Commodities to Indonesia (2009)	23
4.	Schedule of AANZFTA Tariff for Imported Industrial Commodities (2009; 2010, 2015, 2020, 2025)	24
5.	RCA Commodity Categorisation	34
6.	Summary of Commodity Categorisation for Top 10 Australia Main Exported Commodities to Indonesia	35

#### LIST OF FIGURES

1.	Two-Way Bilateral Trade between Indonesia and Australia – Manufacturing Industrial Commodity (2004 – 2008)	2
2.	Australia's Exports to Indonesia (2004 – 2008)	13
3.	Indonesia's Exports to Australia (2004 – 2008)	19
4.	RCA Result - Steel Iron, Machinery & Automotive (2007 – 2009)	32
5.	RCA Result - Food & Beverages (2007 – 2009)	32
6.	RCA Result – Raw Chemicals (2007 – 2009)	33
7.	RCA Result – Processed Aluminum (2007 – 2009)	33
8.	RCA Result - Fertiliser (2007 – 2009)	33
9.	RCA Result - Processed Cooper, Tin, etc. (2007 – 2009)	33
10.	RCA Result – Cattle Feed (2007 – 2009)	33
11.	RCA Result - Other Chemicals (2007 – 2009)	33
12.	RCA Result - Pulp & Paper (2007 – 2009)	34
13.	RCA Result - Processed Rubber (2007 – 2009)	34
14.	The BCG Growth-Share Matrix and The RCA Commodity Categorisation	36

#### INTRODUCTION

#### 1.1. Background of The Study

#### 1.1.1. Indonesia – Australia Relationship Nowadays

Australia and Indonesia already enjoy a wide-ranging relationship, encompassing extensive political, security, commercial, development and people-to-people links. The bilateral relationship has developed considerably in recent years, reflecting a shared commitment to advancing cooperation on a wide range of bilateral and regional interests. Australia and Indonesia have worked closely together on such issues, such as counterterrorism, people-smuggling, illegal fishing, health and natural disaster recovery. Cooperation is expected to expand further in the future due to the magnitude of the two nations in the East Asian region. The importance is well-said since Indonesia is a country entitled as the largest economy in ASEAN and the world's fourth most populous nation, while Australia as a developed economy and one of the largest economies in the region.

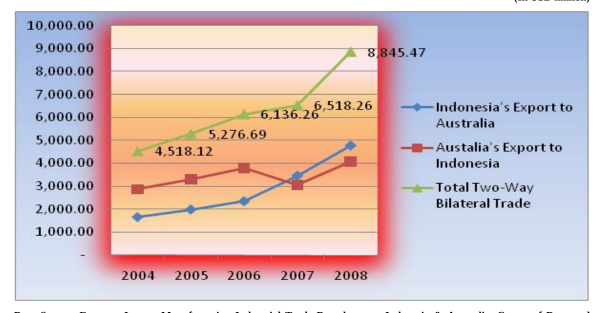
The trading relationship between Australia and Indonesia is already substantial. In the past five years, the two-way bilateral trade has been showing a positive growth, especially in manufacturing industrial trade (see Figure 1.1.1 for details). In term of manufacturing industrial trade, Indonesia was Australia's 10<sup>th</sup> largest trading partner. While for Indonesia, Australia was its 11<sup>th</sup> largest trading partner for the period of 2008.

Moreover, Australia has a strong interest to get substantial tariff reduction on manufacturing industrial commodities. It is since Australia's exporting manufacturing industrial commodities to Indonesia contributed 65.3% of its total export amounting to US\$ 2.7 billion in 2008. Whereas from Indonesia's total export perspective, the

manufacturing industrial commodities only contributed 36% of the total export (US\$ 1.7 billion of US\$ 4.7 billion).

Figure 1 Two-Way Bilateral Trade between Indonesia and Australia – Manufacturing Industrial Commodity (2004 – 2008)

(In USD million)



Data Source: Export - Import Manufacturing Industrial Trade Data between Indonesia & Australia, Center of Data and Information, Ministry of Trade

Currently, Australia and Indonesia are bonded under a Free Trade Agreement (FTA) negotiated by ASEAN, Australia and New Zealand (AANZFTA). It was concluded in August 2008 and signed in February 2009. FTA, including AANZFTA, is intended to substantially reduce existing tariff and non tariff barriers to trade between Australia and ASEAN. Furthermore, its focus is to expand and deepen regional economic integration, including between Australia and Indonesia as well.

Furthermore, referring to the trade relationship between Indonesia and Australia nowadays, applied tariffs in Indonesia for Australia's commodities still takes place as one of the most barriers that need to be trimmed down. The average applied tariff for the top 10 (ten) Australia's exporting commodities to Indonesia is 7%, with the maximum up to

150%. Even after the AANZFTA is conducted, the average applied tariff for the same commodities is just slightly reduced by 1% to be 6%. This fact encourages Australia, not to mention Indonesia as well, to proceed with a bilateral trade agreement.

Whenever it comes to the arrangement of a trade agreement, each party shall assess the competitiveness level of the one's trading commodities compared to its counterpart party to get the optimum benefits from the agreement itself. A measurement is a must to be used as the supporting data for each party to determine which commodities that a party shall specialize for production as well as to decide for the appropriate actions taken vis-à-vis tariff reduction plan. One of the well-known measurements to put on is Revealed Comparative Advantage (RCA).

From the calculation of RCA, there is a need to determine the appropriate strategy that should be applied in relation to the implementation of the tariff reduction plan. The Boston Consulting Group (BCG) matrix provides a better approach to decide what kind of strategy the government shall take for the sub-commodities based on the classification of the RCA indices.

#### 1.1.2. Engagement of A Joint-Feasibility Study

In regards to the importance of the bilateral FTA, on July 27 2007, Indonesia President and Australia Prime Minister decided to assign officially to undertake a joint feasibility study assessing the prospects for building on the progress achieved in the AANZFTA negotiations. It examined the benefits as well as costs to Indonesia and Australia of a WTO-consistent FTA, taking into account the broader trade, foreign policy and strategic implications, the value of an agreement in resolving bilateral trade issues.

- 3 -

Final Transposition Tariff as per 17 March 2009, Indonesia Ministry of Trade

The results of the study were recommendations on action to maximize the benefits and minimize the potential costs of an FTA.

#### 1.1.3. Principles of The Trading System<sup>2</sup>

Both Indonesia and Australia implement general trade policies adhering to World Trade Organisation (WTO) principles of trading system. Even though the WTO agreements are lengthy and complex because they are legal texts covering a wide range of activities, a number of simple, fundamental principles run throughout the multilateral trading system, namely:

#### 1. Trade without discrimination:

a. Most-favoured-nation (MFN) - treating other people equally:

Under the WTO agreements, countries cannot normally discriminate between their trading partners. Grant someone a special favour (such as a lower customs duty rate for one of their products), then you have to do the same for all other WTO members.

b. National treatment - Treating foreigners and locals equally:

Imported and locally-produced goods should be treated equally - at least after the foreign goods have entered the market. The same should apply to foreign and domestic services, and to foreign and local trademarks, copyrights and patents.

2. Freer trade: gradually, through negotiation

Lowering trade barriers is one of the most obvious means of encouraging trade. The barriers concerned include customs duties (or tariffs) and measures such as import

http://www.wto.org/english/theWTO e/whatis e/tif e/fact2 e.htm

bans or quotas that restrict quantities selectively. From time to time other issues such as red tape and exchange rate policies have also been discussed.

Due to the above reasons, the most suitable title for this study would be "ANALYSIS ON INDONESIA'S TARIFF REDUCTION PLAN THROUGH INDONESIA – AUSTRALIA BILATERAL FREE TRADE AGREEMENT (FTA) USING REVEALED COMPARATIVE ADVANTAGE (RCA) AND BOSTON CONSULTING GROUP (BCG) MATRIX APPROACHES".

#### 1.2. Scope of The Study

As noted above, the fact that Australia and Indonesia have both been involved in the AANZFTA negotiations raises important issues for this study. AANZFTA is a comprehensive FTA, with commitments on trade in goods and services, investment, intellectual property, competition and provision for enhanced economic cooperation to facilitate implementation of the FTA and strengthen economic relationships between ASEAN, Australia and New Zealand.

A bilateral FTA between Australia and Indonesia is most likely to have the same extent of mutual agreement coverage to those of existing FTA (AANZFTA). Nevertheless, this study is purposively limited to analyse the suitable Indonesia tariff reduction plan for Australia's manufacturing industrial commodities through the implementation of the Indonesia-Australia bilateral FTA. The time scope used for the data analysis comprises of three years backward from 2009.

#### 1.3. Objectives of The Study

In accordance to the background of the study, the objectives of the study are to provide information in the following:

- to fulfill the final requirement in acquiring Master Degree of Public Policy from KDI School of Public Policy and Management.
- 2. to explain the Indonesia-Australia trade links, including the existing economic situation as well as export-import activities for manufacturing industrial commodities.
- 3. to describe thoroughly the current tariffs in Indonesia for the top 10 (ten) Australia's exporting commodities to Indonesia, which are applied for both basic rate (MFN) and AANZFTA.
- to assess the level of comparative advantage amongst Indonesia and Australia for the top 10 (ten) Australia's exporting commodities to Indonesia by using a tool, namely RCA.
- 5. to propose a tariff reduction architecture from the result of RCA calculation for the respective sub-commodities belonging to the top 10 (ten) Australia's exporting commodities to Indonesia.

#### 1.4. Outlines of The Study

The thesis is organized as follows:

- 1. Chapter I looks at the background, scope, objectives as well as outlines of the study;
- 2. Chapter II examines the Indonesia-Australia bilateral trade link;
- 3. Chapter III describes the current applied tariff in Indonesia for the Australia's exporting manufacturing industrial commodities to Indonesia;

- 4. Chapter IV provides analysis on the product comparative advantage for the Australia's exporting manufacturing industrial commodities to Indonesia;
- 5. Chapter V draws together the conclusions and recommendations from the study.

#### INDONESIA – AUSTRALIA BILATERAL TRADE LINKS

#### 2.1. The Australian and Indonesian Economies

#### 2.1.1. The Australian Economy<sup>3</sup>

Although Australia's population consists of 21 million people and it is smaller than Indonesian standards, its GDP is substantial of US\$ 911 billion in 2007. As it has many other developed economies, the manufacturing sector has declined in relative terms, and now makes up about 33% of economic activity.

Australia has had uninterrupted economic growth for 17 years, averaging real growth of around 3.3% a year over this period. While economic growth is projected to fall in the current global slowdown, growth should strengthen in 2010. Australia's prolonged economic expansion has been underpinned by extensive reforms undertaken since the early 1980s. Key reforms included floating the Australian dollar, tariff liberalization, financial market deregulation, taxation reform and labor market reform. As a result of successive tariff reductions, Australia has become one of the most open economies in the world, with a simple average tariff of around 3.5% in 2007. Australia's domestic support levels for industry are also among the lowest in the world. All of these steps have made the Australian economy highly flexible and resilient.

The economic climate at the start of 2009 is significantly different from that of a year ago. Indeed the world is now facing one of the most hazardous economic situations since the Great Depression of the 1930s. Around half of the world economy is in recession, including the United States, the Euro area and Japan. Like all economies', the Australian

<sup>3</sup> Http://www.dfat.gov.au/Geo/fs/aust.pdf

economy is not immune from the effects of the current global financial crisis. Growth in China, which is vitally important for Australian growth prospects, is now slowing sharply.

However, trade and economic reform has meant that Australia is better-placed than many economies to weather the storm. Australia's financial system is very strong – no Australian banks have collapsed or needed government bail-outs. The government's strong budget position has given it the flexibility to respond to the crisis, announcing a range of measures to stimulate economic growth and employment, including a US\$10.4 billion Economic Security Strategy (equivalent to around 1% of GDP), as well as sector specific packages and the temporary establishment of a government backed deposit guarantee scheme. The Australian Government also recently passed an US\$42 billion fiscal stimulus package.

The latest IMF forecasts suggest that without further significant policy stimulus the Australian economy will contract in 2009, before returning to positive growth in 2010. While unemployment fell from a peak of almost 11% in 15 years ago to 4.3% in October 2008 – the lowest level since the 1970s - it has since risen to 4.5% in December 2008 as the impact of the global financial crisis begins to impact on the Australian corporate sector.

Australia has been ranked as the 27<sup>th</sup> of merchandise exporter in 2008, but its exports remains unusual compared with other developed economies as a result of a small population and modest industrial base significantly, also extractable natural resources easily. Minerals and fuels made up 33% in 2008, with rural products constituting 11% and manufactures constituted 34% in export. The focus of Australia's exports is

illustrated by the top five exports in 2008, that is, Coal, Iron ore & concentrates, Gold, Natural gas, and Crude petroleum.<sup>4</sup>

Australia has been ranked as the 20<sup>th</sup> importer of goods in 2008. Australia's imports have expanded rapidly in recent years, largely reflecting rapid growth in the economy. Imports of goods made up almost 72% of total imports in 2008, Imports of goods are dominated by manufactures, which made up over 77 % of total merchandise imports in 2008. Fuels constituted 13% in merchandise import. The top five in 2008 were Crude Petroleum, Refined Petroleum, Passenger Motor Vehicles, Gold, and Medicaments (including of veterinary).<sup>5</sup>

#### 2.1.2. The Indonesian Economy<sup>6</sup>

Indonesia has the largest economy in South-East Asia and as the world's fourth most populous nation. In 2008, Indonesia's GDP reached US\$ 448.1 billion representing 49% and 62.7% of ASEAN and Australia's GDP respectively (in current US dollar terms). The Indonesian economy grew at an average rate of 5.3% per annum between 2003 and 2008. The industrial sector accounted 42.3 % for GDP in 2008.

Indonesia economic development has transformed it rapidly from a rural economy to a manufactures-based economy. In the 1980's, more than 30% of Indonesia's GDP was derived from agriculture, with manufacturing representing almost 30% of the economy, and the services sector accounts for the remainder of economic output. Today, the manufacturing sector dominates Indonesia's economy is led by mineral resource intensive

Http://www.aigroup.asn.au

Http://www.dfat.gov.au/Geo/fs/aust.pdf, op. cit., (page: 13).

Department of Foreign Affairs and Trade, Australia and the Ministry of Trade, Republic of Indonesia. 2009, "Australia-Indonesia Free Trade Agreement – Joint Feasibility Study", (page: 14-15).

products, while technology and capital intensive industries remain relatively underdeveloped.

The East Asian economic crisis of 1997-1998 saw a sharp decline in Indonesia's output. Indonesia has since embarked on a new era of reform, wherein good governance has been a central theme of government reform programs. From 1998 to 2003 a series of unilateral economic reforms including restructuring the financial sector, dismantling state monopolies, and reinforcing policies of trade and investment liberalization have helped stabilize the economy. Since 2004, the Government has focused on improvements to Indonesia's investment climate designed to further accelerate economic growth. It is intended that these reforms will impart greater dynamism to the Indonesian economy, thereby, enabling it to better cope with external pressures including from recent instability in global financial markets. The reform package has encompassed fiscal and investment policies in the energy sector. The Government has also outlined its intention to reduce fuel demand and encourage the progressive development of new energy sources such as bio-fuels. Fiscal incentives were also introduced to help industry, including by strengthening competitiveness, improving the business climate and compensating workers. The incentives, listed in the October 2005 package also involved changing the value added tax status of primary products to non-taxable products, and waiving customs duties for several industrial inputs.

Between 2001 and 2005 the economy continued to grow steadily. By the end of 2005, however, the economic growth story was mixed, with growth running well over 6% early in the year, then slowing as interest rates rose and consumers adjusted to increases in fuel prices. The slowdown reflected a difficult economic adjustment needed to bring

Indonesian energy prices closer to market prices, seen as a vital step to sustainable and higher long-term economic growth. The impact of the slowdown was mitigated by strong export growth and an expansionary fiscal policy (including a program of cash transfers to the poor).

Trade has played an important role in supporting Indonesia's economic recovery post to the East Asian economic crisis (1997-1998). Indonesia has been ranked as the 32<sup>nd</sup> exporter of goods in 2008. Indonesian exports grew 15.8% per annum on average for the period 2003 - 2008. Indonesia's exports in 2008 were dominated by manufactured products (46%) followed by mining and mineral products (32%). They have significant shares in Indonesia's exports are oil palm management, steel, machines and automotive, textile, electronic rubber, steel and pulp tin and paper, timber, base chemistry management, food and drink, electricity, leather, leather stuff and shoes.

Despite strong economic fundamentals, Indonesia's economy has not been immune to the current economic downturn brought on by the global financial crisis. The Jakarta stock index has experienced significant falls since October, while the Rupiah has depreciated against the US dollar. Further, reduced appetite for risk by banks has meant a decline in the availability of credit while debt funding costs have risen for both corporate borrowers and the Government. In addition, the demand for Indonesian exports has fallen.

To confront these new challenges, the Indonesian Government recently announced a series of measures to lessen the impact of the global financial crisis. For example, the Government is preparing a stimulus package, equivalent to 1.4 per cent of GDP. The package provides for tax cuts, increases in government spending on infrastructure

projects, the retention of fuel subsidies for industry, and reduced import tariffs on raw materials.

Indonesia was ranked 32<sup>nd</sup> globally as an importer of goods in 2008. Indonesia's imports have grown at an average of 20% annually over the period 2003-2008, reflecting rapid economic growth. Indonesia's main imports were petroleum, transport equipment, wheat, electronic equipment, iron and steel, sugar and plastics.

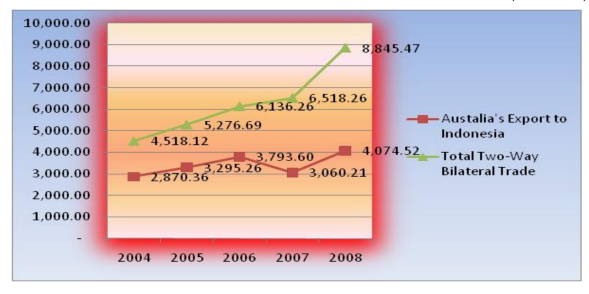
#### 2.2. Australia's Exports to Indonesia

#### 2.2.1. Overview - Australia's Exports to Indonesia

Indonesia is an important market for Australia. In 2008, Australia's total export to Indonesia was US\$4.1 billion. Indonesia was the 10<sup>th</sup> largest market for Australia in 2008, taking around 2.2% of Australia's total exports of goods.<sup>7</sup>

Figure 2 Australia's Exports to Indonesia (2004 – 2008)

(in USD Million)



Data Source: Export - Import Data between Indonesia & Australia, Ministry of Trade, Republic of Indonesia

Center of Data and Information, Ministry of Trade, Republic of Indonesia. October 2009. "Export - Import Manufacturing Industrial Trade Data between Indonesia & Australia" (page: 16)

The Table above shows us about the trend of total export from Australia to Indonesia in five years lately. The general trend shows a positive increase year-by-year with an average growth of 10.9%. The % increases/decreases for each year starting 2005-2008 were 14.8%, 15.1%, -19.3%, and 33.2%, respectively. It portrayed the highest positive increase happened from 2007 to 2008 (33.2%), followed by from 2005 to 2006 (15.1%).

#### 2.2.2. Australia's Exporting Manufacturing Industrial Commodity to Indonesia

Australia's exporting manufacturing industrial commodities to Indonesia were valued at US\$ 2.7 billion (65.3% of total export amounting to US\$ 4.1 billion) in 2008. Indonesia was Australia's 10<sup>th</sup> largest merchandise export market in 2008, taking 2.9% of all merchandise exports (US\$ 2.7 billion of US\$ 91.8 billion). It was Australia's 3<sup>rd</sup> biggest merchandise export market in ASEAN (after Singapore and Thailand). Exports were well above the level which would be suggested by Indonesia's share of world merchandise imports (around 0.65%), reflecting complementarities between the two economies, and their position as close neighbors.<sup>8</sup>

Table 1
Australia's Exporting Manufacturing Industrial Commodities to Indonesia (2007 – 2009)

(in USD Thousand)

No.	URAIAN	2007	2008	2009	% of Total	% of Change
					(2009)	(2007 to 2009)
1	Steel Iron, Machinery, and Automotive	601,098	984,470	601,691	34%	0%
2	Food & Beverages	553,023	365,492	400,085	22%	-38%
3	Raw Chemical	291,946	359,593	215,775	12%	-35%
4	Processed Aluminium	223,774	259,040	151,629	8%	-48%
5	Fertilizer	61,286	107,031	98,646	6%	38%
6	Processed Cooper, Tin, etc.	98,681	217,383	82,474	5%	-20%
7	Cattle Feed	59,703	81,825	61,060	3%	2%
8	Other Chemicals	50,604	59,058	45,208	3%	-12%
9	Pulp dan Sheet	48,317	63,011	32,462	2%	-49%
10	Processed Rubber	14,963	25,899	12,379	1%	-21%
11	Others	92,765	140,100	82,526	5%	-12%
	TOTAL	2,096,161	2,662,901	1,783,935	100%	-18%

Data Source: Export - Import Data between Indonesia & Australia, Ministry of Trade, Republic of Indonesia

\_

<sup>8 &</sup>lt;u>Http://www.asean.org.com</u>

The Table 2.2.2 shows us about the movement of the top 10 (ten) of the Australia's exporting manufacturing industrial commodities to Indonesia from 2007 to 2009 based on 9-digit Harmonized System (HS) Codes. The Harmonized Commodity Description and Coding System (HS) of tariff nomenclature is an internationally standardized system of names and numbers for classifying traded products developed and maintained by the World Customs Organization (WCO) (formerly the Customs Co-operation Council), an independent intergovernmental organization with over 170 member countries based in Brussels, Belgium. As a whole, the value of the products decreased from the beginning of the period 2007 until the end of period 2009 by 18%, although from 2007 to 2008 demonstrated an increase by 27%.

Steel iron, machinery, and automotive products were in the top list of Australia's exporting main commodities to Indonesia from 2007 to 2009 (34% of total manufacturing industrial commodities in 2009). Out of 10 main products, only could fertilizer and cattle feed provide an upward trend from 2007 to 2009.

### 2.2.3. Overview of Australia's Exporting Manufacturing Industrial Commodity to Indonesia

Based on the contribution to the total export value from Australia to Indonesia, the above 10 commodities are the main subject for analysis in this thesis. The following subsection describes the importance of steel iron, machinery and automotive commodities as the highest Australia's exporting manufacturing industrial commodities to Indonesia:

\_

<sup>9 &</sup>lt;u>Http://en.wikipedia.org/wiki/Harmonized System</u>

#### a. Steel Iron

In a present day, **steel iron** market is quite favorable due to increasing world demand, especially from China and India, which further creates a price increase of the commodity itself. As the consequence, the local industry of downstream steel iron faces an increase to its cost of production which in turns forces them to produce in a more efficient way, cutting the production quantity or raising the selling price of the products.

In general, local steel iron industry has a significant gap between upstream and downstream sectors due to less raw material supply from the upstream than the existing demand of downstream. This leads to the more dependency to need of imported raw materials since the production capacity of its raw materials has not been improving since 2006. In 2006, the total production of upstream iron making industry was in shortage with amount just around 2.5 million tons compared to the total demand up to 6 million tons. <sup>10</sup> Meanwhile, the total production capacity for its downstream products almost reached 24.5 million units. Several industries making use of downstream steel iron products, such as automotives, shipyards, electronics and construction create more demand for steel iron products in line with their increase in production to anticipate the increase in their market demands. For example, the total production of cars turned up 9.8% from 2006 (296 thousand) to 2007 (325 thousand). <sup>11</sup>

Another reason that strengthening the dependence to imported products is the need to update current production technology of steel iron, hence it influences the quality level of the products. In particular, some consumers from automotive as well as electronic

General Directorate of Textile Machinery Metal Industry and Others Related, Indonesia Ministry of Industry, 2010, "Machinery Industry in Value," (page: 4).

<sup>&</sup>lt;sup>11</sup> *Ibid.* (page 7)

industries prefer imported products to local due to this reason. By the upcoming 2011, local demand of steel iron products is expected to arrive at 10 million tons per year.

#### b. Machinery

In the meantime in **machinery industry**, imported production equipments (for factory) and machineries are also leaping up to 68.18% from 2007 to 2008 which mostly came from Japan, Australia, Singapore, United States, and China. This was due to the rapid growth in coal-mining industry, farming, forestry and construction which boost the demand of the products. As regards to machineries produced locally, there are, for examples, excavator, bulldozer, motor grader and dump truck. Overall, the national production of machineries grows up for about 39% annually from 2003 to 2008 while the growth rate of imported machineries is quite high, both in volume (48%) as well as in value (66%).

Several machineries mostly imported are steel construction machineries, construction equipments, farming machineries, processing machineries, energy equipments, and electrical machineries. The consumers of those machines are coming from food & beverages, farming, sugar refining, textile and petrochemical industries.

The main producers in local machinery industry are PT Komatsu Indonesia, PT Caterpillar Indonesia (Caterpillar), PT Hitachi Construction Machinery Indonesia (Hitachi), dan many more with total production capacity amounted to 5,000 – 6,500 units whileas its component as well as sub-component are around 50,000 tons annually.

-

<sup>12</sup> Ibid.

<sup>13</sup> *Ibid.* (page 9)

#### c. Automotive

In regards to **automotive** industry, it contributes a lot to Indonesia economy nowadays. The players are, not limited to, PT Astra Daihatsu Motor, PT Toyota Astra Motor, PT Indomobil Sukses International, PT Honda Prospect Motor, dan PT Mercedes Benz Indonesia. It employs more than 200 thousand domestic people with investment value amounting to USD 2.2 billion. The national production capacity reached about 1 million units of both cars and truck and 3 million motorcycles involving more than 50 groups of component producers. <sup>14</sup>

A group of people feel optimistic for Indonesia to be the production base of international vehicles. High economic growth, significant number of citizens and substantial labor supply give the right for Indonesia to be one of the targeted countries for promising investment.

#### 2.3. Indonesia's Exports to Australia

#### 2.3.1 Overview - Indonesia's Exports to Australia

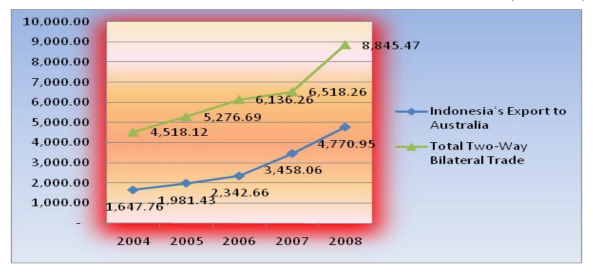
Indonesia's exports to Australia increased significantly between 2004 and 2008, averaging growth of 31% a year. Indonesia's total exports to Australia reached US\$ 4.8 billion in 2008, an increase of 38% from 2007. 15

<sup>&</sup>lt;sup>14</sup> *Ibid.* (page 11)

Department of Foreign Affairs and Trade, Australia and the Ministry of Trade, Republic of Indonesia. 2009, "Australia-Indonesia Free Trade Agreement – Joint Feasibility Study", (page: 20).

Figure 3 Indonesia's Exports to Australia (2004 – 2008)

(in USD Million)



Data Source: Export - Import Data between Indonesia & Australia 2007 & 2008, Ministry of Trade, Republic of Indonesia

The increase in Indonesia's exports to Australia was driven by non-merchandise exports, which increased by an average of 13.14% per year over the period 2004-2008. Non-merchandise exports accounted for 85% of total exports to Australia in 2008. The value of total non-merchandise exports to Australia in 2008 reached US\$3.4 billion, an increase of 22.5% compared to the previous year.

#### 2.3.2 Indonesia's Exporting Manufacturing Industrial Commodity to Australia

Australia is currently the 11<sup>th</sup> largest export destination for Indonesia in 2008, accounting for approximately 1.9% of Indonesia's total manufacturing industrial commodity exports (US\$ 1.7 billion of US\$ 88.4 billion). Indonesia's main destinations for exports are still United States of America, Singapore, Japan, China, India, and Malaysia. Australia is the 11<sup>th</sup> of the most significant export destination for Indonesia.

Table 2
Indonesia's Exporting Manufacturing Industrial Commodities to Australia (2007 – 2009)

(in USD Thousand)

No.	URAIAN	2007	2008	2009	% of Total	% of Change
					(2009)	(2007 to 2009)
1	Steel Iron, Machinery, and Automotive	425,192	440,392	259,982	19%	-64%
2	Electronics	84,940	99,659	194,070	14%	56%
3	Processed Wood	206,582	194,036	164,880	12%	-25%
4	Pulp and Paper	183,485	192,755	122,450	9%	-50%
5	Food and Beverages	77,587	107,375	94,391	7%	18%
6	Textile Products	89,695	89,252	75,508	6%	-19%
7	Electrical Equipments	82,377	96,377	70,212	5%	-17%
8	Processed Rubber	55,609	71,676	56,757	4%	2%
9	Ceramic, Marble dan Glass	49,177	64,190	53,880	4%	9%
10	Raw Chemical	110,490	111,863	42,938	3%	-157%
11	Others	445,014	255,637	209,365	16%	-113%
	TOTAL	1,810,148	1,723,212	1,344,434	100%	-35%

Data Source: Export - Import Data between Indonesia & Australia, Ministry of Trade, Republic of Indonesia

Table 2 above is the registration of 10 (ten) kinds of the most qualified export products to Australia based on Harmonized System (HS) Codes with 19% of them is steel iron, machinery, and automotive products and 14% is electronics. Entirely, Indonesia's exporting manufacturing industrial products to Australia have been decreasing from 2007-2009 by 35%. However, electronics performs a significant increase by 56% for the period from 2007 to 2009, followed by ceramic, marble and glass products (9%) as well as processed rubber products (2%).

### TRADE BARRIER: INDONESIA'S TARIFF FOR AUSTRALIA'S EXPORTING MANUFACTURING INDUSTRIAL COMMODITIES

#### 3.1 Trade Barriers Definition and Their Implications

International trade increases the number of goods that domestic consumers can choose from, decreases the cost of those goods through increased competition, and allows domestic industries to ship their products abroad. While all of these seem beneficial, free trade isn't widely accepted as completely beneficial to all parties.

The trade relationship between Indonesia-Australia has taken place for several decades. The history wrote that there were ups and downs in carrying out the mutual trade relationship due to many reasons, such as political orientation, culture differences, level of technological development, as well as trade barriers.<sup>17</sup>

Trade barriers are a general term that describes any government policy or regulation that restricts international trade.<sup>18</sup> The barriers can take many forms, including the following terms that include many restrictions in international trade within multiple countries that import and export any items of trade, such as tariffs and non-tariff barriers to trade. Most trade barriers work on the same principle: the imposition of some sort of cost on trade that raises the price of the traded products. If two or more nations repeatedly use trade barriers against each other, then a trade war results.

http://www.investopedia.com/articles/economics/08/tariff-trade-barrier-basics.asp

Cotan. Imron, Opportunity and Challenges of Indonesia-Australia Bilateral Relationship, *Indonesian Ambassador's Speech for Australia & Vanuatu in Jakarta Public University, Padjajaran University, Gadjah Mada University, and Andalas University.* (6<sup>th</sup> December 2004)

http://en.wikipedia.org/wiki/Trade barrier

Economists generally agree that trade barriers are detrimental and decrease overall economic efficiency. <sup>19</sup> This can be explained by the theory of comparative advantage. In theory, free trade involves the removal of all such barriers, except perhaps those considered necessary for health or national security. In practice, however, even those countries promoting free trade heavily subsidize certain industries, such as agriculture and steel.

#### 3.2 An Introduction to Tariff vis-à-vis Trade

By definition, tariff is considered as an excise (tax or duty) which are subjected to a product, going either in (import) or out (export) of a country.<sup>20</sup> It adds to the cost of imported goods and is one of several trade policies that a country can enact. Tariff subjected to an imported product is called import tariff, whereas export tariff is a tariff subjected to an exported product. Theoretically, all kinds of taxes coming from tariffs are considered as sources of income for the ruling government. Many countries rule out policies regarding the implementation of tariff to protect domestic industries, especially those in the growing phase of establishing business or new comers.

Generally there are two kinds of tariff that a government can employ – specific tariffs and *Ad valorem* tariffs. <sup>21</sup> Specific Tariffs are fixed fees levied on one unit of an imported good is referred to as a specific tariff. This tariff can vary according to the type

<sup>&</sup>lt;sup>9</sup> Ibid.

Boediono, (2000), "Synopsis for the Introduction of Economics." No. 3, International Economy. 1st Edition, Yogyakarta: BPFE-UGM (page: 45)

http://www.investopedia.com/articles/economics/08/tariff-trade-barrier-basics.asp

of good imported. For example, a country could levy a \$10 tariff on each pair of shoes imported, but levy a \$145 tariff on each computer imported.

Meanwhile for *Ad Valorem* Tariffs, the phrase *ad valorem* is Latin for "according to value", and this type of tariff is levied on a good based on a percentage of that good's value. An example of an ad valorem tariff would be a 15% tariff levied by Indonesia on Australia automobiles. The 15% is a price increase on the value of the automobile, so a \$10,000 vehicle now costs \$11,500 to Indonesian consumers. This price increase protects domestic producers from being undercut, but also keeps prices artificially high for Indonesian car shoppers.

All Indonesia's tariffs to Australia exported manufacturing industrial commodities which are being discussed through out this thesis are categorized as Ad Valorem tariffs.

#### 3.3 Current Tariff Impediments to Australia Exporting Commodities

The following table brings about the summary of Indonesia's basic-rate tariff (MFN) in 2009 for the top 10 Australia's exporting manufacturing industrial commodities to Indonesia based on Harmonized System (HS) Codes:

Table 3
Australia's exporting Manufacturing Industrial Commodities to Indonesia (2009)

			Average Tariff 2009				
No.	Commodities Description	Lines	MFN 2009				
140.	Commodities Description	Lilles					
			Min.	Max.	Avg.		
1	Steel Iron, Machinery, and Automotive	2486	0%	50%	7%		
2	Food & Beverages	671	0%	150%	16%		
3	Raw Chemical	718	0%	10%	4%		
4	Processed Aluminium	84	0%	20%	9%		
5	Fertilizer	38	0%	10%	2%		
6	Processed Cooper, Tin, etc.	190	0%	15%	6%		
7	Cattle Feed	38	0%	5%	3%		
8	Other Chemicals	266	0%	15%	6%		
9	Pulp dan Sheet	234	0%	15%	5%		
10	Processed Rubber	154	0%	25%	9%		

Data Source: Final Transposition Tariff as per 17 March 2009, Ministry of Trade, Republic of Indonesia

The tariffs shown in table 3.2.1 range from 0% (min.) up to 150% (max.) averaging from 2% (fertilizer) up to 16% (food & beverages), consisting 4789 tariff lines. The list of all 4789 average tariff lines is provided in Annex 1.1.<sup>22</sup>

#### 3.4 Tariff Impediments Post-AANZFTA

The recently concluded AANZFTA will provide for significant reduction of tariff barrier, faced by Australian exporters to Indonesia. As part of its AANZFTA commitments, Indonesia will eliminate tariffs by 93.2% of tariff lines by 2025. The following table breaks down the schedule of tariff reduction plan through AANZFTA into five-year framework from 2010 up to 2025, while the list of all 4789 AANZFTA tariff lines is provided in Annex 1.1<sup>23</sup>:

Table 4
Schedule of AANZFTA Tariff for Imported Industrial Commodities (2009; 2010, 2015, 2020, 2025)

Nia	Commodition Description	Lines	AANZFTA Tariff							
No.	Commodities Description	Lines	2009			2010	2015	2020	2025	
			Min. Max. Avg.		Average					
1	Steel Iron, Machinery, and Automotive	2486	0%	50%	7%	5.12%	1.46%	1.16%	0.77%	
2	Food & Beverages	671	0%	150%	16%	11.68%	11.13%	10.56%	10.16%	
3	Raw Chemical	718	0%	10%	4%	0.57%	0.02%	0.01%	0.01%	
4	Processed Aluminium	84	0%	15%	7%	4.12%	0.00%	0.00%	0.00%	
5	Fertilizer	38	0%	7%	2%	0.13%	0.00%	0.00%	0.00%	
6	Processed Cooper, Tin, etc.	190	0%	15%	5%	1.21%	0.03%	0.03%	0.02%	
7	Cattle Feed	38	0%	5%	2%	0.00%	0.00%	0.00%	0.00%	
8	Other Chemicals	266	0%	15%	5%	1.81%	0.08%	0.06%	0.06%	
9	Pulp dan Sheet	234	0%	10%	4%	0.42%	0.00%	0.00%	0.00%	
10	Processed Rubber	154	0%	15%	7%	3.59%	0.13%	0.00%	0.00%	

Data Source: Final Transposition Tariff as per 17 March 2009, Ministry of Trade, Republic of Indonesia

Under bilateral trade agreement between Indonesia and Australia, Indonesia has committed to call off for about 1,409 tariffs in automotive sector which has officially started in 2009. The following impact will be the opening of strong competition for the

<sup>&</sup>lt;sup>22</sup> Final Transposition Tariff as per 17 March 2009, Ministry of Trade, Republic of Indonesia

<sup>&</sup>lt;sup>23</sup> *Ibid*.

existing player coming from Japanese manufacturers who already control 80% of total market for truck and four-wheel vehicles. On the other hand, Australia will also conduct tariff reduction for textile and garment products, as well as enlarge the capacity building of Indonesian professionals. <sup>24</sup>

For food & beverage products, these items containing alcohol to some extent are subjected to very high tariff (up to 150%). Religion perspective and Indonesian eastern culture gives a vast impact to the decision of levying such items with high level of tariff, so as to lessen the demand figure in the market.

Out of 10 commodities listed in table 3.3.1, the agreed tariff for cattle feed has been fully reduced to 0% in 2010. This is one way to support domestic industry producing fresh meats and living animals by giving lower cost of cattle feed as one of their primary needs, since most of cattle feed are produced overseas. Furthermore, the selling prices of their products are expected to be more competitive, compared to those of imported products.

Http://www.thejakartapost.com/news/2009/01/20/asean-ink-fta-with-oz-and-nz-soon-boost-trade.html

# ANALYSIS ON THE PRODUCT COMPARATIVE ADVANTAGE FOR THE AUSTRALIA'S EXPORTING MANUFACTURING INDUSTRIAL COMMODITIES TO INDONESIA

Having the list of Australia top 10 exported commodities to Indonesia (discussed in Chapter II) as well as applied tariffs in terms of MFN and AANZFTA(discussed in Chapter III), Indonesian Government is supposed to assess the level of competitiveness for the respective commodities to determine the action taken towards the tariff reduction.

#### **4.1** The Origins of The Comparative Advantage Theory<sup>25</sup>

Comparative advantage was first described by Robert Torrens in 1815 in an essay on the Corn Laws. He concluded it was to England's advantage to trade with Portugal in return for grain, even though it might be possible to produce that grain more cheaply in England than Portugal.

However, the concept is usually attributed to David Ricardo who explained it in his 1817 book "On the Principles of Political Economy and Taxation" in an example involving England and Portugal. In Portugal it is possible to produce both wine and cloth with less labor than it would take to produce the same quantities in England. However the relative costs of producing those two goods are different in the two countries. In England it is very hard to produce wine, and only moderately difficult to produce cloth. In Portugal both are easy to produce. Therefore while it is cheaper to produce cloth in Portugal than England, it is cheaper still for Portugal to produce excess wine, and trade that for English cloth. Conversely England benefits from this trade because its cost for

2

http://en.wikipedia.org/wiki/Absolute advantage

producing cloth has not changed but it can now get wine at a lower price, closer to the cost of cloth. The conclusion drawn is that each country can gain by specializing in the good where it has comparative advantage, and trading that good for the other.

#### **4.2** Definition of RCA

Revealed Comparative Advantage (RCA), by definition, is an index used in international economics for calculating the relative advantage or disadvantage of a certain country in a certain class of goods or services as evidenced by trade flows. It is based on the David Ricardo's comparative advantage concept. This method was introduced at first by Balassa in 1965 so as to identify the comparative advantage owned by a country.<sup>26</sup> It is also derived from the idea that trade between countries reflects the comparative advantage of each of the trading countries' main products or commodities.

The approach used in RCA is by evaluating an export performance of a certain commodity/product compared to the total export value of country's commodities, then further compared to the total market value of a certain commodity in the global trade. It applies to measure the level of comparative advantage of a country's commodity. The use of RCA helps a country's to understand whether it is on its way in developing commodities which have potency of being efficiently as well as effectively traded compared to the situation in which some commodities being exported are static from time-to-time.

The RCA calculation generates an index value. If the index is > 0, it means that the market share of a commodity within the country's total export value is more than the average market share of that commodity within the total export of all countries. In short,

-

http://en.wikipedia.org/wiki/Revealed comparative advantage

the country having an RCA index > 0 for a certain commodity denotes that the country is being more specialized in that commodity to export. On the other word, the country has a comparative advantage when producing that commodity. It applies on the other way around as well for the commodity with an RCA index < 0.

Getting to know RCA, there are as well the other benefits of using it, as follows:

- 1. To map the level of trade specialization of a certain country;
- 2. To measure the index level of a country's trade performance;
- 3. To assess the trade competitiveness level of a country when matched up to that of another country or the total world's trade of certain commodities.

#### 4.3 Limitation to The Usefulness of RCA

Out of the usefulness of RCA, there is still room for improvement for the RCA method that needs to be redefined using more comprehensive method:

- a. One of the assumptions used in RCA is that every country exports all commodities,
   while in fact they are not.
- b. While an RCA index might be able to explain the trade pattern which has been taken place as well as is ongoing, yet it can't truly determine whether the trade pattern has been optimum or not.
- c. Moreover, RCA is considered not to be able to detect and forecast commodities that will be potential in futures.
- d. Last but not least, the comparative advantage derived from the RCA calculation might not be the real comparative advantage due to several reasons, such as government policies in economic and trade (e.g., undervalued exchange rates, export protection, subsidy, etc.), priority products, condition of domestic industries, etc.

#### 4.4 RCA Calculation

#### 4.4.1. The Formula of RCA

An original measure of RCA presented by Balassa and widely accepted is expressed as follows:<sup>27</sup>

$$RCA = \frac{\left(X_{j}^{i} / X_{t}^{i}\right)}{\left(X_{j}^{n} / X_{t}^{n}\right)}$$

where  $\mathbf{X}$  represents exports,  $\mathbf{i}$  is a country (e.g, Indonesia),  $\mathbf{j}$  is a commodity (or industry),  $\mathbf{t}$  is a set of commodities (or industries) and  $\mathbf{n}$  is a set of countries. It measures a country's exports of a commodity (or industry) relative to its total exports and to the corresponding exports of a set of countries (e.g., the ASEAN).

However, the original RCA index cannot measure the intra-industry trade between two countries since it only takes the export variable into account. Therefore, a more comprehensive RCA formula is particularly needed to recognise the possibility of simultaneous exports and imports within a particular commodity / industry. The method used in this study to assess RCA is based on the indicator developed by Lafay (1990).<sup>28</sup>

It is then used and refined by International Trade Center (ITC) - Market Analysis Section by Lionel Fontagné and Mondher Mimouni, under the supervision of Friedrich von Kirchbach, to assess the level of competitiveness of countries in question in different

Utkulu, Utku & Seymen, Dilek. (2004). "Revealed Comparative Advantage and Competitiveness: Evidence for Turkey vis-à-vis the EU/15." The European Trade Study Group 6th Annual Conference, ETSG 2004, Nottingham (September) (page: 9)

Sophie. Chauvin & Guillaume Gaulier. (2002). "Regional Trade Integration in Southern Africa." A Working Paper by the Member of Centre d'études prospectives et d'informations internationals (CEPII) (October) (page: 27)

categories of trade.<sup>29</sup>

The adapted and refined Lafay's RCA model is as follows: <sup>30</sup>

$$RCA_{cl}^{t} = \frac{1000}{(X_{c}^{t} + M_{c}^{t})} * \left[ (X_{sc}^{t} - M_{sc}^{t}) - (X_{c}^{t} - M_{c}^{t}) * \frac{(X_{sc}^{t} + M_{sc}^{t})}{(X_{c}^{t} + M_{c}^{t})} \right]$$

#### **Notes:**

X<sup>t</sup><sub>c</sub> and M<sup>t</sup><sub>c</sub> = respectively, Indonesia's total **exports (X)** and **imports (M)** of **a certain commodity (c)** to/from Australia in **a certain year (t)**. For example in this Thesis, **a certain commodity (c)** is "steel iron, machinery and automotives."

 $X_{sc}^t$  and  $M_{sc}^t$  = respectively, Indonesia's total **exports** (**X**) and **imports** (**M**) of a **certain sub-commodity** (sc) in a **certain year** (t). For example in this thesis, a **certain sub-commodity** (sc) belonging to "steel iron, machinery and automotives" **commodity** (c) is "grinding balls and similar articles for mills."

 $(X_{sc}^t - M_{sc}^t)$  = the trade balance of total **exports** (**X**) and **imports** (**X**) of Indonesia for a **certain sub-commodity** (sc) in a **certain year** (t).

 $(X_c^t - M_c^t)$  = the trade balance of total **exports** (**X**) and **imports** (**X**) of Indonesia for a certain commodity (c) in a certain year (t).

 $\frac{(X_{sc}^t + M_{sc}^t)}{(X_c^t + M_c^t)} = \text{the share of trade } [\text{exports } (\mathbf{X}) + \text{imports } (\mathbf{M})] \text{ of the total trade of a certain sub-commodity } (sc) \text{ on the total trade of a certain commodity } (c) \text{ in Indonesia in a certain year } (t).$ 

According to the index, the comparative advantage of Indonesia in a certain sub-commodity is thus measured by the difference of a certain sub-commodity trade balance (e.g., "grinding balls and similar articles for mills") from its belonging-commodity trade balance (e.g., "steel iron, machinery and automotives"), multiplied by the share of trade of a certain sub-commodity on the total trade of a certain commodity in Indonesia in a certain year.

<sup>29</sup> ITC Market Analysis Section (2000), "The Trade Performance Index – Background Paper" (April) (page: 2)

Presentation Slide, (2009): "Measuring The Preparedness of The Competitiveness Level for Certain Commodities in Welcoming ASEAN-China FTA", The General Secretary of Ministry of Industry.

Positive values of the Lafay index indicate the existence of comparative advantages in a given item of certain sub-commodity; the larger the value the higher the degree of specialization, whileas on the contrary, negative values points to de-specialisation.<sup>31</sup>

Unlike to the one of Balassa, Lafay index takes in a sense into account the difference between the values of the exports and imports, so that it is more suitable for a country with intra-industry trade (trade in which a country exports and imports in the same subcommodity). The measure of RCA considers whether the sub-commodity in question has a comparative advantage or disadvantage by comparing its trade balance to its commodity trade balance between the trading countries.

#### 4.4.2. The Formula of Average RCA (Ra) and Trend of Annual RCA (T)

RCA is a snapshot of a certain period of time. Therefore, it's necessary a country foresee the trade history between the two countries within longer period of time than just a moment. For the sake of the analysis, it employs 3 (three) consecutive period of years (i.e., 2007, 2008, 2009). The specialization level of Indonesia's sub-commodities in term of the existing bilateral trade with Australia is derived from the combination of its current trade position (represented by the average RCA - Ra) and its moving trend (represented by the trend of annual RCA - T).

\_

Zaghini. Andrea. (August 2003). "Trade Advantages and Specialisation Dynamics in Acceding Countries." Working Paper No. 249, European Central Bank (page: 11).

http://www-personal.umich.edu/~alandear/glossary/l.html

#### i. Average RCA (Ra):

$$Ra = \frac{\sum_{1}^{n} RCA}{n}$$

#### ii. Trend of Annual RCA (T):

$$T = \frac{\sum_{i=1}^{n} (RCA_{i-1})}{n-1}$$

#### **Notes:**

Ra = Average RCA

T = Trend of Annual RCA

RCA = Revealed Comparative Advantage

 $i = i^{th} \text{ year}$ n = Total Year(s)

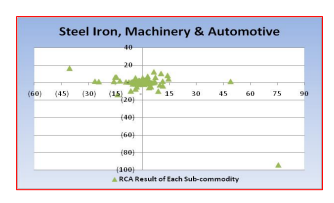
RCA - Ra represents the average number of RCA results for the total 3 (three) consecutive years. Whereas, RCA - T stands for the average number of RCA change (increase/decrease) from year-to-year for the total 3 (three) consecutive years.

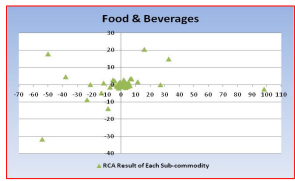
The results of Ra as well as T for the top ten Australia exporting commodities to Indonesia in details are presented in the Appendix A.<sup>33</sup> For the purpose of simplification, the following scatter diagrams summarize the results **using two axis [horizontal: Trend of Annual RCA (T); vertical: Average RCA (Ra)]**:

Figure 4
RCA Result - Steel Iron, Machinery & Automotive

Figure 5 RCA Result - Food & Beverages

Final Transposition Tariff as per 17 March 2009, Indonesia Ministry of Trade



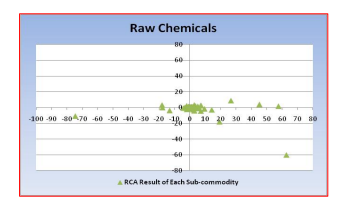


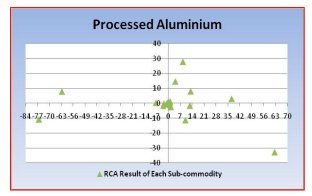
Data Source: RCA Result for Each Sub-commodities based on the calculation in the Appendix A.

## Figure 6 RCA Result - Raw Chemicals

Figure 7 RCA Result - Processed

#### Aluminum



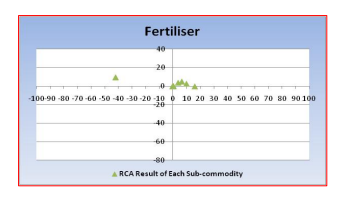


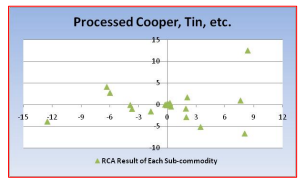
Data Source: RCA Result for Each Sub-commodities based on the calculation in the Appendix A.

Figure 8 RCA Result - Fertiliser

Figure 9 RCA Result - Processed

Cooper, Tin, etc.



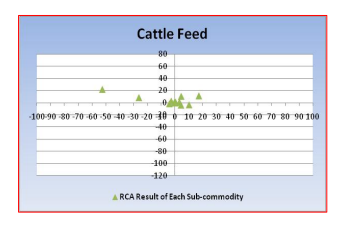


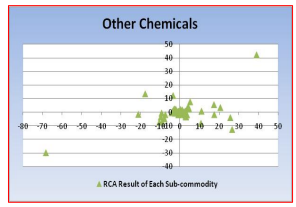
Data Source: RCA Result for Each Sub-commodities based on the calculation in the Appendix A.

Figure 10 RCA Result - Cattle Feed

Figure 11 RCA Result -

**Other Chemicals** 



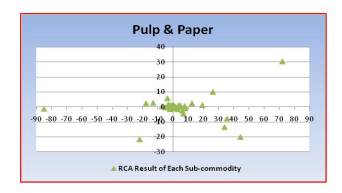


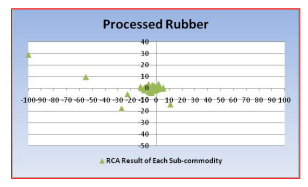
Data Source: RCA Result for Each Sub-commodities based on the calculation in the Appendix A.

Figure 12 RCA Result - Pulp & Paper

Figure 13 RCA Result -

**Processed Rubber** 





Data Source: RCA Result for Each Sub-commodities based on the calculation in the Appendix A.

## 4.5 Commodity Categorization for the Proposed Tariff Reduction Plan in Indonesia – Australia FTA

The level of a commodity's comparative advantage is shown from the result of RCA index. Each commodity falls into 4 (four) categories (strong, moderate, weak, very weak) for the level of competitiveness based on the matrix results for their both average RCA (Ra) as well as trend of annual RCA (T). This leads to the decision on what kind of action that will be taken for the proposed tariff reduction plan in the bilateral FTA between Indonesia and Australia. The following table recapitulates the determination of those 5 (five) categories:

Table 5
RCA Commodity Categorization

Ra	Trend/Year	T > 0	T = 0	T < 0
	Ra > 0	Strong	Moderate	Weak
	Ra = 0	Non Transaction	Non Transaction	Non Transaction
	Ra < 0	Moderate	Weak	Very Weak

Data Source: Presentation Slide Measuring The Preparedness of The Competitiveness Level for Certain Commodities in Welcoming ASEAN-China FTA", The General Secretary of Ministry of Industry.

The following table is the summary regarding classification of sub-commodities based on the defined categories for each commodity:

Table 6
Summary of Commodity Categorization for
Top 10 Australia Main Exported Commodities to Indonesia

No.	COMMODITY DESCRIPTION			CATEGORY			TOTAL
		Strong	Moderate	Weak	Very Weak	NT	
1	Steel Iron, Machinery, and Automotive	192	796	255	516	727	2,486
2	Food & Beverages	85	140	93	111	242	671
3	Raw Chemical	75	146	101	102	294	718
4	Processed Aluminium	17	21	19	17	10	84
5	Fertilizer	6	9	7	2	14	38
6	Processed Cooper, Tin, etc.	11	34	30	39	76	190
7	Cattle Feed	4	9	7	1	17	38
8	Other Chemicals	21	58	42	45	100	266
9	Pulp dan Sheet	47	42	45	35	65	234
10	Processed Rubber	11	36	21	36	50	154
	TOTAL	469	1,291	620	904	1,595	4,879

#### Notes:

NT: Non Transaction

Data Source: Processed Data

# 4.6 Selection of Strategy based on RCA Index using BCG Growth-Share Matrix Approach

#### **4.6.1.** The Concept of BCG Growth-Share Matrix

The classification of RCA indices similarly captures the concept of Boston Consulting Group (BCG) Growth-Share Matrix. The BCG Growth-Share is a portfolio planning model developed by Bruce Henderson of the BCG in the early of 1970's. <sup>34</sup> It is based on the observation that a company's business units can be classified into four

http://www.netmba.com/strategy/matrix/bcg/

categories based on combinations of market growth and market share relative to the largest competitor, hence the name "growth-share".

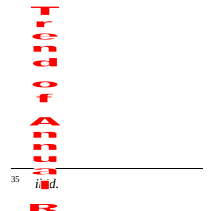
"Market growth" serves as a proxy for industry (or sub-commodity in this case) attractiveness and relative "market share" serves as a proxy for competitive advantage. "Market growth" can be considered the same as trend of annual RCA (T) since it corresponds to the moving trends of certain products (or sub-commodity in this case) in certain consecutive periods of time. Meanwhile, "market share" is similar to the concept of average RCA (Ra) which represents the current trade position of a country relative to the total trade of a certain group.

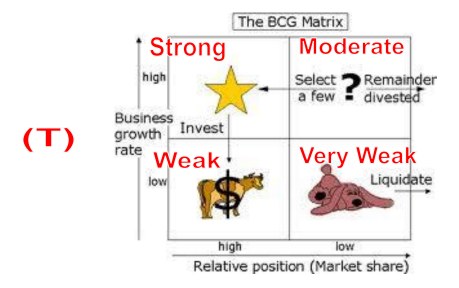
In conclusion, the growth-share matrix thus maps the business unit positions within these two important determinants of profitability. This framework assumes that an increase in relative market will result in an increase in the generation of cash, while a growing market requires investment in assets to increase capacity and therefore results in the consumption of cash.<sup>35</sup> Thus, the position of a business on the growth-share matrix provides an indication of its cash generation and its cash consumption.

The following figure illustrates the BCG Growth-Share Matrix in combination with the RCA Commodity Categorisation consisting 4 (four) categories:

Figure 14

The BCG Growth-Share Matrix and The RCA Commodity Categorisation





Data Source: http://www.quickmba.com/strategy/matrix/bcg/ in combination to RCA Commodity Categorisation

The four categories have their own characteristics leading to the certain strategy that might be applied, as follow:<sup>36</sup>

#### **Dogs (or Very Weak RCA indices):**

They have low portion of market share and a low growth rate, thus neither generate nor consume a large amount of resources (including). However, dogs are also cash traps because of the money tied up in a business that has little potential.

#### **Ouestion Marks (or Moderate RCA indices):**

These are products with a low market share of a high growth market. They consume resources and generate little in return. They absorb money as you attempt to increase the market share.

In fact, they have the potential to capture market and become stars, and eventually a cash cow when the market growth slows. If the question mark does not succeed in becoming the market leader, then after perhaps years of resource consumption, it will degenerate into a dog when the market growth declines.

\_

http://www.valuebasedmanagement.net/methods\_bcgmatrix.html

#### > Stars (or Strong RCA indices):

They generate large amounts of cash because of their strong relative market share, but also consume large amount of cash due to their high growth rate; therefore the cash in each direction approximately nets out. If a star can maintain its large market share, it will become cash cow when the market growth rate declines.

#### **Cash Cows (or Weak RCA indices):**

As leaders in a mature market, cash cows exhibits a return on assets that is greater than the market growth rate, thus create more profits and cash than they consume. Cash cows will beat their profit target relatively easy, since it generates profits more than is invested in them.

Cash cows provide the cash required to turn question marks into market leader, to cover the administrative costs of an entity, to fund research and development, and to service the entity's debt.

## 4.6.2. Recommended Trade Strategy for Each Category of RCA Results in Relation to The Tariff Reduction Plan

In line with the aim of Lafay's index to identify for each country those sectors with the highest levels of specialization, rather than to compare countries<sup>37</sup>, the RCA results shall pinpoint the level of comparative advantage/specialization ("strong/moderate/weak/very weak") for every sub-commodity within its commodity where it belongs. Additionally, the results can be considered as ranks for sub-commodities relative to other sub-commodities within certain commodity.

-

<sup>&</sup>lt;sup>37</sup> ITC Market Analysis Section, op. cit., 2.

Based on the level of comparative advantage (as well as ranks) of RCA results, Indonesian Government will have a better insight to select the appropriate trade strategies when establishing a bilateral trade with Australia, which is in relation to the tariff reduction plan as follow:<sup>38</sup>

#### **Dogs (or Very Weak RCA indices):**

Such businesses categorised under dogs which have both low market share and market growth are candidates for divestitures. In term of the bilateral trade with Australia, Indonesia is not recommended to maintain these sub-commodities, since their markets have little potential of growing and do not give worth return on investment. Instead of consuming the available resources in a waste, Indonesia shall allocate the scarce resources to the sub-commodities on which they can generate more profits and cash flows. Or else, a country shall buy these sub-commodities from the counterpart of trading partners, instead of producing locally. Additionally, there are possibilities that neither a country produces the specified sub-commodities nor the local production of the respective sub-commodity only fulfills local demand, not for export purpose.

19% (904 of 4,879) of the total sub-commodities demonstrates very weak result of RCA indices pointing out that Indonesia should not allocate its resources to produce the sub-commodities. Due to the very low interest to protect or to develop the local industry of the respective sub-commodities, Indonesia shall accelerate the tariff reduction to let Australia serve the unfulfilled Indonesia's local demand. There is also a possibility that no local production is available for the respective sub-commodities in Indonesia. 57% (516 of 904) and 11% (111 of 904) of the total sub-commodities with very weak RCA

-

http://en.wikipedia.org/wiki/Growth-share matrix

derives from "steel, iron, and automotives" as well as "food & beverages" commodity, respectively.

#### Question Marks (or Moderate RCA indices):

Products or sub-commodities under questions marks category (or moderate RCA index commodities) shall be carefully analyzed so as to determine whether they are worth the investment required to grow market share. The options are to heavily put additional investments or sell off or invest nothing and generate whatever profit or cash it can to increase market share or deliver profit or cash. In point of view of the bilateral trade with Australia, Indonesia Government should give some moderate times for the local industries related to the respective sub-commodities by improving their competitiveness when facing competition of an international.

In term of the tariff reduction plan for the 26% moderate-RCA-result sub-commodities (1,291 of 4,879), it is suggested Indonesia implement tariff reduction plan longer than the sub-commodities with either strong or very weak RCA result, yet earlier than the weak ones. Otherwise, the tariff reduction plan might follow the existing agreement in AANZFTA. In addition, Indonesia might be able for some periods of time to decide whether to preserve the local industry of those sub-commodities or let Australia dominantly supply the respective sub-commodities into Indonesia.

#### > Stars (or Strong RCA indices):

The portfolio of an entity always should have stars (or producing commodities with strong RCA index) that will become the next cash cows and ensure future cash generation. Furthermore, the entity has the competitive benefit and very good trade position in the market for this kind of commodities. In term of the bilateral trade with Australia, the local

industry for this kind of sub-commodities is considered capable of competing bilaterally. Indonesia Government also has a low interest to protect these local industries since they relatively have high specialization amongst other sub-commodities within a certain commodity.

10% (469 of 4,879) of the total sub-commodities shows strong result of RCA indices indication that those sub-commodities are the greatest amongst other sub-commodities under the same commodity. Indonesia should not hesitate to hasten the implementation of tariff reduction, which in turn as a compensation for sub-commodities on which their competitiveness still needs to be enhanced (weak and moderate results). Out of 469 sub-commodities with strong RCA, 41% (192) comes from steel, iron, and automotive, 18% (85) from food & beverages and 16% (75) from raw chemical.

#### **Cash Cows (or Weak RCA indices):**

Cash cows (or Weak RCA index commodities) can be considered as the foundation of the entity as they supply worth returns compared to the resources consumed due to low market growth. Thus, they should be preserved thoroughly for the time being. In term of the bilateral trade with Australia, Indonesia Government surely has a great interest of protecting local industries for this kind of sub-commodities. The pattern of trade strategy which is taken for it is quite similar with those sub-commodities with "moderate" RCA results. In relation to the tariff reduction plan as one of the trade strategies, Indonesia Government shall delay the tariff reduction as long as possible to protect the local industry.

13% (620 of 4,879) of the total sub-commodities provides weak result of RCA indices. The result reflects that Indonesia need improvement to enhance the efficiency in

producing the respected sub-commodities if Indonesia really wants to preserve the local industry existence, since the market growth slows. As the consequence, Indonesia shall propose delay on the implementation of tariff reduction plan as long as possible, unless the domestic industry has been able to compete with Australia (specifically) and global market (generally).

Ultimately, it's about how to fulfill the local needs/demands by retaining adequate supplies with lower economic costs (by engaging an international trade), while protecting local producers from the international trade competition as well as earning money up to certain level.

Indonesia's short-term objectives in assessing the tariff reduction plan on manufacturing industrial sub-commodities through the Indonesia-Australia FTA are to enhance the existing bilateral trade values between two countries as well as put more priority on the international trade with Australia for certain sub-commodities (based on the selected strategies from the combination of RCA result and BCG Matrix).

In long-term, the study is to support Indonesia's readiness in facing the full implementation of tariff reduction policy under AANZFTA (most of the tariffs will be 0% by the 2025) in which both countries are currently bounded. By identifying the level of comparative advantage for Australia's exporting manufacturing industrial sub-commodity, Indonesia is supposed to be able to focus in producing certain sub-commodities (strong RCA results), develop existing local producers (moderate and weak RCA results), and not produce certain sub-commodities (very weak RCA results).

#### 4.6.3. Additional Indonesia's Manufacturing Industrial Commodities Analysis

Indonesia's export of machinery spare parts as well as motor vehicles has been increasing from time-to-time. In 2009, Indonesia succeeded as the second largest exporter for machinery spare parts to Australia, after Singapore. Currently, Indonesia's machinery spare parts are conquering Australia's local market up to 17%, with the average growth 16.83% from 2003 up to 2008. In relation to the tariff reduction plan, Indonesia might be able to speed up the implementation of tariff reduction plan to Australia only for the automotive sub-commodities with strong RCA indices. However, Indonesia still has to synchronize with regards to the existing commitment with Japan through Indonesia-Japan Economic Partnership Agreement (IJEPA).

Being an agrarian country originally, food & beverage commodities are supposed to be one of the Indonesia's finest commodities to export. However in term of current bilateral trade with Australia, Indonesia has low comparative advantages for the food & beverage sub-commodities (RCA result: 14% weak; 17% very weak). Nor the current applied tariffs (MFN and AANZFTA) are quite high (tariff: 16% MFN; 15% AANZFTA), Indonesia has to cope with non-tariff barriers, such as Australia's complex and comprehensive requirement for imported & processed food & beverage products (e.g., list of nutritional information, list of product composition, etc.). These issues might reduce the level of competitiveness for Indonesia's products. In accordance to those reasons, Indonesia should postpone the implementation of tariff reduction plan for food & beverage sub-commodities with weak result, while providing alternate options by offering food & beverage sub-commodities with strong RCA results.

Fertilizer is also important supporting material for agricultural products. Indonesia Government gives more attention to supply local industry than exporting fertilizer outside.

Therefore, there is a limit to the number of fertilizer products to be exported, not to mention it explains why Australia's exporting fertilizer sub-commodities are more than those of Indonesia. This is one of support facts that most of the Indonesia's fertilizer sub-commodities have low RCA result (24% of total weak and very weak).

In parallel with fertilizer commodities, since the implementation of ASEAN-China Free Trade agreement, demand on cattle feed commodities are significantly increasing while Indonesian Government pretty concerns to the realization of self-supporting for processed animal products (e.g., meat, milk, etc.) in 2014.

#### CONCLUSION AND RECOMMENDATION

#### **5.1.** Conclusion of The Study

The conclusions derived from the study are as follow:

- Indonesia and Australia has been developing trade relationship for several years, including their bond through AANZFTA (ASEAN-Australia-New Zealand Free Trade Agreement) recently. The trade relation also involves manufacturing industrial commodities. In 2008, Indonesia was the 10<sup>th</sup> largest market for Australia in term of manufacturing industrial commodities, whereas Australia took place in the 11<sup>th</sup> largest market.
- 2. In proceeding with the current trade agreement, both parties have their own interest to support their economic condition as well as maintain long-term relationship for better future. However, there are still barriers which limit their steps toward getting optimized value of trading, and one of the barriers is the tariff subjected to imported commodities.
- 3. Two kinds of tax duties for imported products are currently applied in Indonesia MFN tariff (before the agreement of AANZFTA) and AANZFTA tariff. Although the fundamental purpose of entitling AANZFTA was to substantially reduce the existing tariff, in fact some tariff rates encumber Australia in pleasing Indonesian market. That is one of the reasons to force the engagement of a bilateral free trade agreement between Indonesia and Australia, including the trade of manufacturing industrial commodities.

- 4. In order to execute proper implementation of tariff reduction policy for each sub-commodity through a bilateral free trade agreement, tools that can be utilized are the combination of Revealed Comparative Advantages (RCA) and BCG growth-share matrix. RCA provides an analysis on the level of specialization for certain sub-commodities relative to the other sub-commodities within the same commodity. Furthermore since RCA result is just a snapshot of a certain period of time, it's necessary to foresee the trade history between the two countries within longer period of time than just a moment. The specialization level of Indonesia's sub-commodities in term of the existing bilateral trade with Australia is derived from the combination of its current trade position (RCA Ra) and its moving trends (RCA T).
- 5. After identifying the level of comparative advantage for each sub-commodity (strong, moderate, weak, very weak), the use of BCG growth-share matrix is as one of the many supporting tools in making decision on which trade strategies that shall be properly selected.

#### **5.2.** Recommendations

The conclusions derived from the study are as follow:

- 1. Indonesia should be able to take more appropriate actions in negotiating the tariff reduction plan, as one of the trade strategies, for the top 10 (ten) Australia's exporting manufacturing industrial commodities based on the category of RCA indices, as follow:
  - a. For sub-commodities with "strong" RCA result, Indonesia should not hesitate to hasten the implementation of tariff reduction, which in turn as a compensation for

sub-commodities on which their competitiveness still needs to be enhanced (weak and moderate results). In fact, Indonesia Government also has a low interest to protect these local industries since they relatively have high specialization amongst other sub-commodities within a certain commodity.

- b. For sub-commodities with "very weak" RCA indices, it is also suggested Indonesia accelerate the tariff reduction plan for the intended sub-commodities. It is because there is no economic benefit for Indonesia to insist in producing these sub-commodities due to higher opportunity cost of production and low market share for generating profit or cash.
- c. For sub-commodities with "weak" RCA indices, Indonesia shall propose delay on the implementation of tariff reduction plan as long as possible, unless the domestic industry has been able to compete with Australia (specifically) and global market (generally). Additionally, this kind of sub-commodities can be considered as the foundation of the country as they supply worth returns compared to the resources consumed due to low market growth.
- d. For sub-commodities with "moderate" RCA result, it is suggested Indonesia implement tariff reduction plan longer than the sub-commodities with, either "strong" or "very weak" RCA result, yet earlier than the "weak" ones. Otherwise, the tariff reduction plan might follow the existing agreement in AANZFTA. Basically, Indonesia shall carefully analyze the prospect of these sub-commodities so as to determine whether they are worth the investment required to grow market share. In fact, they have the potential, either to become stars or dogs.

#### **BIBLIOGRAPHY**

Akhtar, Naseem; Zakir, Nadia; Ghani, Eljaz. Changing Revealed Comparative Advantage: a case study of Footwear Industry of Pakistan, 2007.

Arlini, Silvia Mila. Direction on the Development of Indonesia Manufaturing Industry. 2009

Boediono. *Synopsis for the Introduction of Economics* No. 3, International Economy. 1<sup>st</sup> Edition. Yogyakarta: BPFE-UGM, 2000.

Center of Data and Information, Ministry of Trade, Republic of Indonesia. *Export - Import Manufacturing Industrial Trade Data between Indonesia & Australia*. Jakarta, Indonesia.

Chauvin, Sophie and Guillaume, Gaulier. *Regional Trade Integration in Southern Africa*. A Working Paper by the Member of Centre *d'études* prospectives et d'informations internationals (CEPII), October 2002.

Cotan. Imron, Opportunity and Challenges of Indonesia-Australia Bilateral Relationship, Indonesian Ambassador's Speech for Australia & Vanuatu in Jakarta Public University, Padjajaran University, Gadjah Mada University, and Andalas University, 6<sup>th</sup> December 2004.

Department of Foreign Affairs and Trade, Australia and the Ministry of Trade, Republic of Indonesia. *Australia-Indonesia Free Trade Agreement – Joint Feasibility Study*. Jakarta, Indonesia, 2009.

Final Transposition Tariff as per 17 March 2009, Indonesia Ministry of Trade.

General Directorate of Textile Machinery Metal Industry and Others Related, Indonesia Ministry of Industry. *Machinery Industry in Value*. Jakarta, Indonesia, 2010.

http://en.wikipedia.org/wiki/Absolute\_advantage

http://en.wikipedia.org/wiki/Comparative\_advantage

http://en.wikipedia.org/wiki/Growth-share\_matrix

http://en.wikipedia.org/wiki/Harmonized\_System

http://en.wikipedia.org/wiki/Revealed comparative advantage

http://en.wikipedia.org/wiki/Trade\_barrier

http://www.aigroup.asn.au

http://www.dfat.gov.au/Geo/fs/aust.pdf

http://www.investopedia.com/articles/economics/08/tariff-trade-barrier-basics.asp

http://www.netmba.com/strategy/matrix/bcg/

http://www-personal.umich.edu/~alandear/glossary/l.html

http://www.quickmba.com/strategy/matrix/bcg/

http://www.valuebasedmanagement.net/methods\_bcgmatrix.html

http://www.wto.org/english/theWTO\_e/whatis\_e/tif\_e/fact2\_e.htm

ITC Market Analysis Section. The Trade Performance Index – Background Paper, April, 2009.

Rini, Ani Yunista. *Analysis on the Competitiveness of Leather Footwear in Indonesia*. Jakarta, Indonesia, January, 2010.

Santoso. *Relationship between Indonesia and Australia in Economic*. An observation through the Indonesia Government economic policies for trade and industry. Depok, Indonesia: University of Indonesia. 2010.

Slide Presentation: Measuring The Preparedness of The Competitiveness Level for Certain Commodities in Welcoming ASEAN-China FTA. The General Secretary of Ministry of Industry, 2009.

Utkulu, Utku and Seymen, Dilek. *Revealed Comparative Advantage and Competitiveness:* Evidence for Turkey vis-à-vis the EU/15. The European Trade Study Group 6<sup>th</sup> Annual Conference, ETSG 2004, Nottingham, September, 2004.

Zaghini, Andrea. *Trade Advantages and Specialisation Dynamics in Acceding Countries*. Working Paper No. 249, European Central Bank, August, 2003.

### **APPENDICES**

#### APPENDIX A

## I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (1)

NO. DESCRIPTION	APPLIE	D TARIFF					RCA	CALCULATION	(Trade X & M in U	JSD)			
COMMODITY No. SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	TradeM2007	RCA-t 2007	TradeX2008	TradeM2008	RCA-t 2008	TradeX2009	TradeM2009	RCA-t 2009	Ra	Trend/Year Category
1 Steel Iron, Machinery, and Automotive 1 3-wheeled light vehicle, recipro int combust pist engine, <356 cc, 350 kg, ckd	15	15	-	-	-	-	-	-	-	-	-	-	- No Transaction
2 3-wheeled light vehicle, recipro int combust pist engine, <356cc, 350kg, not ck	d 40	60	-	-	-	-	-	-	-	-	-	-	- No Transaction
3 AC arc welders, transformer type non- automatic	5	5	-	5,282.00	(0.00)	-	-	-	-	2,916.00	(0.00)	(0.00)	0.00 Moderate
4 AC generator of an output <=12.5 kva	10	7	-	1,744.00	(0.00)	245.00	16,474.00	(0.01)	-	29,199.00	(0.02)	(0.01)	(0.01) Very Weak
5 AC generator of an output > 12.5 kva & <=75kva	10	7	-	-	-	-	7,286.00	(0.00)	-	17,609.00	(0.01)	(0.01)	(0.01) Very Weak
6 AC generator of an output > 150 kva & <= 375 kva	10	7	-	49,262.00	(0.04)	-	11,302.00	(0.00)	-	-	-	(0.01)	0.02 Moderate
7 AC generator of an output > 375 kva & <=750kva	10	7	-	-	-	-	5,624.00	(0.00)	609.00	-	0.00	(0.00)	0.00 Moderate
8 AC generator of an output > 75 kva & <= 150 kva	10	7	-	-	-	-	-	-	-	-	-	-	- No Transaction
9 AC generator of an output > 750 kva	10	10	-	40,056.00	(0.03)	-	11,647.00	(0.01)	-	7,923.00	(0.01)	(0.01)	0.01 Moderate
10 Aeroplane of an unladen weight >2,000 kg and <= 15,000 kg	0	0	-	-	-	-	-	-	-	1,274,376.00	(0.89)	(0.30)	(0.45) Very Weak
11 Aeroplanes of an unladen weight <= 2,000 kg	0	0	-	65,000.00	(0.05)	-	-	-	-	-	-	(0.02)	0.03 Moderate
12 Aeroplanes of an unladen weight > 15,000 kg	0	0	-	-	-	-	-	-	203,516.00	4,039,859.00	(2.50)	(0.83)	(1.25) Very Weak
13 Agricultural trailers and semi-trailers	15	10	-	-	-	-	-	-	-	-	-	-	- No Transaction
14 Agriculture tractors of a cylinder cap <= 1100 cc	15	10	-	-	-	-	-	-	-	-	-	-	- No Transaction
15 Agriculture tractors of a cylinder cap <= 1100 cc	15	10			-	-			-			-	- No Transaction
16 Air brakes and parts thereof	0	0		435.00	(0.00)	-	121,845.00	(0.05)	-		-	(0.02)	0.00 Moderate
17 Air combat simulators & parts thereof	0	0				-						-	- No Transaction
18 Air compressors mounted on a wheeled chasis for towing	5	5	1,761,246.00	103,198.00	1.93	464,479.00	156,121.00	0.38	1,865.00	128,242.00	(0.09)	0.74	(1.01) Weak
19 Air guns, not exceeding 7 kg	15	15	-	-		-	-	-	-	-	-		- No Transaction
20 Aircraft launching gear, part thereof, deck arrestor/similar gear, part thereof	. 0	0	650.00	994.00	(0.00)	127,000.00	-	0.12	14,000.00	-	0.02	0.05	0.01 Strong
21 Alloy pig iron; spiegeleisen	0	0	-	-	-	-	-	-	-	-	-	-	- No Transaction
22 Ambulances, > 2500 cc, diesel	45	15	-	-	-	-	-	-	-	-	-	-	- No Transaction
23 Ambulances, 1500-2500 cc, diesel	45	15	7,230.00	-	0.01	-	-	-	-	-	-	0.00	(0.00) Weak
24 Ambulances, 1500-3000 cc intern combust reciprocating piston engine	45	15	-	-	-	-	-	-	-	-	-	-	- No Transaction
25 Ambulances, cylinder capacity > 3000 cc internal combust recipro piston engi	ne 45	15	-	-	-	-	190,205.00	(0.08)	-	-	-	(0.03)	- Weak
26 Anchors, grapnels and parts thereof, of iron or steel	5	5	36,042.00	242,337.00	(0.15)	167,517.00	465,343.00	(0.04)	5,746.00	69,041.00	(0.04)	(0.08)	0.06 Moderate
27 Angle, shape§, not workthan cold form oth than obtain from flat-rolled p	roduct 15	15	-	-	-	-	-	-	-	135.00	(0.00)	(0.00)	(0.00) Very Weak
28 Angles, shapes and sections	7.5	7	225.00	-	0.00	-	13,011.00	(0.01)	-	222.00	(0.00)	(0.00)	(0.00) Very Weak
29 Angles, shapes and sections of iron or steel	15	20	-	219,323.00	(0.18)	-	1,075,340.00	(0.47)	232.00	407,072.00	(0.28)	(0.31)	(0.05) Very Weak
30 Angles, shapes and sections other bars and rods:	7.5	7	-	1,326.00	(0.00)	-	4,639.00	(0.00)	-	6,040.00	(0.00)	(0.00)	(0.00) Very Weak
31 Angles, shapes & sections, not worked than cold-formed, obtain from flat-rolle	ed prod 15	15	-	1,838.00	(0.00)	-		-	-	-	-	(0.00)	0.00 Moderate
32 Anvils; portable forges; hand-/pedal- op'ted grinding wheels with framework	rks 5	5	18.00	23,689.00	(0.02)	95.00	21,447.00	(0.01)	-	42,187.00	(0.03)	(0.02)	(0.01) Very Weak
33 App. for dry etch pattern on flat panel display substrates	0	0	-		-	-	5,921.00	(0.00)	-	-	-	(0.00)	- Weak
34 App. for wet etch, develope, stripping or cleaning flat panel displays	0	0	-		-	-		-	-	-	-	-	- No Transaction
35 Apparatus for growing/pulling monocrystal semiconductor boules	0	0		-					-			-	- No Transaction
36 Apparatus for rapid heating of semiconductor wafers	5	5		2,347.00	(0.00)		3,364.00	(0.00)	-	236.00	(0.00)	(0.00)	0.00 Moderate
37 Apprts.for the app of dry film/liquid photo resist,etc, calender/oth roll mach	0	0		82,250.00	(0.07)		1,357.00	(0.00)	-	50,396.00	(0.04)	(0.03)	0.02 Moderate
38 Armoured/reinforced safes, strong-boxes and doors and safe deposit lockers	10	7	1,044,850.00	18,648.00	1.18	1,012,688.00	602.00	0.98	968,324.00	7,663.00	1.56	1.24	0.19 Strong
39 Arms beds, foot & pedals of mach exclude subheading 8452.10	5	5	324.00	-	0.00		-		-	2,445.00	(0.00)	(0.00)	(0.00) Very Weak
40 Arms, beds, stands, flywheel, belt guard; treadles/pedals	0	0		-			-		-	-		-	- No Transaction
41 Articles of headings 89.01-89.06 imported for breaking up	0	0		-			3,981.00	(0.00)	-	-		(0.00)	- Weak
42 Articles of iron or steel wire for rat traps	15	15		7,232.00	(0.01)	-	-	-	-	-		(0.00)	0.00 Moderate
43 Articles of iron or steel wire Wire poultry cages and the like	15	15		13,939.00	(0.01)	-	12,292.00	(0.01)	-	8,867.00	(0.01)	(0.01)	0.00 Moderate
44 Artillery weapons (for example, guns, howitzers & mortars), self-propelled	0	0		56.00	(0.00)	-		-	-	-		(0.00)	0.00 Moderate
45 Artillery weapons(for ex.guns,howitzer & mortars), not self-propelled	0	0				-		-	95,432.00	2,621.00	0.15	0.05	0.08 Strong
46 Ash containing precious metal or precious metal compounds	5	5		-		-		-	-	-		-	- No Transaction
47 Astronomical instrumens, excluding instruments for radio-astronomy	0	0		-	-	-		-	-	-		-	- No Transaction
48 Auto-circuit breaker for incorp into elec-thermic for voltage <=1000volts	5	5		-	-	-		-	-	5,602.00	(0.00)	(0.00)	(0.00) Very Weak
49 Auto-mach. for the placement/removal of comp./contact element on semic	ond. wafer 0	0				-		-	-	-		-	- No Transaction
50 Automated mach for the transport, hand & storage of PCB/PWBs, belt type	0	0		-		-	-	-	-		-		- No Transaction

## I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (2)

NO.	DESCRIPTION		D TARIFF					RCA	CALCULATION	(Trade X & M in U	ISD)			
COMMODITY	No. SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	TradeM2007	RCA-t 2007	TradeX2008	Trade M2008	RCA-t 2008	TradeX2009	TradeM2009	RCA-t 2009	Ra	T Category
1 Steel Iron, Machinery, and Automotive	51 Automated machines for the transport, handling & storage of PCB/PWBs/PCAs	0	0	-	-	-	-	-	-	-	-	-	-	- No Transaction
	52 Automatic beverage-vending machin, incorporating heating/refrigerating	10	7	-	-	-		-		-	-	-	-	- No Transaction
	53 Automatic circuit breakers for a volt < 72.5 kv, moulded case type	5	5	-	16,414.00	(0.01)	-	42,528.00	(0.02)	-	-	-	(0.01)	0.01 Moderate
	54 Automatic circuit breakers for a volt < 72.5 kv, other than moulded case type	5	5	121.00	63,408.00	(0.05)	15,408.00	40,567.00	(0.00)	2,444,474.00	5,750.00	3.96	1.30	2.00 Strong
	55 Automatic circuit breakers for a volt >= 72.5 kv, moulded case type	5	5	-	331.00	(0.00)	-	8,693.00	(0.00)	-	3,528.00	(0.00)	(0.00)	(0.00) Very Weak
	56 Automatic circuit breakers moulded case type for voltage <=1000volts	5	5	-	29,083.00	(0.02)	10,000.00	10,804.00	0.01	-	6,215.00	(0.00)	(0.01)	0.01 Moderate
	57 Automatic door closers	10	7	-	22,191.00	(0.02)		80,083.00	(0.03)	-	31,763.00	(0.02)	(0.02)	(0.00) Very Weak
	58 Automatic instrum. & app. for controlling chem./electro-chem. solutions in PCA/PWB	5	5	-	-	-		-	-	-		-	- 1	- No Transaction
	59 Automatic regulating voltage units (stabilizers)	5	5	-	10,038.00	(0.01)		10,270.00	(0.00)	-	2,141.00	(0.00)	(0.00)	0.00 Moderate
	60 Automatic teller machines	0	0	-	-	-		58.001.00	(0.03)	-		-	(0.01)	- Weak
	61 Automatic typewriters	10	7	-	-			-	- (5.55)	-	-	-	-	- No Transaction
	62 Auxiliary machin for machin of heading 84.44, 84.45, 84.46, 84.47, electric	0	0	-	-			1.078.00	(0.00)	-	-	_	(0.00)	- Weak
	63 Auxiliary machin for machin of heading 8444, 8445, 8446, 84.47, not electric	0	0	-	-	_		-	. (5.55)	-	-	_	-	- No Transaction
	64 Axes, bill hooks and similar hewing tool	15	15		3.678.00	(0.00)		2,569.00	(0.00)	-	1.054.00	(0.00)	(0.00)	0.00 Moderate
	65 Baby carriages, trailers, semi-trailers, oth vhcl, not mechanically propel;& part	15	20	176.00	5,070.00	0.00		-	- (0.00)	400.00	-	0.00	0.00	0.00 Strong
	66 Bakery mach,macaroni,spaghetti/similar products, electrically operated	0	0	-	-	-		-		-	-	-	-	- No Transaction
	67 Bakery mach,macaroni,spaghetti/similar products, not electrically operated	0	0											- No Transaction
	68 Bakery ovens, including biscuit oven, non electric	0	0	3.677.00		0.00					13,816.00	(0.01)	(0.00)	(0.01) Very Weak
	69 Balances of a sens'vity of 5cg/better, w/without their weights, electronic	5	5	3,077.00	31.407.00	(0.03)		2.534.00	0.00		5.841.00	(0.01)	(0.00)	0.01 Moderate
	70 Balances of a sens' vity of 5cg/better, w/without their weights, electronic	5	5		6.370.00	(0.03)	,	1.337.00	(0.00)	-	2.460.00	(0.00)	(0.01)	0.00 Moderate
	71 Ball bearings	5	5	92,111.00	266,188.00	(0.01)		434,126.00	(0.19)	3.882.00	387,478.00	(0.00)	(0.19)	(0.08) Very Weak
	72 Ball valves	0	0	J2,111.00 -	309.180.00	(0.25)		258.030.00	(0.13)	3,002.00	262.234.00	(0.18)	(0.13)	0.03 Moderate
	73 Ball valves, of plastics, 1 cm <=internal diameter < 2,5 cm	0	0		69,284.00	(0.25)	,	29,318.00	(0.11)		36,353.00	(0.10)	(0.13)	0.02 Moderate
	73 Ball valves, or plastics, 1 cm <=internal diameter < 2,5 cm  74 Ballasts, for discharge lamps/tubes	10	7		189,870.00	(0.06)		161,953.00	(0.01)	141.828.00	177.933.00	0.03)	(0.03)	0.02 Moderate
	74 Balloon, dirigibles, glider, hang gliders and other non-powered aircraft.	0	0	-	646.00	(0.13)		36.00	(0.07)	141,020.00	8.698.00	(0.01)	(0.04)	(0.00) Very Weak
	76 Balls, needles and rollers	0	0	-	38.311.00	(0.00)		26.693.00	(0.00)	-	49.671.00	(0.01)	(0.00)	(0.00) Very Weak
	77 Band saw blades	5	5		962.00	(0.03)		5.328.00	(0.01)	-	2,421.00	(0.00)	(0.03)	(0.00) Very Weak
	78 Barbed wr of iron/steel; twisted hoop &of a kind used f fencing of iron/stl	15	15	<u> </u>	9,468.00	(0.00)		3,483.00	(0.00)		6,927.00	(0.00)	(0.00)	0.00 Moderate
	79 Barbers' and hairdressers' chairs and parts	5	5	-	1,629.00	(0.01)		3,483.00	(0.00)	-	6,927.00	(0.00)	(0.00)	0.00 Moderate
	·	5	5	-	1,629.00	(0.00)	-	-		-		-	(0.00)	- No Transaction
	80 Bars & rods, hot-rolled, in irregularly wound coils, of high speed steel 81 Bars & rods, hot-rolled, in irregularly wound coils, of silico-manganese steel	5	5		-			-		-		-	-	- No Transaction
		5	5	-	-			405.200.00	(0.05)	-	-		(0.02)	
	82 Bars & rods, hot-rolled,in irregularly wound coils, of stainless steel.		0	-	2 050 220 00	- (4.55)	-	105,266.00	(0.05)	-	470.002.00	- (0.42)	(0.02)	- Weak
	83 Bars & rods, of high speed steel, of circular a cross-section	0	-		2,056,220.00	(1.66)		107,285.00	(0.05)		179,662.00	(0.13)	(0.61)	0.77 Moderate
	84 Bars & rods, of high speed steel, not of circular a cross-section	0	0	-	11,682.00	(0.01)		26,043.00	(0.01)	-	6,769.00	(0.00)	(0.01)	0.00 Moderate
	85 Bars & rods, of silico-manganese steel, circular a cross-section	5	5	-	702 102 1	- (0.03)	-	4 200 447 00	- (0.55)	-	5,803,280.00	(4.06)	(1.35)	(2.03) Very Weak
	86 Bars & rods, of silico-manganese steel, not circular a cross-section	5	5	-	782,432.00	(0.63)		1,260,117.00	(0.55)	-	1,572,652.00	(1.10)	(0.76)	(0.23) Very Weak
	87 Bars,rods, cold-formed or cold-finished of circular cross-section	5	5				-	1,154.00	(0.00)	-	3,326.00	(0.00)	(0.00)	(0.00) Very Weak
	88 Bars,rods, cold-formed or cold-finished of not circular cross-section	5	5		2,600.00	(0.00)		-	-	-	817.00	(0.00)	(0.00)	0.00 Moderate
	89 Bars,rods, hot-rolled, in irregularly of circular cross-section	5	5		-	-	-	250,640.00	(0.11)	-	13,739.00	(0.01)	(0.04)	(0.00) Very Weak
	90 Bars,rods, hot-rolled, in irregularly of not circular cross-section	5	5	666.00	1,376.00	(0.00)		11,260.00	(0.00)	-	17,351.00	(0.01)	(0.01)	(0.01) Very Weak
	91 Base metals/silver,clad with gold not further worked than semi-manufactured	5	5	-	17.00	(0.00)		13,413.00	(0.01)	-	-	-	(0.00)	0.00 Moderate
	92 Bath of cast iron, whether or not enamelled	7.5	7	78,583.00	2,702.00	0.09		-		-	-	-	0.03	(0.04) Weak
	93 Bath of stainless steel	7.5	7	5,899.00	131.00	0.01		8,580.00	(0.00)	-	43.00	(0.00)	0.00	(0.00) Weak
	94 Battery carbons	0	0		-	-	-	-		7.00	885.00	(0.00)	(0.00)	(0.00) Very Weak
	95 Battery chargers having a rating>100 kva	5	5	4.00	7,228.00	(0.01)		1,270.00	0.00	-	30,675.00	(0.02)	(0.01)	(0.01) Very Weak
	96 Bead wire;flat hard steel reed wire;not plated/coated; 0.25%=< carbon<0.6%	0	0		30.00	(0.00)		-	-	-		-	(0.00)	0.00 Moderate
	97 Bearing housing incorporating for earth moving machinery	0	0	4.00	-	0.00		18,531.00	(0.01)	-	1,952.00	(0.00)	(0.00)	(0.00) Very Weak
	98 Bearing housing incorporating not for earth moving machinery&motor vehicle	0	0	182.00	72,568.00	(0.06)	,	409,009.00	(0.11)	1,024.00	348,727.00	(0.24)	(0.14)	(0.09) Very Weak
	99 Bearing housing not incorporat not for earth moving machinery&motor vehicle	0	0	7,923.00	68,021.00	(0.05)	,	181,021.00	(0.07)	7,960.00	257,424.00	(0.17)	(0.09)	(0.06) Very Weak
	100 Bearing housing not incorporating for earth moving machinery	0	0	-	2,706.00	(0.00)	-	2,508.00	(0.00)	-	4,495.00	(0.00)	(0.00)	(0.00) Very Weak

## I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (3)

NO.	DESCRIPTION							RCA (	CALCULATION	(Trade X & M in U	ISD)			
COMMODITY No.	SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	TradeM2007	RCA-t 2007	TradeX2008	TradeM2008	RCA-t 2008	TradeX2009	TradeM2009	RCA-t 2009	Ra	T Category
1 Steel Iron, Machinery, and Automotive 101 E	Bend,fold,straighten/flattening machine (incl pres),unnumeric control,not elect	0	0	- 1	1,987.00	(0.00)		8,115.00	(0.00)	-	284,730.00	(0.20)	(0.07)	(0.10) Very Weak
102 [	Bend,fold,straighten/flattening machine (includ pres),numeric control	0	0	31,720.00	150,973.00	(0.09)			-	-		-	(0.03)	0.04 Moderate
103	Bend,fold,straighten/flattening machine (includ pres),unnumeric control,elect	0	0	-	108,928.00	(0.09)	-	15,240.00	(0.01)	-	1,220.00	(0.00)	(0.03)	0.04 Moderate
104	Bending/assembling machines, electrically operated	0	0	-	-	-	49,500.00	-	0.05	62,562.00	-	0.10	0.05	0.05 Strong
	Bending/assembling machines, not electrically operated	0	0	-	-	-	232,500.00	-	0.23	-	-	-	0.08	- Moderate
	Bicycle pump, hand/foot operated air pump	5	5	-	1,498.00	(0.00)		-	-	2,155.00	10,353.00	(0.00)	(0.00)	(0.00) Very Weak
	Bicycles designed to be ridden by children	15	15	-		- 1		-	-	3,705.00	-	0.01	0.00	0.00 Strong
	BladesWith handle of base metal	5	5	-	21,326.00	(0.02)		14,468.00	(0.01)	-	10,147.00	(0.01)	(0.01)	0.01 Moderate
109	Blow lamps	5	5	-		- 1		360.00	(0.00)	-	-	- 1	(0.00)	- Weak
	Bodies for the vehicles of heading 8701	0	0	122,253.00	16.688.00	0.13		-	-	_	-	-	0.04	(0.06) Weak
	Bodies for the vehicles of heading 8702, 8704	0	0	1,695.00	215,259.00	(0.17)	13.060.00	175,221.00	(0.06)	28.500.00	175,659.00	(0.08)	(0.10)	0.05 Moderate
<del>     </del>	Bodies for the vehicles of heading 8703	0	0	-	28.115.00	(0.02)	-	33,999.00	(0.01)	-	15.00	(0.00)	(0.01)	0.01 Moderate
	Bodies for the vehicles of heading 8705	0	0	-	35,513,00	(0.03)		11,602.00	(0.01)	-	1,336,474.00	(0.94)	(0.32)	(0.45) Very Weak
	Bodies, for water taps	0	0	-	130.00	(0.00)	-		-	-	-	- (5.5.)	(0.00)	0.00 Moderate
	Boiler bodies or shells central heating boilers oth than those of heading 84.02.	10	7	_	17.065.00	(0.01)		48.328.00	(0.02)	-	69.00	(0.00)	(0.01)	0.01 Moderate
	Boiler bodies or shells generating boilers	0	0	13.360.853.00	17,000.00	15.25		-	- (0.02)	11.530.964.00	308.00	18.69	11.31	1.72 Strong
	Boiler bodies or shells of goods of subheading 8404.10.10 :	10	7	13,300,033.00	235.00	(0.00)		-		11,550,504.00	-	-	(0.00)	0.00 Moderate
	Boiler bodies or shells of goods of subheading 8404.10.20 :	10	7	l	255.00	- (0.00)						-	- (0.00)	- No Transaction
	Boilers of central heating boilers other than those of heading 84.02.	10	7	442,869,00	107.281.00	0.42		12,406,00	(0.01)	98.000.00	8.193.00	0.15	0.19	(0.13) Weak
	Boilr tube weld, of circulr cross-sect of iron/non ally stel introl diamtr<12.5mm	5	10	- 442,003.00	1,870.00	(0.00)		-	- (0.01)	-	269.00	(0.00)	(0.00)	0.00 Moderate
	Boilr tube weld, of circulr cross-sect of iron/non ally stel intrnl diamtr>=12.5mm	12.5	10		1,070.00	(0.00)		- 1			-	- (0.00)	- (0.00)	- No Transaction
	Boilr tube weld, of single/double walled, coppr plate, intril diamtr<12.5mm	5	10			-	377.714.00		0.37			-	0.12	- Moderate
	Boilr tube weld, of single/double walled, coppr plate, intril diamti>12.5mm	12.5	10	465,481.00		0.53	9,572,858.00		9.28			21.45	10.42	10.46 Strong
	Boilr tube weld, of single/double walled, coppr plate, sheath pipe for heating	5	5	403,461.00	49.00	(0.00)	3,372,030.00		-	13,233,713.00			(0.00)	0.00 Moderate
	Bolts and hasps suitable for furniture	10	7		21.920.00	(0.00)		16.014.00	(0.01)		33.00	(0.00)	(0.00)	0.01 Moderate
	Bolts for metal, with/ without nuts of an external diameter <= 16mm	12.5	10	533,217.00	3,168,514.00	(1.95)	259,670.00	4,315,784.00	(1.62)	56.00	759,283.00	(0.53)	(1.37)	0.71 Moderate
	Bolts, hooks, eyes and staples suitable for building	12.5	10	333,217.00	5,105,014.00	(0.00)	235,070.00	656.00	(0.00)	-	3,196.00	(0.00)	(0.00)	0.00 Moderate
	Book-binding mach, includ book-sewing, electrically operated	0	0		3,103.00	(0.00)	-	030.00	(0.00)	-	5,190.00	(0.00)	(0.00)	- No Transaction
		0	0			-	-	333.00	(0.00)	-	-		(0.00)	- Weak
	Book-binding mach, includ book-sewing, not electrically operated	0	0	2,000.00	243,759.00	(0.19)	2,000.00	104,561.00	(0.00)	450.00	-	0.00	(0.00)	0.10 Moderate
	Boring machines, electrically operated Boring machines, not electrically operated	0	0	2,000.00	243,759.00	(0.19)	2,000.00	104,561.00	(0.04)	450.00	-	0.00	(0.08)	- No Transaction
<del>     </del>	, , , ,				7.405.00			402.702.00						
	Boring-milling machines, electrically operated	0	0	-	7,196.00	(0.01)		103,763.00	(0.05)			-	(0.02)	0.00 Moderate
	Boring-milling machines, not electrically operated	0	0		17,608.00	(0.01)		-	-				(0.00)	0.01 Moderate
<del>     </del>	Boring-milling machines, numerically controlled	0	0	37,888.00	46,046.00	0.01	-	-	- (0.00)	-	39,722.00	(0.03)	(0.01)	(0.02) Very Weak
	Brakes and parts thereof other than air brakes	U	7	-		-	-	40.00	(0.00)	-	2,908.00	(0.00)	(0.00)	(0.00) Very Weak
<del>     </del>	Brakes, (incl coast brake hub, hub brake) for bicycles of subheading 8712.00.20	10	,	-		- (2.20)			- (0.04)	-	381.00	(0.00)	(0.00)	(0.00) Very Weak
	Brakes, servo-brakes; parts thereof for vehicles of heading 87.01	15	15	-	36,751.00	(0.03)		18,281.00	(0.01)	-	9,858.00	(0.01)	(0.01)	0.01 Moderate
	Brakes, servo-brakes; parts thereof for vehicles of heading 87.03	15	15	-	708,046.00	(0.57)		1,212,934.00	(0.53)	-	900,175.00	(0.63)	(0.58)	(0.03) Very Weak
	Brakes, servo-brakes; parts thereof for vehicles of heading 8702; 8704; 8705	15	15	5,599.00	1,116,119.00	(0.89)	314.00	1,995,367.00	(0.87)	-	1,217,961.00	(0.85)	(0.87)	0.02 Moderate
	Brewery machinery, electrically operated	10	7	-		-		<del></del>	-	-	-	-	-	- No Transaction
	Brewery machinery, not electrically operated	10	7	-		-	-	-	-	-	-	-	-	- No Transaction
<del>     </del>	Bridge cranes and gantry cranes	5	5	-	157,500.00	(0.13)	-	<b>—</b>	-	-	858.00	(0.00)	(0.04)	0.06 Moderate
	Bridges and bridge sect. w prefab'ted type joined by shear connectors	12.5	10	-	889,976.00	(0.72)	-	189,682.00	(0.08)	-	87,628.00	(0.06)	(0.29)	0.33 Moderate
	Broaching mach, electrically operated	0	0	-		-	-	<del></del>	-	-	-	-	-	- No Transaction
	Broaching mach,not electric operated	0	0	<u> </u>		-	-	<del>                                     </del>	-	-	-	-	-	<ul> <li>No Transaction</li> </ul>
	Buckets, shovels, grabs and grips, of mach of head 84.26, 84.29/84.30	0	0	20,332.00	1,519,041.00	(1.20)	-	4,039,977.00	(1.75)	-	1,011,942.00	(0.71)	(1.22)	0.25 Moderate
	Bulldozer & angledozers oth track laying	10	10	2,410,924.00		2.75	2,100,000.00		2.04	932,001.00	3,674,777.00	(1.06)	1.24	(1.91) Weak
	Bulldozer/angledozer blades of mach of heading 84.26, 84.29/84.30	0	0	435,733.00	3,075,422.00	(1.99)		294,296.00	(0.13)	-	14,751.00	(0.01)	(0.71)	0.99 Moderate
149	Bumper & parts for vehicles heading 8701	15	10	-	81,832.00	(0.07)	-	87,103.00	(0.04)	-	8,356.00	(0.01)	(0.04)	0.03 Moderate
<del>                                 </del>	Bumper & parts for vehicles heading 8702 ;8703;8704; 8705	15	10	149.961.00	131,774,00	0.06	169,766.00	401,159.00	(0.01)	278.000.00	206,652.00	0.31	0.12	0.12 Strong

## I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (4)

NO.	DESCRIPTION	APPLIE	D TARIFF					RCA	CALCULATION	(Trade X & M in U	SD)			
COMMODITY	No. SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	TradeM2007	RCA-t 2007	Trade X2008	TradeM2008	RCA-t 2008	Trade X2009	TradeM2009	RCA-t 2009	Ra	T Category
1 Steel Iron, Machinery, and Automotive	151 Bundy-weld pipes and tubes, with internal diameter <= 12,5mm	5	5	-	75,982.00	(0.06)		10.00	(0.00)	-	-		(0.02)	0.03 Moderate
	152 Bundy-weld pipes and tubes, with internal diameter > 12,5mm	15	15	-	17,760.00	(0.01)	٠	54,407.00	(0.02)	-	637,862.00	(0.45)	(0.16)	(0.22) Very Weak
	153 Buoys	0	0	-	-		1,411,293.00	2,155.00	1.37	3,617,600.00	-	5.86	2.41	2.93 Strong
	154 Cable test equipment, electrically operated	5	5	-	31,626.00	(0.03)	٠	33,275.00	(0.01)	5.00	1,405.00	(0.00)	(0.01)	0.01 Moderate
	155 Cable test equipment, not electrically operated	5	5	-	-			-	-	-	-	-		- No Transaction
	156 Caburettors and parts thereof for oth vehicles of chapter 87, comp-ignition	0	0	-	1,315.00	(0.00)	1,266,967.00	12,854.00	1.22	89,537.00	-	0.15	0.46	0.07 Strong
	157 Caburettors and parts thereof for oth vehicles of chapter 87, spark-ignition	0	0	-	-			-	-	-	-	-	-	- No Transaction
	158 Cans <1L, not soldering of iron/steel casting in the rough	7.5	7	-	414.00	(0.00)		-	-	-	-	-	(0.00)	0.00 Moderate
	159 Cans <1L, not soldering of iron/steel forging or stamping in	5	5	-	-	-	-	-	-	-	-	-	-	- No Transaction
	160 Cans >1L & <50L, closed by soldering of iron/steel casting in the rough	12.5	10	-	-			-	-		-	-	-	- No Transaction
	161 Cans >1L & <50L, closed by soldering of iron/steel forging or stamping in	5	5	-	-			555.00	(0.00)		-	-	(0.00)	- Weak
	162 Cans >1L & <50L, not soldering of iron/steel casting in the rough	7.5	7	-	-			-	-		1,278.00	(0.00)	(0.00)	(0.00) Very Weak
	163 Cans >1L & <50L, not soldering of iron/steel forging or stamping in	5	5	-	865.00	(0.00)		-	-		821.00	(0.00)	(0.00)	0.00 Moderate
	164 Carbon brushes for electrical purpose	5	5	34.00	82,572.00	(0.07)		103,568.00	(0.04)		78,606.00	(0.06)	(0.06)	0.01 Moderate
	165 Carbon, other than of circular cross-sect:shaft bars; manganese steel	5	5	-	-			139.00	(0.00)			-	(0.00)	- Weak
	166 Carbon, oth than of circular cross-section: concrete steel	10	12.5	-	6,077.00	(0.00)		199.00	(0.00)		-	-	(0.00)	0.00 Moderate
	167 Carburettors & parts thereof for earth moving machinery, comp-ignition	0	0	_	86.514.00	(0.07)		90.576.00	(0.04)		20.032.00	(0.01)	(0.04)	0.03 Moderate
	168 Carburettors & parts thereof for earth moving machinery, spark-ignition	0	0	_	11,433.00	(0.01)		2,402.00	(0.00)		-	-	(0.00)	0.00 Moderate
	169 Carburettors & parts thereof for oth engines, comp-ignition	0	0	_	-	-		-	-		-	-	-	- No Transaction
	170 Carburettors & parts thereof for oth engines, spark-ignition	0	0	_	1,180.00	(0.00)		14,013.00	(0.01)		5,381.00	(0.00)	(0.00)	(0.00) Very Weak
	171 Carburettors and parts thereof for vehicles 87.11, spark-ignition	0	0	-	-	- (5.55)		-	-		-	-	-	- No Transaction
	172 Carburettors∂ thereof for vehicles of 87.01 comp-ignition	0	0	-	-			-			-	-	-	- No Transaction
	173 Carburettors∂ thereof for vhcles of 87.01, power =< 22.38 kw, spark-ignition	0	0	-	248.00	(0.00)		-	-		401.00	(0.00)	(0.00)	(0.00) Very Weak
	174 Card clothing	0	0	-	-	- (5.55)		-			-	-	-	- No Transaction
	175 Carding machines, electrically operated	0	0	-	-			-	-		-	-		- No Transaction
	176 Carding machines, not electrically operated	0	0	-	-			-	-		-	-		- No Transaction
	177 Carriages for disabled persons, mechanically propelled	0	0	-	6.238.00	(0.01)		13,176.00	(0.01)		-		(0.00)	0.00 Moderate
	178 Carriages for disabled persons, not mechanically propelled	0	0	54.442.00	-	0.06	163.309.00	-	0.16	215.402.00	579.00	0.35	0.19	0.14 Strong
	179 Cart, wagon, sack truck, hand trolleys & similar hand-propelled vhcl used in fact	20	15	51)112.00	7,575.00	(0.01)	239.00	6.599.00	(0.00)	885.00	6.289.00	(0.00)	(0.00)	0.00 Moderate
	180 Cartridges	0	0	-	-	(0.02)	-	-	-	-	-	(6:66)	(0.00)	- No Transaction
	181 Cartridges for riveting/similar tools or for captive-bolt humane killers and	0	0	-	-			-					-	- No Transaction
	182 Casing of iron/steel used in drilling for oil/gas external diameter 406.4mm	15	20					-					-	- No Transaction
	183 Casing&tubing of a kind use in drilling welded, of stainless steel	15	20											- No Transaction
	184 Cast fitting of non-malleable cast iron	12.5	10	836,783.00	2,444.00	0.95	468.201.00	22.071.00	0.44	167.758.00	142.00	0.27	0.56	(0.34) Weak
	185 Cast fitting of other than non-malleable cast iron	12.5	10	1.260,694.00	591.549.00	0.96	9.317.00	724,799.00	(0.31)	270.025.00	552.017.00	0.05	0.30	(0.46) Weak
	186 Cast iron gate valve, inlet diamtr<4cm & cast iron butterfly valve, inlet dia <8cm	10	7	1,200,054.00	34,280.00	(0.03)	3,317.00	41.597.00	(0.02)	100.00	38.181.00	(0.03)	(0.02)	0.00 Moderate
	187 Cast iron gate valve, inlet diamtr>=4cm & cast iron butterfly valve, inlet dia>=8cm	10	7		30,406.00	(0.03)		185.502.00	(0.02)	5.122.00	110.983.00	(0.03)	(0.02)	(0.02) Very Weak
	188 Cast iron valve of swing check-valve type, 40 <=inlets internal diamtr<600 mm	0	0	80,208.00	22.950.00	0.07	67.771.00	25.293.00	0.05	36,189.00	42,594.00	0.03	0.05	(0.02) Weak
	189 Casting machines	0	0	50,200.00	22,550.00	-	07,771.00	23,233.00	-	30,103.00	42,334.00	- 0.03	-	- No Transaction
	190 Castors	10	7		53.124.00	(0.04)		104.219.00	(0.05)		64.320.00	(0.05)	(0.04)	(0.00) Very Weak
	191 Castors of a dia (incl. tyres) 76-100 mm that the wheel width > 30 mm	10	7		33,124.00	(0.04)		104,213.00	- (0.03)	-	04,320.00	(0.05)	(0.04)	- No Transaction
	192 Castors of a dia(incl. tyres) 70-100 mm that the wheel width > 30 mm	10	7					-					-	- No Transaction
	192 Castors of a dia(incl. tyres) > 250 mm that the wheel width > 30 mm  193 Castors of a dia(incl. tyres) 101-250 mm that the wheel width > 30 mm	10	7		-	-		-	-	-	-	-	-	- No Transaction
	193 Castors of a dia(inci. tyres) 101-250 mm that the wheel width > 30 mm  194 Catalysts of platinum, in the form of wire cloth or grill	5	5	-	92.152.00	(0.07)	-	-	-	-	-	-	(0.02)	0.04 Moderate
	194 Catalysts of platinum, in the form of whe cloth of gill 195 Centrifuges, including centrifugal dryers for cream separators	5	5	11.243.00	92,132.00 44.180.00	(0.07)	-	143.00	(0.00)		560.00	(0.00)	(0.02)	0.04 Moderate
	196 Centrifuges, including centrifugal dryers for cream separators  196 Centrifuges, including centrifugal dryers for sugar manufacture	0	0	11,243.00	11,144.00	(0.02)	-	9,240.00	(0.00)	-	132,618.00	(0.00)	(0.01)	(0.04) Very Weak
	197 Chain saw blades	5	5	-	39.00	(0.01)		9,240.00 1.144.00	(0.00)	-	132,018.00	(0.09)	(0.04)	0.04) very weak
	198 Chain saws	0	0	-	500.00	(0.00)	-	1,144.00	(0.00)	-	1,416.00	(0.00)	(0.00)	(0.00) Very Weak
		0	0		500.00	(0.00)		-	-		1,416.00	(0.00)	(0.00)	- No Transaction
	199 Chasis fitted with engines for agri. tractors of subhd 8701.10/8701.90  200 Chasis fitted with engines for vehicles of heading 8702	0	0		-	-	-	-	-	-	-	-	-	No Transaction     No Transaction
	200 Junasis ritted with engines for venicles of fleading 8702	U	U		-	-	-		-	-	-	-	- 1	- INO TRANSACTION

## I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (5)

NO	DESCRIPTION	APPLIE	D TARIFF					RCA	CALCULATION	(Trade X & M in	USD)				
COMMODITY	No. SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	TradeM2007	RCA-t 2007	TradeX2008	Trade M2008	RCA-t 2008	TradeX2009	Trade M2009	RCA-t 2009	Ra	T	Category
1 Steel Iron, Machinery, and Automotive	201 Chasis fitted with engines for vehicles of heading 8703	0	0	-	-	-		-		-	-	-	-	-	No Transaction
	202 Chasis fitted with engines for vehicles of heading 8704	0	0	-	323,189.00	(0.26)	-	4,041,238.00	(1.75)	-	3,912,705.00	(2.74)	(1.58)	(1.24)	Very Weak
	203 Chasis fitted with engines for vehicles of heading 8705	0	0	-	-	`-	-		- 1	-	156,146.00	(0.11)	(0.04)	(0.05)	Very Weak
	204 Check (nonreturn) valve,copper/copper alloy, internal diameter < 25 mm	0	0	-	1.114.00	(0.00)		-	-		4,470.00	(0.00)	(0.00)	(0.00)	Very Weak
	205 Chemical vapour deposition app for flat panel display production	0	0	260.00	-	0.00		85.734.00	(0.04)		649.00	(0.00)	(0.01)		) Very Weak
	206 Chemical vapour deposition app. for semiconductor production	5	5	-	-	-		-	-		-	-	-	-	No Transaction
	207 Chemical vapour deposition app.to prod spinners for coat,physic depo.flat panel	5	5	-	-	-		-	-		-	-	-		No Transaction
	208 Chip type fixed inductors	0	0	37.00	17,499.00	(0.01)		68,615.00	(0.03)		4.884.00	(0.00)	(0.02)	0.01	Moderate
	209 Circular knitting mach,cylinder diamtr <= 165 mm, electrically operated	0	0	-		-		-	-	-	-	- (5.55)	- (5.52)		No Transaction
	210 Circular knitting mach,cylinder diamtr <= 165 mm,not electrically operated	0	0	_	_	-		-	-		-	-			No Transaction
	211 Circular knitting mach, cylinder diamtr >165 mm, electrically operated	0	0	_	-	-		-	-		-	-			No Transaction
	212 Circular knitting mach,cylinder diamtr >165 mm,not electrically operated	n	0					_	-		_				No Transaction
	213 Circular saw blades with working part of steel	5	5		714.00	(0.00)		5.947.00	(0.00)			-	(0.00)	0.00	Moderate
	214 Clasps and frames with clasps, incorporating locks	5	5	_	2.956.00	(0.00)		2,880.00	(0.00)		11.047.00	(0.01)	(0.00)		)) Very Weak
	215 Clutch assembly of motorcycles (incl. mopeds)	5	5		657.00	(0.00)		2,575.00	(0.00)		851.00	(0.01)	(0.00)	(	)) Very Weak
	216 Clutches and parts thereof for agri tractors of subhd 8701.10/8701.90	15	10		4.734.00	(0.00)		1,770.00	(0.00)		- 031.00	(0.00)	(0.00)	(	) Moderate
	217 Clutches&shaft couplings(including universal joint)	5	5	6.627.00	325.449.00	(0.26)	17.383.00	405,507.00	(0.16)	8.779.00	303.625.00	(0.20)	(0.20)		Moderate
	218 Clutches, parts thereof for oth vehicle of heading 87.01	15	15	0,027.00	1,812.00	(0.26)	17,363.00	28.409.00	(0.16)	2,430.00	81.00	0.00	(0.20)		) Moderate
	219 Clutches, parts thereof for oth vehicle of heading 87.03	15	15	15,495.00	65.722.00	(0.00)	57,816.00	62.827.00	0.03	98.402.00	39,596,00	0.00	0.00)		Strong
		15	15	72.00	116.193.00	(0.04)	57,810.00	232,501.00	(0.10)	98,402.00	192,869.00	(0.14)	(0.11)		Very Weak
	220 Clutches, parts thereof for vehicles of heading 8702 & 8704 (excluding 8704.10)			72.00	-,	1,		232,501.00	()		22,304.00	(0.14)	(0.11)		
	221 Clutches, parts thereof for vehicles of subheading 8704.10/heading 87.05	15 0	10	-	1,259.00	(0.00)		240.020.00	- (0.40)		,		, ,		Very Weak
	222 Coal/rock cutters and tunneling machinery, self-propelled		Ů	-	108,123.00	(0.09)	-	240,836.00	(0.10)		389,801.00	(0.27)	(0.15)		Very Weak
	223 Coal/rock cutters and tunneling machinery, oth than self-propelled	0	0	-	51,752.00	(0.04)	666.00	75,260.00	(0.03)	4,959.00	366,086.00	(0.25)	(0.11)		) Very Weak
	224 Coated electrodes of base metal, for electric arc-welding : In rolls	5	5	-	19,588.00	(0.02)	3,094.00	8,267.00	(0.00)	8,578.00	5,333.00	0.01	(0.00)		Moderate
	225 Coated electrodes of base metal, for electric arc-welding, In oth than rolls	10	7	325,177.00	505,429.00	(0.04)	114,318.00	625,113.00	(0.16)	102,313.00	1,043,722.00	(0.57)	(0.25)		Very Weak
	226 Coated rods & core wire, base metal, for sold, braz/weld by flame in oth than roll	10	7	90,812.00	354,825.00	(0.18)	•	507,728.00	(0.22)	-	538,288.00	(0.38)	(0.26)		) Very Weak
	227 Coated rods &core wire of base metal for sold,braz/welding by flame in roll	5	5	-	4,647.00	(0.00)	-	77,177.00	(0.03)	-	370,794.00	(0.26)	(0.10)	(0.13	Nery Weak
	228 Cocks/valves, whether/not fitted with piezo electric igniters for gas stove	0	0	-	-	-	-	835.00	(0.00)	-	-	-	(0.00)		Weak
	229 Coffee pulpers, electrically operated	0	0		-	-		-	-	-	-	-	-		No Transaction
	230 Coffee pulpers, not electrically operated	0	0	-	-	-		-	-		-	-	-	-	No Transaction
	231 Cold-drawn or cold-rolled (cold-reduced) stainless steel	5	5	-	50.00	(0.00)	-	1,029.00	(0.00)	-	-	-	(0.00)		Moderate
	232 Combined harvester-threshers macinery	7.5	7.5	-			-	-	-	•	-	-	-	-	No Transaction
	233 Combing machines, electrically operated	0	0	-	-	-	-	-	-	-	-	-	-	-	No Transaction
	234 Combing machines, not electrically operated	0	0	-	-	-	-	-	-	-	-	-	-	-	No Transaction
	235 Comp.ign.piston eng.oth,earth move mach rail loc. oth output exc.100kw,not18,65	10	10	795,636.00	128,151.00	0.80	674,791.00	30,316.00	0.64	485,579.00	128,444.00	0.70	0.71	(0.05	4
	236 Component of door trim assembly for hd 8701	15	15		60,706.00	(0.05)	-	2,576.00	(0.00)		934.00	(0.00)	(0.02)		2 Moderate
	237 Component of door trim assembly for hd 8702 & 8704 (exlcuding 8704.10)	15	15	-	84,741.00	(0.07)	-	156,264.00	(0.07)		170,593.00	(0.12)	(0.09)		3) Very Weak
	238 Component of door trim assembly for hd 8703	15	15	-	21,500.00	(0.02)	-	21,065.00	(0.01)	-	15,539.00	(0.01)	(0.01)		Moderate
	239 Component of door trim assembly for hd 8705/subheading 8704.10	15	15	30,000.00	4,213.00	0.03	-	43,091.00	(0.02)	-	4,895.00	(0.00)	0.00		2) Weak
	240 Compress,oth.capacity>21kw/hour ,have displace/revolution > 220cc	0	0	1,125,452.00	433,298.00	0.93	417,299.00	426,944.00	0.22	365,447.00	301,936.00	0.38	0.51		3) Weak
	241 Compressor, capacity>21kw/hour having displace/revolution >220cc	0	0	9,915,961.00	11,591.00	11.31	-	12,729.00	(0.01)	-	19,261.00	(0.01)	3.76	1	6) Weak
	242 Compr-ign piston eng for earth move mach oth.an output>100kw, and <=18,65 kw	10	10	-	23,130.00	(0.02)	-	11,614.00	(0.01)	-	581,820.00	(0.41)	(0.14)	(0.19	Very Weak
	243 Compr-ign piston eng for railwy loc/tram vhc.oth.output > 100kw,and <= 18,65kw	0	0	-	-	-	-	-	-	-	-	-	-	-	No Transaction
	244 Compr-ign piston engn oth for earth move mach, railway loc.output not exc.18,65kw	10	10	670,485.00	66,726.00	0.71	415,066.00	-	0.40	180,970.00	-	0.29	0.47	(0.21	1) Weak
	245 Compr-ign piston engn oth.for earth move mach,railway loc. an output exc. 100 kw	10	7	413,426.00	986,151.00	(0.32)	1,868,892.00	669,830.00	1.52	1,281,130.00	43,752.00	2.05	1.08	1.19	Strong
	246 Comprss-ign piston engn for railway loc/ tramway vhc.of an output exc. 100 kw	0	0	-	-	-	-	-	-	-	-	-	-	-	No Transaction
	247 Comprss-igntn pist engines oth for vhcl 8701.10, oth.output <= 60kw, not fully ass	15	15	-	555,263.00	(0.45)	-	834,909.00	(0.36)	-	569,005.00	(0.40)	(0.40)	0.02	2 Moderate
	248 Comprss-igntn piston eng oth for vhcls 8701.10, output <= 60kw,fully ass	15	15		-	-		-	-	-	-	-	-	-	No Transaction
	249 Comprss-igntn piston eng oth for vhcls 8701.10,oth.output <= 60kw,full ass	15	15		8,045,624.00	(6.50)	-	15,034,117.00	(6.52)	8,000.00	7,792,568.00	(5.44)	(6.15)	0.53	3 Moderate
	250 Comprss-igntn piston eng.for marine propulsion of a power exceeding 750 kw	0	0	-	23,073.00	(0.02)	-	21,964.00	(0.01)	-	9,000.00	(0.01)	(0.01)	0.01	1 Moderate

## I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (6)

NO. DESCRIPTION	APPLIE	D TARIFF					RCA	CALCULATION (	Trade X & M in U	SD)				
COMMODITY No. SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	TradeM2007	RCA-t 2007	TradeX2008	TradeM2008	RCA-t 2008	TradeX2009	TradeM2009	RCA-t 2009	Ra	T	Category
1 Steel Iron, Machinery, and Automotive 251 Comprss-igntn piston eng. for marine propulsion of a power not exceed 750 kw	5	5	-	7,663.00	(0.01)	384.00	77,081.00	(0.03)	-	173,953.00	(0.12)	(0.05)	(0.06)	Very Weak
252 Comprss-igntn piston engines for vhcls 8701.10, oth output not exceed 60 kw	15	15	-	-	-		-	-	-	-	-	-		No Transaction
253 Comprss-igntn piston engines for vhcls 8701.10, output <= 60 kw	15	15	-	87,511.00	(0.07)	-	-	-	-	140,169.00	(0.10)	(0.06)	(0.01)	Very Weak
254 Comprss-igntn piston engines for vhcls oth 87, not fully assemble, output < 60kw	15	15	-	-	-	-	7,113.00	(0.00)	-	-	-	(0.00)	-	Weak
255 Comprss-igntn piston engn for earth move mach. of an output exc. 100 kw	10	7			-	-	32,645.00	(0.01)			-	(0.00)		Weak
256 Comprss-igntn piston engn for earth move mach. of an output not exc. 18,65 kw	10	10	-	9.090.00	(0.01)	-	14,437.00	(0.01)	-	-	-	(0.00)	0.00	Moderate
257 Comprss-igntn piston engn,railway loc/ tramway vhc.of output not exc.18,65 kw	0	0			-			-			-	-		No Transaction
258 Computer keyboards	0	0	20.00	-	0.00	175.00	160.00	0.00	309.00	26.126.00	(0.02)	(0.01)	(0.01)	Very Weak
259 Concrete pumps, electrically operated	0	0		30,301.00	(0.02)	169,794.00	11,499.00	0.16		206,043.00	(0.14)	(0.00)		Very Weak
260 Concrete pumps, not electric operated	0	0	-	7.691.00	(0.01)	-	-	-	-	-	- 1	(0.00)	0.00	Moderate
261 Concrete steel, hot-rolled,hot-drawn ,hot-extruded, carbon < 0.6%	10	12.5	-	21,011.00	(0.02)	63,712.00	21,392.00	0.05	142,376.00	25,934.00	0.21	0.08	0.11	Strong
262 Concrete steel, hot-rolled, hot-drawn, hot-extruded, carbon >= 0.6%	10	12.5		3.631.00	(0.00)		2,192,00	(0.00)		-	_	(0.00)		Moderate
263 Concrete/mortar mixers, electrically operated	5	5	-	41,683.00	(0.03)	1,627.00	25,505.00	(0.01)	1,110,834.00	-	1.80	0.59		Strong
264 Concrete/mortar mixers, not electrically operated	5	5	_	399.012.00	(0.32)	-,	24.898.00	(0.01)	-	20.698.00	(0.01)	(0.12)		Moderate
265 Concrete-mixer lorries	5	5		3,164,374.00	(2.55)	-	3,829,408.00	(1.66)		-	-	(1.41)		Moderate
266 Condensers for air conditioners for motor vehicles	5	5	_	2.804.00	(0.00)		5,025,100100	(2.00)		26,071.00	(0.02)	(0.01)		Very Weak
267 Condensers for steam or other vapour power units	10	7	226.701.00	726.00	0.26					-	-	0.02)		Weak
268 connector & anti-splitting,connector and Hob nails for footwear, ring nails	12.5	15	220,701.00	720.00	- 0.20		_	_	-	30.00	(0.00)	(0.00)	1 /	Very Weak
269 connector and anti-splitting, connector Corrugated nails, drawing pins and tacks	15	20	-	-		-	898.00	(0.00)	-	651.00	(0.00)	(0.00)		Very Weak
270 connector and anti-splitting, connector Hooknails	12.5	15					050.00	(0.00)		126.00	(0.00)	(0.00)		Very Weak
271 Constan weight scales, predetemin weight scales & hopper scales, electric operat	5	5	-	362.361.00	(0.29)	-			-	179,090.00	(0.13)	(0.14)		Moderate
272 Constan weight scales, predetermin weight scales & hopper scales, electric operat	5	5	-	302,301.00	(0.23)				-	175,050.00	- (0.13)	(0.14)		No Transaction
272 Constant weight scales, predetermin weight scales another electroperat	0	0	-	111.00	(0.00)		521.00	(0.00)	-	2,256.00	(0.00)	(0.00)		Very Weak
'	0	0	4,686.00	7,661.00	(0.00)	62,556.00	37,665.00	0.04	35,999.00	830,602.00	(0.52)	(0.16)		Very Weak
274 Containers of metal design & equip for carriage by one/more modes of transport  275 Containers of wood design & equip for carriage by one/more modes of transport	0	0	4,000.00	7,001.00	(0.00)	02,330.00	37,003.00	0.04	33,999.00	030,002.00	(0.32)	(0.10)		No Transaction
	10	7	-	2.220.00	(0.00)	122,921.00	9,035.00	0.12	-	9.155.00	(0.01)	0.04		Weak
276 Containing indentations, ribs, grooves carbon < 0.6%, circular cross-section	10	7	-	2,220.00	()	122,921.00	9,035.00	- 0.12		.,	(0.01)	0.04	(0.00)	
277 Containing indentations, ribs, grooves carbon < 0.6%, not circular	_	7	-	-	-		-		-	-	-			No Transaction
278 Containing indentations, ribs, grooves carbon >= 0.6%, circular cross-section	10	_		4 044 00						-			- 0.00	No Transaction
279 Containing indentations, ribs, grooves carbon >= 0.6%, not circular	10	7	-	1,811.00	(0.00)	-	5,144.00	(0.00)	-	-	-	(0.00)		Moderate
280 Containing indentations, ribs, grooves of circular crosssection <= 50 mm2	10	7	-	-	-	•	-	- (0.00)	-	-	-	-		No Transaction
281 Containing indentations, ribs, grooves of rectangular, square <= 20 mm2 in width	10	7		-	-		259.00	(0.00)	41,108.00	-	0.07	0.02		Strong
282 Containing indentations, ribs, grooves of shape	10	7	-	-	-	-	11,336.00	(0.00)	609,551.00	1,724.00	0.99	0.33		Strong
283 Cont'ners for compressed/liquefied gas seamless stl cylinders, capacity< 30 ltr	5	5	36,675.00	73,028.00	(0.02)	-	6,464.00	(0.00)	-	574.00	(0.00)	(0.01)		Moderate
284 Converters	0	0		-	-		967.00	(0.00)	-	-	-	(0.00)		Weak
285 Cooking appliances and plate warmers For gas fuel or for both gas and other	7.5	7	32,223.00	18,153.00	0.02	21,807.00	51,352.00	(0.00)	-	856.00	(0.00)	0.01		Weak
286 Cooking appliances and plate warmers with liquid fuel	7.5	7	-	-	-	-	-	-	-	-	-	-		No Transaction
287 Cooling towers	5	5	4,550.00	66,963.00	(0.05)		89,014.00	(0.04)	4,743.00	5,761.00	0.00	(0.03)		Moderate
288 Copper alloy coated high carbon steel steel coated with other copper alloys	5	10	-	-	-	-	-	-	-	-	-	-		No Transaction
289 Copper alloy coated high carbon steel wire coated with brass	5	7	30,594.00	13,600,285.00	(10.95)	-	842,334.00	(0.37)	-	-	-	(3.77)		Moderate
290 Cored wire of base metal, for electric arc-welding: In oth than rolls	10	7	177,503.00	620,196.00	(0.30)	73,781.00	572,182.00	(0.18)	-	280,270.00	(0.20)	(0.22)		Moderate
291 Cored wire of base metal, for electric arc-welding: In rolls	5	5	133,632.00	1,365,720.00	(0.95)	-	1,358,077.00	(0.59)	-	999,046.00	(0.70)	(0.75)		Moderate
292 Cotters& cotters pins with an external diameter not exceeding 16 mm	12.5	15	16,116.00	-	0.02	-	78.00	(0.00)	-	1,923.00	(0.00)	0.01		Weak
293 Cotton pickers and cotton gins	0	0	-	-	-	-	-	-	-	-	-	-	-	No Transaction
294 Crane lorries	5	5	-	-	-	-	246.00	(0.00)	-	-	-	(0.00)	-	Weak
295 Cruise ships, excurs boats, ferry-boats of gross tonnage > 4000but <= 5000	0	0	-	-		-	-	-	-	-	-	-	-	No Transaction
296 Cruise ships, excursion boats, ferry-boats of gross tonnage <= 26 ton	0	0	-	-	-	-	-	-	39,194.00	-	0.06	0.02	0.03	Strong
297 Cruise ships, excursion boats, ferry-boats of gross tonnage > 5000 ton	0	0	-	-	-		-	-	-	-	-	-		No Transaction
298 Cruise ships, excursion boats, ferry-boats of gross tonnage>26 but<=250ton	0	0		27,000.00	(0.02)	-	-	-	-	-	-	(0.01)	0.01	Moderate
299 Cruise ships, excursion boats, ferry-boats of gross weight>250 but<=500ton	0	0		-	-		-	-	-	-	-	-	-	No Transaction
300 Crushing/grinding mach for earth, ores oth mineral subtances, electric operat	0	0		1,874,151.00	(1.51)	-	614,977.00	(0.27)	48.00	2,822,271.00	(1.98)	(1.25)	(0.23)	Very Weak

## I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (7)

NO.	DESCRIPTION	APPLIE	TARIFF					RCA	CALCULATION	Trade X & M in U	SD)			
COMMODITY	No. SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	TradeM2007	RCA-t 2007	Trade X2008	TradeM2008	RCA-t 2008	TradeX2009	TradeM2009	RCA-t 2009	Ra	T Category
1 Steel Iron, Machinery, and Automotive	301 Crushing/grinding mach for earth, ores oth mineral subtances, not electric	0	0	-	147.00	(0.00)	131,600.00	-	0.13	12,858.00	12,678.00	0.01	0.05	0.01 Strong
, , , , , , , , , , , , , , , , , , , ,	302 Crushing/grinding mach for stone not electrically operated	5	5	3.500.00	60,982.00	(0.05)	- ,		-	-	87.302.00	(0.06)	(0.04)	(0.01) Very Weak
	303 Crushing/grinding machines for stone electrically operated	5	5	55,000.00	1.143,614.00	(0.86)		950.124.00	(0.41)	-	561.112.00	(0.39)	(0.56)	0.23 Moderate
	304 Cutting edges/end bits for scrapers,graders/levellers	0	0	2.833.015.00	255.897.00	3.03	1.460.970.00	27.888.00	1.40	643.390.00	10.926.00	1.04	1.82	(1.00) Weak
	305 Cutting mach, not electrycally operated	0	0	12.913.00	-	0.01	-	352.00	(0.00)	-	-	-	0.00	(0.01) Weak
	306 Cutting machines, electrycally operated	0	0	1,004,600.00	2,711.00	1.14	25,000.00	17,511.00	0.02	-	-	-	0.39	(0.57) Weak
	307 Cyl.block,crank case,marine propul eng, power<= 22.38kw for vssl of 89 spark-ign	0	0	-	6,000.00	(0.00)		-	-		-	-	(0.00)	0.00 Moderate
	308 Cyl.block,crank case,marine propuls.eng, power<= 22.38kw for vssl of 89,comp-ign	0	0	-	-	- (0.00)		-	-		-	-	-	- No Transaction
	309 Cyl.block,crank cases,marine propls eng power>22.38kw for chapter 89,spark-ign	0	0	-	-	-		35.00	(0.00)		-		(0.00)	- Weak
	310 Cyl.block,crank cases,marine propuls eng of power>22.38kw for vssl 89, comp-ign	0	0	_	-	-		-	-	23.302.00	59.00	0.04	0.01	0.02 Strong
	311 Cylinder block for oth eng,spark-ign	0	0	-	9,041.00	(0.01)		4,115.00	(0.00)	-	18,624.00	(0.01)	(0.01)	(0.00) Very Weak
	312 Cylinder blocks for earth moving mach, comp-ignition	0	0	_	306.00	(0.00)		1,113100	-		7.885.00	(0.01)	(0.00)	(0.00) Very Weak
	313 Cylinder blocks for oth engines, comp-ignition	0	0		66,944.00	(0.05)		21,053.00	(0.01)	26,768.00	53,718.00	0.01	(0.00)	0.03 Moderate
	314 Cylinder blocks for oth vhols of chapt 87, comp-ignition	0	0		23.008.00	(0.02)		15,898.00	(0.01)	-	39.788.00	(0.03)	(0.02)	(0.00) Very Weak
	315 Cylinder blocks, crank cases for oth vehicles of chapter 87, spark-ignition	0	0		886.00	(0.02)		447.00	(0.00)		33,700.00	(0.03)	(0.02)	0.00 Moderate
	316 Cylinder blocks, crank cases for while 87.11, spark-ignitio	0	0	-	-	- (0.00)		32.00	(0.00)				(0.00)	- Weak
	317 Cylinder blocksfor earth mov machinery, spark-ignition	0	0	1.00	34.00	(0.00)	-	2.183.00	(0.00)		114.00	(0.00)	(0.00)	(0.00) Very Weak
	318 Cylinder liner for oth eng, spark-ign	0	0	-	329.00	(0.00)		306.00	(0.00)		-	- (0.00)	(0.00)	0.00 Moderate
	319 Cylinder liners for earth moving mach, comp-ignition	0	0		323.00	(0.00)		300.00	(0.00)				- (0.00)	- No Transaction
	320 Cylinder liners for oth engines, comp-ignition	0	0	488.00	19.615.00	(0.02)	-	4.372.00	(0.00)		156.00	(0.00)	(0.01)	0.01 Moderate
	321 Cylinder liners for oth vehicles of chapter 87, spark-ignition	0	0	400.00	13,013.00	(0.02)		4,372.00	(0.00)		130.00	(0.00)	(0.01)	- No Transaction
	322 Cylinder liners for oth vehicles of chapter 87, comp-ignition	0	0		21,161.00	(0.02)							(0.01)	0.01 Moderate
	323 Cylinder liners for vehicles 87.11, spark-ignition	0	0		21,101.00	(0.02)			-		- :		(0.01)	- No Transaction
	324 Cylinder liners for venicles 87.11, spark-ignition	0	0	172.00	5,375.00	(0.00)	-	12,422.00	(0.01)	-	6,019.00	(0.00)	(0.00)	(0.00) Very Weak
	325 Cylnder blocks for vehicle of head 87.01 power << 22.38 kw, spark-ign	0	0	1/2.00	3,373.00	(0.00)	5.000.00	12,422.00	0.01)		0,015.00	(0.00)	0.00	- Moderate
	326 Cylinder blocks for vehicle of head 87.01 power =< 22.38 kw, spark-ign	0	0	-	-	-	3,000.00	-	-	-	- :	-	-	- No Transaction
	327 Cylndr blocks for vehicles of 87.01 comp-ignition	0	0		-	- :				-	75,516.00	(0.05)	(0.02)	(0.03) Very Weak
	328 Cylndr liners for vehicles of 87.01 comp-ignition	0	0						-		73,310.00	(0.03)	(0.02)	- No Transaction
	329 Dairy mach, not electrically operated	0	0		-		-		-		- :	-		- No Transaction
	330 Dairy machinery, electrically operated	0	0		1.531.593.00	(1.24)	-		-				(0.41)	0.62 Moderate
	331 Damper designed for off highway, <=24 t not ckd	40	40		1,551,595.00	- (1.24)	-		-	-		-	- (0.41)	- No Transaction
	332 Damper designed for off highway, <=24 thot ckd	5	5	1,602,349.00	6.511.459.00	(3.43)	-	1.967.599.00	(0.85)	-	9.344.657.00	(6.54)	(3.61)	(1.56) Very Weak
	333 Damper designed for off highway, >24 thot ckd	5	5	9,402,000.00	1,177,529.00	9.78	15,764,345.00	1,164,929.00	14.78	2,888,731.00	9,344,037.00	4.68	9.75	(2.55) Weak
	334 Damper designed for off highway, <= 24 t, ckd	15	15	9,402,000.00	1,177,329.00	- 9.76	108,000.00	1,104,929.00	0.10	2,000,731.00	-	4.00	0.03	- Moderate
	335 Dc generators an output =< 750 w	10	7	-	279.00	(0.00)	100,000.00	-	0.10	-	36.283.00	(0.03)	(0.01)	(0.01) Very Weak
	335 Dc generators an output =< 750 w  336 Dc motors an output =< 750 w	10	10	3.023.838.00	549.684.00	3.01	2.824.533.00	618.396.00	2.47	1,916,454.00	711.078.00	2.61	2.70	(0.01) Very Weak (0.20) Weak
	337 Dc motors/dc generator an output > 375kw	10	7	3,023,030.00	12,678.00	(0.01)	2,024,333.00	222,699.00	(0.10)	1,601,536.00	93.00	2.60	0.83	1.30 Strong
		10	10	174.00	66,159.00	(0.01)	-	85,805.00	(0.10)	13,480.00	17,895.00	0.01	(0.03)	0.03 Moderate
	338 Dc motors/dc generator an output > 750w and <= 75 kw 339 Dc motors/dc generator an output > 75 kw and <= 375 kw	10	7	1/4.00	308,706.00	(0.05)	-	34,273.00	(0.04)	13,480.00	264,536.00	(0.19)	(0.03)	0.03 Moderate
	339 Dc motors/dc generator an output >/5 kW and <= 3/5 kW  340 Dentists' chairs	5	5	417.00	21.00	0.00	-	146.00	(0.01)	-	204,530.00	(0.19)	0.00	(0.00) Weak
		0	0		21.00	0.00	-	140.00	(0.00)	-	-	-	0.00	- No Transaction
	341 Dicing machines for scribing/scoring semiconductor wafers	5		-	-	-	-	-	-	-	-	-	-	- No Transaction - No Transaction
	342 Die attach app, auto-tape/wire bonders, auto-mach.trans/handle/storage,wafer box		5					1 202 22						
	343 Dies for drawing or extruding metal	0	0	-	6,081.00	(0.00)	-	1,203.00	(0.00)	-	1,712.00	(0.00)	(0.00)	0.00 Moderate - No Transaction
	344 Diesel-electric locomotives	_ ·		-		-	-		-			-	-	
	345 Dilling machines, not electrically operated	0	0	-	-	-	407.704.00	-	- 040	-	-	-	-	- No Transaction
	346 Dilling machines, electrically operated	0	0	-	-	- (0.00)	107,791.00	-	0.10	-	-	-	0.03	- Moderate
	347 Dilling machines, numerically controlled	0	0	-	42.00	(0.00)	-	-	-	-	-		(0.00)	0.00 Moderate
	348 Direction finding compasses	5	5	625.00	1,911.00	(0.00)	14,264.00	40.00	0.01	12,555.00	159.00	0.02	0.01	0.01 Strong
	349 Discharrows	0	0	-	-	-	-	-	-	-		-	- ()	- No Transaction
	350 Distilling/rectifying plant electrically operated	0	0	-	17,100.00	(0.01)	-	-	-	-	1,803.00	(0.00)	(0.01)	0.01 Moderate

## I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (8)

NO.	DESCRIPTION	APPLIE	TARIFF					RCA	CALCULATION	(Trade X & M in U	SD)			
COMMODITY	No. SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	TradeM2007	RCA-t 2007	Trade X2008	TradeM2008	RCA-t 2008	Trade X2009	TradeM2009	RCA-t 2009	Ra	T Category
1 Steel Iron, Machinery, and Automotive	9 351 Distilling/rectifying plant not electrically operated	0	0	-	-	-		-	-	-		-	-	- No Transaction
	352 Dividing h,special attachm s 8456.99, 8460.31,8465.91,8465.92,8465.95&8465.9	0	0		223.00	(0.00)		757.00	(0.00)	-			(0.00)	0.00 Moderate
	353 Dividing heads & other special attachments for machine-tools	0	0		18,205.00	(0.01)		804.00	(0.00)	58,122.00	202.00	0.09	0.03	0.05 Strong
	354 Dobbies & jacquards, card reducing, electrically operated	0	0	-	_	-	-	18.00	(0.00)			-	(0.00)	- Weak
	355 Dobbies & jacquards, card reducing, not electrically operated	0	0	-	-	-	-	-	-	-		-	-	- No Transaction
	356 Dog spikes for rail sleepers, carding - tacks&similar articles, of iron or steel,	5	5	-	43,925,00	(0.04)	-	67.733.00	(0.03)	-	515.00	(0.00)	(0.02)	0.02 Moderate
	357 Doors, windows and their frames and thres hold for doors	12.5	10	455.00	149.007.00	(0.12)	80.00	61,874.00	(0.03)	1,143.00	25.839.00	(0.02)	(0.05)	0.05 Moderate
	358 Draw-benches for bars, tube, profile, wire, or the like, electrically operated	0	0	-	-	-		1.063.899.00	(0.46)	-	-	-	(0.15)	- Weak
	359 Draw-benches for bars, tube, profile, wire, or the like, not electrically operated	0	0	-	-		-	4.967.00	(0.00)			-	(0.00)	- Weak
	360 Drawing/roving machines, not electrically operated	0	0	-	_	_		145,295.00	(0.06)	_		-	(0.02)	- Weak
	361 Drawing/roving machines, electrically operated	0	0	_	_				-	_		-	-	- No Transaction
	362 Dredgers	0	0	-				1,898,609.00	(0.82)				(0.27)	- Weak
	363 Drilling mach for manufac PCB/PWB's , with a spindle speed > 50.000 rpm	0	Ů,	_	92,874.00	(0.07)		167,176.00	(0.07)	-			(0.05)	0.04 Moderate
	364 Drilling, threading or tapping tools	5	5	9.324.00	53,925.00	(0.03)	227.00	163.099.00	(0.07)	420.841.00	31,726.00	0.66	0.19	0.35 Strong
	365   Drills of all kinds with self contained electric motor	5	5	20,066.00	120,053.00	(0.07)	26,210.00	123,584.00	(0.03)	38,734.00	67,086.00	0.02	(0.03)	0.04 Moderate
	366 Drive-axles with differential, assabled for agri tractor of subhd 870110,870190	15	10	20,000.00	120,033.00	- (0.07)	20,210.00	123,304.00	- (0.03)	30,734.00	07,000.00	- 0.02	- (0.03)	- No Transaction
	367 Drive-axles with differential, assabled for other vehicles of heading 87.01	15	15		-		-		-	-	-		-	- No Transaction
	368 Drive-axles with differential, assabled for vehicles of heading 87.03	15	15	<u> </u>	89.082.00	(0.07)	-	41,970.00	(0.02)	-	4,356.00	(0.00)	(0.03)	0.03 Moderate
	369 Drive-axles with differential, assabled for vhol of hd 8702,8704 (exic 8704.10)	15	15		125,527.00	(0.10)	-	398.815.00	(0.17)	-	123.741.00	(0.09)	(0.12)	0.01 Moderate
	370 Drive-axles with differential, assabled for vhcl of subhd 8704.10/hd 87.05	15	15	77.000.00	50.536.00	0.05		47.167.00	(0.17)	-	1,466.00	(0.09)	0.01	(0.02) Weak
	371 Drive-axles with differential, assauled for which of subma 67-4-10/10 87-03	15	15	77,000.00	91.248.00	(0.07)	-	214.669.00	(0.02)	- :	122.630.00	(0.09)	(0.08)	(0.02) Weak (0.01) Very Weak
	371 Drive-axies with differential, unassabl for vhol hd 8701-8702&8704(extc 8704.10)	15	15	·	222.917.00	(0.07)		513.497.00	(0.09)	•	178.070.00	(0.09)	(0.18)	0.03 Moderate
	373 Drive-axles with differential, unassability vicinia 8701-970288704(exic 8704.10)	15	15		21,456.00	(0.10)	-	4,468.00	(0.22)		3,229.00	(0.12)	(0.10)	0.01 Moderate
	374 Drive-axles, of incomplete knocked down vehicles	0	0		21,430.00	- (0.02)	-	1,881.00	(0.00)		7,434.00	(0.00)	(0.00)	(0.00) Very Weak
	375 Driving bogies and bissel-bogies	0	0		1.007.00	(0.00)		1,001.00	(0.00)	-	7,434.00	(0.01)	(0.00)	0.00 Moderate
	376 Dry-cleaning machines	0	0	-	7.323.00	(0.00)			-	-	4,290.00	(0.00)	(0.00)	0.00 Moderate
	, 0	10	7	37.00	59.628.00	(0.01)		10,252.00	(0.00)	-	4,290.00	(0.00)	(0.00)	0.00 Moderate
	377 Drying machines, each of a dry linen capacity not exceeding 10 kg 378 Duplicating machines, electrically operated	10	7	37.00	6,072.00	(0.05)	-	10,252.00	(0.00)	-	-	-	(0.02)	0.02 Moderate
		10	7	-	5,072.00	(0.00)	-	-	-	159.00	-	0.00	0.00	0.00 Moderate
	379 Duplicating machines, not electrically operated	5	5		2.423.00	(0.00)			-	159.00	-	0.00	(0.00)	0.00 Strong 0.00 Moderate
	380 Electr. mechano-therapy appl.massage apparatus 381 Electric boilers with a steam prod.< 15 tons/hours	10	7		2,423.00	(0.00)	-	-	-		-	-	(0.00)	- No Transaction
		5	5		-	-	-	-	-	-	-		-	- No Transaction
	382 Electric fence energisers	,	5			-		-	-	- 200.00			0.00	
	383 Electric mach & app for hot spraying of metals/sintered metal	5		2 675 00	407.067.00	- (0.00)		425 402 00	- (0.00)	200.00	200.025.00	0.00		0.00 Strong
	384 Electric mach & app not for hot spraying of metals/sintered metal	5	5	3,675.00	107,967.00	(0.08)		135,483.00	(0.06)	183.00	266,025.00	(0.19)	(0.11)	(0.05) Very Weak
	385 Electric rotary converters	5	5	-	299.00	(0.00)	-	-	- (0.00)	-		-	(0.00)	0.00 Moderate - Weak
	386 Electric super heated water boilers electrically operated	10	7	-	-	-		21.00	(0.00)	-	•	-	(0.00)	
	387 Electric super heated water boilers not electrically operated	10	10	-	-	-	-	-	-	-	-	-	-	- No Transaction
	388 Electrical machines with translation or dictionary functions	0	0	-	-	- (0.00)	100.00		0.00	-		-	0.00	- Moderate
	389 Electrical mine detonators	0	0		1,600.00	(0.00)	-	-	-	-	-	- (0.00)	(0.00)	0.00 Moderate
	390 Electrical vehicles	15	10		-	- ()		-	-	-	402.00	(0.00)	(0.00)	(0.00) Very Weak
	391 Electrically operated, air pumps	0	0	67.00	7,395.00	(0.01)	-	85,201.00	(0.04)	-	-	-	(0.01)	0.00 Moderate
	392 Electrically operated, oth than blowers & the like	5	5		389,340.00	(0.31)	14,000.00	288,912.00	(0.11)	340,000.00	41,891.00	0.52	0.03	0.42 Strong
	393 Electrically operated, vacuum pumps	0	0	9,214.00	232,891.00	(0.18)	14,931.00	481,193.00	(0.19)	300.00	2,660,393.00	(1.86)	(0.74)	(0.84) Very Weak
	394 Electrically operated, blowers & the like	5	5	10.00	422,065.00	(0.34)	96.00	164,609.00	(0.07)	-	16,874.00	(0.01)	(0.14)	0.16 Moderate
	395 Electro magnetic couplings, clutches and brakes	5	5		177,312.00	(0.14)	11,121.00	9,725.00	0.01	-	90,616.00	(0.06)	(0.07)	0.04 Moderate
	396 Electro magnetic/permanent magnet chucks, clamps & similar holdg devices	5	5	-	38,518.00	(0.03)	-	3,652.00	(0.00)	-	24,641.00	(0.02)	(0.02)	0.01 Moderate
	397 Electroda of a kind used for furnaces	0	0	-	213.00	(0.00)	-	440.00	(0.00)	-	187.00	(0.00)	(0.00)	0.00 Moderate
	398 Electroda of a kind used not for furnace	5	5	-	16,846.00	(0.01)	421.00	32,041.00	(0.01)	-	7,477.00	(0.01)	(0.01)	0.00 Moderate
	399 Electromechanic equip of railway/tramway track fixtures, fiiting, mechanic signal	5	5		1,088,469.00	(0.88)	-	595,427.00	(0.26)	-	36,163.00	(0.03)	(0.39)	0.43 Moderate
	400 Electronic ACswitch consist of optical couple input,output circuits,elect switc	0	0	400.00	7,182.00	(0.01)	-	1,694.00	(0.00)	-	933.00	(0.00)	(0.00)	0.00 Moderate

## I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (9)

NO.	DESCRIPTION	APPLIE	D TARIFF					RCA	CALCULATION (	Trade X & M in	USD)				
COMMODITY	No. SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	Trade M2007	RCA-t 2007	TradeX2008	TradeM2008	RCA-t 2008	TradeX2009	TradeM2009	RCA-t 2009	Ra	T	Category
1 Steel Iron, Machinery, and Automotive	401 Electronic fingerprint identification system	5	5		-	-		-	-	-	-	-	-	-	No Transaction
	402 Endless bands for machinery oth thn of stainless steel	15	5	-	-	-	-	-	-	-	-	-	-	-	No Transaction
	403 Epitaxial deposition mach., spinners for coating photograph emulsi on semiconduct	0	0	-	-	-	-	-	-		-	-	-	-	No Transaction
	404 Equip for the removal of dust particles or elimination of electrostatic charge	5	5	-	4,821.00	(0.00)	-	-	-	-	1,433.00	(0.00)	(0.00)	0.00	) Moderate
	405 Equip. for scaffolding w prefabricated modir type joined by shear connectors	12.5	10	-	-	-	-	730.00	(0.00)	-	90.00	(0.00)	(0.00)	(0.00	) Very Weak
	406 Escalators and moving walkways	5	5	-	-	-	-	-	-		21,151.00	(0.01)	(0.00)	(0.01	l) Very Weak
	407 Evaporative air coolers	5	5	-	12,760.00	(0.01)	-	5,142.00	(0.00)		5,817.00	(0.00)	(0.01)	0.00	) Moderate
	408 Evaporators for air-conditioning mach for motor vehicles, electricall operated	5	5	-	3,029.00	(0.00)	-	96,373.00	(0.04)		10,064.00	(0.01)	(0.02)	(0.00	) Very Weak
	409 Evaporators, dryers for agri products, electrically operated	0	0	-	328,870.00	(0.27)	-	-	-		3,807.00	(0.00)	(0.09)	0.13	Moderate
	410 Evaporators, dryers for agri products, non electrically operated	0	0	-	-	-	-	-	-	-	551.00	(0.00)	(0.00)	(0.00	) Very Weak
	411 Expanded metal	12.5	15	-	4,043.00	(0.00)	-	-	-		48,081.00	(0.03)	(0.01)	(0.02	2) Very Weak
	412 Extruders for extruding plastics	0	0	26,000.00		0.03	40,000.00	23,155.00	0.03		69,614.00	(0.05)	0.00		Weak
	413 Extruders for extruding rubber	0	0	-	8,239.00	(0.01)	· -	33,744,00	(0.01)	-	-	- 1	(0.01)	0.00	) Moderate
	414 Fact. ships&oth vess.for proc./presrv fishery of 100 <gross td="" ton<="" tonnage<="250"><td>0</td><td>0</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td></td><td>-</td><td>-</td><td>-</td><td></td><td>No Transaction</td></gross>	0	0	-	-	-	-	-	-		-	-	-		No Transaction
	415 Factory ships&oth vessels for proc. >26 but <= 40 ton	0	0	-	_	-	-	-	-		-	-			No Transaction
	416 Factory ships&oth vessels for proc/ preserv fish.of 250 <gro td="" ton<=""><td>0</td><td>0</td><td>-</td><td>_</td><td></td><td>-</td><td>-</td><td>-</td><td></td><td>-</td><td>-</td><td></td><td></td><td>No Transaction</td></gro>	0	0	-	_		-	-	-		-	-			No Transaction
	417 Factory ships&oth vessels for proc/ preserv fishery of gro ton > 4000 ton	0	0	_	-	-	-	-	-		-	-		-	No Transaction
	418 Factory ships&oth vessels for process. >40 nut <= 100 ton	0	0	_	-	-	-	-	-		-	-		-	No Transaction
	419 Factory ships&oth vessels forproces >26 but <= 40 ton	0	0	_	-	-	-	-	-		-	-		-	No Transaction
	420 Ferro-chromium, cont. by weight <= than 4% of carbon	0	0		119.610.00	(0.10)		_	-		-	-	(0.03)	0.05	Moderate
	421 Ferro-chromium, cont. by weight more than 4% of carbon	0	0		115,010.00	(0.10)		_	-				(0.05)	0.03	No Transaction
	422 Ferro-manganese, cont. by weight <= than 2% of carbon	0	0	314.00		0.00		_	-	3.784.00		0.01	0.00	0.00	Strong
	423 Ferro-manganese, cont. by weight more than 2% of carbon	0	0	314.00	4.037.313.00	(3.26)		267.500.00	(0.12)	3,704.00	923,750.00	(0.65)	(1.34)		1 Moderate
	424 Ferro-molybdenum	0	0		150,220.00	(0.12)		207,500.00	-		-	(0.03)	(0.04)		6 Moderate
	425 Ferro-nickel	0	0	-	-	(0.12)	-	_	-		_	-	- (0.01)	-	No Transaction
	426 Ferro-niobium	0	0		-				-			-			No Transaction
	427 Ferro-silico-chromium	0	0		_			_	-		_	-	_		No Transaction
	428 Ferro-silico-manganese	0	0		11.945.500.00	(9.64)		22.165.890.00	(9.62)		11.220.081.00	(7.86)	(9.04)	0.89	Moderate
	429 Ferro-silicon, cont. by weight <= than 55% of silicon	0	0	594.00	449.00	0.00		22,103,030.00	(5.62)		-	(7.00)	0.00		) Weak
	430 Ferro-silicon, cont. by weight more than 55% of silicon	0	0	334.00	110.684.00	(0.09)							(0.03)		4 Moderate
	431 Ferro-titanium and ferro-silico-titanium	0	0	28.980.00	110,004.00	0.03					-		0.01		2) Weak
	432 Ferro-tungsten & ferro-silico-tungsten	0	0	20,300.00	_	0.03			-				- 0.01	(0.02	No Transaction
	433 Ferrous products obtained by direct reduction of iron ore	0	0	67.00	496.00	(0.00)	47.00		0.00			-	(0.00)	0.00	) Moderate
	434 Ferro-vanadium	0	0	07.00	430.00	(0.00)	47.00		-				-	- 0.00	No Transaction
	435 Files, rasps and similar tools	12.5	15	55.697.00	57.550.00	0.02	46.476.00	56.235.00	0.02	19.680.00	37.245.00	0.01	0.01		1) Weak
	436 Filing cabinets or card-index cabinets	10	7	44.00	9.057.00	(0.01)	40,470.00	30,233.00	- 0.02	7.339.00	37,243.00	0.01	0.00	- 1	1 Strong
	437 Filter/purify mach&apparatus for liquid ,petrol filters	5	5	44.00	2,166,00	(0.01)		1.588.00	(0.00)	12.810.00	76.352.00	(0.03)	(0.01)		2) Very Weak
	438 Filter/purify mach&apparatus for liquid of a kind used for sugar manufacture	5	5		7.071.00	(0.00)		4,202.00	(0.00)	12,010.00	1,751.00	(0.03)	(0.01)		) Moderate
	439 Filter/purify mach&apparatus for liquid of a kind used for sugar manufacture	5	5		7,071.00	(0.01)	-	226.155.00	(0.10)	950,912.00	59.041.00	1.50	0.47		5 Strong
	440 Filter/purify mach&apparatus for liquid of a kind used in oil drift operations	5	5		24,779,00	(0.02)	10.000.00	134,770.00	(0.10)	106.00	37,204.00	(0.03)	(0.03)		O Very Weak
	441 Filtering machin & appar water eletric for domestic use of a cap <= 500 l/h	0	0		17,459.00	(0.02)	10,000.00	4.124.00	(0.00)	420.00	37,204.00	0.00	(0.03)		1 Moderate
		0		-	17,459.00	(0.01)	-	4,124.00	(0.00)				0.01		
	442 Filtering machin & apparat water electr for domestic use of a capacity > 500 l/h	5	5		30.256.00	(0.02)	-	16.578.00	(0.01)	19,000.00	1,711.00 15.536.00	(0.01)	(0.01)		1 Strong 1 Moderate
	443 Filtering/purifying machin & appar for medical/laboratory use	12.5	15	9.163.00	131.872.00	(0.02)	-	16,578.00	(0.01)	-	15,536.00 87,273.00	( /	(0.01)		Moderate  Moderate
	444 Fire extinguishers, whether/not charged for oth aircraft use  445 Fire extinguishers, whether/not charged suitable for aircraft use	12.5	15 15	9,103.00	151,872.00	(0.10)	-	118,446.00	(0.05)	-	87,273.00	(U.Ub)	(0.07)	0.02	No Transaction
				<u> </u>	-		-	-			-	-	-		
	446 Fire fighting vehicles	5	5	-	-	-	-	-	-	-	-	-	-	-	No Transaction
	447 Fishing vessels of gross tonnage < 26 ton		<u> </u>		-					-				- 10.04	No Transaction
	448 Fishing vessels of gross tonnage <= 26 ton	0	0		704.00	- (0.00)	15,600.00	19,591.00	0.01	-	42,104.00	(0.03)	(0.01)		1) Very Weak
	449 Fishing vessels of gross tonnage > 100 but <= 250 ton	0	0	-	794.00	(0.00)	-	-	-		-	-	(0.00)	0.00	0 Moderate
	450 Fishing vessels of gross tonnage > 250 but <= 4000 ton	0	0	-	-	-	-	-	-		-	-	-		No Transaction

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (10)

NO.	DESCRIPTION	APPLIE	D TARIFF					RCA	CALCULATION	(Trade X & M in U	SD)			
COMMODITY	No. SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	TradeM2007	RCA-t 2007	Trade X2008	TradeM2008	RCA-t 2008	Trade X2009	TradeM2009	RCA-t 2009	Ra	T Category
1 Steel Iron, Machinery, and Automotive	451 Fishing vessels of gross tonnage > 40 but <= 100 ton	0	0	-	-	-	-	-	-	-		-	-	- No Transaction
	452 Fishing vessels of gross tonnage >4000 ton	0	0						-	-			-	- No Transaction
	453 Fish-plates and sole plates of iron or steel	5	5	-	8,636.00	(0.01)	-	-	-	2,000.00	3,188.00	0.00	(0.00)	0.00 Moderate
	454 Fittings for double loop wire binders double loop wire binders	10	7		-	-		634.00	(0.00)			-	(0.00)	- Weak
	455 Fittings for loose-leaf binders or files oth than double loop wire binders	10	7	-	179.00	(0.00)	218.00	22,449.00	(0.01)	4,798.00	1,641,00	0.01	(0.00)	0.00 Moderate
	456 Flatirons	12.5	10	-	100.00	(0.00)		81.00	(0.00)	-		-	(0.00)	0.00 Moderate
	457 Flat knitting & stitch bonding machine, electrically operated	0	0			-		-	-		196,687.00	(0.14)	(0.05)	(0.07) Very Weak
	458 Flat knitting & stitch bonding machine, not electrically operated	0	0	-	-	-		-	-	-		-	-	- No Transaction
	459 Flat of iron/non-alloy, cold-rolled, corrugated form	7.5	7	-	51.858.00	(0.04)		72.050.00	(0.03)	-	339.882.00	(0.24)	(0.10)	(0.10) Very Weak
	460 Flat of iron/non-alloy, cold-rolled, other than corrugated form	7.5	7	_	27.641.00	(0.02)		24.636.00	(0.01)	-	15,438.00	(0.01)	(0.01)	0.01 Moderate
	461 Flat of iron/non-alloy, not coil,cold rolled,1 mm <thickness<3mm,width>1,250 mm</thickness<3mm,width>	7.5	7		574.00	(0.00)		1.055.00	(0.00)		431.00	(0.00)	(0.00)	0.00 Moderate
	462 Flat of iron/non-alloy, not coil,cold rolled,1mm <thickness<3mm,width=<1,250 mm<="" td=""><td>10</td><td>12.5</td><td></td><td>-</td><td>- (0.00)</td><td></td><td>-</td><td>- (5.55)</td><td></td><td></td><td>- (5:55)</td><td>-</td><td>- No Transaction</td></thickness<3mm,width=<1,250>	10	12.5		-	- (0.00)		-	- (5.55)			- (5:55)	-	- No Transaction
	463 Flat of iron/non-alloy, not in coil cold rolled, of a thickness >= 3 mm	7.5	7	-	2,425,944.00	(1.96)		3,306,901.00	(1.43)		2,050,232.00	(1.44)	(1.61)	0.26 Moderate
	464 Flat of iron/non-alloy,not coil,cold rolled,0.5mm= <thicknes<1mm,width<1,250mm< td=""><td>10</td><td>12.5</td><td>-</td><td>-</td><td>-</td><td></td><td>-</td><td>- (2.34)</td><td>-</td><td>-</td><td>-</td><td>- (===,</td><td>- No Transaction</td></thicknes<1mm,width<1,250mm<>	10	12.5	-	-	-		-	- (2.34)	-	-	-	- (===,	- No Transaction
	465 Flat-crc, 0,17< thickness< 0,5 mm containing by weight<= 0.6% of carbon	10	12.5	-	7,974,241.00	(6.44)		10,683,591.00	(4.63)	-	12,541.00	(0.01)	(3.69)	3.21 Moderate
	466 Flat-crc, 0.5 <thickness<1mm width=""> 1250 mm</thickness<1mm>	7.5	7	_	-	-	-	3,339.00	(0.00)	_	-,	-	(0.00)	- Weak
	467 Flat-crc, pickled or not, 0.5 <thick<1mm, 1250="" 600="" <="" mm<="" td="" width=""><td>10</td><td>12.5</td><td>294.539.00</td><td>53.792.00</td><td>0.29</td><td>113.586.00</td><td>61.021.00</td><td>0.08</td><td>358.662.00</td><td></td><td>0.58</td><td>0.32</td><td>0.14 Strong</td></thick<1mm,>	10	12.5	294.539.00	53.792.00	0.29	113.586.00	61.021.00	0.08	358.662.00		0.58	0.32	0.14 Strong
	468 Flat-crc, pickled or not, 1 <thick<3mm, 1250="" 600="" <="" mm<="" td="" width=""><td>10</td><td>12.5</td><td>-</td><td>14.085.00</td><td>(0.01)</td><td>-</td><td>96,997.00</td><td>(0.04)</td><td>-</td><td></td><td>-</td><td>(0.02)</td><td>0.01 Moderate</td></thick<3mm,>	10	12.5	-	14.085.00	(0.01)	-	96,997.00	(0.04)	-		-	(0.02)	0.01 Moderate
	469 Flat-crc, pickled or not, 1 <thick<3mm, width=""> 1250 mm</thick<3mm,>	7.5	7	83.924.00	- 1,005100	0.10		3,231.00	(0.00)	103.407.00		0.17	0.09	0.04 Strong
	470 Flat-crc, thickness<= 0.17 mm containing by weight<= 0.6% of carbon	7.5	12.5	03,324.00		0.10		3,231.00	(0.00)	105,407.00		0.17	-	- No Transaction
	471 Flat-CRnC, 0,17< thickness<0,5 mm containing by weight<= 0.6% of carbon	10	12.5		-								_	- No Transaction
	472 Flat-CRnC, thickness<= 0,17 mm containing by weight<= 0.6% of carbon	7.5	12.5											- No Transaction
	473 Flat-rol in coils, cold-rolled width > 600 mm, thickness >3 mm	7.5	7		10,514.00	(0.01)		6,623.00	(0.00)	-	16,829.00	(0.01)	(0.01)	(0.00) Very Weak
	474 Flat-roll prod of oth alloy steel, of not further worked than cold-rolled	0	0		10,314.00	- (0.01)		0,023.00	(0.00)	-	10,023.00	(0.01)	- (0.01)	- No Transaction
	475   Flat-roll prod of oth alloy steel, of not further worked than told-roll not in coil	0	0		7.095.814.00			11.174.416.00	(4.85)		3,457,004,00	(0.02)	(3.53)	2.85 Moderate
	476 Flat-roll prod of stainless steel, hot roll, not in coil of 4.75mm= <thick<=10mm< td=""><td>0</td><td>0</td><td></td><td>11.519.00</td><td>(0.01)</td><td></td><td>16.324.00</td><td>(0.01)</td><td>1,400,220.00</td><td>3,437,004.00</td><td>(0.02)</td><td>(0.01)</td><td>0.00 Moderate</td></thick<=10mm<>	0	0		11.519.00	(0.01)		16.324.00	(0.01)	1,400,220.00	3,437,004.00	(0.02)	(0.01)	0.00 Moderate
	477 Flat-roll prod of stainless steel, not roll, not in coil of a 3mm<=thick<=4.75mm	0	0		22.094.00	(0.01)		10,324.00	(0.01)	- :	8,395.00	(0.01)	(0.01)	0.01 Moderate
	478 Flat-roll prod of stainless steel, not rolled, in coil of a 3mm<=thick<=4.75mm	0	0	·	22,094.00	(0.02)	<u> </u>		-	•	0,393.00	(0.01)	- (0.01)	- No Transaction
	479 Flat-roll prod of stainless steel, not rolled, in coil of a 4.75mm= <a href="mailto:kc=4.75mm">thick&lt;=4.75mm</a>	0	0	-		-		-	-	-	-	-	-	- No Transaction
	480 Flat-roll prod of stainless steel, hot rolled, in coil of a 4.75 mine chick exceed 10mm	0	0	<u>:</u>	39.569.00		<u>:</u>			-	-	-	(0.01)	0.02 Moderate
	481 Flat-roll prod of stainless steel, not rolled, in coil of a thick exceed 1011111	0	0		75.528.00	(0.05)			-	-			(0.01)	0.02 Moderate
	482 Flat-roll prod of stainless steel, not rolled, not in coil of a thick > 10mm	0	0		853.629.00	(0.69)		950.427.00	(0.41)	-	568.289.00	(0.40)	(0.50)	0.05 Moderate
	483 Flat-roll prod of stainless steel, not rolled, not in coil of a thickness<=3mm	0	0		1,299.00	(0.09)		14.026.00	(0.41)	-	38.627.00	(0.40)	(0.50)	(0.01) Very Weak
	484 Flat-roll product of oth alloy steel, not further worked than hot-roll, in coil	0	0	-	1,299.00	(0.00)		14,848.00	(0.01)	-	30,027.00	- (0.05)	(0.01)	- Weak
	485   flat-rolled iron/nas. HRC. width >600 mm. of a 3< thick< 4.75 mm	5	7.5	509.140.00	-	0.58	580.336.00	1.838.822.00	(0.01)	92.372.00	11.00	0.15	0.17	(0.22) Weak
	486   flat-rolled iron/nas, HRC, width >600 mm, of a 4,75< thick< 4,75 mm	5	7.5	468.158.00		0.58	223.002.00	4.180.826.00	(1.60)	118.086.00	- 11.00	0.15	(0.29)	(0.22) Weak (0.17) Very Weak
	486   Hat-rolled iron/nas, HRC, width >600 mm, or a 4,75< thick < 10mm  487   Flat-rolled iron/nas, HRC, width >600 mm, thick >10 mm	5	7.5	1,695,009.00	18.052.00	1.92	5.721.835.00	4,180,826.00 240.784.00	(1.60)	1.492.407.00		2.42	3.26	0.25 Strong
	488 Flat-rolled iron/nas, HRC, width >600 mm, thick< 3 mm	5	7.5	1,695,009.00	10,488.00	0.16	3,721,633.00	16,641,188.00	(7.22)	110,081.00	175,458.00	0.06	(2.33)	(0.05) Very Weak
	489 Flat-rolled iron/nas, HRC, Width 2600 mm, thick< 3 mm 489 Flat-rolled iron/nas, HRnC relief	5	7.5	148,459.00	10,488.00	0.16	-	10,041,188.00	- (7.22)	110,081.00	1/3,458.00	0.06	(2.33)	(0.05) Very Weak
	489 Flat-rolled fron/nas, HRNC relief 490 Flat-rolled iron/nas, HRNC, width >600 mm, 3 < thickness < 4,75 mm	5	7.5	1,117,781.00	134,930.00	1.17	849,899.00	-	0.82	107,063.00	-	0.17	0.00	(0.50) Weak
	490 Flat-rolled iron/nas, HRnC, width >600 mm, 4,75 < thickness < 4,75 mm  491 Flat-rolled iron/nas, HRnC, width >600 mm, 4,75 < thickness < 10 mm	5	7.5	9.871.299.00	416.184.00		20.578.293.00	503.464.00	19.74	2.434.946.00	508.675.00	3.59	11.42	(0.50) Weak
		5	7.5	9,8/1,299.00	416,184.00 48.218.00	10.93	20,578,293.00	1,154,843.00	19.74	2,434,946.00 12.959.428.00	508,675.00 175,153.00	20.88	11.42 49.00	(3.67) Weak 1.36 Strong
	492   Flat-rolled iron/nas, HRnC, width >600 mm, of a thickness > 10 mm  493   Flat-rolled iron/nas, HRnC, width >600 mm, thickness < 3 mm	5	7.5	15,945,895.00 264.727.00	48,218.00 2.005.00	0.30	42,610.00	1,154,843.00 77.903.00	0.01	12,959,428.00 52,248.00	1/5,153.00	0.08	49.00 0.13	(0.11) Weak
		5	7.5	- ,	2,005.00	0.30	,	,	0.01	52,248.00	-	0.08	0.13	(0.11) Weak (0.05) Weak
	494 Flat-rolled iron/nas, HRC, pickled, width> 600 mm, thick >= 4.75 mm for re-rolling			80,097.00	- 000.00		97,680.00	100.00		-	120 201 20	- (0.00)		1
	495 Flat-rolled iron/nas,HRC,pickled,width>600 mm.thick>= 4.75 mm,not re-rolling	5	7.5	102.045.00	889.00	(0.00)	6,500.00	170.00	0.01	- 24 550 00	126,361.00	(0.09)	(0.03)	(0.04) Very Weak
	496 Flat-rolled iron/nas,HRC,pickled,width> 600,thick > 3 mm or but thick< 4,75 mm	5	7.5	163,945.00	-	0.19	95,354.00	-	0.09	31,559.00	-	0.05	0.11	(0.07) Weak
	497 Flat-rolled iron/nas,HRC,pickled,width>600mm, of a thickness of less than 3 mm	5	7.5	395,640.00	- 200.00	0.45	90,320.00	4.047.00	0.09	-		-	0.18	(0.23) Weak
	498 Flat-rolled iron/nas,HRC,relief width > 600 mm	5	7.5	256,773.00	380.00		279,735.00	4,917.00	0.27	-		-	0.19	(0.15) Weak
	499   Flat-rolled iron/non-alloy plated with alumnm-zinc, thickness >1.2mm	12.5	10		76,636.00	(0.06)		70,912.00	(0.03)	25,704.00		0.04	(0.02)	0.05 Moderate
	500   Flat-rolled iron/non-alloy plated with alumnm-zinc, thickness<=1.2mm	12.5	10	-	187,442.00	(0.15)	7,538.00	-	0.01	-	-	-	(0.05)	0.08 Moderate

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (11)

Content   Cont	NO.	DESCRIPTION	APPLIE	TARIFF					RCA	CALCULATION	(Trade X & M in U	ISD)			
20   For a direct concerned any parties and all agreement of the control recovered any parties and all agreements of the control of the con	COMMODITY No.	SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	TradeM2007	RCA-t 2007	Trade X2008	TradeM2008	RCA-t 2008	TradeX2009	TradeM2009	RCA-t 2009	Ra	T Category
See   The mode of mode and must assume content and must be a property of the	1 Steel Iron, Machinery, and Automotive 501 Flat-ro	olled iron/non-alloy plated with cromium & or chromium oxides	7.5	10	-	-	-		-		-		-	-	- No Transaction
20   20   4 milestemplate (b) (miles   1.5 miles   1	502 Flat-ro	olled iron/non-alloy plated with oth alumnm,thickness >1.2mm	12.5	10	-	-	-		-		-		-	-	- No Transaction
Solid multicomplexitality and particles (Registrated High particularity and particles (Registrated High particularity and particularity	503 Flat-ro	olled iron/non-alloy plated with oth alumnm,thickness<=1.2mm	12.5	10	-	-	-		-		-		-	-	- No Transaction
Columb   C	504 Flat-ro	olled iron/not alloy, carbon<0.6%, thick > 1.5 mm, clad	12.5	10	-	-	-	-	-		-		-	-	- No Transaction
The misteriorizating and protecting through a protection and part   1.5   2.	505 Flat-ro	olled iron/not alloy, carbon<0.6%, thick > 1.5 mm, coated aluminium-zinc	12.5	10	-	-	-	-	-		-		-	-	- No Transaction
Second color processes (1985 - 1985)   Second color processes (1985)   Second color processe	506 Flat-ro	olled iron/not alloy, carbon<0.6%, thick > 1.5 mm, coated chromium	12.5	10	-	-	-	-	-	-	-	-	-	-	- No Transaction
28   Recelet souls and you good file. 20 mm - wider of control (20 mm)   12 mm   15	507 Flat-ro	olled iron/not alloy, carbon<0.6%, thick > 1.5 mm, coated with plastic	12.5	10	-	-	-		-		-	1,152.00	(0.00)	(0.00)	(0.00) Very Weak
25   Pacelle migred and large data of the price of all large	508 Flat-ro	olled iron/not alloy, clad	12.5	10	814.00	2,803.00	(0.00)		-				-	(0.00)	0.00 Moderate
Simple continue from the first companies of companies of control with the first control with mines.   15   15   15   15   15   15   15   1	509 Flat-ro	olled iron/not alloy, coated tin, 400 mm <= width < 600mm	12.5	10	-	-	-		-		-		-	-	- No Transaction
State   Control of State   Con	510 Flat-ro	olled iron/not alloy, HR,not clad corrugated, carbon <=0,6%,thick>=4,75mm	5	7.5	-	-	-		-		-		-	-	- No Transaction
State   Control comprodered by Comprehending State   Control Comprehending State   Control Comprehending State   Control Comprehending State   Control Contr	511 Flat-ro	olled iron/not alloy, HR,not clad corrugated, carbon<= 0,6%,thick <4,75mm	5	7.5	-	-	-		-		-		-	-	- No Transaction
State   Filter filter for filter flow, principle, general, analysed parter of cases   2.5   30   6.200.0   (55   8,800.0   (50   10,006.0	512 Flat-ro	olled iron/not alloy, other shape elect coated with zinc	12.5	10	-	-	-	-	-		-		-	-	- No Transaction
So   Face involved temporal planty of primaries primaries or market   125   10	513 Flat-ro	olled iron/not alloy, other shape, non-elect coated with zinc	12.5	15	500.00	-	0.00	-	-		73,979.00		0.12	0.04	0.06 Strong
Signature   Sign	514 Flat-ro	olled iron/not alloy, other shape, painted, varnished/coated with plastics	12.5	10	-	65,290.00	(0.05)	-	28,907.00	(0.01)	-	10,016.00	(0.01)	(0.02)	0.02 Moderate
Simple relies ample call by contribution and contributi	515 Flat-ro	olled iron/not alloy, otherwise plated or coated	12.5	10	-	-	-	-	-		-	12,868.00	(0.01)	(0.00)	(0.00) Very Weak
Signatur Collection and Journal (1997)   Collection and Jour	516 Flat-ro	olled iron/not alloy,CR,not clad corrugated, carbon < 0,25%	7.5	7	-	-	-		-		-		-	-	- No Transaction
So   Re-collect of innovina, candon c-0.66 yielder or content with each total -Clam   12.5   50   5.379.00   (0.08   -0.00   0.00   (0.00   0.00	517 Flat-ro	olled iron/not alloy, CR, not clad corrugated, carbon >= 0,25%	7.5	12.5	-	-	-	-	-	-	-	-		-	- No Transaction
SSD   Flar-colled of Involvance and college glanded or content with health of ick 3-form   25   15   37.39(8.00   0.30)   0.31   0.31   0.32   0.32   0.32   0.32   0.32   0.32   0.33   0.32   0.33   0.32   0.33   0.32   0.33	518 Flat-ro	olled iron/not alloy, width<600mm, carbon<0.6%, thick<=1,5mm, elect coat zinc	12.5	10	-	-	-	-	-	-	-	-		-	- No Transaction
S2   Revenied of Innovance and Completed or counted with Institute Cofform   25   5   373,9840   (0.30)   -     7,36,00   (0.01)   (0.30)   (0.5)   Moderate   Completed (Innovance and Completed	519 Flat-ro	olled of iron/nas,carbon < 0.6% plated or coated with lead, thick <1,5mm	12.5	10	-	-	-	-	-		-	10,000.00	(0.01)	(0.00)	(0.00) Very Weak
S2   Restrolled of imminiscention CRB plates and early with Linkin's - Signm   125   30   83,000   (0,00)	520 Flat-ro	olled of iron/nas,carbon < 0.6% plated or coated with lead, thick >1,5mm	12.5	10	-	-	-	-	62,787.00	(0.03)	-	4,690.00	(0.00)	(0.01)	(0.00) Very Weak
S22   Plate-rolled of Iron/as acuthoro	521 Flat-ro	olled of iron/nas,carbon< 0.6% plated or coated with tin,thick < 0,5mm	12.5	15	-	373,998.00	(0.30)		-	-	-	7,345.00	(0.01)	(0.10)	0.15 Moderate
S22   Plate-rolled of Iron/as acuthoro	522 Flat-ro	olled of iron/nas,carbon< 0.6% plated or coated with tin,thick > 0,5mm	12.5	10	38,701.00	83,608.00	(0.02)		-	-	-	-	-	(0.01)	0.01 Moderate
State   Flate-Hold of rounts, acontron-OR planed or created with this, this c 0,5mm   12.5   15   33,198.00   (0.27)			12.5	10	-	152.00	(0.00)		-	-	-	-	-	(0.00)	0.00 Moderate
She   Flat rolled of iron (news, cardenon-288) plated or coasted with in thick > 0.5mm   12.5   10                           No Transaction   S2P   Flat rolled of iron (news) plated disc, corruspeted, thick exerced 1.25   15	524 Flat-ro	olled of iron/nas,carbon>=0.6% plated or coated with lead, thick >1,5mm	12.5	10	-	-	-		-	-	-	-	-	-	- No Transaction
She   Flat rolled of iron (news, cardenon-288) plated or coasted with in thick > 0.5mm   12.5   10                           No Transaction   S2P   Flat rolled of iron (news) plated disc, corruspeted, thick exerced 1.25   15	525 Flat-ro	olled of iron/nas,carbon>=0.6% plated or coated with tin,thick < 0,5mm	12.5	15	-	330,198.00	(0.27)		-	-	-	-	-	(0.09)	0.13 Moderate
S27   Plate-rolled of iron/non-alloy, othwise plated air, compated, thick-c=1.2mm   12.5   15   14,664.00   0.02   2,96,641.00   2.85   225,494.00   0.37   1.08   0.17   Storing   S28   Plate-rolled of iron/non-alloy, othwise plated air, contrompated, thick-c=1.2mm   12.5   15   1.4,664.00   0.02   2,96,641.00   2.85   225,494.00   0.37   1.08   0.17   Storing   S28   Plate-rolled of iron/non-alloy, othwise plated air, can compated, thick-c=1.2mm   12.5   15   0.0   0.00			12.5	10	-	-	-		-	-	-	-	-	-	- No Transaction
S29   Har-rolled proud of stainless steel, cold rolled, 0.5mm ~ thickness < 1 mm			12.5	15					-						- No Transaction
Saper   Sape	528 Flat-ro	olled of iron/non-alloy, othwise plated zinc, not corrugated, thick <=1.2mm	12.5	15	14,464.00	-	0.02	2,936,641.00	-	2.85	225,494.00	-	0.37	1.08	0.17 Strong
S31   Flat-rolled prod of stainless steel, cold rolled, 1 mm < thickness < 3 mm   15   10   3,810.00   (0.00)   1,132.00   (0.00)   2,426.00   (0.00)   (0	529 Flat-ro	olled of iron/non-alloy, othwise plated zinc, not corrugated, thick > 1.2mm	12.5	15	-	-	-	-	-	-	-	-	-	-	- No Transaction
S22   Flat-rolled prod of stainless steel, cold rolled, 3 mm < chickness < 4.75 mm   7.5   7   57,837.00   (0.05)   80,712.00   (0.04)   29,876.00   (0.02)   (0.03)   0.01   Moderate   533   Flat-rolled prod of stainless steel, of althickness × 4.75 mm   7.5   7   690.00   (0.00)   28,805.00   (0.01)     0.00]   0.00   Moderate   543   Flat-rolled prod of stainless steel, of althickness × 4.75 mm   7.5   7   690.00   (0.00)     0.00]   0.00   Moderate   543   Flat-rolled prod of stainless steel, of althickness × 4.75 mm   7.5   7   690.00   (0.00)     0.00   0.01   Moderate   543   Flat-rolled iron/nas, othnise plated zinc, rachon-0.69 (corrugated, thick < 1,5 mm   12.5   1	530 Flat-ro	olled prod.of stainless steel, cold rolled, 0.5 mm =< thickness <= 1 mm	15	10	-	318.00	(0.00)		54.00	(0.00)	-	-	-	(0.00)	0.00 Moderate
S33   Flat-rolled prod. of stainless steel, cold rolled, of a thickness >= 4,75 mm   7.5   7   690.00   (0.00)   28,805.00   (0.01)	531 Flat-ro	olled prod.of stainless steel, cold rolled, 1 mm < thickness < 3 mm	15	10		3,810.00	(0.00)		1,132.00	(0.00)		2,426.00	(0.00)	(0.00)	0.00 Moderate
S33   Flat-rolled prod. of stainless steel, cold rolled, of a thickness >= 4,75 mm   7.5   7   690.00   (0.00)   28,805.00   (0.01)			7.5	7	-	57,837.00	(0.05)		80,712.00	(0.04)	-	29,876.00	(0.02)	(0.03)	0.01 Moderate
S35   Flat-rollof iron/nas, othwise plated zinc, carbon-0.6%, corrugated, thick<=1,5mm   12.5   15   15.5   15.5   15.5   15.5   10.0   (0.01)	533 Flat-ro	olled prod.of stainless steel, cold rolled, of a thickness >= 4.75 mm	7.5	7	-	690.00	(0.00)		28,805.00	(0.01)	-	-	-	(0.00)	0.00 Moderate
S35   Flat-rollof iron/nas, othwise plated zinc, carbon-0.6%, corrugated, thick<=1,5mm   12.5   15   15.5   15.5   15.5   15.5   10.0   (0.01)	534 Flat-ro	olled prod.of stainless steel, of a thickness < 0.5 mm	15	10	-	-	-		-	-	-	-	-	-	- No Transaction
Say   Flat-rollof iron/nas, painted, varnished, coated plastics, carbon-Q.6%, phick-e1,5mm   12.5   15   10   1.5   1.	535 Flat-ro	ollof iron/nas,othwise plated zinc ,carbon< 0.6% ,corrugated,thick<= 1,5mm	12.5	15	-	-	-		-	-	-	-	-	-	- No Transaction
S38   Flat-rollof iron/nas, painted, varnished, coated plastics, carbon<0.6%, thick<=1,5mm   12.5   10   3,485.00	536 Flat-ro	ollof iron/nas,othwise plated zinc ,carbon< 0.6% ,corrugated,thick> 1,5mm	12.5	15	-	15,591.00	(0.01)		-	-	-	-	-	(0.00)	0.01 Moderate
S39   Flat-rollof iron/nas, painted, vamished, coated plastics, carbon < 0.6%, thick < 1.5mm   12.5   10	537 Flat-ro	ollof iron/nas,othwise plated zinc carbon< 0.6% ,n-coruugated,thick<= 1,5mm	12.5	15	-	-	-		-	-	-	-	-	-	- No Transaction
S39   Flat-rollof iron/nas, painted, vamished, coated plastics, carbon < 0.6%, thick < 1.5mm   12.5   10	538 Flat-ro	ollof iron/nas,painted, varnished, coated plastics,carbon<0.6%,thick<=1,5mm	12.5	10	-	-	-	3,485.00	-	0.00	-	-	-	0.00	- Moderate
Flat-rollof iron/nas,plated,coated oth metal,carbon-0.6%, thick>1,5mm   12.5   10   472.00   (0.00)   - 1,356.00   (0.00)			12.5	10	-	-	-	-	-	-	-	-	-	-	- No Transaction
Flat-surface grinding mach,an accur at least 0.01 mm, electric operated	540 Flat-ro	ollof iron/nas,plated,coated oth metal,carbon<0.6%,thick<=1,5mm	12.5	10					-		-				- No Transaction
Flat-surface grinding mach,an accur at least 0.01 mm, electric operated	541 Flat-ro	ollof iron/nas,plated,coated oth metal,carbon<0.6%,thick>1,5mm	12.5	10	-	-	-		472.00	(0.00)	-	1,356.00	(0.00)	(0.00)	(0.00) Very Weak
Flat-surface grinding mach,an accur at least 0.01 mm, non electric operated			0	0		749.00	(0.00)	-	38,394.00	(0.02)	-	429.00	(0.00)	(0.01)	0.00 Moderate
544         Flat-surface grinding mach, an accur of at least 0.01 mm, numeric controlled         0         0         -         489.00         (0.00)         - <t< td=""><td></td><td>· · · · · · · · · · · · · · · · · · ·</td><td>0</td><td>0</td><td></td><td></td><td></td><td>-</td><td>-</td><td>-</td><td>-</td><td></td><td>-</td><td>-</td><td>- No Transaction</td></t<>		· · · · · · · · · · · · · · · · · · ·	0	0				-	-	-	-		-	-	- No Transaction
S45   Flexographic printing machinery   0   0   0   -   -   -   -   -   -   -			0	0		489.00	(0.00)	-	-		-			(0.00)	0.00 Moderate
S46   Filick or spring knives; hunting, diving and scouts knives, penknives; blades>15 cm   12.5   10   -   -   -   -   -   -   -   -   -		,	0	0	-	-	-	-	-	-	-	-	-	-	- No Transaction
547 Floating docks of a gro ton > 100 tons     0     -     -     500,000.00     258,723.00     0.37     -     -     -     0.12     -     Moderate       548 Floating structures, inflatable rafts     5     5     -     -     -     4,805.00     (0.00)     -     -     -     (0.00)     -     Weak       549 Floating/submersible drilling/ production platforms     15     15     -     -     -     2,429,002.00     124,193.00     3.85     1.28     1.92     Strong			12.5		-	-	-	-	-	-	-	-	-	-	
548 Floating structures, inflatable rafts     5     5     -     -     -     4,805.00     (0.00)     -     -     -     (0.00)     -     -     Weak       549 Floating/submersible drilling/ production platforms     15     15     -     -     -     -     2,429,002.00     124,193.00     3.85     1.28     1.92     Strong						-	-	500,000.00	258,723.00	0.37	-	-	-	0.12	
549 Floating/submersible drilling/ production platforms 15 15 2,429,002.00 124,193.00 3.85 1.28 1.92 Strong			5		-	-	-	,			-	-	-	-	
			15	15		-	-	-			2,429,002.00	124,193.00	3.85	, ,	1.92 Strong
			0	_	-	-	-	1,890.00	-	0.00	25.00		0.00	0.00	0.00 Strong

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (12)

NO.	DESCRIPTION	APPLIE	TARIFF					RCA	CALCULATION	(Trade X & M in U	SD)			
COMMODITY	No. SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	TradeM2007	RCA-t 2007	Trade X2008	TradeM2008	RCA-t 2008	TradeX2009	TradeM2009	RCA-t 2009	Ra	T Category
1 Steel Iron, Machinery, and Automotive	e 551 Flywheels&pulleys,including pulley blocks	5	5	3,234.00	899,536.00	(0.72)		808,938.00	(0.35)	-	877,073.00	(0.61)	(0.56)	0.05 Moderate
	552 Focused ion beam milling mach to prodce, repair mask, reticle for pattern s-device	0	0			-		-			-	-		- No Transaction
	553 Food grinder&mixer,fruit/vegetable juice extract with self-contained elect motor	10	7	400.00	3,489.00	(0.00)		-		131,751.00	1,818.00	0.21	0.07	0.11 Strong
	554 For filter/purify beverages oth than water of a capacity <= 5001/hr	0	0	_		-		-	-		2,471,00	(0.00)	(0.00)	(0.00) Very Weak
	555 For filter/purify beverages oth than water of a capacity >500 l/hr	0	0	-	412.00	(0.00)	-	153,392.00	(0.07)	-	10,710.00	(0.01)	(0.02)	(0.00) Very Weak
	556 For wood, paper pulp, paper/paperboard, electrically operated	0	0	-		-	-	-	-	-	-	-	-	- No Transaction
	557 For wood, paper pulp, paper/paperboard, non electrically operated	0	0	-		-		-	-	27.00	-	0.00	0.00	0.00 Strong
	558 Forging/die-stamping machines (includ pres)&hammers,not electric	0	0	-	-	-	-	-		-	-	-	-	- No Transaction
	559 Forging/die-stamping machines (including pres) & hammers, electric	0	0	267.00	102,000.00	(0.08)	-	56,300.00	(0.02)	-	49,510.00	(0.03)	(0.05)	0.02 Moderate
	560 Forks	15	15	-	68.00	(0.00)	11.00	-	0.00	-	-	-	(0.00)	0.00 Moderate
	561 Frames & forks for bicycles of subhead 8712.00.20	10	7	-		-	-	-		-	-	-	-	- No Transaction
	562 Free piston generators for gas turbines	5	5	1,668.00	707.00	0.00	385.00	2,875.00	(0.00)	-	996.00	(0.00)	(0.00)	(0.00) Very Weak
	563 Front-end shovel loaders, mechanical excavators and shovelloaders	10	10	514,141.00	7,236,244.00	(5.26)	11,636.00	645,372.00	(0.27)	-	351,643.00	(0.25)	(1.92)	2.50 Moderate
	564 Fuel elements (cartridges),	0	0	-	-	-	-	-	-	-	-	- 1	-	- No Transaction
	565 Fuel, lubric., cool medium pump, earth move mach/motor vhcl, not recipro/rotary type	0	0	7,683.00	590,430.00	(0.47)		637,317.00	(0.28)		874,270.00	(0.61)	(0.45)	(0.07) Very Weak
	566 Fuel, lubric., cool medium pump, earth move mach/motor vhcle, reciproc/rotary type	0	0	-	-	-	-	28,845.00	(0.01)	-	7,488.00	(0.01)	(0.01)	(0.00) Very Weak
	567 Furnace burners for liquid fuel	0	0	-	17,055.00	(0.01)	-	3,989.00	(0.00)	-	-	-	(0.01)	0.01 Moderate
	568 Furnaces & ovens for the roast, melt/oth heat treat, of ore, pyrite metal non-elect	0	0	-	359,861.00	(0.29)	-	6,460,703.00	(2.80)	-	168,024.00	(0.12)	(1.07)	0.09 Moderate
	569 Furniture, bases and covers for sewing machines and parts thereof	5	5	-		-		-	-	-	-	-	-	- No Transaction
	570 Furntr.designed for medical, surgical /veterinary surg.purp.&parts thereof	5	5	-	2,488.00	(0.00)		1,338.00	(0.00)	-	-	-	(0.00)	0.00 Moderate
	571 Gas compr modul for use in oil drill oth than those of subhd 841430 and 8414.40	0	0		-	-	-	-	-	-	715.00	(0.00)	(0.00)	(0.00) Very Weak
	572 Gas/smoke analysis apparatus not electrically operated	5	5		2,103.00	(0.00)		1,571.00	(0.00)	-	758.00	(0.00)	(0.00)	0.00 Moderate
	573 Gas/smoke analysis apparatus, electrically operated	5	5	360.00	98,330.00	(0.08)	30.00	148,423,00	(0.06)	50.00	8.057.00	(0.01)	(0.05)	0.04 Moderate
	574 Gaskets&similar joint metal sheeting comb with oth material/2 more layrs	5	5	9,435.00	365,387.00	(0.28)	2.435.00	414.810.00	(0.18)	36.00	231,325,00	(0.16)	(0.21)	0.06 Moderate
	575 Gate valve, manual operate, of iron/steel, 5cm<=inlet/outlet internal diamtr<40cm	10	7		590,706.00	(0.48)		1,002,699.00	(0.44)	-	372,440.00	(0.26)	(0.39)	0.11 Moderate
	576 Gate valve, manual operate, of iron/steel, inlet/outlet internal diamtr < 40cm	10	7	-	265,414.00	(0.21)	-	458,343.00	(0.20)	3,441,874.00	171,319.00	5.46	1.68	2.84 Strong
	577 Gear assembly of motorcycles (incl. mopeds)	5	5	-	1,344.00	(0.00)	-	1,458.00	(0.00)	-	-	-	(0.00)	0.00 Moderate
	578 Gear boxes, assembled for agri tractors of subheading 8701.10/8701.90	15	10			-		-					- 1	- No Transaction
	579 Gear boxes, assembled for oth vehicle of heading 87.01	15	10	-		-		-	-	-	27,074.00	(0.02)	(0.01)	(0.01) Very Weak
	580 Gear boxes, assembled for vehicle of hd 87.03	15	10		3,610.00	(0.00)	-	1,153.00	(0.00)	-	6,215.00	(0.00)	(0.00)	(0.00) Very Weak
	581 Gear boxes, assembled for vehicle of subheading 8704.10/heading 8705	15	10	-	1,129.00	(0.00)		-	-	-	-	-	(0.00)	0.00 Moderate
	582 Gear boxes, assembled for vehicles of heading 8702 & 8704 (excluding 8704.10)	15	10	-	5,424.00	(0.00)		2,447.00	(0.00)	-	17.00	(0.00)	(0.00)	0.00 Moderate
	583 Gear boxes, of incomplete knocked down vehicles	0	0	-	2,103.00	(0.00)		-	-	-	-	-	(0.00)	0.00 Moderate
	584 Gear boxes, unassembled for vehicles of head 8701-8702 & 8704 (exlc 8704.10)	15	10	-	51,734.00	(0.04)		75,090.00	(0.03)	-	45,099.00	(0.03)	(0.04)	0.01 Moderate
	585 Gear boxes, unassembled for vehicles of heading 87.03	15	10	-	90,784.00	(0.07)	-	53,852.00	(0.02)		1,785.00	(0.00)	(0.03)	0.04 Moderate
	586 Gear boxes, unassembled for vehicles of subheading 8704.10/heading 8705	15	10	-	18,278.00	(0.01)		59,784.00	(0.03)	-	-	-	(0.01)	0.01 Moderate
	587 Gear cutting, gear grinding/gear finishing mach electric operated	0	0	-	110.00	(0.00)		-	-	-	-	-	(0.00)	0.00 Moderate
	588 Gear cutting, gear grinding/gear finishing mach not electric operated	0	0	-	-	-	-	-	-	-	-	-	-	- No Transaction
	589 Gear&gearing for engines of oth vehicles of chapter 87	5	5		189,695.00	(0.15)	-	77,728.00	(0.03)	-	77,807.00	(0.05)	(0.08)	0.05 Moderate
	590 Gear&gearing for engines of vehicles of head 87.01exc subhead 8701.10/90	5	5	-	27,486.00	(0.02)	4.00	6,728.00	(0.00)	-	8,880.00	(0.01)	(0.01)	0.01 Moderate
	591 Gear&gearing for engines of vehicles of heading 87.11	5	5	-	507.00	(0.00)		-	-	-	2,129.00	(0.00)	(0.00)	(0.00) Very Weak
	592 Gear&gearing for marine propulsion engines of an output<=22.38 kw	5	5	-		-		-	-	-	-	-	-	- No Transaction
	593 Gear&gearing for marine propulsion engines of an output>22.38 kw	5	5	264.00	126,844.00	(0.10)	127.00	642,031.00	(0.28)	17.00	123,106.00	(0.09)	(0.16)	0.01 Moderate
	594 Gear&gearing for the engines of earth moving machinery	5	5	61.00	110,747.00	(0.09)	35,827.00	184,216.00	(0.05)	1,132.00	244,717.00	(0.17)	(0.10)	(0.04) Very Weak
	595 Gears and gearing for oth engines	5	5	13,561.00	1,233,240.00	(0.98)	28,974.00	1,018,559.00	(0.41)	151,313.00	1,580,187.00	(0.86)	(0.75)	0.06 Moderate
	596 Generat sets with compression ignition inter combus piston output <=75 kva	10	10	17,632.00	57,359.00	(0.03)	-	382,769.00	(0.17)	-	440,453.00	(0.31)	(0.17)	(0.14) Very Weak
	597 Generat sets with spark-ignition intrn combust piston outp>100kva & <=10000kva	10	7	367,749.00	-	0.42	31,310.00	31,310.00	0.02	78,738.00	61,814.00	0.08	0.17	(0.17) Weak
	598 Generating sets with spark-ignit intern comb pist output >375kva & <=12500 kva	0	0	9,500.00	245,932.00	(0.19)	-	2,011,838.00	(0.87)	500.00	-	0.00	(0.35)	0.09 Moderate
	599 Generating sets with spark-ignit intern comb piston output>10000kva & <=12500kva	10	7	-	5,509.00	(0.00)	-	-		-	86,436.00	(0.06)	(0.02)	(0.03) Very Weak
	600 Generating sets with spark-ignit intern combust pist output > 12500 kva	0	0	-	-	-	-	-		-	-	-	-	- No Transaction

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (13)

NO. DESCRIPTION	A	PPLIED	TARIFF					RCA	CALCULATION	Trade X & M in U	SD)				
COMMODITY No. SUB-COMM	ODITY MFN	09	AANZFTA 2009	TradeX2007	TradeM2007	RCA-t 2007	TradeX2008	Trade M2008	RCA-t 2008	TradeX2009	TradeM2009	RCA-t 2009	Ra	T	Category
1 Steel Iron, Machinery, and Automotive 601 Generating sets with spark-ignit intern combus	pist output >125kva & <=375kva 10		7	-	66,614.00	(0.05)	263,361.00	133,251.00	0.20	-	149,107.00	(0.10)	0.01	(0.03)	Weak
602 Generating sets with spark-ignit intern combus	pist output >75kva & <=125kva 10		7	10,052.00	1,264.00	0.01		-	-		-	-	0.00	(0.01)	Weak
603 Generating sets with spark-ignit intern combus	piston output <=75 kva 10		7	500.00	-	0.00		1,166.00	(0.00)		-	-	0.00	(0.00)	Weak
604 Generating sets with spark-ignit intern combus	piston output >12500 kva 10		7	-	-	-		116,824.00	(0.05)		999,364.00	(0.70)	(0.25)	(0.35)	Very Weak
605 Generating sets with spark-ignit intern combus			7	-	1,616.00	(0.00)		6,513.00	(0.00)	-	-	-	(0.00)	0.00	Moderate
606 Germination plant mach, agricultural or horticu			0	-	-	-		-	-		-	-	- 1		No Transaction
607 Germination plant machin, agricultural or hortion	ultural type,not electric 0		0	-	-	-		-	-		-	-	-		No Transaction
608 Go-karts, cylinder capacity <= 1,000 cc internal c			15	-	-	-		-	-		-	-	-		No Transaction
609 Golf cars, including golf buggies	50		15	-	-	-		-	-		-	-	-		No Transaction
610 Graders and levellers	10		10	760.346.00	-	0.87	2,565,001.00	-	2.49	2.034.269.00	-	3.30	2.22	1.21	Strong
611 Grain-oriented of silicon-elect steel a width of	600 mm or more. 0		0	-	-	-	-	24,538.00	(0.01)	-	-	-	(0.00)	-	Weak
612 Granulated slag (slag sand)from the manufactu			5	-	-	-	-	- ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-		-	-	-		No Transaction
613 Granules of pig iron, spiegeleison, iron or steel	0		0	-	92,853.00	(0.07)		293,566.00	(0.13)	-	1,085.00	(0.00)	(0.07)	0.04	Moderate
614 Gravure printing machinery	0		0		-	-		8,576,00	(0.00)		-	- (5.55)	(0.00)		Weak
615 Grill&fencing, welded at the intersect ofwr wth		,	15		34.868.00	(0.03)		23.082.00	(0.01)		3.978.00	(0.00)	(0.01)	0.01	Moderate
616 Grinding balls and similar articles for mills	7.5	_	7		24,049,528.00	(19.42)	-	25,869,513.00	(11.22)	-	23,650,796.00	(16.56)	(15.73)		Moderate
617 Grinding balls&similar artic.for mills forged/sta			5	-	33,945,072.00	(27.41)	18.945.00	45.855.558.00	(19.88)		35.866.711.00	(25.12)	(24.13)		Moderate
618 Grinding, polishing, lapping machines for proce			0		33,343,072.00	- (27.41)	10,343.00	45,655,556.00	(15.00)			(23.12)	- (24.13)		No Transaction
619 Grinding, polishing machines for proce		-	0		2,769.00	(0.00)		19,629.00	(0.01)		20.00	(0.00)	(0.00)		Moderate
620 Grinding, sanding/polishing machines, electrical		-	0		2,705.00	(0.00)		13,023.00	(0.01)		6.00	(0.00)	(0.00)		Very Weak
621 Grinding/polishing machines, increase			0	259.00	8.093.00	(0.01)		659.00	(0.00)		512.00	(0.00)	(0.00)	_ ,	Moderate
622 Grinding/polishing machines, electrically of			0	235.00	0,055.00	- (0.01)		52,965.00	(0.00)	-	453.00	(0.00)	(0.00)		Very Weak
623 Ground flying trainers	0		0	-	-			32,303.00	- (0.02)	-	433.00	(0.00)	(0.01)	(0.00)	No Transaction
624 Hair-removing appliances, with self-contained			5	-	-	-			-	-	-		-		No Transaction
	5		5	-	177,903.00	(0.14)		186,200.00	(0.08)	2,472.00	116,551.00	(0.08)	(0.10)		Moderate
625 Hammers and sledge hammers	-	-	7		1/7,903.00	(0.14)	1.00	11.153.00	(0.08)	2,472.00	55.677.00	(0.08)	(0.10)		Very Weak
626 Hand operated household sprayers of capacity			5	4,441.00	141,279.00	(0.11)	3,737.00	259,798.00	(0.00)	12,514.00	45,639.00	(0.04)	(0.01)		Moderate
627 Hand operated spanners and wrenches adjusta			5	4,441.00	67.000.00	(0.11)	1,684.00	34.668.00	(0.11)	14,145.00	22.048.00	0.01	(0.08)		Moderate
628 Hand operated spanners and wrenches non - ac					. ,	(/	,	. ,	11	,	,		( /		
629 Hand saws	5		5	-	2,091.00	(0.00)	•	1,276.00	(0.00)	-	3.00	(0.00)	(0.00)		Moderate
630 Hand-held blow pipes	0		0	-	15,549.00	(0.01)	•	40,717.00	(0.02)	-	38,747.00	(0.03)	(0.02)		Very Weak
631 Hand-operated gas welding, brazing/ cutting ap			0	-	14,702.00	(0.01)		113,675.00	(0.05)		2,663.00	(0.00)	(0.02)		Moderate
632 Hand-operated mechanical appliances, weighin			7	-	198.00	(0.00)	22,054.00	3,377.00	0.02	192,480.00	3,875.00	0.31	0.11		Strong
633 Hasps ; suitable for building suitable for building		_	15	1.00	7,200.00	(0.01)	21.00	3,625.00	(0.00)	2,300.00	857.00	0.00	(0.00)		Moderate
634 Hat-racks, hat-pegs, brackets and similar fixture		,	10	-	2,400.00	(0.00)	105.00	2,122.00	(0.00)	160.00	3,139.00	(0.00)	(0.00)		Very Weak
635 Heads and head cover for earth moving machin			0		-	-	-	1,117.00	(0.00)	-	56,858.00	(0.04)	(0.01)	_ ' '	Very Weak
636 Heads and head cover for oth engines, comp-ig			0	-	44,317.00	(0.04)	-	26,101.00	(0.01)	-	12,855.00	(0.01)	(0.02)		Moderate
637 Heads and head cover for oth engines, spark-ig			0	-	-	-	-	3,632.00	(0.00)	-	-	-	(0.00)		Weak
638 Heads and head cover for oth vehicles of chapt	, , ,		0	-	1,115.00	(0.00)	-	2,102.00	(0.00)	-	-	-	(0.00)		Moderate
639 Heads and head cover for vehicles 87.11, spark-			0	-	520.00	(0.00)	2,916.00	258.00	0.00	-	-	-	0.00		Strong
640 Heads and head cover for vehicles of chapter 8.			0	-	46,607.00	(0.04)	-	93,185.00	(0.04)	-	32,666.00	(0.02)	(0.03)		Moderate
641 Heads and head cover for vhcls of 87.01 comp-i			0	-	-	-	-	122,161.00	(0.05)	174.00	-	0.00	(0.02)		Moderate
642 Heads and head cover for vhcls of 87.01 powers			0	23,280.00	1,615.00	0.03	-	-	-	3,920.00	2,162.00	0.00	0.01		Weak
643 Heads and head coverfor earth machinery, spar			0	-	3,429.00	(0.00)	-	4,881.00	(0.00)	-	24.00	(0.00)	(0.00)	0.00	Moderate
644 Hearses, > 2500 cc, diesel	45	_	15	-	-	-	-	-	-	-	-	-	-	-	No Transaction
645 Hearses, 1500-2500 cc, diesel	45		15	-	-	-	6,944.00	-	0.01	-	-	-	0.00	-	Moderate
646 Hearses, 1500-3000 cc internal combust recipro			15	-	-	-	-	-	-	-	-	-	-	-	No Transaction
647 Hearses, cylinder capacity > 3000 cc internal cor		_	15	-	-	-	-	-	-	-	-	-	-		No Transaction
648 Hedge shears, two-handed pruning shears and s	imilar two handed shears 15		15		-	-	-	-	-	-	-	-	-		No Transaction
649 Helical springs for motor vehicles	12.5	5	15		6,234.00	(0.01)		10,026.00	(0.00)	-	8,559.00	(0.01)	(0.01)	(0.00)	Very Weak
650 Helicopters of an unladen weight <= 2,000 kg	0		0	-	-	-	793,695.00		0.77	-	-	-	0.26		Moderate

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (14)

NO	DESCRIPTION	APPLIE	D TARIFF					RCA	CALCULATION	(Trade X & M in	USD)				
COMMODITY	No. SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	Trade M2007	RCA-t 2007	TradeX2008	TradeM2008	RCA-t 2008	TradeX2009	TradeM2009	RCA-t 2009	Ra	T	Category
1 Steel Iron, Machinery, and Automotive	651 Helicopters of an unladen weight > 2,000 kg	0	0	-	-	-		-	-		400,000.00	(0.28)	(0.09)	(0.14	Very Weak
	652 High carbon steel core wire, for almnium conductors steel reinforced (acsr)	12.5	10					-	-	-		-	-	-	No Transaction
	653 High inrush switch, commutator for stove range, microphone switch, not domestic use	5	5	769.00	39,322.00	(0.03)		295,381.00	(0.13)	2,174.00	36,502.00	(0.02)	(0.06)	0.00	) Moderate
	654 High inrush switch, commutator for stove ranges, microphone switch, domestic use	5	5	-	325.00	(0.00)		428.00	(0.00)	-	215.00	(0.00)	(0.00)	0.00	) Moderate
	655 High press. conduits, of circular cross-sect. of iron/non-alloy steel, cold rolled	5	5	-	782,339.00	(0.63)		1,158,495.00	(0.50)		204,440.00	(0.14)	(0.43)	0.24	Moderate
	656 High press. conduits, of circular cross-sect. of oth alloy steel, cold rolled	5	5	-	112,175.00	(0.09)		5,754.00	(0.00)		4,468.00	(0.00)	(0.03)	0.04	Moderate
	657 Hinges	15	15	147,827.00	18,242.00	0.15	425,376.00	23,334.00	0.40	266,739.00	54,197.00	0.39	0.32	0.12	2 Strong
	658 Hoes (mamooties) and rakes	15	15	-	669.00	(0.00)	-	1,062.00	(0.00)	-	910.00	(0.00)	(0.00)	(0.00	)) Very Weak
	659 Hog nipple waterer, of plastics, 1 cm <= internal diameter < 2,5 cm	10	7	-	-	- 1			-		-	- 1	-	-	No Transaction
	660 Hollow drill bars, rods, weight >=0.6% not of circular cross-section	5	5	-	2.353.00	(0.00)		1.289.00	(0.00)		-	-	(0.00)	0.00	) Moderate
	661 Hollow drill bars,rods, weight >=0.6% of circular cross-section	5	5	-	317.546.00	(0.26)		66.881.00	(0.03)	-	127.543.00	(0.09)	(0.12)		Moderate
	662 Hollow profiles, of cast iron with an external diameter < =100 mm	12.5	10	-	-	-		-	-		-	-	-	-	No Transaction
	663 Hollow profiles, of cast iron with an external diameter > 100 mm	12.5	15	65,637.00	43,793.00	0.04	40,931.00	244,870.00	(0.07)	21,000.00	47,181.00	0.00	(0.01)	(0.02	2) Very Weak
	664 Honing/lapping mach, not electrically operated	0	0	-	-	-		-	- ( /		2.003.00	(0.00)	(0.00)		)) Very Weak
	665 Honing/lapping mach, electrically operated	0	0	-	-	-		967.00	(0.00)		-	-	(0.00)	- (0.00	Weak
	666 Hoods have a max horizontal side>120cm not fitt with filt oth than for ind use	5	5	_	4.819.00	(0.00)		157.00	(0.00)		1.363.00	(0.00)	(0.00)	0.00	) Moderate
	667 Hoods having a maximum horizontal side >120cm, not fitt with filter for ind use	5	5		255.00	(0.00)		239.807.00	(0.10)		3.014.00	(0.00)	(0.04)		) Very Weak
	668 Hoods having a maximum horizontal side exceeding 120 cm, fitted with filter	5	5		4.817.00	(0.00)		40.112.00	(0.02)		3,014.00	(0:00)	(0.01)	(	) Moderate
	669 Hooks & oth coupling devices, buffers, and parts thereof	0	0	2.00	36.00	(0.00)		6.999.00	(0.00)				(0.01)		) Moderate
	670 Hoop & strip of high speed steel of a width <= 400 mm	0	0	2.00	30.00	(0.00)		0,555.00	(0.00)		_	-	(0.00)		No Transaction
	671 Hoop & strip of high speed steel of a width > 400 mm, < 600mm	0	0	_	_			_							No Transaction
	672 Hoop & strip of high speed steer of a width <= 400 mm	5	5								250,375.00	(0.18)	(0.06)	/0.00	) Very Weak
	673 Hoop & strip of oth alloy steel, width > 400 mm and <= 600mm	5	5		1,311,905.00	(1.06)	-	1.432.424.00	(0.62)	-	842.214.00	(0.18)	(0.76)		Moderate
	674 Hoop & strip of stainless steel, cold rolled, width < 400mm	15	10		1,311,303.00	(1.00)		1,432,424.00	(0.02)		042,214.00	- (0.33)	- (0.70)	0.23	No Transaction
	675 Hoop & strip of stainless steel, cold rolled, width < 400mm	15	10		18.000.00	(0.01)		4.619.00	(0.00)				(0.01)	0.01	1 Moderate
	676 Hoop & strip of stainless steel, cold folled, width>400mm	0	10		18,000.00	(0.01)		4,619.00	(0.00)	-	-	-	(0.01)	0.01	No Transaction
	677 Hoop & strip of stainless steel, not rolled, of a thick < 4.75 mm, width < 400mm	0	0	-	724.00	(0.00)	-	196.857.00	(0.09)		888.00	(0.00)	(0.03)	/0.00	) Very Weak
	678 Hoop & strip of stainless steel, not rolled, of a thick >= 4.75 mm, width >400mm	0	0	-	8,376.00	(0.00)	-	34,277.00	(0.09)	-	2.260.00	(0.00)	(0.03)		) Moderate
		0	0	-	294,754.00	(0.01)		169.397.00	/		234.821.00	(0.16)	(0.01)		
	679 Hoop & strip of stainless steel, hot rolled, of a thick >= 4.75 mm, width>400mm	7.5	7	-	294,754.00		-	7.632.00	(0.07)	-	4.121.00		(0.16)		4 Moderate
	680 Hoop & strip of stainless steel, not cold rolled, width < 400mm  681 Hoop & strip of stainless steel. not cold rolled, width > 400mm	7.5	7	-	94.139.00	(0.08)		31.172.849.00	(13.52)	-	4,121.00 39.108.031.00	(0.00)	(13.66)		O) Very Weak
				-	94,139.00	(0.08)		. , ,	1 7	45.00	,,	11	, ,		5) Very Weak
	682 Hoop & strip, grain-oriented of silicon elect steel, of a width >400 mm,<600mm	0	0	-		- (0.00)	-	274,876.00	(0.12)	45.00	-	0.00	(0.04)		0 Moderate
	683 Hoop & strip, grain-oriented of silicon electrical steel, of a width <= 400 mm	0	0	-	21,428.00	(0.02)		1,303,841.00	(0.57)	-		-	(0.19)	0.01	1 Moderate
	684 Hoop&strip iron/not alloy, HR, not clad carbon<=0,6%, thick<4,75mm, width<400mm	5	7.5 7.5	-	-	-		-	-	-	-	-	-		No Transaction
	685 Hoop&strip iron/not alloy, HR, not clad carbon<=0,6%,thick>=4,75mm, width<400mm	7.5	12.5	-	-	-	-	-		-	-	-			No Transaction
	686 Hoop&strip iron/not alloy,CR, not clad carbon >= 0,25%, width < 400mm			-	-	-	-	-	-		-	-	-		No Transaction
	687 Hoop&strip iron/not alloy,CR, not clad carbon<=0,25%, width < 400mm	7.5	7		20 702 00	- (0.00)			- (0.03)	-	- 20,000,00	- (0.02)	- (0.03)	-	No Transaction
	688 Hoop, strip iron/not alloy, clad width < 400mm	12.5	10	-	28,793.00	(0.02)	-	53,335.00	(0.02)	-	28,900.00	(0.02)	(0.02)		0 Moderate
	689 Hoop, strip iron/not alloy, coated tin, width < 400mm	12.5	10	-	476.00	(0.00)	-	24,408.00	(0.01)	-	-	-	(0.00)	0.00	0 Moderate
	690 Hoop, strip iron/not alloy, coated zinc, width < 400mm non-elect coated zinc	12.5	15	-	-		-	-	-	-	-	-	-	-	No Transaction
	691 Hoop, strip iron/not alloy, coated zinc, width < 400mm, coated with plastic	12.5	10	-		40.00	-	-	-	-	20,928.00	(0.01)	(0.00)		1) Very Weak
	692 Hoop, strip iron/not alloy, HR, not clad 150 mm <width<600mm, <="4mm&lt;/td" thick=""><td>5</td><td>7.5</td><td>-</td><td>8,910.00</td><td>(0.01)</td><td></td><td>-</td><td>-</td><td>-</td><td>-</td><td></td><td>(0.00)</td><td>0.00</td><td>0 Moderate</td></width<600mm,>	5	7.5	-	8,910.00	(0.01)		-	-	-	-		(0.00)	0.00	0 Moderate
	693 Hoop, strip iron/not alloy, width<400 mm, coated with aluminium-zinc alloys	12.5	10	-	-	-	-	-	-	-	-	-	-	-	No Transaction
	694 Hoop,strip iron/not alloy, width<400 mm, coated with chromium	12.5	10	-	-	-	-	-	-	-	-	-	-	-	No Transaction
	695 Hoop, strip iron/not alloy, width<400mm, elect coated with zinc	12.5	10	-	-	-	-	-	-	-	-	-	-	-	No Transaction
	696 Hoop, strip of oth alloy steel, cold rolled, of a width <= 400 mm	5	5	-	-	-	-	-	-	-	-	-	-	-	No Transaction
	697 Hoop, strip of oth alloy steel, cold rolled, width >400 mm, <= 600mm	5	5	-	4.00	(0.00)	-	2.00	(0.00)	-	115.00	(0.00)	(0.00)	(0.00	0 Very Weak
	698 Hoop,strip of oth alloy steel, hot rolled, of a width <= 400 mm	5	5	-	-	-	-	-	-	-	-	-	-	-	No Transaction
	699 Hoop, strip of oth alloy steel, hot rolled, width >400 mm, <=600mm	5	5	-	-	-	-	-	-	-	-	-	-	-	No Transaction
	700 Hoop, strip, oth than grain-orient of sili elect steel, of width>400mm, <600mm	0	0	-	-	-	-	-	-	-	-	-	-	-	No Transaction

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (15)

NO.	DESCRIPTION	APPLIE	) TARIFF					RCA	CALCULATION	Trade X & M in U	SD)			
COMMODITY	No. SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	TradeM2007	RCA-t 2007	Trade X2008	TradeM2008	RCA-t 2008	Trade X2009	TradeM2009	RCA-t 2009	Ra	T Category
1 Steel Iron, Machinery, and Automotive	e 701 Hoop, strip, oth than grain-orient of silicon elect steel, of a width<= 400 mm	0	0	-	71,797.00	(0.06)	-	41,176.00	(0.02)	-	-	-	(0.03)	0.03 Moderate
	702 Horizontal lathes, numerically controlled	0	0	-	132,459.00	(0.11)		9,107.00	(0.00)	-	140,937.00	(0.10)	(0.07)	0.00 Moderate
	703 Horizontal lathes, not numerically controlled	0	0	-	213.00	(0.00)		2,006.00	(0.00)	25.00	88,440.00	(0.06)	(0.02)	(0.03) Very Weak
	704 Horns and serenes, assembled	5	5	517,617.00	71,531.00	0.53	579,999.00	87,349.00	0.52	259,479.00	64,821.00	0.38	0.48	(0.08) Weak
	705 Household articles of cast iron not enamelled	15	15	74,899.00	68.00	0.09	69,611.00	609.00	0.07	98,155.00	253.00	0.16	0.10	0.04 Strong
	706 Household articles of cast iron, enamelled	15	15	2,568.00	-	0.00	49.00	-	0.00	-		-	0.00	(0.00) Weak
	707 Household of iron(oth. than cast iron) or steel, enamelled	15	15	-	-		5,344.00	201.00	0.01		-	-	0.00	- Moderate
	708 Hubs,(exic coaster brake hub, hub brake, free/sprocket-wheel), bicycle 8712.00.20	10	7	-	-	-		-	-	-	127.00	(0.00)	(0.00)	(0.00) Very Weak
	709 Hunting rifles	0	0	-	-			-	-			-	-	- No Transaction
	710 Hunting shotguns	0	0	-	-		-	-	-		-	-	-	- No Transaction
	711 Hydraulic power engines and motors with linear acting (cylinders)	0	0	3,091.00	249,885.00	(0.20)	-	507,217.00	(0.22)		150,891.00	(0.11)	(0.17)	0.05 Moderate
	712 Hydraulic presses	0	0	-	44,714.00	(0.04)		102,312.00	(0.04)	-	4,858.00	(0.00)	(0.03)	0.02 Moderate
	713 Hydraulic turbine&water wheels of power <= 1,000 kw	0	0	-	5,752.00	(0.00)	-	-	-		546.00	(0.00)	(0.00)	0.00 Moderate
	714 Hydraulic turbines and water wheels of a power exceeding 10,000 kw	0	0	-	-		-	-	-		-	- 1	-	- No Transaction
	715 Hydraulic turbines and water wheels of a power>1,000 kw but not exceed 10,000 kw	0	0	-	-		-	-	-		-	-	-	- No Transaction
	716 Hydraulic/pneumatic	5	5	434.00	164.094.00	(0.13)		397.864.00	(0.17)		303.679.00	(0.21)	(0.17)	(0.04) Very Weak
	717 Ignition magnetos, magneto-dynamos, magnetic flywheels	5	5	2,152.00	165.00	0.00		131,409.00	(0.06)		262,710.00	(0.18)	(0.08)	(0.09) Very Weak
	718 Impulse-turbo water pumps of < 100 w &electrically operated for household use	5	5	-	149.00	(0.00)	-	-	- 1	221,147.00	-	0.36	0.12	0.18 Strong
	719 Impulse-turbo water pumps of a capacity> 100w electric operated for household use	5	5	34.503.00	6.307.382.00	(5.05)	435.00	6.481.082.00	(2.81)	44.057.00	11.424.694.00	(7.93)	(5.26)	(1.44) Very Weak
	720 Incinerators, non-electric	0	0	-	-	-		72.00	(0.00)		1,138.00	(0.00)	(0.00)	(0.00) Very Weak
	721 Inductance/dielectric furnace, oven for the manufact of semicon device/on wafer	0	0	-	1,733.00	(0.00)		-	-			-	(0.00)	0.00 Moderate
	722 Inductors for power supply for automatic data process mach&unit thrf,telecom app	0	0	-	1,470.00	(0.00)	50.00	119.00	(0.00)		23.488.00	(0.02)	(0.01)	(0.01) Very Weak
	723 Industrial robots, not elsewhere specified/included	0	0	-	24,974.00	(0.02)		-	-			-	(0.01)	0.01 Moderate
	724 Ingot moulds and ladles	0	0	_	- 1,01	- (***-/		-					-	- No Transaction
	725 Ingots & oth primary forms of oth alloy steel	5	5	_	_			413.00	(0.00)		-	-	(0.00)	- Weak
	726 Ingots & oth primary forms of stainless steel	0	0	-	-		880.00	-	0.00			-	0.00	- Moderate
	727 Injection-moulding machines for moulding rubber	0	0	_			-	533,978.00	(0.23)		30,276.00	(0.02)	(0.08)	(0.01) Very Weak
	728 Instrment used with toys,scale models or similar recreational models	12.5	10	_				- 333,570.00	- (0.23)		-	- (0.02)	- (0.00)	- No Transaction
	729 Instru.&app.fitt.with anautomatic data process.mach. for controll the propul.	5	5	_	4.590.00	(0.00)		4.757.00	(0.00)		4.920.00	(0.00)	(0.00)	0.00 Moderate
	730 Instrum. current tranformer with power handling capacity <= 1 kva	10	7	180,653.00	72,199.00	0.15	62,550.00	21,530.00	0.05	20.000.00	60,798.00	(0.01)	0.06	(0.08) Weak
	731 Instrum. potential transformer, power handling capacity <= 1 kva	0	0	-	671.00	(0.00)	811.00	2.849.00	(0.00)	-	4.587.00	(0.00)	(0.00)	(0.00) Very Weak
	732 Instrum.&appl.for aeronautical/space navigation (other than compasses)	5	5	_	-	- (0.00)	-	10,253.00	(0.00)		-	-	(0.00)	- Weak
	733 Intake air filters for inter combustion engines for earth moving machinery	0	0	61.884.00	508,926.00	(0.34)	145,093.00	238,234.00	0.04	27,568.00	782,935.00	(0.50)	(0.27)	(0.08) Very Weak
	734 Intake air filters for inter combustion engines for motor vehicles of chap 87	0	0	1,935,641.00	58,028.00	2.16	2,942,921.00	73,784.00	2.82	2,068,488.00	65,406.00	3.31	2.76	0.57 Strong
	735 Integrated receiver/decoder ird for direct broadcast multimedia systems	5	5	2.000.00	2,098.00	0.00	-	75,701100	-	-	1,076.00	(0.00)	(0.00)	(0.00) Very Weak
	736 Interchangeable spanner sockets, with or without handles	5	5	23.139.00	141,924.00	(0.09)	44.265.00	187.652.00	(0.04)	28.847.00	188.117.00	(0.08)	(0.07)	0.00 Moderate
	737 Intermediate frequency transformer, power handling capacity <= 1 kva	0	0	-	- 11,52 1100	- (0.03)	- 1,200.00	-	- (0.01)	-	-	-	-	- No Transaction
	738 Inverters	10	7		2.238.00	(0.00)		15.342.00	(0.01)	-	54.741.00	(0.04)	(0.02)	(0.02) Very Weak
	739   Iridium, osmium & ruthenium in lumps ingots,cast bars,powder or sponge	0	0	1.00	-,230.00	0.00		13,342.00	(0.01)		J-1,141.00 -	(0.04)	0.00	(0.02) Very Weak
	740   Iridium, osmium & ruthenium, wrought	10	7	1.00	-	0.00				-	31,462.00	(0.02)	(0.01)	(0.01) Very Weak
	740 Iridium, osmium acrathenium, wrought 741 Iridium, osmium and ruthenium, in other forms, unwrought	10	7	-		-				-	31,402.00	(0.02)	(0.01)	- No Transaction
	742 Iron and non-alloy in ingots containing by weight <= 0.6% of carbon	0	0	-				29.856.00	(0.01)	- :	-	-	(0.00)	- Weak
	742 Iron and non-alloy in ingots containing by weight <= 0.6% of carbon	0	0	-	14,340.00	(0.01)		29,630.00	- (0.01)	-	-	-	(0.00)	0.01 Moderate
	744 Iron and non-alloy in primary form other than ingots	0	0	5,859.00	3,383.00	0.00		·		-	-		0.00	(0.00) Weak
	744 Iron and non-alloy in primary form other than ingots  745 Iron/steel wool; pot scourers&scouring or polishing pads, gloves and the like	15	15	5,859.00	560.00	0.00	20.839.00	559.00	0.02	944.00	3.010.00	(0.00)	0.00	(0.00) Weak
	745 Iron/steel wool; pot scourers&scouring or polishing pads, groves and the like  746 Ironing machines and presses (including fusing presses)	10	7	5,581.00	500.00	- 0.01	20,839.00	18,935.00	(0.01)	944.00	2,594.00	(0.00)	(0.00)	(0.00) Weak (0.00) Very Weak
	746 Froming machines and presses (including rusing presses)  747 Jacks hoists of built in jacking system of a type used in garages	0	0		3,788.00	(0.00)	8,160.00	10,933.00	0.01	-	721,268.00	(0.00)	(0.00)	(0.25) Very Weak
		5	5		3,788.00	(0.00)	8,160.00	-	0.01	-	/21,268.00	(0.51)	(0.17)	- No Transaction
	748 Jacks used in tipping mechanism for lorries 749 Kevs presented separately	10		6.00		(0.00)	14.00	1.000.00	(0.00)	5.073.00	1.709.00		0.00	- No Transaction  0.00 Strong
			7	6.00	2,793.00	()		,	(/	-,	,	0.01		
	750 Kitchenware of cast iron , not ennamelled	15	15	-	1,069.00	(0.00)	950.00	64,528.00	(0.03)	4,582.00	164.00	0.01	(0.01)	0.00 Moderate

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (16)

NO.	DESCRIPTION	APPLIE	D TARIFF					RCA	CALCULATION	Trade X & M in U	JSD)				
COMMODITY	No. SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	Trade M2007	RCA-t 2007	TradeX2008	TradeM2008	RCA-t 2008	TradeX2009	TradeM2009	RCA-t 2009	Ra	T	Category
1 Steel Iron, Machinery, and Automotive	751 Kitchenware of stainless steel	15	15	2,947,641.00	5,857.00	3.36	2,320,316.00	334.00	2.25	2,253,024.00	8,041.00	3.65	3.09	0.14	Strong
	752 knives ,fix blades, handle of base metal for agricultural, horticultural/forestry	12.5	10	-	2,207.00	(0.00)		186.00	(0.00)		-	-	(0.00)	0.00	Moderate
	753 knives ,fix blades,handle oth than metal for agricultural, horticultural/forestry	5	5	-	-			-	-		-	-	-	-	No Transaction
	754 Knives and cutting blades for metal working	5	5	-	9,007.00	(0.01)		51,713.00	(0.02)	25.00	14,062.00	(0.01)	(0.01)	(0.00	Very Weak
	755 Knives and cutting blades for wood working	0	0	225,466.00	221.00	0.26	677,238.00	203.00	0.66	113,427.00	-	0.18	0.37	(0.04	Weak
	756 Knives having other than fixed blades with handle of base metal	10	7	-	-	-		-	-	-	-	-	-	-	No Transaction
	757 Knives having other than fixed blades, with handle oth than base metal	5	5	-	3,949.00	(0.00)		-	-	100.00	-	0.00	(0.00)	0.00	Moderate
	758 Knives with cutting blades, serrated or not and sets of assorted articles	12.5	10	9,700.00	48,942.00	(0.03)	38,158.00	2,869.00	0.04	16,013.00	-	0.03	0.01	0.03	Strong
	759 Knives with handles of base metal	12.5	10	-	63.00	(0.00)		19,457.00	(0.01)	-	3,819.00	(0.00)	(0.00)	(0.00	Very Weak
	760 Knives&cutting blades f kitchen app'es / for mach. used by the food industry	5	5	-	7,532.00	(0.01)		3,949.00	(0.00)	-	30,281.00	(0.02)	(0.01)	(0.01	Very Weak
	761 Knives&cutting blades for agricultural , horticultural or forestry machines	5	5	-	8,364.00	(0.01)		9,807.00	(0.00)	110.00	5,925.00	(0.00)	(0.00)	0.00	Moderate
	762 Knives, oth than fixed blades, handle oth than metal, for agricultural, forestry	5	5	-	140.00	(0.00)		595.00	(0.00)			- 1	(0.00)	0.00	Moderate
	763 Knives, oth than fixed blades, with handle base metal, for agricultural, forestry	10	7	-	-	-		-	-		-		-		No Transaction
	764 L section of iron/non-alloy steel, not worked than hot-rolled, of a height<80 mm	15	20	-	219,995.00	(0.18)	155,700.00	170.361.00	0.08		148,657.00	(0.10)	(0.07)	0.04	Moderate
	765 L/T sect, not further work than hot-roll hot-drawn/extrud, a height of 80mm/more	15	20	-	-	-	4.754,270.00	-	4.61	729.965.00	-	1.18	1.93		Strong
	766 Laminar flow units oth than intake air filter for internal cobustion egines	0	0	-	687.00	(0.00)	15,971.00	11,722.00	0.01		28,815.00	(0.02)	(0.00)	(0.01	Verv Weak
	767 Lamination presses for the manufactr of PCB/PWBs	0	0		96.00	(0.00)	-		-		-	-	(0.00)		Moderate
	768 Lamp carbon, oth articles of graphite/ oth carbon, with/without metal	5	5	133.650.00	5.027.00	0.15		36.086.00	(0.02)		20.313.00	(0.01)	0.04		) Weak
	769 Lasercutters for cut contact. tracks in semiconductor production by laser beam	0	0	-	-	-		-	-		-	-	-	- (	No Transaction
	770 Latex spouts and latex cups but not forged or stamped	7.5	7	102.00	_	0.00		_	-		3.038.00	(0.00)	(0.00)	(0.00	Very Weak
	771 Lathes, electrically operated	0	0	-	-	-		_	-		-	- (0.00)	- (0.00)	10:00	No Transaction
	772 Lathes, not electrically operated	0	0	_	_			-	-			-			No Transaction
	773 Lattice masts w prefabricated modular type joined by shear connectors	12.5	10	-	_	-		-	-			-			No Transaction
	774 Lawn/sports-ground rollers	0	0	_				_	-			-			No Transaction
	775 Lead acid scrap of primary cells/battery /elect accumulators used in aircraft	0	0	_				27.00	(0.00)				(0.00)		Weak
	776 Leaf springs and leaves for motor vehicles	12.5	15	_	87.147.00	(0.07)		75,971.00	(0.03)		60.928.00	(0.04)	(0.05)	0.01	Moderate
	777 Letterpress printing mach, reel-fed, excluding flexographic printing	0	0		07,147.00	- (0.07)		- 15,571.00	- (0.03)		-	-	-	0.01	No Transaction
	778 Letterpress printing mach, oth than reel fed, excluding flexographic printing	0	0	_	_			_							No Transaction
	779 Levels [measuring higher of ground]	5	5		70.697.00	(0.06)		12.839.00	(0.01)		5.142.00	(0.00)	(0.02)	0.03	Moderate
	780 Lifeboats oth than rowing boats, oth vessels of displacement <= 30 tons	0	0		70,037.00	(0.00)		12,033.00	(0.01)		3,142.00	(0.00)	(0.02)	0.03	No Transaction
	781 Lifeboats oth than rowing boats, oth vessels of displacement > 30 tons	0	0					10,983.00	(0.00)				(0.00)		Weak
	782 Lighting/visual signalling equipment for motor cars, assembled	5	5	201.00	95.024.00	(0.08)	500.00	278.861.00	(0.12)	39.985.00	169.492.00	(0.05)	(0.08)	0.01	Moderate
	783 Lighting/visual signalling equipment of a kind used on bicycles	5	5	201.00	10.186.00	(0.00)	300.00	8.810.00	(0.12)	33,363.00	2.623.00	(0.00)	(0.00)		Moderate
	784 Line pipe of kind use for oil/gas pipe welded, of stainless steel	15	15	1,239,493.00	63.415.00	1.36	548,473.00	0,010.00	0.53		2,023.00	- (0.00)	0.63		Weak
	785 Linear act (cylinders), for pneumatic power engines and motors	0	0	510.00	30,654.00	(0.02)	340,473.00	31.714.00	(0.01)		31.529.00	(0.02)	(0.02)		Moderate
	786 Lines pipe, for oil or gas longitudinall stainless steel pipes & tubes	15	20	310.00	190,302.00	(0.02)		72,400.00	(0.01)	1.400.000.00	8,618.00	2.26	0.69		Strong
	787 Lines pipe, for oil or gas longitudinali stainless steel pipes & tubes 787 Lines pipe, for oil or gas longitudinali submerged arc welded of iron/steel	15	15	-	2,635.00	(0.00)	972,753.00	19.00	0.94	1,400,000.00	2.093.052.00	(1.47)	(0.17)		Very Weak
	788 Lines pipe, for oil or gas rongitudinali suomergeo arc weided of iron/steel 788 Lines pipe, for oil or gas other, longitudinally welded of iron/steel	15	20	-	2,033.00	(0.00)	972,755.00	19.00	0.94	-	2,093,052.00	(1.47)	(0.17)	(0.73	No Transaction
	789 Liquid dielect transformer with handling cap>5kva & <=10kva, side voltage <66 kv	5	5	26.00	163.00	(0.00)	15.683.00	64.118.00	(0.01)	238.691.00	18.184.00	0.37	0.12	0.10	Strong
	789 Liquid dielect transformer with handling cap>5kva & <=10kva, side voltage <66 kv  790 Liquid dielect transformer with handling cap>5kva & <=10kva, side voltage>=66 kv	5	5	20.00	103.00	(0.00)	13,063.00	04,116.00	(0.01)	53.00	10,104.00	0.00	0.12		Strong
	791 Liquid dielect transformer with handling cap-skva & <=10kva, side voltage <=66 kv, handl cap >650 kva & <=10000kva	5	5		43.522.00	(0.04)	323.147.00	10.531.00	0.31	33.00	13.575.00	(0.01)	0.00		Strong
	791 Liquid dielect transformer, side voltage < 66 kv, handi cap >650 kva & <=10000kva  792 Liquid dielect transformer, side voltage >=66 kv, handi cap >650 kva & <=10000kva	5	5	-	45,522.00	(0.04)	323,147.00	10,331.00	0.51	-	13,575.00 899.00	(0.01)	(0.00)		Very Weak
	792 Liquid dielect transformer, side voltage >= 66 kV, nandi cap > 650 kVa & <= 10000kVa 793 Liquid dielectric transformers, power handl cap > 10000kVa & <= 15000kVa	5	5	1,146,767.00		1.31	294,637.00	-	0.29	-	899.00	(0.00)	0.53		Weak
	794 Liquid dielectric transformers, power handl cap > 10000kva & <= 15000kva 794 Liquid dielectric transformers, power handl cap > 15000kva & <= 20000kva	5	5	1,140,707.00		- 1.31	918,533.00	-	0.29	-	-	-	0.30	(0.05	Moderate
	794 Liquid dielectric transformers, power nandi cap > 15000kva & <= 20000kva 795 Liquid dielectric transformers, power handl cap > 20000kva	5	5	2.269.229.00		2.59			4.55	9.116.602.00	-	14.78	7.30		Strong
		5	5	2,269,229.00	23.868.00	(0.02)	4,697,441.00	23,904.00		9,116,602.00	2.372.147.00	(1.66)	(0.93)		
	796 Liquid elevators, electrically operated	5		3,525.00	-,	,,	1.465.00	2,560,056.00	(1.11)	50.00	,- ,	1	1		Very Weak
	797 Liquid elevators,not electric operated	-	5 7	4 000 720 00	14,148.00	(0.01)	,	, .,	(0.93)	2.000.444.00	1,192,228.00	(0.83)	(0.59)		Very Weak
	798 Locks of a kind used f motor vehicles	10	· ·	4,098,736.00	100,591.00	4.60	4,043,798.00	131,731.00	3.86	2,860,411.00	119,922.00	4.55	4.34		Weak
	799 Locks of a kind used for furniture	10	7	-	19,853.00	(0.02)	-	10,513.00	(0.00)	-	36,234.00	(0.03)	(0.02)	(0.00	Very Weak
	800 Locomotive tenders	U	0	•		-		-	-			-			No Transaction

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (17)

NO.	DESCRIPTION	APPLIED	TARIFF					RCA	CALCULATION (	Trade X & M in U	ISD)			
COMMODITY No.	SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	TradeM2007	RCA-t 2007	Trade X2008	TradeM2008	RCA-t 2008	TradeX2009	TradeM2009	RCA-t 2009	Ra	T Category
1 Steel Iron, Machinery, and Automotive 801 Lpg of	cylinder valves having inlet & outlet internal diameters<=2.5cm	7.5	10	-	-	-	-	231.00	(0.00)	-	19.00	(0.00)	(0.00)	(0.00) Very Weak
802 Lpg c	cylinder valves having inlet & outlet internal diameters>2.5cm	7.5	10	-	-		-	-	-	-		-	-	- No Transaction
803 Mach	h and app for arc welding of metal fully/partly automatic	5	5	1,988.00	266,467.00	(0.21)	-	213,498.00	(0.09)	656.00	195,839.00	(0.14)	(0.15)	0.04 Moderate
804 Mach	h and app for arc welding of metal non-automatic	5	5	-	237,367.00	(0.19)		360,389.00	(0.16)	861.00	164,802.00	(0.11)	(0.15)	0.04 Moderate
805 Mach	h and app for resistance welding of metal fully/partly automatic	5	5	10,229.00	68,597.00	(0.04)		106,089.00	(0.05)	103.00	80,807.00	(0.06)	(0.05)	(0.01) Very Weak
806 Mach	h and app for resistance welding of metal non-automatic	5	5	76,886.00	804,284.00	(0.56)	6,395.00	374,715.00	(0.16)	3,200.00	148,046.00	(0.10)	(0.27)	0.23 Moderate
807 Mach	h and app for soldering component on PCB/printed wiring boards	5	5	-	188.00	(0.00)		759.00	(0.00)	-	-	-	(0.00)	0.00 Moderate
808 Mach	h for agglomerating, shaping/mauld solid mineral fuels, electric operat	0	0	-	230,208.00	(0.19)		141,490.00	(0.06)	-	11,490.00	(0.01)	(0.09)	0.09 Moderate
809 Mach	h for agglomerating, shaping/mould solid mineral fuels, not elect. operat	0	0	-	789,538.00	(0.64)		736,094.00	(0.32)	-		-	(0.32)	0.32 Moderate
810 Mach	h for assembl electric/electronic lamps tubes/valves,electric operat	0	0	-	-				-	-		-	-	- No Transaction
811 Mach	h for assembl electric/electronic lamps tubes/valves, not elect. operated	0	0	-	-				-	-		-	-	- No Transaction
812 Mach	h for clean, sorting/grad seed, graint dried leguminous vegetable, oth, not elect	0	0	-	-		-		-	-		-	-	- No Transaction
813 Mach	h for clean, sorting/grad seed, graint dried leguminous vegetables, oth, elect	0	0	-	1,075.00	(0.00)			-	-	1,853.00	(0.00)	(0.00)	(0.00) Very Weak
814 Mach	h for deburring surfaces of PCB/ PWB's, for scoring laminati presses	0	0	-	-		-	-	-	-		-	-	- No Transaction
815 Mach	h for extrude, texture/cut man-made textile material, electric operate	0	0	-	50,000.00	(0.04)		100,000.00	(0.04)	-	28,949.00	(0.02)	(0.03)	0.01 Moderate
816 Mach	h for extrude, texture/cut man-made textile material, not electric operate	0	0	-	-		-	-	-	-		-	-	- No Transaction
817 Mach	h for mak cartons, boxes, cases, tube drum/similar containers, electric operat	0	0	-	-				-	-		-	-	- No Transaction
818 Mach	h for make/repaire other articles of hides, skins, not sewing machin, not elect	0	0	-	-		-	-	-	-		-	-	- No Transaction
819 Mach	h for make/repaire other articles of hides, skins, not sewing machine, electric	0	0	-	468.00	(0.00)			-	-	4,416.00	(0.00)	(0.00)	(0.00) Very Weak
820 Mach	h for making carton, boxes, cases, tube drums/similar containers, not electric	0	0	-	-				-	-		-	-	- No Transaction
821 Mach	h for manufac of boxes,cans & similar contain of tin plate, elec.	0	0	-	-		٠	-		-	-	-	-	- No Transaction
822 Mach	h for manufac of boxes, cans contain tin plate, not elect. operated	0	0	-	-				-	-		-	-	- No Transaction
823 Mach	h for mixing mineral substances with bitumen, electrically operated	0	0	-	18,499.00	(0.01)			-	-	35,153.00	(0.02)	(0.01)	(0.00) Very Weak
824 Mach	h for mixing mineral substances with bitumen, not electrically operated	0	0	-	-			93,229.00	(0.04)	-	5,007.00	(0.00)	(0.01)	(0.00) Very Weak
825 Mach	h for mould/retread pneumt tyres, for moulding/othwise forming inner tub	0	0	-	-			5,163.00	(0.00)	-		-	(0.00)	- Weak
826 Mach	h for sugar manufac, electrically operated	0	0	-	1,096.00	(0.00)			-			-	(0.00)	0.00 Moderate
827 Mach	h for the manufac of confectionary, cocoa/chocolate, electrically operated	0	0	-	-			-	-	-	-	-	-	<ul> <li>No Transaction</li> </ul>
828 Mach	h for the manufac of confectionary, cocoa/chocolate, not electric operated	0	0	-	-				-			-	-	- No Transaction
829 Mach	h for the manufacture/finishing of felt/nonwovens, not elect operated	0	0	-	-	-	-	-	-	-	-	-	-	<ul> <li>No Transaction</li> </ul>
830 Mach	h for the manufacture/finishing of felt/nonwovens,electrically operated	0	0	-	-			5,783.00	(0.00)		-	-	(0.00)	- Weak
831 Mach	h for the preparation of meat/poultry ,electrically operated	0	0	-	-	-	-	-	-	480.00	951.00	0.00	0.00	0.00 Strong
832 Mach	h for the preparation of meat/poultry ,not electrically operated	0	0	-	-	-	-	-	-	-	-	-	-	<ul> <li>No Transaction</li> </ul>
833 Mach	h tool for mnfact of printed circuit, numerical control, by plasma arc process	0	0	-	-	-	-	-	-	-		-	-	<ul> <li>No Transaction</li> </ul>
834 Mach	h tools for routing PCB/PWB's substrates, shank dmtr <=3.175 mm	0	0	-	-	-	-	-	-	-	-	-	-	<ul> <li>No Transaction</li> </ul>
	h with a 360, revolving super struct, mech shovels, excavators and shove loader	10	10	3,306,914.00	-	3.77	37,133.00	9,544,654.00	(4.10)	347,091.00	16,359,559.00	(10.89)	(3.74)	(7.33) Very Weak
	h, can carryout different type opera- tion without tool charge for such operat	0	0	-	2,192.00	(0.00)	-	389.00	(0.00)	-	9,326.00	(0.01)	(0.00)	(0.00) Very Weak
	h. for bend, fold and straightening semiconductor leads	0	0	-	-	-	-	-		-	-	-	-	- No Transaction
	h. for reeling,unreeling,folding, cutting/pinking textile fabrics	0	0	-	-	-	-	-	-	-	-	-	-	<ul> <li>No Transaction</li> </ul>
	h., app for sawing monocrystal semi- cond. boules into slice, wafer into chip	0	0	-	-	-	-	-	-	-		-	-	- No Transaction
	hin and app for isotopic separation, and parts thereof non-irradiated	0	0	-	5,532.00	(0.00)		2,242.00	(0.00)	-	-	-	(0.00)	0.00 Moderate
	hin for cleaning, sorting/grading egg fruit/oth agricultur prod, electric	0	0	-	-	-	-	-	-	-		-	-	- No Transaction
	hin for cleaning, sorting/grading egg fruit/oth agricultur prod, not electric	0	0	-	-	-		837.00	(0.00)	-	-	-	(0.00)	- Weak
	hin for making bags,sacks/envelopes electrically operated	0	0	65,250.00	-	0.07	-	60,000.00	(0.03)	-	-	-	0.02	(0.04) Weak
	hin for making bags,sacks/envelopes not electrically operated	0	0	-	-	-	-	-		-	-	-	-	- No Transaction
	hin for sorting/folding mail/for inserting mail in envelopes, electric	5	5	-	-	-	-	-		-	-	-	-	- No Transaction
	hin for sorting/folding mail/for inserting mail in envelopes, not elect.	5	5	-	-	-	-	-		-	-	-	-	- No Transaction
	hin for weaving fabrics of a width <= 30 cm, not electric operated	0	0	-	18.00	(0.00)	-	-		-	-	-	(0.00)	0.00 Moderate
	hine for weaving fabrics of a width > 30 cm, shuttleless type	0	0	-	-	-	-	-		-	-	-	-	- No Transaction
	hine for weaving fabrics of a width > 30 cm, shuttle type	0	0	-	-	-	-	-		-			-	- No Transaction
850 Mach	hine tools, numeric controlled, for sharpen carbide diamet <= 3.175 mm	0	0	-	-	-	-	-	-	2,410.00	-	0.00	0.00	0.00 Strong

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (18)

NO.	DESCRIPTION	APPLIE	TARIFF					RCA	CALCULATION	(Trade X & M in U	ISD)			
COMMODITY	No. SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	TradeM2007	RCA-t 2007	TradeX2008	TradeM2008	RCA-t 2008	TradeX2009	TradeM2009	RCA-t 2009	Ra	T Category
1 Steel Iron, Machinery, and Automotive	851 Machiner for the preparation of fruits, nuts/vegetab, electrically operated	0	0		419,516.00	(0.34)							(0.11)	0.17 Moderate
	852 Machiner for the preparation of fruits, nuts/vegetab, not electric operated	0	0			-							-	- No Transaction
	853 Machinery by a proces involving heating electr for the manuf of PCB/PWB's/PCA's	5	5	-	-	-		-		-	-	-	-	- No Transaction
	854 Machinery by a proces involving heating for the printed of electricall operated	5	5		-			109.00	(0.00)			-	(0.00)	- Weak
	855 Machinery by a proces involving heating for the printed of not electric operat	5	5	-	-	-	-	10,857.00	(0.00)	-	601.00	(0.00)	(0.00)	(0.00) Very Weak
	856 Machinery for bread grains; winnowing & cleaning machin, electrically operated	0	0	-	-	-	-	-	-	-	-	-	-	- No Transaction
	857 Machinery for bread grains; winnowing & cleaning machines, not electric operated	0	0	_	-	-		_		_		_	-	- No Transaction
	858 Machinery for cleaning/drying bottles oth containers	0	0	-	-	-		-	-	-	-	-	-	- No Transaction
	859 Machinery for filling, closing, sealing, or labelling bottles, cans, boxes, etc	5	5	4.046.00	193,945,00	(0.15)		63.324.00	(0.03)	-	193.782.00	(0.14)	(0.11)	0.01 Moderate
	860 Machinery for finishing paper/ paperboard	0	0	3.985.00	45,432.00	(0.03)	253.00	-	0.00		22.854.00	(0.02)	(0.02)	0.01 Moderate
	861 Machinery for liquefying air/oth gases electrically operated	0	0	-	-	- (0.05)	-	16.628.00	(0.01)		-	- (0.02)	(0.00)	- Weak
	862 Machinery for liquefying air/oth gases not electrically operated	0	0	_	-		-	-	- (0.02)		-		-	- No Transaction
	863 Machinery for making palm oil electrically operated	0	0	_	-			5,908.00	(0.00)		39,186.00	(0.03)	(0.01)	(0.01) Very Weak
	864 Machinery for making palm oil not electrically operated	0	0					3,300.00	- (0.00)		33,100.00	(0.05)	- (0.01)	- No Transaction
	865 Machinery for making paper/paperboard	0	0		-			320,008.00	(0.14)		1,473.00	(0.00)	(0.05)	(0.00) Very Weak
	866 Machinery for making paper, paper sound	0	0		22,212.00	(0.02)	-	320,000.00	(0.14)		1,473.00	(0.00)	(0.03)	0.01 Moderate
	867 Machinery for making purpor notous centrosic material	0	0		68,397.00	(0.02)	-	35,517.00	(0.02)		6,169.00	(0.00)	(0.01)	0.03 Moderate
	868 Machinery for making/repairing footwear, not electrically operated	0	0			- (0.00)		33,317.00	- (0.02)		0,103.00	(0.00)	(0.02)	- No Transaction
	869 Machinery for meaning/repaining lockwear, increted that yoperated	0	0		-	-		10,100.00	(0.00)				(0.00)	- Weak
	870 Machinery for prepare, tanning, work hides, skins/leather, elect operated	0	0					10,100.00	(0.00)				(0.00)	- No Transaction
	871 Machinery for prepare, raining work flues , skirls/reacher, not elect operated	0	0	·		- :							-	- No Transaction
	872 Machinery for preparing animal recoing sturts, electrically operated	0	0				•						-	- No Transaction
	873 Machinery for preparing aliminate eurng statis, not electrically operated	0	0		149,874.00	(0.12)		-		-	-	-	(0.04)	0.06 Moderate
	874 Machinery for preparing/making up tobacco, electrically operated	5	5	<u> </u>	145,074.00	(0.12)		430,459.00	(0.19)		-		(0.04)	- Weak
	875 Machinery for preparing/making up tobacco, electrically operated	5	5	24.503.00	-	0.03	12.614.00	450,459.00	0.19)	10.629.00		0.02	0.02	(0.01) Weak
	876 Machinery for sugar manufacture, not electrically operated	0	0	24,303.00	-	- 0.05	12,014.00		0.01	10,029.00	176,363.00	(0.12)	(0.04)	(0.01) Weak (0.06) Very Weak
	, , , , , ,	0	0	-	27.370.00	(0.02)		-	-	-	1/0,303.00	, ,	(0.04)	0.00) Very Weak 0.01 Moderate
	877 Machinery forpreparing palm oil not electrically operated	0	0	17,980.00	131,692.00	(0.02)	1,983.00	911,613.00	(0.39)		-	-	(0.01)	0.01 Moderate
	878 Machinery fr public works, building/the like electrically operated	0	0	17,980.00	131,092.00	(0.09)	1,983.00	911,613.00	(0.39)	-	11,347.00	(0.01)	(0.00)	(0.00) Very Weak
	879 Machinery fr public works, building/the like not electrically operated	0	0			-		231,420.00	(0.10)		11,347.00	(0.01)	(0.00)	- Weak
	880 Machinery, apparatus and equipment, electrically operated	0	0		-	-		231,420.00	(0.10)			-	(0.03)	- Weak - No Transaction
	881 Machinery, apparatus and equipment, not electrically operated	5	5		144.00	(0.00)	-	-	-	-	954.00	(0.00)	(0.00)	(0.00) Very Weak
	882 Machines for balancing mechanical parts, electrically operated		5	-		1,		40 227 00				, ,	( ,	
	883 Machines for balancing mechanical parts, not electrically operated	5		-	2,992.00	(0.00)	-	10,327.00	(0.00)		5,827.00	(0.00)	(0.00)	(0.00) Very Weak
	884 Machines for making gimped yarn, tulle, lace&mach for tufting, electric operated	0	0	-	5,000.00	(0.00)	-	-	-	-	-	-	(0.00)	0.00 Moderate
	885 Machines for making gimped yarn, tulle, lace&mach for tufting, not elec operated	0	0	-	-	-	-	-	- (0.00)	-	-	-	- (0.00)	- No Transaction
	886 Machines for making optical fibres and preforms thereof	0	0	-	-	-	•	2,274.00	(0.00)		-	-	(0.00)	- Weak
	887 Machines for moulding articles in paper pulp, paper/paperboard, not electric	0	0	-	-	-	-	-	-	-	-	-	-	- No Transaction
	888 Machines for moulding articles in paper pulp,paper/paperboard,electri operat	0	0	-	-	-	-	-	-	-	-	-	-	- No Transaction
	889 Machines for produc semiconduntor wafer by removal of material, laser/photon beam	0	0	-	-	-	-	-	-	-	•	-	-	- No Transaction
	890 Machines for weaving fabrics of a width <= 30 cm, electric operated	0	0	-	-	-	-	-	-	-	-	-	-	- No Transaction
	891 Machines for working wire, not electrically operated	0	0	-	-	-		-	-	-	-	-		- No Transaction
	892 Machines for working wire, electrically operated	0	0	-	-	-	61,092.00	-	0.06	-		-	0.02	- Moderate
	893 Machines tool for work any material by removal material, electro-discharge	0	0	-	-	-	-	-	-	-	-	-	-	- No Transaction
	894 Machines tool for work any material by removal material, operat by laser/photon	0	0	64.00	-	0.00		-	-	-	-	-	0.00	(0.00) Weak
	895 Machines tool for work any material by removal material, operat by ultrasonic	0	0	-	2,683.00	(0.00)	-	-	-	-	-	-	(0.00)	0.00 Moderate
	896 Machine-tools for deburring, abrasives/ polishing products, electric operat	0	0	-	250.00	(0.00)	-	43.00	(0.00)		-	-	(0.00)	0.00 Moderate
	897 Machine-tools for deburring, abrasives/ polishing products, not electric operat	0	0	62.00	-	0.00	228.00	2,772.00	(0.00)	. ,	-	0.06	0.02	0.03 Strong
	898 Machining centres	0	0	-	-	-	-	-	-	6,962.00	-	0.01	0.00	0.01 Strong
	899 Macinery for industrial type coffee & corn mills, not electrically operat	0	0		-	-	-	-			-		-	- No Transaction
	900 Macinery for industrial type coffee and corn mills, electrically operated	0	0		-	-	-	-	-	-	-	-	-	- No Transaction

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (19)

NO. DESCRIPTION	APPLIE	D TARIFF					RCA	CALCULATION	(Trade X & M in U	SD)			
COMMODITY No. SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	TradeM2007	RCA-t 2007	Trade X2008	TradeM2008	RCA-t 2008	Trade X2009	TradeM2009	RCA-t 2009	Ra	T Category
1 Steel Iron, Machinery, and Automotive 901 Macinery for rice hullers & cone type rice mills, electrically operated	7.5	7.5	-	-			-	-	-	-	-	-	- No Transaction
902 Macinery for rice hullers & cone type rice mills, not electrically operated	7.5	7.5	-	-	-		-	-	-	-	-	-	- No Transaction
903 Make, break switch not for domestic use with rated current carry cap < 16 amps	5	10	12,583.00	37,243.00	(0.02)	6,279.00	23,580.00	(0.00)	210.00	2,437.00	(0.00)	(0.01)	0.01 Moderate
904 Make, break switches for domestic use with rated current carry cap < 16 amps	5	10	-	15,303.00	(0.01)		9,750.00	(0.00)	-	2,122.00	(0.00)	(0.01)	0.01 Moderate
905 Manganese steel/shaft bars, containing by weight 0.6% or more of carbon	5	5	-	10,100.00	(0.01)		-	-	-	-	-	(0.00)	0.00 Moderate
906 Manganese steel/shaft bars, containing by weight less than 0.6% of carbon	5	7	-	-			-	-	-	-	-	-	- No Transaction
907 Manicure or pedicure sets and instruments	10	7	-	-			933.00	(0.00)	-	-	-	(0.00)	- Weak
908 Manifold valves of plastics, 1 cm <= internal diameter < 2,5 cm	10	7	-	751.00	(0.00)	-	1,721.00	(0.00)	-	-		(0.00)	0.00 Moderate
909 Manostats, electrically operated	5	5	-	238.00	(0.00)	-	-	-	-	-	-	(0.00)	0.00 Moderate
910 Manostats, not electrically operated	5	5	-	2,340.00	(0.00)		-	-	-	-	-	(0.00)	0.00 Moderate
911 Manure spreaders & fertiliser distributo	0	0	-	32.00	(0.00)		1,450.00	(0.00)		-	-	(0.00)	0.00 Moderate
912 Matching transform. having a power handling capacity >15000 kva	10	7	-	-			-	-	-	-	-	-	- No Transaction
913 Matching transform. side voltage < 66kv & power cap. > 16 kva and <= 500 kva	10	7	-	-			4,752.00	(0.00)	-	-	-	(0.00)	- Weak
914 Matching transform.side voltage < 66kv & power cap >10000 kva & <=15000 kva	10	7	-	-			-	-	-	-	-	-	- No Transaction
915 Matching transform.side voltage >= 66kv & power cap. > 16 kva and <= 500 kva	10	7	-	-		-	-	-	-	-	-	-	- No Transaction
916 Matching transform.side voltage >=66kv & power cap >10000 kva & <=15000 kva	10	7	540,726.00	345,472.00	0.34		-	-	3,438.00	-	0.01	0.11	(0.17) Weak
917 Matching transformers, power handling capacity > 1 kva and <= 5 kva	10	7	-	-			176,753.00	(0.08)	-	1,097.00	(0.00)	(0.03)	(0.00) Very Weak
918 Matching transformers, power handling capacity > 10 kva and <= 16 kva	10	7	-	-	-		-	-	-	-	-	-	- No Transaction
919 Matching transformers, power handling capacity > 5 kva and <= 10 kva	10	7	-	20,567.00	(0.02)	-	-	-	-	-	-	(0.01)	0.01 Moderate
920 Mattocks and picks	15	15	-	9,673.00	(0.01)	302.00	22,661.00	(0.01)	-	1,544.00	(0.00)	(0.01)	0.00 Moderate
921 Mech shovels, excavators & shove loader oth front-end shovel, mach. with a 360	10	10	75,372.00	1,952.00	0.08	5,912.00	1,635,422.00	(0.70)	-	38,552.00	(0.03)	(0.22)	(0.06) Very Weak
922 Mechanical seal	0	0	34,167.00	185,146.00	(0.11)		154,094.00	(0.07)	2,000.00	125,184.00	(0.08)	(0.09)	0.01 Moderate
923 Mechanical stokers, including their mech grate, mech ash discharg&similar app	0	0	-	-	-		119.00	(0.00)	-	3,147.00	(0.00)	(0.00)	(0.00) Very Weak
924 Medical, surgical/laboratory sterilisers	0	0	-	-		55,840.00	68,906.00	0.02	37,035.00	1,157.00	0.06	0.03	0.03 Strong
925 Mesin cetak tiup	0	0	-				-	-	-	87,888.00	(0.06)	(0.02)	(0.03) Very Weak
926 Metal cutting shears and similar tools	5	5	94.00	14,262.00	(0.01)	11,385.00	12,237.00	0.01	-	12,185.00	(0.01)	(0.00)	0.00 Moderate
927 Micrometers, callipers and gauges	5	5	-	66,040.00	(0.05)		80,269.00	(0.03)	-	56,068.00	(0.04)	(0.04)	0.01 Moderate
928 Mileometers, pedometers and the like	5	5	-	4,325.00	(0.00)		12,685.00	(0.01)		11,798.00	(0.01)	(0.01)	(0.00) Very Weak
929 Milking machines, electrically operated	0	0	-	19,826.00	(0.02)		90,474.00	(0.04)	-	4,567.00	(0.00)	(0.02)	0.01 Moderate
930 Milking machines, not electrically operated	0	0	-	-		-	-	-	-	-	-	-	- No Transaction
931 Milling machines, knee-type, electrically operated	0	0	136,702.00		0.16			-				0.05	(0.08) Weak
932 Milling machines, knee-type, not electrically operated	0	0	-	-		-	-			-	-	-	- No Transaction
933 Milling machines, knee-type, numerically controlled	0	0	-	75,589.00	(0.06)		-			-	-	(0.02)	0.03 Moderate
934 Miniature switches for rice cooker/oven toasters	5	5	-	19.00	(0.00)			•				(0.00)	0.00 Moderate
935 Mixing tapes and valves, of plastic, 1 cm < internal diameter <= 2,5 cm	10	7	-	-			9.00	(0.00)		86.00	(0.00)	(0.00)	(0.00) Very Weak
936 Mixing, kneading, crush, grind, screen, & otherwise machine, electrically operated	0	0	-	173,412.00	(0.14)	28,461.00	487,701.00	(0.18)		1,345,370.00	(0.94)	(0.42)	(0.40) Very Weak
937 Mixing, kneading, crush, grind, screen, & otherwise machine, not elect operated	0	0	60.00	207,999.00	(0.17)		157,385.00	(0.07)		75,359.00	(0.05)	(0.10)	0.06 Moderate
938 Mobile drilling derricks	5	5	-	-			-	-		-	-	-	- No Transaction
939 Mobile lifting frames on tyres and straddle carries	5	5	-	168,823.00	(0.14)		15,049.00	(0.01)	-	109,762.00	(0.08)	(0.07)	0.03 Moderate
940 Motocross motorcycles, with recipro int combust pist engine, 250-500 cc, not ckd	40	15	-	-	-		-	•	-	-	-	-	- No Transaction
941 Motocross motorcycles, with recipro int combust pist engine, 500-800 cc, not ckd	40	15	-	-		3,972.00	-	0.00		-	-	0.00	- Moderate
942 Motocross motorcycles, with recipro int combust pist engine, 50-250 cc, ckd	15	15		-		2,691.00	23,430.00	(0.01)	24,300.00	-	0.04	0.01	0.02 Strong
943 Motocross motorcycles, with recipro int combust pist engine, 50-250 cc, not ckd	25	15		-	-	165.00	-	0.00	1,514.00	-	0.00	0.00	0.00 Strong
944 Motocross motorcycles, with recipro int combust piston engine, 250-500 cc, ckd	15	15	-	-	-	-	-	-	-	-	-	-	- No Transaction
945 Motocross motorcycles, with recipro int combust piston engine, 500-800 cc, ckd	15	15	-	-			-	-	-	-	-	-	- No Transaction
946 Motor vehicles for the transport >=10 p, a gross vehicle weight < 6 t, ckd, diesel	15	15					-		-	-			- No Transaction
947 Motor vehicles for the transport >=10 p, vehicle weight < 6 t, not ckd, diesel	40	40					70,038.00	(0.03)	-	-		(0.01)	- Weak
948 Motor vehicles for the transport >=10 p, vehicle weight >= 24 t, ckd, diesel	5	5		-	-	45.00	-	0.00	-	-		0.00	- Moderate
949 Motor vehicles for the transport >=10 p, vehicle weight >= 24 t, not ckd, diesel	10	7		-			-	-	-	-	-	-	- No Transaction
950 Motor vehicles for the transport >=10 p, vehicle weight >=6t & <18t, ckd, diesel	15	15	-	-	-	-	-	-	-	-	-	-	- No Transaction

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (20)

NO.	DESCRIPTION	APPLIE	D TARIFF					RCA	CALCULATION	(Trade X & M in U	SD)			
COMMODITY	No. SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	TradeM2007	RCA-t 2007	Trade X2008	TradeM2008	RCA-t 2008	Trade X2009	TradeM2009	RCA-t 2009	Ra	T Category
1 Steel Iron, Machinery, and Automotive	951 Motor vehicles for the transport >=10 p, vhcl weight >= 18 t & < 24 t, ckd, diesel	15	15		-	-		-	-	-	-	-	-	- No Transaction
	952 Motor vehicles for the transport >=10 p, vhcl weight >=18t & <24t, not ckd,diesel	40	40	-				-						- No Transaction
	953 Motor vehicles for the transport >=10 p, vhcl weight >=6t & <18t, not ckd, diesel	40	40	-	209.152.00	(0.17)		390.029.00	(0.17)		211.302.00	(0.15)	(0.16)	0.01 Moderate
	954 Motor vehicles for the transport of good , ckd	15	15	-	-	-		-	-		170,780.00	(0.12)	(0.04)	(0.06) Very Weak
	955 Motor vehicles for the transport of good , not ckd	40	40	-	-	-	224.100.00		0.22		-	-	0.07	- Moderate
	956 Motor vhcl for the transport in airport, weight > 24 t, ckd, non diesel, >= 30 p	5	5	-			-	-	-				-	- No Transaction
	957 Motor vhcl for the transport in airport, weight >=5t & <24t,ckd,non diesel,>=30 p	15	15	-	-	-					-		-	- No Transaction
	958 Motor vhcl for the transport in airport, weight>=5t&<24t,not ckd, nondiesel,>=30p	40	40	-	-	-			-		-	-	-	- No Transaction
	959 Motor vhcl for the transport in airport, weight>24t,not ckd,non diesel, >= 30 p	10	5	-	-	-		-	-		-	-	-	- No Transaction
	960 Motorboats, other than outboard motor, not inflatable	5	5	65.047.00	-	0.07		35,778,00	(0.02)	222.726.00	13.862.283.00	(9.35)	(3.10)	(4.71) Very Weak
	961 Motorcycle, incl moped, scooters, recipro int combust piston engine < 50 cc, ckd	15	15	2.897.00	-	0.00	3.763.00	1,357.00	0.00	7.966.00	-	0.01	0.01	0.00 Strong
	962 Motorcycle, incl moped, scooters, recipro int combust piston engine <50 cc, not ckd	25	15	9,493.00	-	0.01	28,698.00	-	0.03	-		-	0.01	(0.01) Weak
	963 Motorcycles, scooters, with recipro int combust piston engine, 125-150 cc, ckd	15	15	19,321.00		0.02	22,583.00		0.02	34,301.00		0.06	0.03	0.02 Strong
	964 Motorcycles, scooters, with recipro int combust piston engine, 125-150cc, not ckd	25	15	28.824.00		0.03	2,696.00	43.200.00	(0.02)	11.733.00		0.02	0.01	(0.01) Weak
	965 Motorcycles, scooters, with recipro int combust piston engine, 150 -200 cc, ckd	15	15	4.813.00	-	0.01	-	-	-	-	-	-	0.00	(0.00) Weak
	966 Motorcycles, scooters, with recipro int combust piston engine, 150-200cc, not ckd	25	15	1,444,608.00	-	1.65							0.55	(0.82) Weak
	967 Motorcycles, scooters, with recipro int combust piston engine, 200-250 cc, ckd	15	15	1,444,000.00		-			-	2.800.00		0.00	0.00	0.00 Strong
	968 Motorcycles, scooters, with recipro int combust piston engine, 200-250cc, oxd	25	15	5,159.00		0.01	2.000.00	10,027.00	(0.00)	2,000.00		0.00	0.00	(0.00) Weak
	969 Motorcycles, scooters, with recipro int combust piston engine, 50-125 cc, ckd	15	15	3,133.00			2,420.00		0.00	1.408.00	-	0.00	0.00	0.00 Strong
	970 Motorcycles, scooters, with recipro int combust piston engine, 50-125 cc, ckd	25	15	1.500.00		0.00	2,420.00		0.00	1,400.00		0.00	0.00	(0.00) Weak
	971 Mould bases	0	0	1,300.00	-	0.00	-	-	-	3.758.00	-	0.01	0.00	0.00 Strong
	972 Mould for rubber, plastics, not injection , compression type	0	0	28,007.00	99.933.00	(0.05)	61,370.00	10.829.00	0.05	18.471.00		0.01	0.00	0.04 Strong
	973 Moulding boxes for metal foundry	0	0	20,007.00	535.00	(0.03)	01,370.00	47,778.00	(0.02)	10,471.00	4,941.00	(0.00)	(0.01)	(0.00) Very Weak
	974 Moulding patterns, of copper	0	0	-	333.00	- (0.00)		47,776.00	- (0.02)	-	4,341.00	- (0.00)	- (0.01)	- No Transaction
	975 Moulding patterns, of other material	0	0	100.00	312.896.00	(0.25)	-	243.667.00	(0.11)	-	-		(0.12)	0.13 Moderate
	976 Moulds for glass	0	0	100.00	110,952.00	(0.23)	-	243,007.00	(0.11)	51.087.00	-	0.08	(0.12)	0.15 Moderate
	977 Moulds for manufact. of semiconductor devices	0	0		110,952.00	(0.09)	-	-	-	31,067.00	-	-	(0.00)	- No Transaction
	977 Moulds for manufact. Or semiconductor devices  978 Moulds for metal/metal carbides injection/compression types	0	0		36.210.00	(0.03)	-	453.488.00	(0.20)	-	33.456.00	(0.02)	(0.08)	0.00 Moderate
	979 Moulds for metal/metal carbides injection/compression types	0	0	-	152,850.00	(0.03)	-	104,258.00	(0.20)	-	53,456.00	(0.02)	(0.08)	0.00 Moderate
	980 Moulds for mineral materials	0	0	-	152,850.00	(0.12)	18.370.00	104,258.00	0.03		55,817.00	(0.04)	0.01	- Moderate
	980 Moulds for rubber, plastics, injection/ compression type	0	0	3.968.00	58.187.00	(0.04)	18,370.00	343.323.00	(0.05)	-	401.216.00	(0.28)	(0.12)	(0.12) Very Weak
	982 Mounting of a kind suitable for saddlery	12.5	10	3,968.00	22,309.00	(0.04)	105,345.00	9.156.00	(0.00)	-	5,474.00	(0.28)	(0.12)	0.01 Moderate
		0	10	-	22,309.00	(0.02)		9,156.00	(0.00)	-	5,474.00	(0.00)	(0.01)	
	983 Mowers for lawns,parks/sports-grounds manually operated	·	, ,	2 400 00	470.044.00	- (0.44)			- (0.04)	2 200 00	2 402 00	- 0.00	- (0.00)	- No Transaction
	984 Mowers for lawns,parks/sports-grounds with the cutting device rotate horizont	0	0	2,100.00	170,844.00	(0.14)		99,083.00	(0.04)	2,398.00	3,183.00	0.00	(0.06)	0.07 Moderate
	985 Mtl furniture of a kind used in office	10	7	352,183.00	238,734.00	0.21	343,643.00	63,482.00	0.31	471,189.00	104,040.00	0.69	0.40	0.24 Strong
	986 Multi-station transfer machines	0	0	-	-	-		-	-		-	-	-	- No Transaction
	987 Muzzle-loading firearms	0	0	-	-	-	-	-	-	-	-	-	-	- No Transaction
	988 Needle roller bearings	5	5	-	9,020.00	(0.01)	-	22,236.00	(0.01)	-	20,037.00	(0.01)	(0.01)	(0.00) Very Weak
	989 Nipple joint valves, of plastics, 1 cm<= internal diameter < 2,5 cm	10	7		-	-		-	- (0.00)			- (0.05)	-	- No Transaction
	990 Non elect work truck,self-propelled,not fitted with lift/handl equip,in factory	15	10	166,242.00	-	0.19	-	352.00	(0.00)	-	66,875.00	(0.05)	0.05	(0.12) Weak
	991 Non threaded artic. for spring washers &oth lock washers w an ext'nal d<16mm	12.5	15		1,282.00	(0.00)		5,677.00	(0.00)	-	358.00	(0.00)	(0.00)	0.00 Moderate
	992 Non-alloy pig iron cont. by weight 0.5% or less of phosphorus	0	0	4,776.00	-	0.01	244.00	529,750.00	(0.23)	-	-	-	(0.07)	(0.00) Very Weak
	993 Non-alloy pig iron cont. by weight more than 0.5% of phosphorus	0	0	-	-	-	-	-	-	-	-	-	-	- No Transaction
	994 Non-automatic type writes	5	5	-	378.00	(0.00)	-	2,228.00	(0.00)	-	5,830.00	(0.00)	(0.00)	(0.00) Very Weak
	995 Non-electromech equip of railway/tramway track fixtures, fiiting, mechanic signal	0	0	-	323,102.00	(0.26)	-	873,465.00	(0.38)	-	6,328.00	(0.00)	(0.21)	0.13 Moderate
	996 Not electrically operated, air pumps	0	0	-	3,726.00	(0.00)	-	-	-	-	-	-	(0.00)	0.00 Moderate
	997 Not electrically operated, vacuum pumps	0	0	-	41,131.00	(0.03)	-	-	-	-	10,907.00	(0.01)	(0.01)	0.01 Moderate
	998 Nuclear reactors	0	0	-	16,012.00	(0.01)	-	1,115.00	(0.00)	-	23.00	(0.00)	(0.00)	0.01 Moderate
	999 Nuts with an external diameter not exceeding 16 mm	12.5	10	39,957.00	20,333.00	0.03	-	59,656.00	(0.03)	-	18,418.00	(0.01)	(0.00)	(0.02) Very Weak
	1000 Office or desk equipment of copper or of lead	10	7	-	5,247.00	(0.00)	6,401.00	1,305.00	0.01	16,245.00	980.00	0.03	0.01	0.01 Strong

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (21)

NO.	DESCRIPTION	APPLIE	TARIFF					RCA	CALCULATION	(Trade X & M in U	SD)			
COMMODITY	No. SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	TradeM2007	RCA-t 2007	TradeX2008	TradeM2008	RCA-t 2008	TradeX2009	TradeM2009	RCA-t 2009	Ra	T Category
1 Steel Iron, Machinery, and Automotiv	re 1001 Oil filters for earth moving machinery internal cobustion egines	5	5	370,546.00	265,914.00	0.21	760,242.00	3,855.00	0.74	819,991.00	22,192.00	1.31	0.75	0.55 Strong
	1002 Oil filters for motor vehicles of chapter 87	5	5	5,886,465.00	16,192.00	6.71	5,698,035.00	27,037.00	5.51	4,205,972.00	29,755.00	6.80	6.34	0.05 Strong
	1003 Oil filters for oth earth moving machin and motor vehicles of chapter 87	5	5	34.00	124,961.00	(0.10)	7,095.00	308,201.00	(0.13)	11,062.00	107,255.00	(0.06)	(0.09)	0.02 Moderate
	1004 Oil seal rings	5	5	305.00	164,256.00	(0.13)	2.00	241,811.00	(0.10)	-	226,882.00	(0.16)	(0.13)	(0.01) Very Weak
	1005 Oth AC motors, multi-phase of an output <=750 w	10	7		36,118.00	(0.03)	-	35,607.00	(0.02)	-	675,961.00	(0.47)	(0.17)	(0.22) Very Weak
	1006 Oth AC motors, multi-phase of an output > 1 kw and <= 37.5 kw	10	7	-	813,604.00	(0.66)		252,189.00	(0.11)	-	63,882.00	(0.04)	(0.27)	0.31 Moderate
	1007 Oth AC motors, multi-phase of an output > 37.5 kw and <= 750 kw	10	7	-	87,002.00	(0.07)	40,000.00	199,984.00	(0.05)	-	601,333.00	(0.42)	(0.18)	(0.18) Very Weak
	1008 Oth AC motors, multi-phase of an output > 750w and <=1kw	10	7	-	32,360.00	(0.03)	15,000.00	11,752.00	0.01	-	11,768.00	(0.01)	(0.01)	0.01 Moderate
	1009 Oth AC motors, single-phase of an output <=1kw	10	7	-	9,615.00	(0.01)		24,262.00	(0.01)	-	5,559.00	(0.00)	(0.01)	0.00 Moderate
	1010 Oth AC motors, single-phase of an output >1kw	10	10	751.00	990.00	0.00	915.00	3.035.00	(0.00)	-	727.00	(0.00)	(0.00)	(0.00) Very Weak
	1011 Oth AC motors, multi-phase of an output >75kw	10	10	_	890,261.00	(0.72)	-	439,462.00	(0.19)	-	541,136.00	(0.38)	(0.43)	0.17 Moderate
	1012 Oth air pumps, not electrically operated	5	5	_	45,913,00	, ,		30.470.00	(0.01)	-	8.734.00	(0.01)	(0.02)	0.02 Moderate
	1013 Oth alternators for vehicles of heading 87.01 to 87.05	15	10		123.927.00	(0.10)	-	419,778.00	(0.18)		103.018.00	(0.07)	(0.12)	0.01 Moderate
	1014 Oth angles, shapes & sect, not further of a height of more than 80 mm	15	20	-	19.292.00	(0.02)		123,286.00	(0.05)	-	141.993.00	(0.10)	(0.06)	(0.04) Very Weak
	1015 Oth angles, shapes§, not further work cold form/finish from flat roll product	15	15	-		-		-	-	-	-	-	-	- No Transaction
	1016 Oth angles, shapes§, not further work oth than cold form/finish, flat roll prod	15	15	35.586.00	681.00	0.04		109.790.00	(0.05)	-	3.238.00	(0.00)	(0.00)	(0.02) Very Weak
	1017 Oth angles, shapes & sections, not further of a height of less than 80 mm	15	20	-	-	-		110.00	(0.00)		-	-	(0.00)	- Weak
	1018 Oth apparatus for protecting electrical circuits	5	5	455.00	124.188.00			177.132.00	(0.08)		60.677.00	(0.04)	(0.07)	0.03 Moderate
	1019 Oth apparatus, electrically operated	10	7	32,860.00	1,465,680.00	(1.15)	6,069.00	83.402.00	(0.03)	158,461.00	569.952.00	(0.14)	(0.44)	0.50 Moderate
	1020 Oth apparatus, nonelectrically operated	5	5	1.735.111.00	172,270.00	1.84	1,659,378.00	583.189.00	1.36	537.888.00	163,701.00	0.76	1.32	(0.54) Weak
	1021 Oth appliance for projecting, dispersing /spray liquid/powders/fire, not electric	10	7	1,755,111.00	512,990.00	(0.41)	1,033,370.00	2,094,908.00	(0.91)	337,000.00	1,806,068.00	(1.26)	(0.86)	(0.43) Very Weak
	1022 Oth appliance for projecting dispersing / spraying liquids/powders/fire, electric	10	7	332.500.00	28,283.00	0.36	22,733.00	54.740.00	(0.00)	-	13,226.00	(0.01)	0.12	(0.18) Weak
	1023 Oth appliances oth. agri/horticultural, spray heads with dip tubes	10	7	332,300.00	6,775.00	(0.01)		57,284.00	(0.02)		64.326.00	(0.01)	(0.03)	(0.02) Very Weak
	1024 Oth arms (for example, spring, air/gas guns&pistols), excl. those of head 93.07	15	15		-	- (0.01)	5.00	- 37,204.00	0.00	10,350.00	1,894.00	0.02	0.01	0.01 Strong
	1025 Oth automated machin for transport, hand & storage of PCB/PWBs/PCAs	13	0	<del>- :</del>		-	3.00		- 0.00	10,330.00	1,054.00	0.02	0.01	- No Transaction
	1026 Oth automatic regulating/controlling instrum.&app., electrically operated	5	5		294.928.00	(0.24)	•	465.088.00	(0.20)	-	515.983.00	(0.36)	(0,27)	(0.06) Very Weak
	1027 Oth automatic regulating/controlling instrum.&app.not electrically operated	5	5	25.159.00	500.800.00	1. /	8.251.00	841.190.00	(0.36)	2.564.00	1.549.299.00	(1.08)	(0.60)	(0.35) Very Weak
	1028 Oth auxiliary plant for use with boilers of heading 84.02	5	5	23,135.00	300,000.00	(0.30)	41,561.00	041,150.00	0.04	556,540.00	596.00	0.90	0.31	0.45 Strong
	1029 Oth auxiliary plant for use with boilers of heading 84.03	10	7	<u> </u>	-	-	41,301.00	-	-	330,340.00	350.00	- 0.50	- 0.31	- No Transaction
	1030 Oth bars & rods of iron/non-alloy steel	10	7		11.00	(0.00)	-	5,424.00	(0.00)		135,581.00	(0.09)	(0.03)	(0.05) Very Weak
	1031 Oth bars & rods of iron/non-alloy steel containing by weight 0.6% or more of	10	7	<u> </u>	- 11.00	(0.00)	-	5,424.00	(0.00)	-	155,561.00	(0.09)	- (0.03)	- No Transaction
	1032 Oth bars & rods of iron/non-alloy steel containing by weight 0.6% of more of	5	5			-		98.00	(0.00)	-	2.047.00	(0.00)	(0.00)	(0.00) Very Weak
	1033 Oth bars & rods, hot-rolled, in irregularly wound coils	5	5	-	7.619.00	(0.01)		56.127.00	(0.00)	-	19.107.00	(0.00)	(0.00)	(0.00) Very Weak
		5	5	-	,	(/	-	112,861.00	(,	-	19,107.00	(0.01)	(0.01)	0.01 Moderate
	1034 Oth bars&rods, of silico-manganese steel not of circular cross-section	_			16,081.00 1,303.098.00	(0.01)		5.834.656.00	(0.05)			(0.54)		
	1035 Oth bars&rods, of silico-manganese steel of circular cross-section	5	5	-	21.232.00	1 7	-	.,,	(2.53)	-	772,766.00	(/	(1.37)	0.26 Moderate
	1036 Oth bars,rods of iron, non-alloy steel forged,carbon >= 0.6%,not circular	5	5	-	,	(0.02)	-	3,644.00	(0.00)	-	4 704 00	- (0.00)	(0.01)	0.01 Moderate
	1037 Oth bars,rods of iron, non-alloy steel forged,carbon<0.6%,circlr cross-section	5	5	-	-	- (0.00)	-	467.00	- (0.00)	-	1,701.00	(0.00)	(0.00)	(0.00) Very Weak
	1038 Oth bars,rods of iron, non-alloy steel forged,carbon<0.6%,not circular	5	5	-	54.00	(0.00)	-	167.00	(0.00)	-	-	-	(0.00)	0.00 Moderate
	1039 Oth bars,rods of iron, non-alloy steel forged,carbon>=0.6%,circlr cross-section	5	5	-	-	-	-	-	- (0.00)	-	-	-	- (0.00)	- No Transaction
	1040 Oth bars,rods,not formed/cold finished not of circular cross-section	0	0		-	-		3,554.00	(0.00)	-	-	-	(0.00)	- Weak
	1041 Oth bars,rods,not formed/cold finished of circular cross-section	0	0	-	-		-		- ()	-	-	-	- ()	- No Transaction
	1042 Oth bars,rods,not further worked than forget, not of circular cross-section	0	0		-			2,366.00	(0.00)	-	-	-	(0.00)	- Weak
	1043 Oth bars,rods,not further worked than forget, of circular cross-section	0	0	-	-	-		-	-	-	-	-		- No Transaction
	1044 Oth boring/sinking machinery self-propelled	0	0	-	5,420,520.00	(4.38)	-	3,151,516.00	(1.37)	-	1,578,583.00	(1.11)	(2.28)	1.64 Moderate
	1045 Oth brakes, (incl coaster braking hubs, hub brakes)	10	7	-	2,773.00	(0.00)	-	-	-	-	-	-	(0.00)	0.00 Moderate
	1046 Oth breathing appl.&gas masks, excl. protec.masks having neith. mech'l part	5	5	432.00	1,778,279.00	\ /	2.00	2,963,291.00	(1.29)	16,800.00	94,752.00	(0.04)	(0.92)	0.70 Moderate
	1047 Oth bridge cranes and gantry cranes	5	5		1,376,695.00	(1.11)	3,500.00	655,963.00	(0.28)	3,150,476.00	434,106.00	4.80	1.14	2.96 Strong
	1048 Oth calendering/oth rolling machin	0	0	-	-	-	-	-	-	-	-	-	-	<ul> <li>No Transaction</li> </ul>
	1049 Oth cartridges&parts thereof use for revolvers & pistols of heading 93.02	0	0		-	-	-	-	-	-	-	-	-	- No Transaction
	1050 Oth centrifugal pumps not electrically operated	5	5		479,523.00	(0.39)	-	802,622.00	(0.35)	-	444,093.00	(0.31)	(0.35)	0.04 Moderate

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (22)

SSS   De Auto Steam of the singern for rich of the singer for rich	NO.	DESCRIPTION	APPLIE	D TARIFF					RCA	CALCULATION	(Trade X & M in U	SD)			
SSC   Declarate filters and register for not of sharped (PE)   0   0   0   0   0   0   0   0   0	COMMODITY	No. SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	TradeM2007	RCA-t 2007	Trade X2008	TradeM2008	RCA-t 2008	TradeX2009	TradeM2009	RCA-t 2009	Ra	T Category
135   150	1 Steel Iron, Machinery, and Automotive	1051 Oth centrifuges, including centrifugal dryers	0	0	774.00	6,051.00	(0.00)	14,606.00	-	0.01	-	29,293.00	(0.02)	(0.00)	(0.01) Very Weak
1250 On dorty, mill, mill, grade frescrible counted with planted cross of the 125   30   1177,100   129   156,550,00   141   109,577,00   148   146   127   125		1052 Oth chasis fitted with engines for vhcls of heading 8701	0	0	-	-	-	-	-			-	-	-	- No Transaction
1500 Chart conting and friencing by planted or come with size.   12.5   13.0   14.0   14.0   15.0		1053 Oth cloth, grill, netting and fencing	12.5	15	-	4,430.00	(0.00)	-	40,872.00	(0.02)	6.00	12,365.00	(0.01)	(0.01)	(0.00) Very Weak
1900   1900		1054 Oth cloth, grill, netting and fencing by coated with plastics	12.5	10	1,127,218.00	-	1.29	1,456,502.00	-	1.41	1,033,597.00	-	1.68	1.46	0.19 Strong
1500   1500		1055 Oth cloth, grill, netting and fencing by plated or coated with zinc	12.5	10	420,364.00	24,302.00	0.46	566,417.00	30,629.00	0.54	644,334.00	1,733.00	1.04	0.68	0.29 Strong
SSSS Description from the method programment of the control of of the co		1056 Oth coffee pulpers, electric operated	0	0	-	9,264.00	(0.01)	-	1,199,220.00	(0.52)	-	3,167.00	(0.00)	(0.18)	0.00 Moderate
1.50   1.50		1057 Oth coffee pulpers, not electric operated	0	0	-	-	-		-		-		-		- No Transaction
SEC   Do. Configuration of sectionally appearated   S   S   72,870   DO. DO.   114,950   DO.   20,270   DO.   DO		1058 Oth coin (not gold coin), not being legal tender	5	5	-	-	-		-		-		-		- No Transaction
1936   Discontenience for air conditioners   5   5   7,888   50   1472   140		1059 Oth coin (oth than gold/silver coin)	0	0	1,532.00	-	0.00	-	-	,	740.00	-	0.00	0.00	(0.00) Weak
1500   Dot continuous and electrically operated   5   5   788,890   147,2640   0   6   129,890   0   20   15,970   208,795.00   0.01   2.99   128,000   129,000   12		1060 Oth condensers electrically operated	5	5	-	72,879.00	(0.06)		124,905.00	(0.05)		202,787.00	(0.14)	(0.09)	(0.04) Very Weak
2005   Obt. continuous and elevators. Science of State Hype, of agricultural type   0		1061 Oth condensers for air conditioners	5	5	-	2,596.00	(0.00)	-	-		517,699.00	610.00	0.84	0.28	0.42 Strong
1565   Oth continuous and elevators. Recoveryors of bucket type, exhaused for agir type		1062 Oth condensers not electrically operated	5	5	768,889.00	147,264.00	0.76	120,960.00	29,202.00	0.10	51,097.00	108,759.00	0.01	0.29	(0.38) Weak
1956 On continuous at elevators & Romeyers poliuted by passing of gartippe		1063 Oth continuous act elevators &conveyors of belt type, of agricultural type	0	0	-	-	-		-	-	-	-	-	-	- No Transaction
1866   On continuous act elevators. Knoweyors, optically designed for underground use   0   0   51,983.00   15,092.00   (0.14)   935,590.00   (0.14)   381,422.00   (2.27)   (0.15)   (0.15)   (1.15)		1064 Oth continuous act elevators &conveyors of bucket type, oth used for agri type	0	0	-	-	-		346,383.00	(0.15)	-	-	-	(0.05)	- Weak
1007 Obstactionuous action elevators & Conveyens, often of betty type		1065 Oth continuous act elevators &conveyors of bucket type, used for agri type	0	0	-	-	-		-	-	-	-	-	-	- No Transaction
1000   1000		1066 Oth continuous act elevators &conveyors specially designed for underground use	0	0	-	15,622.00	(0.01)		467,735.00	(0.20)	-	-	-	(0.07)	0.01 Moderate
1000   1000		1067 Oth continuous act elevators &conveyors, oth of belt type	0	0	51,983.00	250,912.00	(0.14)		933,590.00	(0.41)	-	361,422.00	(0.25)	(0.27)	(0.05) Very Weak
1077   On the price and cotton gins   0   0   0   0   0   0   0   0   0		1068 Oth continuous-action elevators & conveyors, for goods/materials	0	0	-	69,038.00	(0.06)		77,231.00	(0.03)	9,634.00	242,733.00	(0.15)	(0.08)	(0.05) Very Weak
1077   Oth cylindrical ruller bearings		1069 Oth cooking appliances & plate warmers Of burner for kerosene stoves	7.5	7	-	45.00	(0.00)		-	-	-		-	(0.00)	0.00 Moderate
1972 Oth derricks mach to the eigned for mounting on road vehicles   5   5   38,245.00   (0.03)   146,132.00   27,480.00   0.13   185,016.00   (0.13)   (0.01)   (0.05)   (0		1070 Oth cotton pickers and cotton gins	0	0	-	-	-	-	-	-	-	-	-	-	- No Transaction
1073 Oth dericks machin designed for mounting on road vehicles 5 5 5 9,566.00 (0.01)		1071 Oth cylindrical roller bearings	5	5	-	433,919.00	(0.35)		428,315.00	(0.19)		452,745.00	(0.32)	(0.28)	0.02 Moderate
1074   Oth elect furnace/over for the manufact of PCB/printed wiring board   0 0 0		1072 Oth derricks mach oth designed for mounting on road vehicles	5	5	-	38,245.00	(0.03)	146,132.00	27,490.00	0.13	-	185,016.00	(0.13)	(0.01)	(0.05) Very Weak
1075   Oth electron-mechanic domestic appliances with self-contained electric motor   10   7     821.00   (0.00)   537.00   11,699.00   (0.00)   239.00   7,852.00   (0.01)   (0.00)   (0.		1073 Oth derricks machin designed for mounting on road vehicles	5	5	-	9,566.00	(0.01)		-	-	-		-	(0.00)	0.00 Moderate
1075   Oth electron-mechanic domestic appliances with self-contained electric motor   10   7     821.00   (0.00)   537.00   11,699.00   (0.00)   239.00   7,852.00   (0.01)   (0.00)   (0.		1074 Oth elect furnace/oven for the manufact of PCB/printed wiring board	0	0	-	-	-	-	-	-	-	-	-		- No Transaction
1077   Oth engines and motors   0   0   18,400.00   137,949.00   (0.09)   86,986.00   301,073.00   (0.05)   - 3,518.00   (0.00)   (0.05)   0.04			10	7	-	821.00	(0.00)	537.00	11,659.00	(0.00)	239.00	7,852.00	(0.01)	(0.00)	(0.00) Very Weak
1078 Oth equipment for the heat treatment of materials by induction/dielectric loss 0 0 0 24,812.00 (0.02) 220,651.00 (0.10) 1,671.00 (0.00) (0.04) 0.01 (107) Oth filter machina appar water electric of a capacity < 500 /h 0 0 429.00 174,290.00 (0.14) 334,438.00 (0.15) 669.00 143,829.00 (0.10) (0.13) 0.02 (108) Oth filter machina appar water electric of a capacity < 500 /h 0 0 34,201.00 365,064.00 (0.26) 264,420.00 993,789.00 (0.14) 20,980.00 96,521.00 (0.03) (0.14) 0.11 (108) Oth filtering machinery & apparatus for liquids not electrically operated 5 5 5 7,132.00 391,862.00 (0.31) 28,827.00 (625,445.00 (0.24) 145,620.00 805,902.00 (0.33) (0.29) (0.01) (0.02) (0.01) (0.02) (0.01) (0.02) (0.02) (0.02) (0.03) (0.03) (0.04) (0.03) (0.04) (0.03) (0.04) (0.03) (0.04) (0.03) (0.04) (0.05) (0.04) (0.05) (0.05) (0.04) (0.05)		1076 Oth electronic ACswitches for voltage < 1000 v & acurrent <= 11 amps	5	5	55,022.00	209,663.00	(0.11)	32,427.00	950,775.00	(0.38)	51,355.00	214,237.00	(0.07)	(0.18)	0.02 Moderate
1079 Oth filter machine appar water electric of a capacity <-5001/h  1080 Oth filter machine appar water electric of a capacity >-5001/h  1081 Oth filtering machine vg apparatus for liquids not electrically operated  5 5 7,132.00 391,862.00 (0.31) 28,827.00 625,445.00 (0.24) 145,620.00 805,902.00 (0.33) (0.24) 0.11  1081 Oth filtering machine vg apparatus for liquids not electrically operated  5 5 7,132.00 391,862.00 (0.31) 28,827.00 625,445.00 (0.24) 145,620.00 805,902.00 (0.33) (0.29) (0.01)  1082 Oth firatering science, device which operate by the firing of an explosive charge  0 0		1077 Oth engines and motors	0	0	18,400.00	137,949.00	(0.09)	86,986.00	301,073.00	(0.05)	-	3,518.00	(0.00)	(0.05)	0.04 Moderate
1080 Oth filter machin& appar water electric of a capacity > 5001/h  1081 Oth filtering machinery & apparatus for liquids not electrically operated  5 5 7,132.00 391,862.00 (0.31) 28,827.00 625,445.00 (0.24) 145,620.00 805,902.00 (0.33) (0.29) (0.01)  1092 Oth fireams&sim. device which operate by the firing of an explosive charge  0 0 0		1078 Oth equipment for the heat treatment of materials by induction/dielectric loss	0	0	-	24,812.00	(0.02)		220,651.00	(0.10)		1,671.00	(0.00)	(0.04)	0.01 Moderate
1080 Oth filter machin& appar water electric of a capacity > 5001/h  1081 Oth filtering machinery & apparatus for liquids not electrically operated  5 5 7,132.00 391,862.00 (0.31) 28,827.00 625,445.00 (0.24) 145,620.00 805,902.00 (0.33) (0.29) (0.01)  1092 Oth fireams&sim. device which operate by the firing of an explosive charge  0 0 0		1079 Oth filter machin& appar water electric of a capacity <= 500 l/h	0	0	429.00	174,290.00	(0.14)		334,438.00	(0.15)	669.00	143,829.00	(0.10)	(0.13)	0.02 Moderate
1082 Oth firearms&sim. device which operate by the firing of an explosive charge 0 0 0			0	0	34,201.00	365,064.00	(0.26)	264,420.00	909,789.00	(0.14)	20,980.00	96,521.00	(0.03)	(0.14)	0.11 Moderate
1083 Oth flat of iron/non-alloy, not in coil, cold rolled, 0.5mm ≈ thickness≤1 mm 7.5 7		1081 Oth filtering machinery & apparatus for liquids not electrically operated	5	5	7,132.00	391,862.00	(0.31)	28,827.00	625,445.00	(0.24)	145,620.00	805,902.00	(0.33)	(0.29)	(0.01) Very Weak
1084 Oth flat-roll prod. of stainless steel, thick>=1.5mm & <125mm patterns from roll 7.5 7		1082 Oth firearms&sim. device which operate by the firing of an explosive charge	0	0	-	-	-		-	-	-		-		- No Transaction
1085 Oth flat-rolled iron/not alloy, not clad corrugated, carbon < 0,6% 7.5 7		1083 Oth flat of iron/non-alloy,not in coil,cold rolled,0.5mm =< thickness<1 mm	7.5	7	-	-	-		-	-	-	-	-	-	- No Transaction
1086 Oth flat-rolled iron/not alloy,not clad cr, carbon < 0,25%, thick >= 40 mm 7.5 12.5		1084 Oth flat-roll prod.of stainless steel, thick>=1.5mm & <125mm patterns from roll	7.5	7	-	-	-		-	-	-		-		- No Transaction
1087 Oth flat-rolled iron/not alloy, not clad cr, carbon < 0,25%, thick < 0.17 mm 7.5 12.5 2,246.00 - 0.00 0.00 0.00 0.00 1088 Oth flat-rolled iron/not alloy, not clad cr, carbon < 0,25%, thick < 40 mm 0 12.5		1085 Oth flat-rolled iron/not alloy, not clad corrugated, carbon < 0,6%	7.5	7	-	-	-		-	-	-		-		- No Transaction
1088 Oth flat-rolled iron/not alloy, not clad cr, carbon < 0,25%, thick < 40 mm 0 12.5		1086 Oth flat-rolled iron/not alloy,not clad cr, carbon < 0,25%, thick >= 40 mm	7.5	12.5	-	-	-		-	-	-	-	-		- No Transaction
1089 Oth flat-rolled iron/not alloy, not clad cr, carbon ≥ 0,25%, thick < 0.17 mm		1087 Oth flat-rolled iron/not alloy, not clad cr, carbon < 0,25%, thick < 0.17 mm	7.5	12.5	-	-	-		-	-	2,246.00		0.00	0.00	0.00 Strong
1090 Oth flat-rolled iron/not alloy, not clad hr, carbon <0,6%, 0.17 thick<0.75 mm		1088 Oth flat-rolled iron/not alloy, not clad cr, carbon < 0,25%, thick < 40 mm	0	12.5	-	-	-		-	-	-		-		- No Transaction
1091 Oth filat-rolled iron/not alloy, not clad hr, carbon <=0,6%, thick < 0.17 mm 5 7.5		1089 Oth flat-rolled iron/not alloy, not clad cr, carbon >= 0,25%, thick < 0.17 mm	7.5	12.5	-	-	-		-	-	-		-		- No Transaction
		1090 Oth flat-rolled iron/not alloy, not clad hr, carbon <=0,6%, 0.17 <thick<4.75 mm<="" td=""><td>5</td><td>7.5</td><td>-</td><td>-</td><td>-</td><td></td><td>8,421.00</td><td>(0.00)</td><td>-</td><td></td><td>-</td><td>(0.00)</td><td>- Weak</td></thick<4.75>	5	7.5	-	-	-		8,421.00	(0.00)	-		-	(0.00)	- Weak
		1091 Oth flat-rolled iron/not alloy,not clad hr, carbon <=0,6%,thick < 0.17 mm	5	7.5	-	-	-		-	-	-		-		- No Transaction
1092   Oth filat-rolled iron/not alloy, not clad hr, carbon <0,6%, thick>=4,75mm 5 7.5		1092 Oth flat-rolled iron/not alloy,not clad hr, carbon <=0,6%,thick>=4,75mm	5	7.5	-	-	-	-	707.00	(0.00)	-	-	-	(0.00)	- Weak
			7.5		-	-	-	-	-	` '		-	-	` '	- No Transaction
			7.5	12.5	-	1,534.00	(0.00)	-	-		-	-	-	(0.00)	0.00 Moderate
			0	0	-	-	- 1	-	-	-	-	286.00	(0.00)	(0.00)	(0.00) Very Weak
			0	0	-	1,671,377.00	(1.35)	-	3,277,222.00	(1.42)	-	2,348,226.00	(1.64)	(1.47)	(0.15) Very Weak
			0	0	-			-			-				(0.00) Very Weak
			7.5	7	-		-			-	-		-	-	- No Transaction
1099 Oth flat-rolled prod. of stainless steel, of a thickness >0.5 mm 7.5 7 3,123.00 217,264.00 (0.17) - 31,107.00 (0.01) 2,100.00 26,997.00 (0.02) (0.07) 0.08		1099 Oth flat-rolled prod.of stainless steel, of a thickness >0.5 mm	7.5	7	3,123.00	217,264.00	(0.17)		31,107.00	(0.01)	2,100.00	26,997.00	(0.02)	(0.07)	0.08 Moderate
		1100 Oth fuel, lubric, cool medium pumps, inter combus piston eng oth recipro/rotary typ	0	0	12,976.00		(0.16)	62,668.00	862,562.00	. ,	2,100.00	88,053.00	. ,	(0.18)	0.05 Moderate

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (23)

NO.	DESCRIPTION	APPLIE	D TARIFF					RCA	CALCULATION	(Trade X & M in l	JSD)				
COMMODITY	No. SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	TradeM2007	RCA-t 2007	TradeX2008	TradeM2008	RCA-t 2008	TradeX2009	TradeM2009	RCA-t 2009	Ra	T	Category
1 Steel Iron, Machinery, and Automotive	1101 Oth fuel, lubric, cool medium pumps, inter combust piston eng recipro/rotary type	0	0	-	14,255.00	(0.01)		7,117.00	(0.00)	-	4,719.00	(0.00)	(0.01)	0.00	Moderate
	1102 Oth furnace burner, includ combination burners	0	0	50,000.00	35,702.00	0.03		1,053.00	(0.00)		82,753.00	(0.06)	(0.01)	(0.04)	Very Weak
	1103 Oth furnace/oven function by induction manufact. of PCB/printed wiring board	0	0		-			-	-	-	-	-	-	-	No Transaction
	1104 Oth furnaces/oven function by induction or dielectric loss	0	0		559,289.00	(0.45)		880,749.00	(0.38)		470,564.00	(0.33)	(0.39)	0.06	Moderate
	1105 Oth gas turbines of a power exceeding 5,000 kw	0	0		694,672.00	(0.56)		-	-	1,150,000.00	-	1.86	0.43	1.21	Strong
	1106 Oth gas turbines of a power not exceed 5,000 kw	0	0					455.00	(0.00)	125,000.00	829.00	0.20	0.07	0.10	Strong
	1107 Oth generating sets not wind-powered of an 10 kva <output<=10,000 kva<="" td=""><td>10</td><td>10</td><td></td><td></td><td></td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td></td><td>No Transaction</td></output<=10,000>	10	10				-	-	-	-	-	-	-		No Transaction
	1108 Oth generating sets not wind-powered of an output <=10 kva	10	7	-	3,504.00	(0.00)		-	-		-	-	(0.00)	0.00	Moderate
	1109 Oth generating sets not wind-powered of an output > 10,000 kva & <=12,500 kva	10	7	-	32,151.00	(0.03)	10,782.00	382,724.00	(0.16)		987.00	(0.00)	(0.06)	0.01	Moderate
	1110 Oth generating sets not wind-powered of an output > 12,5000 kva	10	7	-	-	-	-	-	-		-	-	-	-	No Transaction
	1111 Oth generating sets wind-powered of an output <=10,000 kva	10	7					-		-		-	-		No Transaction
	1112 Oth generating sets wind-powered of an output >10,000 kva	10	7	_	-	-		-	-		-	-	-		No Transaction
	1113 Oth germination plant machinery electric operated	0	0	_	-	-		-	-		-	-	-		No Transaction
	1114 Oth germination plant machinery, not electric operated	0	0	-	-	-		-	-		-	-	-		No Transaction
	1115 Oth grill, netting and fencing, welded at the intersection	12.5	15	2.632.00	1.736.417.00	(1.40)		5.726.672.00	(2.48)		4.051.525.00	(2.84)	(2.24)	(0.72	Very Weak
	1116 Oth hand pumps, oth than those of subheading 8413.11or 8413.19	10	7	-,	37.528.00	(0.03)	26.866.00	469,959,00	(0.18)		160,241.00	(0.11)	(0.11)		Very Weak
	1117 Oth haymaking machinery	0	0	_	-	-		-	- (0.20)		-	-			No Transaction
	1118 Oth Hoop&strip iron/not alloy,not clad cr, carbon >= 0,25%, width < 400mm	7.5	12.5	_	_	-		_	-		32.350.00	(0.02)	(0.01)	(0.01	Very Weak
	1119 Oth Hoop&strip iron/not alloy,not clad width < 400mm	7.5	12.5					_			-	-	- (0.02)	- (0.02	No Transaction
	1120 Oth hub, (exic coaster braking hub, hub brake, free/sprocket-wheel)	10	7	_	_			_			11.282.00	(0.01)	(0.00)	(0.00	) Very Weak
	1121 Oth hydraulic power engines and motors	0	0	291.00	1.048.903.00	(0.85)		817.632.00	(0.35)	141,791.00	618.635.00	(0.20)	(0.47)		Moderate
	1122 Oth instrum transform. side voltage<66kv & power cap. > 16 kva and <= 500 kva	10	7	389.233.00	134.824.00	0.34	164.120.00	017,032.00	0.16	106.00	36,505,00	(0.03)	0.16		Weak
	1123 Oth instrum transform. side voltage 66kv power cap > 10000 kva & <=15000 kva	10	7	303,233.00	361,802.00	(0.29)	104,120.00	385,410.00	(0.17)	100.00	3,869.00	(0.00)	(0.15)		Moderate
	1124 Oth instrum transform.side voltage >=66kv & power cap > 16 kva and <= 500 kva	10	7		301,002.00	- (0.23)		303,410.00	(0.17)		-	-	(0.15)	0.17	No Transaction
	1125 Oth instrum transform.side voltage>=66kv power cap >10000 kva & <=15000 kva	10	7			-		854.961.00	(0.37)	120,900.00		0.20	(0.06)	0.10	) Moderate
	1126 Oth instrument transform, with power handling capacity >15000 kva	10	7		1.837.381.00	(1.48)	1,448,274,00	034,301.00	1.40	120,300.00	10.349.00	(0.01)	(0.03)		Moderate
	1127 Oth instrument transformator, power capacity > 10 kva and <= 16 kva	10	7		505.862.00	(0.41)	1,440,274.00	48.232.00	(0.02)		343.00	(0.01)	(0.03)		) Moderate
	1128 Oth instrument transformator, power capacity > 10 kVa and <= 10 kVa  1128 Oth instrument transformator, power capacity > 5 kVa and <= 10 kVa	10	7		2,306.00	(0.00)	-	2,740.00	(0.02)		343.00	(0.00)	(0.14)		) Moderate
	1129 Oth instrument transformator, power capacity > 1 kva and <= 5 kva  1129 Oth instrument transformator, power handling capacity > 1 kva and <= 5 kva	10	7	-	932.00	(0.00)	-	15.078.00	(0.00)		622.00	(0.00)	(0.00)		) Moderate
	1130 Oth intake air filters for internal combustion engines	10	0	481.00	425.343.00	(0.34)		400.471.00	(0.01)	14.266.00	426.978.00	(0.28)	(0.00)		Moderate
	1131 Oth jacks and hoists, hydraulic	5	5	461.00	231.809.00	(0.34)	3.431.00	473.227.00	(0.17)	14,200.00	255.246.00	(0.18)	(0.20)		) Moderate
	1131 Oth Jacks and noists, nyuraulic 1132 Oth Jacks;hoists of a kind used for raising vehicles, electrically operated	0	0	-	11,258.00	(0.19)	3,431.00	4/3,227.00 85.651.00	(0.20)		80.894.00	(0.18)	(0.19)		Very Weak
		0	0	-	15,365.00	(0.01)	-	25,965.00	(0.04)	20.00	60,868.00	(0.04)	(0.03)	(0.02	
	1133 Oth jacks; hoists of a kind used for raising vehicles, not electric operated	0	0	-	15,305.00			25,905.00	, , ,	20.00	- 50,808.00	(0.04)		(0.02	No Transaction
	1134 Oth lifting, handling, loading/unloading mach, hand&storage of PCB/PWBs/PCAs 1135 Oth lifts of a kind used in buildings	10	7	-	-	-	-		-		-	-	-		No Transaction
	1136 Oth lifts of a kind used in buildings 1136 Oth lifts oth than of a kind used in buildings	10	7	-	10.142.00	(0.01)	1.797.00		(0.03)	13,200.00	26.575.00	0.00	(0.01)		Moderate
		0	0		20,569.00	(0.01)	1,/9/.00	104.000.00	1/	13,200.00	36.225.00		(0.01)		
	1137 Oth linear acting (cylinders) for pneumatic power engines and motors	5	5		.,	1/	2 554 00	. ,	(0.05)	-	,	(0.03)	()	1	Very Weak
	1138 Oth mach for making hot drinks/for cooking/heating food, electricall operate			-	12,106.00	(0.01)	3,551.00	298,303.00	(0.13)	-	62,619.00	(0.04)	(0.06)		Very Weak
	1139 Oth mach for making hot drinks/for cooking/heating food,not electri operate	5	5	-	205.00	- (0.00)	0.070.00		- 0.04		- 7264.00	- 0.00	- 0.00	-	
	1140 Oth mach tool for work any material by other operating processes	0	0	-	265.00	(0.00)	9,870.00	5,249.00	0.01	5,603.00	7,264.00	0.00	0.00		Strong
	1141 Oth mach tool for work metal/cerments, without remove material, elect operated		0	-			11,464.00	,	0.01		-	-			Moderate
	1142 Oth mach tool for work metal/cerments, without remove material, not elect operat	0	0	-	7,566.00	(0.01)	60,283.00	1,326.00	0.06	18,602.00	-	0.03	0.03		2 Strong
	1143 Oth mach tool for work stone, ceramics/ like mineral material, elect operated	0	0	-	66.00	(0.00)	-	11,689.00	(0.01)	-	-	-	(0.00)		) Moderate
	1144 Oth mach tool for work stone, ceramics/ like mineral material, not elect operate	0	0	-	212.00	(0.00)	-	5,201.00	(0.00)	-	-	- (4.00)	(0.00)		Moderate
	1149 Oth mach&mechanical appliance for treating metal, electrically operated	0	0	-	-	-	-	280,449.00	(0.12)	-	1,814,252.00	(1.27)	(0.46)	(0.64	4 . /
	1146 Oth mach&mechanical appliance for treating mtl,nonelectrically operated	0	0		-	- 1	-	-	-	-	-		-		No Transaction
	1147 Oth mach,oth than lift,handl,load/unload mach,hand&storage of PCB/PWBs/PCAs	0	0	1,045.00	59,758.00	(0.05)	8,750.00	-	0.01	150.00	641,212.00	(0.45)	(0.16)	(0.20	+
	1148 Oth mach. parts, not cont. electric con- nector, insulator, coil, oth elec. features	0	5	88,628.00	1,260,063.00	(0.92)	1,047.00	,	(0.36)	1,290.00	425,103.00	(0.30)	(0.52)		1 Moderate
	1149 Oth machine for working metal by forging, hamming, electric operated	0	0	-	26,529.00	(0.02)	300.00	-	0.00	-	-	-	(0.01)	0.01	1 Moderate
	1150 Oth machine for working metal by forging, hamming, not electric operated	0	0	-	-	-	-	-	-	-	-	-	-	-	No Transaction

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (24)

NO.	DESCRIPTION	APPLIE	D TARIFF					RCA	CALCULATION	(Trade X & M in L	JSD)				
COMMODITY	No. SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	TradeM2007	RCA-t 2007	TradeX2008	TradeM2008	RCA-t 2008	TradeX2009	TradeM2009	RCA-t 2009	Ra	T	Category
1 Steel Iron, Machinery, and Automotive	1151 Oth machinery by a process involving heating for the printed of elect oper	5	5	-	66.00	(0.00)	-	6,878.00	(0.00)	230,000.00	798,847.00	(0.19)	(0.06)	(0.09)	Very Weak
	1152 Oth machinery for making up paper pulp, paper/paperboard, electrically operat	0	0	-	9,804.00	(0.01)	-	88,516.00	(0.04)	4,248.00	-	0.01	(0.01)	0.01	Moderate
	1153 Oth machinery for making up paper pulp, paper/paperboard,not electric operat	0	0	49.00	-	0.00	-	-	-	-	-	-	0.00	(0.00)	Weak
	1154 Oth machinery for product textile yarn, electrically operated	0	0	-	-		-	-	-	-	-	-	-	-	No Transaction
	1155 Oth machinery for product textile yarn, not electrically operated	0	0	-			-	-	-	-	-	-	-		No Transaction
	1156 Oth machinery for soil preparation/ cultivation	0	0	-	10,573.00	(0.01)		-	-	-	-	-	(0.00)	0.00	Moderate
	1157 Oth machinery for soil preparation/ cultivation; of agricult/horticultur typ	0	0	-		-		-	-	-	-	-	-	-	No Transaction
	1158 Oth machinery of hedaing 84.30, not self-propelled	0	0	349,415.00	-	0.40	-	642,895.00	(0.28)	-	205,610.00	(0.14)	(0.01)	(0.27)	Very Weak
	1159 Oth machinery,self propelled,on tyres	5	5	-	-		-	11.414.00	(0.00)		34.037.00	(0.02)	(0.01)		Very Weak
	1160 Oth machinery,self propelled,oth than on tyres	5	5	-	100,335.00	(0.08)	-	39,294.00	(0.02)	629.00	17,216.00	(0.01)	(0.04)	0.03	Moderate
	1161 Oth machines & app for electroplating, electrolysis/electrophoresis	5	5	_	-		-	9,502.00	(0.00)	11,000.00		0.02	0.00		Strong
	1162 Oth machines&apparatus for the manufact of boules/wafers	5	5	-	-		-	-	-	-	-	-			No Transaction
	1163 Oth Mangan steel/shaft bars, containing by weight less than 0.6% of carbon	10	5	_	6.628.00	(0.01)	-	22.847.00	(0.01)		3,419.00	(0.00)	(0.01)		Moderate
	1164 Oth mechanical appliances(whether/not hand operated)	5	5	18,775.00	971,425.00	(0.76)		1,671,346.00	(0.73)	100.00	438,659.00	(0.31)	(0.60)		Moderate
	1165 Oth military weapons, o than revolvers, pistols & the arms of heading 93.07	0	0	-	372) 123100	(0.70)	_	2,072,310.00	(0.75)	-	-	(0.52)	(0.00)	- 0.25	No Transaction
	1166 Oth motor car, 1800-2000 cc, (4x2) system ,not ckd, int combust recipro pist engine	45	45	_	_			-	-		-	-	-		No Transaction
	1167 Oth motor car,1800-2000 cc, (4x4) system ,not ckd,int combust recipro pist engine	45	45	_	-		-	-	-		-	-	-		No Transaction
	1168 Oth motor car, 2000-2500cc, (4x2) system ,not ckd, int combust recipro pist engine	45	45	_	_		_	-	_	_	_				No Transaction
	1169 Oth motor car, 2000-2500cc, (4x4) system ,not ckd,int combust recipro pist engine	45	45										-		No Transaction
	1170 Oth motor car,2500-3000cc, (4x2) system ,not ckd,int combust recipro pist engine	45	45					-					-		No Transaction
	1171 Oth motor car,2500-3000cc, (4x4) system ,not ckd,int combust recipro pist engine	45	45			<u>:</u>		-	-		-		-		No Transaction
	1172 Oth motor cars, > 3000 cc, (4x2) system ,not ckd,int combust recipro pist engine	45	45						-	-			-		No Transaction
		45	45	-	114,962.00	(0.09)		940,412.00	(0.41)	-	704,689.00	(0.49)	(0.33)	(0.20)	Very Weak
	1173 Oth motor cars, > 3000 cc, (4x4) system ,not ckd,int combust recipro pist engine			-	,			940,412.00		-		, ,		(0.20)	<del></del>
	1174 Oth motor cars, 1,000-1500 cc, not ckd internal combust recipro piston engine	45	45 10	139.526.00	- 22 754 00	0.14	13.702.00	20.322.00	0.00		23,998.00	- 140	0.42	- 0.40	No Transaction
	1175 Oth mountings, fittings and similar articles suitable for motor vehicles	12.5	0	139,526.00	22,751.00	0.14	13,702.00	-,		689,431.00	23,998.00	1.10	-	0.48	Strong
	1176 Oth moving,grading,levelling,scraping machinery, self-propelled	· · ·	·	-	-	-	-	1,180,937.00	(0.51)	-	-	-	(0.17)	- (0.00)	Weak
	1177 Oth mowers for lawns, parks/sport grounds,oth than manually operated	0	0	900.00	101.00	0.00		43,879.00	(0.02)	250.00	-	0.00	(0.01)		Very Weak
	1178 Oth mowers, including cutter bars for tractor mounting	0	0	-	13,387.00	(0.01)		-	- (0.00)	-	-	- (0.00)	(0.00)		Moderate
	1179 Oth non threaded articles wth an external diameter <= 16 mm	12.5	10	-	31,197.00	(0.03)		878.00	(0.00)		4,734.00	(0.00)	(0.01)		Moderate
	1180 Oth non-permanent magnet	5	5	-	336,083.00	(0.27)	-	324,808.00	(0.14)	-	158,626.00	(0.11)	(0.17)	0.08	Moderate
	1181 Oth not-elect generating boilers, incl hybrid boilers, steam prod >15 ton/hours	10	10	-			-	-	-	-	-	-	-		No Transaction
	1182 Oth not-elect generating boilers, incl hybrid boilers, steam prod<=15 ton/hours	10	7	-	523,942.00	(0.42)		-		-	-	- ()	(0.14)		Moderate
	1183 Oth offset printing machinery	0	0	-	-	-	-	589,537.00	(0.26)	-	14,220.00	(0.01)	(0.09)		Very Weak
	1184 Oth oil filters for earth moving machinery internal cobustion egines	5	5	460.00	175,313.00	(0.14)		54,689.00	(0.02)	-	206,302.00	(0.14)	(0.10)		Very Weak
	1185 Oth oil filters for motor vehicles of chapter 87	5	5	-	51,847.00	(0.04)		49,020.00	0.02	748,493.00	62,593.00	1.17	0.38		Strong
	1186 Oth oil filters for oth earth moving machin & motor vehicles of chapter 87	5	5	796.00	93,767.00	(0.07)		36,139.00	(0.02)	68.00	42,143.00	(0.03)	(0.04)		Moderate
	1187 Oth packing/wrapping machinery (including heat-shrink wrapping mach)	5	5	-	123,899.00	(0.10)	•	9,036.00	0.06	8,722.00	121,758.00	(0.07)	(0.04)		Moderate
	1188 Oth part & acces of mach & app.for mnfct of s-devices/of elect. integr-circuits	5	5	-	-	-	-	-	-	-	-	-	-	-	No Transaction
	1189 Oth part & acces, for motorcycles of subheading, 8711.10, 8711.20/8711.90	0	5	27,203.00	7,548.00	0.02		5,622.00	(0.00)	1,350.00	36.00	0.00	0.01		) Weak
	1190 Oth part & acces, for motorcycles of subheading, 8711.30, 8711.40/8711.50	15	5	4,938.00	25,752.00	(0.02)	1	113,982.00	(0.05)	491.00	7,687.00	(0.00)	(0.02)	0.01	Moderate
	1191 Oth part & access of mach and apparatus for the manufact. of flat panel displays	5	5	-	-		-	-	-	-	-	-	-		No Transaction
	1192 Oth part of electrical transformers of a capacity <= 10,000 kva	0	0	-	2,697.00	(0.00)	-	15,018.00	(0.01)	-	-	-	(0.00)	0.00	Moderate
	1193 Oth part of electrical transformers of a capacity > 10,000 kva	0	0	-	-	-	-	-	-	-	-	-	-	-	No Transaction
	1194 Oth part of sewing mach of machinery of subheading 8452.10	0	0	-		-		-	-	-	-	-	-	-	No Transaction
	1195 Oth part of subhd 8421.31,8421.23.11, 8421.23.19,8421.23.91/8421.23.99	0	0	-	9,547.00	(0.01)	-	72,198.00	(0.03)	-	10,409.00	(0.01)	(0.02)		Moderate
	1196 Oth part, access of bodies for agricul. of heading 8702; 8704; 8705	15	15	104,187.00	240,600.00	(0.08)	1,610.00	561,999.00	(0.24)	-	236,908.00	(0.17)	(0.16)	(0.05)	Very Weak
	1197 Oth part, access of bodies for agricul. of heading 8703	15	15	-	141,797.00	(0.11)	-	195,115.00	(0.08)	111,342.00	137,824.00	0.08	(0.04)	0.10	Moderate
	1198 Oth part, access of bodies for agricul. tractors of subhead 8701.10/8701.90	15	10	-	5,678.00	(0.00)	-	23,579.00	(0.01)	-	3,298.00	(0.00)	(0.01)	0.00	Moderate
	1199 Oth part, access of bodies for agricul. vehicles of heading 8701	15	15	-	15,163.00	(0.01)	-	19,851.00	(0.01)	-	9,184.00	(0.01)	(0.01)	0.00	Moderate
	1200 Oth parts & acces suitable for machine other headings 84.56 to 84.61	0	0		144,910.00	(0.12)		61,146.00	(0.03)		57,249.00	(0.04)	(0.06)		Moderate

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (25)

NO.	DESCRIPTION	APPLIED	TARIFF					RCA	CALCULATION	(Trade X & M in U	SD)			
COMMODITY	No. SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	TradeM2007	RCA-t 2007	Trade X2008	TradeM2008	RCA-t 2008	Trade X2009	TradeM2009	RCA-t 2009	Ra	T Category
1 Steel Iron, Machinery, and Automotive	1201 Oth parts & access. of spray for etch, strip, clean, dev s-wafer, dry-etch pattern	5	5	400.00	-	0.00	-	-	-	-	-	-	0.00	(0.00) Weak
	1202 Oth parts cylinders for calendering or oth rolling machines	0	0	-	96.00	(0.00)		1,140.00	(0.00)	-	19,224.00	(0.01)	(0.00)	(0.01) Very Weak
	1203 Oth parts for oth engines, comp-ignition	0	0	262,428.00	291,344.00	0.06	307,289.00	548,640.00	0.06	176,926.00	258,212.00	0.11	0.08	0.02 Strong
	1204 Oth parts for oth engines, spark-ignition	0	0	-	98,688.00	(0.08)	-	98,438.00	(0.04)	-	23,690.00	(0.02)	(0.05)	0.03 Moderate
	1205 Oth parts not in 8477.90.31-32	0	0	-	-	-	215.00	13,080.00	(0.01)	-	-	-	(0.00)	- Weak
	1206 Oth parts of apparatus for the applic of dry film, liquid photo resist, etc	0	0	-	-	-		-	-	-	-	-	-	- No Transaction
	1207 Oth parts of electrically operated equipment	0	0	41,756.00	2,655,238.00	(2.10)	289,775.00	1,529,663.00	(0.38)	65,028.00	610,701.00	(0.32)	(0.93)	0.89 Moderate
	1208 Oth parts of forks	10	7	98.00	-	0.00	860.00	-	0.00	-	-	- 1	0.00	(0.00) Weak
	1209 Oth parts of gas turbines	0	0	10,200.00	105,655.00	(0.07)	1,753,397.00	1,465,929.00	1.06	2,158,247.00	119,261.00	3.41	1.47	1.74 Strong
	1210 Oth parts of goods of subheading 8421.21.11/8421.21.21	0	0	-	1.024.00	(0.00)	-	5,397.00	(0.00)			-	(0.00)	0.00 Moderate
	1211 Oth parts of goods of subheading 8421.29.20	0	0	-	29,413,00	(0.02)		25.812.00	(0.01)	-	16.379.00	(0.01)	(0.02)	0.01 Moderate
	1212 Oth parts of machinery of head 84.25	10	10	774.00	178,239.00	(0.14)	15.449.00	152,748.00	(0.05)	-	2.452.082.00	(1.72)	(0.64)	(0.79) Very Weak
	1213 Oth parts of machinery of heading 84.26, 84.29/84.30	0	0	2,981,662.00	31,796,408.00	(22.27)	3,061,202.00	37,105,262.00	(13.13)	2,772,172.00	20,209,823.00	(9.66)	(15.02)	6.30 Moderate
	1214 Oth parts of machines of subheading 8437.10, not electrically operated	0	0	-	-	- (===-,	-	-	-	678.00	-	0.00	0.00	0.00 Strong
	1215 Oth parts of mon electrically operated equipment	0	0	656.022.00	47.923.00	0.71	335.437.00	440.913.00	0.13	19.817.00	283.210.00	(0.17)	0.23	(0.44) Weak
	1216 Oth parts of power engines & motors	0	0	32,413.00	238,762.00	(0.16)	15,793.00	82,697.00	(0.02)	66,197.00	267,271.00	(0.08)	(0.09)	0.04 Moderate
	1217 Oth parts of sentrifugal, including centrifugal dryers	0	0	58,095.00	87.623.00	(0.00)	24,443.00	369,407.00	(0.14)	16.843.00	523.600.00	(0.34)	(0.16)	(0.17) Very Weak
	1218 Oth parts of spray guns and similar appliances	5	5	30,033.00	627,855.00	(0.51)	24,443.00	1,166,352.00	(0.51)	10,043.00	687,671.00	(0.48)	(0.50)	0.01 Moderate
	1219 Oth parts of spray gards and similar appraisaces  1219 Oth parts of tub/tunnels, made of formd &bended corrugated sheet of iron/steel	5	5	22.00	-	0.00		7.688.00	(0.00)		4.140.00	(0.00)	(0.00)	(0.00) Very Weak
	1220 Oth parts suitable for earth moving machinery, comp-ignition	0	0	11.00	21.684.00	(0.02)	-	29.118.00	(0.01)	7,674.00	187,969.00	(0.12)	(0.05)	(0.05) Very Weak
	1221 Oth parts suitable for earth moving machinery, comprignation	0	0	11.00	67.507.00	(0.02)	636.00	18.825.00	(0.01)	7,074.00	14.298.00	(0.12)	(0.03)	0.02 Moderate
	1222 Oth parts suitable for earth moving machinery, sparking much	0	0	4.449.00	26,624.00	(0.03)	030.00	268,921.00	(0.12)	590,668.00	253,673.00	0.78	0.22	0.40 Strong
		0	0	4,429.00	77,652.00	(0.02)	-	30,174.00	(0.12)	350,000.00	182,321.00	(0.13)	(0.07)	(0.04) Very Weak
	1223 Oth parts suitable for of goods of heading 84.25, not electrically operated 1224 Oth parts suitable for vehicles for oth vehicles 87, comp-ignition	0	0	4,429.00	2.097.379.00	(1.69)	-	3.087.765.00	(1.34)	-	2.267.420.00	(1.59)	(1.54)	0.05 Moderate
	1225 Oth parts suitable for vehicles for oth vehicles 87, spark-ignition	0	0		25,949.00	(0.02)	-	2,977.00	(0.00)		12.283.00	(0.01)	(0.01)	0.01 Moderate
		0	0	-	25,949.00	(0.02)	185.00	2,977.00	0.00	-	1,874.00	(0.01)	(0.01)	
	1226 Oth parts suitable for vehicles heading 87.11, spark-ignition	0	0			-	185.00	5.693.00	(0.00)	-	1,874.00		(0.00)	(0.00) Very Weak - Weak
	1227 Oth parts&acces, elect operated, use with machines of heading 84.44-84.47	5	5	-	5.470.00	(0.00)	1,700.00	1,143,983.00	(0.49)	2.163.00	249,886.00	(0.17)	(0.00)	(0.08) Very Weak
	1228 Oth parts&accessories of gas, liquid/electricity supply/production meters	5	5		-,	, ,	1,700.00	1,143,983.00	(7	2,103.00		, ,	(0.22)	
	1229 Oth parts, access.of mach. and app. for the manufact. of boules/wafers			-	-	-		-	-		416.00	(0.00)	( /	(0.00) Very Weak
	1230 Oth parts, access.of mach. for sawing m-crystal s-boule to slice/wafer to chip	0	0	-	7.334.00	- (0.04)	-	3,980,00	(0.00)	-	-	-	(0.00)	- No Transaction
	1231 Oth planing,milling/moulding (by cutting) mach,electrically operated	_ •			,	(0.01)	-	3,980.00	(/	-	-	-	1 ,	0.00 Moderate
	1232 Oth planing,milling/moulding (by cutting)machines,not electric operated	0	0	1,155.00	40,105.00 109.645.00	(0.03)	40 522 00	1.066.995.00	(0.44)	-	42.470.00	- (0.00)	(0.01)	0.02 Moderate
	1233 Oth pneumatic elevators & conveyors		-	599.00	,	(0.09)	18,533.00	1,066,995.00	(- )	-	43,176.00	(0.03)	1/	0.03 Moderate
	1234 Oth polishing mach for rice, sifting and sieving, bran cleaner, electric operate	7.5	7.5	2,050.00	-	0.00	-	-	-	-	40.450.00	- (0.04)	0.00	(0.00) Weak
	1235 Oth polishing mach for rice, sifting and sieving, bran cleaner, not electric	7.5	7.5	-	523.00	(0.00)	-	-	-	-	18,156.00	(0.01)	(0.00)	(0.01) Very Weak
	1236 Oth poultry-keeping machinery, electrically operated	0	0	-	-	-	-	-	- (0.00)	-	-	-	- (0.00)	- No Transaction
	1237 Oth poultry-keeping machinery, not electrically operated	0	0	20 707 00	-	- (4.42)	- 2467.00	1,540.00	(0.00)	4 400 200 22	2 004 500 00	- 0.22	(0.00)	- Weak
	1238 Oth pumps, electrically operated	5	5	20,707.00	5,514,988.00	(4.43)	3,167.00	13,380,072.00	(5.80)	1,480,380.00	3,091,588.00	0.23	(3.33)	2.33 Moderate
	1239 Oth pumps, not electrically operated	5	5	22,332.00	1,588,218.00	(1.26)	600.00	920,197.00	(0.40)	1,000.00	576,367.00	(0.40)	(0.69)	0.43 Moderate
	1240 Oth reciprocating positive displacement pumps, electric operated	0	0	157,830.00	790,408.00	(0.46)	19,044.00	1,538,236.00	(0.65)	-	171,524.00	(0.12)	(0.41)	0.17 Moderate
	1241 Oth reciprocating positive displacement pumps, not electric operated	0	0	-	173,629.00	(0.14)	-	3,963.00	(0.00)	-	62,164.00	(0.04)	(0.06)	0.05 Moderate
	1242 Oth roller chain transmis. type 6mm < pitch length <= 3mm	7.5	10	-	782.00	(0.00)	26,508.00	-	0.03	1,851.00	-	0.00	0.01	0.00 Strong
	1243 Oth rotary positive displacement pumps , electrically operated	5	5	-	41,975.00	(0.03)	-	83,218.00	(0.04)	300.00	205,090.00	(0.14)	(0.07)	(0.05) Very Weak
	1244 Oth rotary positive displacement pumps , not electrically operated	7.5	7.5		117.00	(0.00)	-	-	-	-	36,176.00	(0.03)	(0.01)	(0.01) Very Weak
	1245 Oth safety/relief valves	0	0	1,655.00	270,344.00	(0.22)	-	398,593.00	(0.17)	40,742.00	394,370.00	(0.21)	(0.20)	0.00 Moderate
	1246 Oth screws&bolts whether/not without - their nut/washers wth.an ext'l dmtr>16mm	15	15	131,074.00	128,465.00	0.05	-	92,173.00	(0.04)	8,086.00	50,652.00	(0.02)	(0.01)	(0.03) Very Weak
	1247 Oth self-propelled trucks	5	5	6,500.00	21,000.00	(0.01)	-	678,762.00	(0.29)	-	895,880.00	(0.63)	(0.31)	(0.31) Very Weak
	1248 Oth semi-finished iron/non-alloy cont. by weight > 0,6% of carbon	0	0	-	-	-	-	-	-	-	-	-	-	- No Transaction
	1249 Oth semi-finished iron/non-alloy cont. < 0,25% carbon , rectnglr, not square	0	0	618.00	22,714.00	(0.02)	1,444.00	-	0.00	-	29,421.00	(0.02)	(0.01)	(0.00) Very Weak
	1250 Oth semi-finished iron/non-alloy cont. < 0,25% of carbon	0	0	21,930.00	42,739.00	(0.01)	16,736,977.00	10,009.00	16.23	-	21,310.00	(0.01)	5.40	(0.00) Weak

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (26)

NO.	DESCRIPTION	APPLIE	D TARIFF					RCA	CALCULATION	(Trade X & M in	USD)				
COMMODITY	No. SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	TradeM2007	RCA-t 2007	TradeX2008	TradeM2008	RCA-t 2008	TradeX2009	TradeM2009	RCA-t 2009	Ra	T	Category
1 Steel Iron, Machinery, and Automotive	2 1251 Oth semi-finished iron/non-alloy cont.by weight 0,25% <= carbon <= 0,6%	0	0	-			265.00	-	0.00	-	11,900.00	(0.01)	(0.00)	(0.00)	) Very Weak
	1252 Oth semi-finished prod.of stainless steel	0	0	266,239.00	74,409.00	0.24	41,135.00	63,132.00	0.01		16,700.00	(0.01)	0.08	(0.13)	B) Weak
	1253 Oth sharpening (tool/cutter grinding) machines, electrically operated	0	0	-			-	-	-		2,642.00	(0.00)	(0.00)	(0.00	) Very Weak
	1254 Oth sharpening (tool/cutter grinding) machines, not electrically operated	0	0	-			-	-	-		-	-	-	-	No Transaction
	1255 Oth sharpening (tool/cutter grinding) machines, numerically controlled	0	0	-	867.00	(0.00)	384.00	26.00	0.00		209.00	(0.00)	(0.00)	0.00	) Moderate
	1256 Oth similar articles for use in hand, of iron or steel	5	5	32.00	18,310.00	(0.01)	533,108.00	24,718.00	0.51	-	18,364.00	(0.01)	0.16	0.00	Strong
	1257 Oth soda water bottle valves;gas operate beer dispensing units	5	5	-	14,563.00	(0.01)	-	121,314.00	(0.05)	15,283.00	57,969.00	(0.02)	(0.03)	(0.00	)) Very Weak
	1258 Oth spark-ignition recipro pist engine of a power > 22.38kw (30hp)	5	5	-	-	-	-	19,904.00	(0.01)		10,091.00	(0.01)	(0.01)	(0.00	)) Very Weak
	1259 Oth spark-ignition recipro pist engine of a power not exeeding 18.65 kw	7.5	5	-	4,519.00	(0.00)	-	1,272.00	(0.00)		583.00	(0.00)	(0.00)	0.00	) Moderate
	1260 Oth spark-ignition recipro pist engine power > 18.65 kw and <= 22.38	7.5	5	-	-	-	-	-	-		13,623.00	(0.01)	(0.00)	(0.00	) Very Weak
	1261 Oth speed indicators&tachometers stroboscopes	5	5	332.00	19,737.00	(0.02)		399,119.00	(0.17)		40,189.00	(0.03)	(0.07)	(0.01	l) Very Weak
	1262 Oth sporting/target-shooting rifles	0	0	-	-		-	-	-	-		- 1	-	-	No Transaction
	1263 Oth sporting/target-shooting shotguns, including combination shotgun-rifles	0	0	-	-	-	-	-	-	-	-	-	-	-	No Transaction
	1264 Oth steering wheels, columns, boxes for agri. tractors of subhd 8701.10,8701.90	15	10	-	-		-	338.00	(0.00)	-	-	-	(0.00)		Weak
	1265 Oth steering wheels, columns, boxes for for vehicles of head 8702, 8704, 8705	15	15	_	22.300.00	(0.02)	-	119.012.00	(0.05)		24.625.00	(0.02)	(0.03)	0.00	) Moderate
	1266 Oth steering wheels, columns, boxes for other vehicles of heading 87.01	15	15	_	2.015.00	(0.00)	-	-	-		2,574.00	(0.00)	(0.00)	(0.00	) Very Weak
	1267 Oth steering wheels, columns, boxes for vehicles of subheading 87.03	15	15	-	40.167.00	(0.03)	-	90.893.00	(0.04)		66.544.00	(0.05)	(0.04)		I) Very Weak
	1268 Oth stranded wire, rope and cables, plaitd bnds, slings&of ir/stl not elect	15	20	8,587.00	109,480.00	(0.08)	183.893.00	271,174.00	0.06	199,455.00	250.456.00	0.15	0.04		L Strong
	1269 Oth than bicycle pump, hand/foot operated air pumps	5	5	-	5.170.00	(0.00)	11.310.00	15.834.00	0.00	274.00	2,802.00	(0.00)	(0.00)		) Moderate
	1270 Oth than gas compres, capacity > 21kw/hour displace/revolution > 220cc	0	0	775.00	19.278.00	(0.01)	650.00	23,606,00	(0.01)	150.00	20.360.00	(0.01)	(0.01)	0.00	) Moderate
	1271 Oth than gas compres,oth capa>21kw/hour have a displace/revolution > 220 cc	0	0	2.520.00	60.609.00	(0.05)	-	265,539.00	(0.12)	100.00	163.833.00	(0.11)	(0.09)		3) Very Weak
	1272 Oth than Grain-orient of silicon-elect steel a width of 600 mm or more.	0	0	-	148,875.00	(0.12)	-	217,097.00	(0.09)	-	-	- (0.11)	(0.07)	(	Moderate
	1273 Oth than gravure,flexografhic, letterpress,oth offset printing mach	0	0	_	96.788.00	(0.08)	-	16.519.00	(0.01)	15.234.00	30.197.00	0.00	(0.03)		1 Moderate
	1274 Oth than high carbonsteel core wire, for aluminium conduct steel reinforced(acsr)	12.5	10	_	-	-	3,516,051.00	12.069.00	3.40	3.248.938.00	16,751.00	5.25	2.89		Strong
	1275 Oth than incinerators, non-electric	0	0	_	-	-	-	7,675.00	(0.00)	-	-	-	(0.00)	-	Weak
	1276 Oth threshing machinery	7,5	7.5	_	-	-	-	-	-		-	-	- (0.00)		No Transaction
	1277 Oth tool for working in the hand, with self-contained electric motor	5	5	147.719.00	177.449.00	0.03	108.329.00	106.632.00	0.06	10.616.00	27.749.00	(0.00)	0.03	(0.01	1) Weak
	1278 Oth tool for working in the hand, with self-contained non-electric motor	0	0	147,715.00	457.311.00	(0.37)	100,323.00	359.382.00	(0.16)	425.00	185.790.00	(0.13)	(0.22)		2 Moderate
	1279 Oth toothed wheels for goods of heading 87.11	0	0	_	457,511.00	(0:57)	_	333,302.00	(0.10)	723.00	103,730.00	(0.15)	- (0.22)	- 0.12	No Transaction
	1280 Oth toothed wheels for oth goods of chapter 87	0	0	_	1.197.00	(0.00)		1.217.00	(0.00)		4.900.00	(0.00)	(0.00)		) Very Weak
	1281 Oth toothed wheels for oth tractors of heading 87.01	0	0	_	1,157.00	(0.00)		1,217.00	- (0.00)		-,500.00	- (0.00)	- (0.00)	10.00	No Transaction
	1282 Oth toothed wheels for others	0	0	5.030.00	68.082.00	(0.05)		93.322.00	(0.03)	3,672.00	432,949.00	(0.30)	(0.13)	(0.12	2) Very Weak
	1283 Oth toothed wheels for pedestrian controlled tractors of subhead8701.10	0	0	5,050.00	-	(0.03)	3,703.00	92.00	(0.00)	3,072.00	432,545.00	(0.30)	(0.00)	(0.12	Weak
	1284 Oth transformer having power handling capacity <= 1kva	5	5	16,541.00	101,587.00	(0.06)	1,308.00	35,881.00	(0.01)	20,391.00	51,048.00	(0.00)	(0.03)	0.03	3 Moderate
	1285 Oth transformer, high frequency, power handling capacity > 1 kva and <= 5 kva	5	5	10,541.00	36,665.00	(0.03)	1,500.00	3,929.00	(0.00)	20,331.00	31,040.00	(0.00)	(0.01)		1 Moderate
	1286 Oth transmission shafts	5	5	150.081.00	1.534.819.00	(1.07)	39.477.00	1.243.524.00	(0.50)	193.159.00	1,790,400.00	(0.94)	(0.84)		6 Moderate
	1287 Oth trucks	5	5	112,710.00	181.550.00	(0.02)	33,477.00	94.793.00	(0.04)	133,133.00	901,568.00	(0.63)	(0.23)		1) Very Weak
	1288 Oth tubes/pipes/hollow profiles, seamless cold rolled, crclr c-s of oth alloy steel	5	5	112,710.00	568,266.00	(0.46)	88,720.00	832,199.00	(0.04)		54.223.00	(0.04)	(0.25)		1 Moderate
	1289 Oth valve of plastic, inlet diamtr>=1cm, outlet diamtr<= 2,5 cm	10	7	_	300,200.00	- (0.40)	- 00,720.00	632,133.00	- (0.27)	-	482.00	(0.00)	(0.20)		) Very Weak
	1290 Oth valve of plastic, inlet diamit/>=1cm, outlet diamit >=2,5 cm	10	7	_	_			-			402.00	(0.00)	(0.00)	(0.00	No Transaction
	1291 Oth valve of plastic, with other size of inlet/outlet diameter	10	7	-	8,870.00	(0.01)	-	20,222.00	(0.01)		5,755.00	(0.00)	(0.01)	0.00	) Moderate
	1292 Oth vapour elect generating boilers, incl hybrid boilers, steam prod<=15 ton/hours	10	7	-	0,070.00	(0.01)		20,222.00	(0.01)		3,733.00	(0.00)	(0.01)	0.00	No Transaction
	1293 Oth valued elect generating boilers, fitch hybrid boilers, steam prods=15 ton/flours  1293 Oth vehicle, 1800-2000 cc, (4x2) system, not ckd, int combust recipro pist engine	45	45	-	-	-	-	-	-						
	1294 Oth vehicle, 1800-2000 cc, (4x4) system, not ckd,int combust recipro pist engine	45	45	-	-	-	-	-	-		-		-		No Transaction  No Transaction
	1299 Oth vehicle, 1800-2000 cc, (4x4) system, not ckd, int combust recipro pist engine	45	45	-	-	-	-		-			-	-		No Transaction
	1296 Oth vehicle, 2000-2500 cc, (4x2) system, not ckd, int combust recipro pist engine	45	45 45	15.008.00	-	0.02	-	-	-	-	-		0.01	10.04	No Iransaction  1) Weak
	, , , , , , , , , , , , , , , , , , , ,	_		15,008.00	-				-	-			0.01	(0.01	4
	1297 Oth vehicle, 2500-3000 cc, (4x2) system, not ckd, int combust recipro pist engine	45 45	45 45	-	-		-	-	-		-		-		No Transaction
	1298 Oth vehicle, 2500-3000 cc, (4x4) system, not ckd, int combust recipro pist engine 1299 Oth vehicles. 1500-2000 cc. ckd. diesel	45 15	45 15	-	-		-		-	-		-	-		No Transaction
				-	-	-	-	-	-	-	-	-	-		No Transaction
	1300 Oth vehicles, 2000-2500 cc, ckd, diesel	15	15	-			-	-	-		-	-	-	-	No Transaction

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (27)

NO.	DESCRIPTION	APPLIE	D TARIFF					RCA	CALCULATION	(Trade X & M in U	SD)			
COMMODITY	No. SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	TradeM2007	RCA-t 2007	Trade X2008	TradeM2008	RCA-t 2008	TradeX2009	TradeM2009	RCA-t 2009	Ra	T Category
1 Steel Iron, Machinery, and Automotive	e 1301 Oth vehicles, not mechanically propelled	20	15	2,113.00	46,832.00	(0.04)	125.00	69,411.00	(0.03)	363.00	39,191.00	(0.03)	(0.03)	0.00 Moderate
	1302 Oth vessels w/navigability of which is subsidiary to their main function	0	0	181,881,576.00	-	207.60	-	584,556.00	(0.25)	11,797,939.00		19.12	75.49	(94.24) Weak
	1303 Oth vhcl of head 8703 with (4x2) system incompletely knocked down, for person	0	0	-	-	-	-	-	-	-	-	-	-	- No Transaction
	1304 Oth weigh mach, oth.capacity exceed 30kg or not but not exceeding 5 000kg, elect	5	5	16,700.00	289,414.00	(0.21)		71,783.00	(0.03)	-	25,727.00	(0.02)	(0.09)	0.10 Moderate
	1305 Oth weighing mach,oth.capacity > 30kg and <= 5,000 kg,not elect	5	5	-	8,388.00	(0.01)		690.00	(0.00)	-	10.00	(0.00)	(0.00)	0.00 Moderate
	1306 Oth weighing machinery, max capacity <=30 kg, electrically operated	5	5	-	-	-	-	641.00	(0.00)	-	10,420.00	(0.01)	(0.00)	(0.00) Very Weak
	1307 Oth weighing machinery, max capacity <=30 kg, not electrically operated	5	5	-	-	-		-	-	-	-	-	-	- No Transaction
	1308 Oth wellhead platforms & integrat prod modules for use in drilling production	0	0	42,989.00	1,606,704.00	(1.25)	6,008.00	125,907.00	(0.05)	224,637.00	7,816.00	0.36	(0.31)	0.80 Moderate
	1309 Oth winches; capstans, powered by electric motor	0	0	31,889.00	177,864.00	(0.11)		210,115.00	(0.09)	-	-	-	(0.07)	0.05 Moderate
	1310 Oth winches; capstans, oth than powered by oth electric motor	0	0	702,609.00	187,356.00	0.65	613,609.00	333,643.00	0.45	145,617.00	35,000.00	0.21	0.44	(0.22) Weak
	1311 Oth wire of iron/non-alloy steel, plated containing by weight 0.6% or more	0	0	-	-	-		-	-	-	-	-	-	- No Transaction
	1312 Oth wire of iron/non-alloy steel, plated excluding goods of subheading 7217.90.10	0	0	-	-	-		1,945.00	(0.00)	-	26,839.00	(0.02)	(0.01)	(0.01) Very Weak
	1313 Oth wire of iron/non-alloy steel, plated zinc>=240g/m?, silicon<=0.1%, cover by pvc	0	0	-	894.00	(0.00)		-	-	-		-	(0.00)	0.00 Moderate
	1314 Oth, including parts axles & wheels	0	0	-	855.00	(0.00)		5,701.00	(0.00)	-	195,249.00	(0.14)	(0.05)	(0.07) Very Weak
	1315 Oth, plain/figured by roll./press. but not surface treated of non alum. alloys	12.5	10	-	-	-		-	-	-	-	-	-	- No Transaction
	1316 Oth, including combined ball/roller bearings	5	5	37,145.00	1,492,367.00	(1.16)	48,925.00	1,784,279.00	(0.73)	-	1,266,102.00	(0.89)	(0.93)	0.14 Moderate
	1317 Oth, not welded of circular cross sect. with internal diameter > 12,5 mm	7.5	7	-	33,502.00	(0.03)	1,375.00	-	0.00	-	411.00	(0.00)	(0.01)	0.01 Moderate
	1318 Oth. carbon, other than of circular cross-sect:shaft bars; manganese steel	5	5	-	-	-	-	77.00	(0.00)	-	519.00	(0.00)	(0.00)	(0.00) Very Weak
	1319 Oth. carbon, other than of circular cross-section	10	12.5	12,001.00	29,015.00	(0.01)		28,373.00	(0.01)	-	9,810.00	(0.01)	(0.01)	0.00 Moderate
	1320 Oth. carbon, other than of circular cross-section concrete steel	10	12.5	-	913,582.00	(0.74)		2,226,339.00	(0.97)	-	1,269,660.00	(0.89)	(0.86)	(0.08) Very Weak
	1321 Oth. Cold-drawn or cold-rolled (cold-reduced) stainless steel	5	5	33.216.00	12.031.00	0.03		188.167.00	(0.08)	471.00	62.066.00	(0.04)	(0.03)	(0.04) Very Weak
	1322 Oth. corrug, curved/bent galv'd plt f ass'bly.into undgrnd conduits&culvert	12.5	10	-	75,445,00	(0.06)		282.852.00	(0.12)	-	10.148.00	(0.01)	(0.06)	0.03 Moderate
	1323 Oth. Drill Rod Casing and tubing with pin and	5	5	-	180,248.00	(0.15)	72,500.00	381,319.00	(0.10)	2,500.00	99,647.00	(0.07)	(0.10)	0.04 Moderate
	1324 Oth. electr. mechano-therapy appl. massage app.	5	5	7,114.00		0.01	176.00		0.00	-		- ( /	0.00	(0.00) Weak
	1325 Oth. furntr.design for medical, surgical /veterinary surg.purp.&parts thereof	5	5	15.00	54,777,00	(0.04)	3.104.00		(0.09)	3.732.00	22.143.00	(0.01)	(0.05)	0.02 Moderate
	1326 Oth. Hollow drill bars and rods	5	5	-	1,335,334.00	(1.08)		4,158,064.00	(1.80)	-	977,908.00	(0.68)	(1.19)	0.20 Moderate
	1327 Oth. part&access of app for wet etching develope, strip/clean flat panel display	0	0	-	-	-			-	-	- ,	-	-	- No Transaction
	1328 Oth. temperature gauges for motor vehic. electrical	5	5	-	36.422.00	(0.03)	20.00	29,917,00	(0.01)	-	38.305.00	(0.03)	(0.02)	0.00 Moderate
	1329 Oth. temperature gauges for motor vehic. non electrical	5	5	-	3.094.00	(0.00)		1,398.00	(0.00)	-	534.00	(0.00)	(0.00)	0.00 Moderate
	1330 Oth. unfinished drill pipe (green pipe)	12.5	15	-	296,199.00	(0.24)	14,635.00	529,659.00	(0.22)	77,984.00	676,879.00	(0.35)	(0.27)	(0.05) Very Weak
	1331 Oth., of stainlss steel oth. than flanges, butt welding, threaded elbow, bend&sleeve	5	5	393.033.00	206.285.00	0.28	420,774.00		0.22	377.927.00	232,907.00	0.45	0.32	0.08 Strong
	1332 Oth.boilr tube weld,of single/double walled,coppr plate,intrnl diamtr<12.5mm	5	5	23,209.00	6,531.00	0.02	-	33,803.00	(0.01)	-	28,826.00	(0.02)	(0.00)	(0.02) Very Weak
	1333 Oth.boilr tube weld,of single/double walled,coppr plate,intrnl diamtr>=12.5mm	12.5	10	-	1,430.00	(0.00)		10,846.00	(0.00)	-	-	- 1	(0.00)	0.00 Moderate
	1334 Oth.boilr tube,non circulr crss-section with internal diameter<=12,5mm	5	5	-	-,	-		-	- (5.55)	-		-	-	- No Transaction
	1335 Oth.boilr tube, non circulr crss-section with internal diameter>12,5mm	15	20	-	11,554.00	(0.01)			-	-	120,990.00	(0.08)	(0.03)	(0.04) Very Weak
	1336 Oth.boilr tube, weld, of circlr cross- high pressure conduits	15	20	-	-	-				-	-	-	-	- No Transaction
	1337 Oth.boilr tube, weld, of circlr cross- sectn, oth alloy steel int.dmtr<=12.5mm	5	5	- 1	-	-	-	386,347.00	(0.17)	-	-	-	(0.06)	- Weak
	1338 Oth.boilr tube,weld,of circlr cross-sectn,oth alloy steel int.dmtr>12.5mm	15	20						-				-	- No Transaction
	1339 Oth.boilr tube, weld, oth.thn high prssr conduit, oth alloy steel int.dmtr<=12.5mm	5	5							-		-		- No Transaction
	1340 Oth.boilr tube, weld, oth.thn high prssr conduit, oth alloy steel int.dmtr>12.5mm	15	20	-	-	-				-	179,676.00	(0.13)	(0.04)	(0.06) Very Weak
	1341 Oth.boilr tube, weld, square/rectangular cross sectin, with int.diamtr<=12,5mm	5	5	_		-		-	-	-	-	-	- (0.0.1)	- No Transaction
	1342 Oth.boilr tube, weld, square/rectangular cross sectin, with int.diamtr>12,5mm	15	20	-	36.797.00	(0.03)		30,295.00	(0.01)	-	26.925.00	(0.02)	(0.02)	0.01 Moderate
	1343 Oth.cans <1L,not soldering of iron/steel	15	20	-	-	- (0.03)	-	333.00	(0.01)		830.00	(0.02)	(0.00)	(0.00) Very Weak
	1344 Oth.cans >1L & <50L,closed by soldering of iron/steel	15	15	_	229.00	(0.00)		186.00	(0.00)	1,000.00	2,874.00	(0.00)	(0.00)	(0.00) Very Weak
	1345 Oth.cans >1L & <50L,not soldering of iron/steel	15	20	33.00	53,675.00	(0.04)	50,281.00		0.01	99.408.00	37.128.00	0.14	0.03	0.09 Strong
	1346 Oth.casing&tubing of a kind use in drilling, welded, of stainless steel	15	20	-	2.828.00	(0.04)	1,357,037.00	. ,	1.02	-	37,120.00	- 0.14	0.34	0.00 Strong
	1347 Oth.connector and anti-splitting,conn - ector and anti splitting	15	15		73,299.00	(0.06)	54,500.00	541,573.00	(0.18)	-	63,368.00	(0.04)	(0.10)	0.01 Moderate
	1348 Oth.drill Rod Casing&tubing with pin and box threads	5	5		35.631.00	(0.08)	54,500.00	50,919.00	(0.18)	-	783.00	(0.04)	(0.10)	0.01 Moderate
	1349 Oth.Drill rod casing&tubing with pin & cold rolled,crcir c-s of oth alloy steel	5	5	•	431.216.00	(0.05)	<u> </u>	2.037.141.00	(0.02)	290.076.00	601.277.00	0.05	(0.02)	0.20 Moderate
	1349 Oth. Drill rod casing&tubing with pin& cold rolled, crar c-s or oth alloy steel  1350 Oth. Drill rod casing&tubing with pin& sect. of oth alloy steel, cold rolled	5	5	-	16,158.00	(0.35)		66.347.00	(0.88)	290,070.00	272,801.00	(0.19)	(0.08)	(0.09) Very Weak
	בבשן סנוו.טווו וסט נפצוווצאנטטווצ אינוו אווא צפננ.טו סנוו מווטץ צנפפו,נטום 101100	3	] 3		10,136.00	(0.01)		00,347.00	(0.03)	-	2/2,001.00	(0.19)	(0.08)	(U.US) very weak

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (28)

NO	DESCRIPTION	APPLIE	D TARIFF					RCA	CALCULATION	(Trade X & M in U	ISD)			
COMMODITY	No. SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	TradeM2007	RCA-t 2007	Trade X2008	TradeM2008	RCA-t 2008	TradeX2009	TradeM2009	RCA-t 2009	Ra	T Category
1 Steel Iron, Machinery, and Automotive	1351 Oth.for chapt.89 for marine propuls eng, of a power>22.38 kw, spark-ignition	0	0	-	3,241.00	(0.00)		-		250.00	13,470.00	(0.01)	(0.00)	(0.00) Very Weak
	1352 Oth.for vssls chapt.89,marine propl eng of a power <= 22.38 kw, spark-ignition	0	0	502.00	-	0.00		3,066.00	(0.00)		574.00	(0.00)	(0.00)	(0.00) Very Weak
	1353 Oth.for vssls chapt.89,marine propul eng of a power<= 22.38 kw, comp-ignition	0	0	-	-			-			-	-	-	- No Transaction
	1354 Oth.for vssls, chap89, marine propuls eng of a power>22.38 kw, comp-ignition	0	0	-	36,204.00	(0.03)	٠	100,906.00	(0.04)	200.00	83,098.00	(0.06)	(0.04)	(0.01) Very Weak
	1355 Oth.laminar flow units oth intake air filter for internal cobustion egines	0	0	140,343.00	141,308.00	0.05	70,450.00	384,202.00	(0.10)	46,336.00	171,138.00	(0.04)	(0.03)	(0.05) Very Weak
	1356 Oth.line pipe of kind use for oil/gas pipe,welded,of stainless steel	15	15	1,021.00	74.00	0.00	26,392,779.00	46,393.00	25.58	10,175,813.00	28,518.00	16.47	14.02	8.24 Strong
	1357 Oth.lines pipe, for oil/gas longitudinall	15	20	-	370.00	(0.00)		-	-		-	-	(0.00)	0.00 Moderate
	1358 Oth.lines pipe, for oil/gas longitudinall oth.stainless steel pipes & tubes	15	20	-	222,679.00	(0.18)	٠	112,273.00	(0.05)	1,777,440.00	159,786.00	2.77	0.85	1.47 Strong
	1359 Oth.lines pipe, for oil/gas longitudinall stainless steel pipes & tubes	15	20	-	2,580.00	(0.00)	•	1,035,124.00	(0.45)		-	-	(0.15)	0.00 Moderate
	1360 Oth.mach,plant & equip for making hot drinks/for cook/heat food,elect operated	12.5	15	398.00	34,296.00	(0.03)		34,257.00	(0.01)	-	158,982.00	(0.11)	(0.05)	(0.04) Very Weak
	1361 Oth.mach,plant&equip for make hot drink /for cook/heat food,not elect operated	12.5	10	-	3,968.00	(0.00)		35,632.00	(0.02)	-	7,517.00	(0.01)	(0.01)	(0.00) Very Weak
	1362 Oth.mech appliances for agricultural/horti,hand-operated insecticide sprayers	7.5	5	54,050.00	-	0.06	125,063.00	30,374.00	0.11	114,268.00	7,983.00	0.18	0.12	0.06 Strong
	1363 Oth.mech appliances for agricultural / horti, oth drip irrigation systems, elect	5	5	-	-			74,368.00	(0.03)	-	64,014.00	(0.04)	(0.03)	(0.02) Very Weak
	1364 Oth.mech appliances for agricultural / hortikultural, drip irrigation systems	5	5	-	301.00	(0.00)	-	33,463.00	(0.01)	-	77,860.00	(0.05)	(0.02)	(0.03) Very Weak
	1365 Oth.mech appliances for agricultural/hortikultural, not electically operated	7.5	5	-	1,300.00	(0.00)	-	337.00	(0.00)	-	9,765.00	(0.01)	(0.00)	(0.00) Very Weak
	1366 Oth.part mach,the treat.matrial by proc involve heat,print circuit,wiring,elect	5	5	2,144,907.00	1,253,572.00	1.44	867,164.00	1,089,985.00	0.37	21,875.00	1,378,080.00	(0.93)	0.29	(1.18) Weak
	1367 Oth.tank,cask,drum,can,boxe&similar	15	20	131,255.00	91,331.00	0.08	30,129.00	61,722.00	0.00	48,258.00	17,639.00	0.07	0.05	(0.01) Weak
	1368 Oth. Than Concrete steel, Shaft bars, manganes steel	10	12.5	-	464,128.00	(0.37)	-	417,692.00	(0.18)	-	36,651.00	(0.03)	(0.19)	0.17 Moderate
	1369 Oth.than evaporators, dryers for agri products, non electrically operated	7.5	7.5	-	-			-	-		-	-		- No Transaction
	1370 Oth.than evaporators, dryers for agri products, electrically operated	7.5	7.5	-	231.00	(0.00)		474.00	(0.00)		11,915.00	(0.01)	(0.00)	(0.00) Very Weak
	1371 Oth.thn bundy-weld pipes & tubes, with internal diameter <= 12,5mm	5	5	-	-			22,378.00	(0.01)	-	58,409.00	(0.04)	(0.02)	(0.02) Very Weak
	1372 Oth.thn bundy-weld pipes & tubes, with internal diameter > 12,5mm	15	15	212.00	720,006.00	(0.58)		1,721,754.00	(0.75)	-	1,152,737.00	(0.81)	(0.71)	(0.11) Very Weak
	1373 Oth.tube,pipe&hollow profile,seamless, line pipe of a kind use for oil/gas pipe	5	5	141,376.00	367,022.00	(0.13)	387,663.00	527,212.00	0.15	4,932,147.00	9,510,110.00	1.33	0.45	0.73 Strong
	1374 Oth.tube,pipes&hollow profile,seamless, unfinished drill pipe (green pipe) with	5	5	-	20,284.00	(0.02)	3,742.00	85,730.00	(0.03)	-			(0.02)	0.01 Moderate
	1375 Oth.tube,pipes&hollow profile,seamless, unworked pipe end	12.5	15	-	-		415,698.00	7,145.00	0.40	54,012.00	42,225.00	0.06	0.15	0.03 Strong
	1376 Oth Tubes, pipes	12.5	15	-	318,571.00	(0.26)		297.845.00	(0.13)		74.551.00	(0.05)	(0.15)	0.10 Moderate
	1377 Oth.unfinish casetube&unworked pipe end with yield strength less than 75,000 psi	12.5	10	17,200,669.00	18,719.00	19.62	7,155,936.00	101,358.00	6.90	86,410.00	26,002.00	0.12	8.88	(9.75) Weak
	1378 Oth.unfinish casetube & unworked pipe end with yield strength less than 75,000 psi	12.5	10	17,200,669.00	18,719.00	19.62	7,155,936.00	101,358.00	6.90	86,410.00	26,002.00	0.12	8.88	(9.75) Weak
	1379 Oth.weigh mach, having a maximum weighng capacity <= 1 000kg, not electric	5	5	-	-	-		-	-	-	-	-	-	- No Transaction
	1380 Oth.weigh mach, having a maximum weighng capacity <= 1 000kg, electric operated	5	5	-	11,104.00	(0.01)		-	-		-	-	(0.00)	0.00 Moderate
	1381 Oth.weigh mach,oth.having a max weighng capacity <= 1 000kg, not electric	5	5	-	30,445.00	(0.02)		44,078.00	(0.02)	195.00	251,263.00	(0.18)	(0.07)	(0.08) Very Weak
	1382 Oth.weigh mach,oth.having a max weighng capacity <= 1 000kg,electric operated	5	5	-	903.00	(0.00)		1,306.00	(0.00)		14,756.00	(0.01)	(0.00)	(0.00) Very Weak
	1383 Oth.weld,of circulr cross-section of weld boilr tube w intrnl diamtr<=125 mm	5	5	-	-			-	-			- 1	-	- No Transaction
	1384 Oth.weld,of circulr cross-section of weld boilr tube w intrnl diamtr>125 mm	7.5	7	-				-					-	- No Transaction
	1385 Othe parts&accessories of mach of head 8447/their auxiliary machinery	0	0	-				999.00	(0.00)				(0.00)	- Weak
	1386 Other aircraft of an unladen weight > 15,000 kg	0	0	-	-			-	- 1		-	-	-	- No Transaction
	1387 Other aircraft of an unladen weight > 2,000 kg and <= 15,000 kg	0	0	-	-		157,000.00	-	0.15	390.000.00	-	0.63	0.26	0.32 Strong
	1388 Other aircraft of an unladen weight, <= 2,000 kg	0	0	-	-			-	-		-	-	-	- No Transaction
	1389 Other ambulances	50	15	-	-			-	-		-	-		- No Transaction
	1390 Other appliances with gas fuel or for both gas and other fuels	7.5	7	-	-	-	-	-	-		-	-	-	- No Transaction
	1391 Other appliances with liquid fuel	7.5	7	-	2,989.00	(0.00)		-	-	-	-	-	(0.00)	0.00 Moderate
	1392 Other appliances with solid fuel	7.5	7		-	- (****)				-	-		-	- No Transaction
	1393 Other articles not forged or steamed	7.5	7	759,880.00	1,505,010.00	(0.35)	889,692.00	3,731,140.00	(0.76)	740,773.00	2,078,468.00	(0.25)	(0.45)	0.05 Moderate
	1394 Other articles of cutlery	10	7	-	60.00	(0.00)	1,324.00	., . ,	(0.00)	-	8.00	(0.00)	(0.00)	0.00 Moderate
	1395 Other articles of non iron or steel wire	15	15	60.00	64,566.00	(0.05)	4,854,778.00	-,	4.57	3,863,486.00	52,742.00	6.22	3.58	3.14 Strong
	1396 Other articles or iron or steel but not forged or stamped	5	5	51.413.00	87,752.00	(0.01)	52.029.00	_	(0.00)	76.367.00	154,055,00	0.02	0.00	0.01 Strong
	1397 Other automatic beverage-vending machines	10	7		4,337.00	(0.00)		14,788.00	(0.01)		- ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-	(0.00)	0.00 Moderate
	1398 Other automatic circuit breakers for voltage <=1000volts	5	5	53,027.00	145,739.00	(0.06)	45,864.00	,	(0.02)	232,008.00	132,318.00	0.28	0.07	0.17 Strong
	1399 Other automatic goods-vending mach, incorporating heating/refrigerating	10	7	-	-	-	-	- 112,702100	-	-	-	-	-	- No Transaction
	1400 Other automatic goods-vending machines	10	7		-		13,133,843.00		12.74		-	-	4.25	- Moderate
							15,155,575.00		/T				23	moderate

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (29)

NO.	DESCRIPTION	APPLIED	TARIFF					RCA	CALCULATION	(Trade X & M in U	SD)			
COMMODITY	No. SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	TradeM2007	RCA-t 2007	Trade X2008	TradeM2008	RCA-t 2008	Trade X2009	TradeM2009	RCA-t 2009	Ra	T Category
1 Steel Iron, Machinery, and Automotive	e 1401 Other ball valves	0	0	-	138,906.00	(0.11)	3,411.00	2,575,422.00	(1.11)	-	348,284.00	(0.24)	(0.49)	(0.07) Very Weak
	1402 Other bars & rods, hot-rolled, hot-drawn or hot-extruded, carbon < 0,6 %	10	12.5	-	36,470.00	(0.03)	224.00	41,406.00	(0.02)	-	26,367.00	(0.02)	(0.02)	0.01 Moderate
	1403 Other bars & rods, hot-rolled, hot-drawn or hot-extruded, carbon >= 0,6 %	10	12.5	-	-	-		3,858.00	(0.00)	-	8,156.00	(0.01)	(0.00)	(0.00) Very Weak
	1404 Other bars & rods, not forged, of free-cutting steel	5	5	-	-	-	-	944.00	(0.00)	-	-	-	(0.00)	- Weak
	1405 Other bars and rods : not of circular cross-section	5	5	-	189,662.00	(0.15)	-	344,346.00	(0.15)	-	7,084.00	(0.00)	(0.10)	0.07 Moderate
	1406 Other bars and rods : of circular cross-section	5	5	-	77,455.00	(0.06)	-	49,923.00	(0.02)	-	7,189.00	(0.01)	(0.03)	0.03 Moderate
	1407 Other bars and rods of circular cross-section	5	5	-	3,095.00	(0.00)	-	1,134.00	(0.00)	-	8,645.00	(0.01)	(0.00)	(0.00) Very Weak
	1408 Other bars and rods of not circular circular cross-section	5	5	17.760.00	315,444,00	(0.23)	7,408.00	118.283.00	(0.04)	-	59.514.00	(0.04)	(0.11)	0.10 Moderate
	1409 Other bars, rods, hot-rolled, circular cross-section < 14 mm in diameter	0	0	6,635,496.00	-	7.57	20,450,485.00	-	19.83	9,997,277.00	5,684.00	16.20	14.54	4.31 Strong
	1410 Other bars, rods, hot-rolled , in irregularly, of free-cutting steel	5	5	-	248,710.00	(0.20)	-	233.482.00	(0.10)	-	126,527.00	(0.09)	(0.13)	0.06 Moderate
	1411 Other bars, rods, hot-rolled , not circular	0	0	-	4,816.00	(0.00)		-	- (*)	-	-	-	(0.00)	0.00 Moderate
	1412 Other bicycles	15	15	2.00	-	0.00	91.00	1.426.00	(0.00)	4.800.00	251.00	0.01	0.00	0.00 Strong
	1413 Other bogies and bissel-bogies	0	0	-	_	-		-,	- (****)	-		-	-	- No Transaction
	1414 Other bolts for metal, with or without nuts	12.5	10	193,405.00	445,297,00	(0.14)	43.865.00	786.935.00	(0.30)	23.00	352.406.00	(0.25)	(0.23)	(0.05) Very Weak
	1415 Other brazing/soldering machines and apparatus	5	5	2,932.00	34.862.00	(0.02)	10,000.00	220,547.00	(0.09)	197,500.00	29,710.00	0.30	0.06	0.16 Strong
	1416 Other bridges and bridge sections	12.5	10	165,162.00	34,002.00	0.19	5,625.00	46,225.00	(0.01)	229,065.00	153,997.00	0.26	0.15	0.04 Strong
	1417 Other cartridges and parts thereof use for other arms	0	0	103,102.00		- 0.15	3,023.00	40,223.00	- (0.01)	-	-	-	- 0.15	- No Transaction
	1418 Other cartridges, missiles and similar munitions of war & parts thereof	0	0	44.00		0.00		_	-		1,006.00	(0.00)	(0.00)	(0.00) Very Weak
	1419 Other cast articles of malleable cast iron	7.5	7	56.00	859.207.00	(0.69)	7.402.00		(0.47)	8.301.00	847.970.00	(0.58)	(0.58)	0.06 Moderate
	1420 Other cast articles of malleable cast iron by latex spouts and latex cups	7.5	7	30.00	033,207.00	- (0.03)	7,402.00	1,100,311.00	- (0.47)	0,301.00	101.00	(0.00)	(0.00)	(0.00) Very Weak
	1421 Other cast articles of non malleable cast from	7.5	7	514,803.00	306,291.00	0.34		54.316.00	(0.02)	-	62,406.00	(0.04)	0.09	(0.19) Weak
	1422 Other cast articles of non malleable cast iron by latex spouts & latex cups	7.5	7	314,003.00	79.199.00	(0.06)		67.283.00	(0.03)		-	- (0.04)	(0.03)	0.03 Moderate
	1423 Other chain for bicycles of mild steel	7.5	7		73,133.00	(0.00)		07,203.00	- (0.03)	-	-		- (0.03)	- No Transaction
	1424 Other chain for bicycles of other than mild steel	7.5	7			-			-		-	-		- No Transaction
	1425 Other chain for motorcycles of mild steel	7.5	7		-	-	-		-	-	-		-	- No Transaction
	1426 Other chain for motorcycles of other than mild steel	7.5	7			-			-		-			- No Transaction
	1427 Other chain not mild steel, not for motorcycles and bicycles	7.5	7		28.940.00	(0.02)		19,513.00	(0.01)	-	35,755.00	(0.03)	(0.02)	(0.00) Very Weak
	1428 Other chain of mild steel not for motorcylcles and bicycles	7.5	7		7.265.00	(0.02)		25.026.00	(0.01)	-	13.225.00	(0.03)	(0.02)	(0.00) Very Weak
	1429 Other check (nonreturn) valve	0	0	5.199.00	258.434.00	(0.20)	128.398.00	310.253.00	(0.01)	3,500,00	501.534.00	(0.01)	(0.01)	(0.07) Very Weak
	1430 Other circular saw blades, including parts	5	5	19,555.00	32,006.00	(0.20)	12,152.00	38,716.00	(0.01)	8,900.00	48,959.00	(0.02)	(0.13)	(0.01) Very Weak
	1431 Other containers design & equip for carriage by one/more modes of transport	0	0	21,221.00	25.118.00	0.00	492.549.00	49.079.00	0.46	0,500.00	96.060.00	(0.02)	0.13	(0.04) Weak
	1432 Other containers design & equip for carriage by one/more modes or transport	12.5	15	200,060.00	52,103.00	0.19	255,697.00	46,062.00	0.40		27,388.00	(0.07)	0.13	(0.10) Weak
	1432 Other containers of iron or steel with capacity of less than 30 l	12.5	10	200,060.00	154.00	(0.00)	255,097.00	40,002.00	0.23	- :	210.00	(0.02)	(0.00)	(0.10) Weak (0.00) Very Weak
	1434 Other Cooking appliances & plate warmers including appliances for solid fuel	7.5	7	50.00	19.681.00	(0.00)			-		210.00	(0.00)	(0.00)	0.01 Moderate
	1435 Other Cooking appliances and plate warmers	7.5	7	1,243.00	19,001.00	0.00		8.221.00	(0.00)	794.00	3.342.00	(0.00)	(0.01)	(0.00) Very Weak
	1436 Other cotters and cotter pins	12.5	15	2,146.00	449.103.00	(0.36)		416.182.00	(0.18)	3.00	172.977.00	(0.00)	(0.00)	0.12 Moderate
	1437 Other codes	15	15	555,611.00	449,105.00	0.63	1.037.441.00	290.00	1.01	785,363,00	457.00	1.27	0.22)	0.12 Noderate
	1437 Other cycles 1438 Other dentists, hairdressers & barbers chairs and part thereof	15 5	15 5	1,110.00	-	0.00	1,05/,441.00	530.00	(0.00)	/85,363.00 65.00	10.390.00	(0.01)	(0.00)	(0.00) Very Weak
		5	5	1,110.00	23,743.00	(0.02)	-	46,757.00	(0.00)	65.00	23,117.00	, ,	(0.00)	0.00 Moderate
	1439 Other distributors; ignition coils 1440 Other drilling/morticing machines, electrically operated	0	0	-	23,743.00 81.654.00	(0.02)	-	40,757.00	(0.02)	-	25,117.00	(0.02)	(0.02)	0.00 Moderate
		0	0		71.00	(0.07)					-		(0.02)	0.00 Moderate
	1441 Other drilling/morticing machines, not electrically operated 1442 Other electrical detonators	5	5	-	131.160.00	(0.00)	-	83.274.00	(0.04)	-	44.309.00	- (0.02)	(0.00)	0.00 Moderate
		5	5	· ·	151,160.00	(0.11)	•	83,2/4.00 182.00	(0.04)	•	44,309.00 3.532.00	(0.03)	(0.06)	(0.00) Very Weak
	1443 Other equipment for developing exposed wafers	12.5	10	701,104.00	146.387.00	0.68	397.407.00	195.211.00	0.30	65,975,00	69.429.00	0.06	0.35	(0.00) Very Weak (0.31) Weak
	1444 Other equipment for scaffolding, shuttering, propping or pit propping	12.5 5	10 5	/01,104.00	146,387.00 5.577.00	(0.00)	397,407.00	6.387.00	(0.00)	10.00	12.440.00		(0.01)	(0.31) Weak (0.00) Very Weak
	1445 Other equipment of electrical ignition or internal combustion engines			47.050.00	-,	1,		-,	(/		,	(0.01)	. ,	
	1446 Other ferro-alloys	0	0	47,956.00	-	0.05	7,939.00	-	0.01	24,286.00	-	0.04	0.03	(0.01) Weak
	1447 Other ferrous products	0	0	4,529.00	54,777.00	(0.04)	3,635.00		0.00	-	25 005 250 00	- (25.07)	(0.01)	0.02 Moderate
	1448 Other ferrous waste and scrap :	0	0		34,998,780.00	(28.26)		58,596,596.00	(25.42)	-	35,805,250.00	(25.07)	(26.25)	1.59 Moderate
	1449 Other film formation equipment	5	5	11 240 240 00	010 205 00	12.28	-	- 007 702 00	(0.43)	2 012 010 00	010 221 00	2.69	4.85	- No Transaction
	1450 Other Flat-rolled iron/nas	5	7.5	11,340,240.00	816,365.00	12.28		987,763.00	(0.43)	2,013,610.00	816,221.00	2.69	4.85	(4.80) Weak

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (30)

NO.	DESCRIPTION	APPLIE	D TARIFF					RCA	CALCULATION	(Trade X & M in U	JSD)			
COMMODITY	No. SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	TradeM2007	RCA-t 2007	Trade X2008	TradeM2008	RCA-t 2008	TradeX2009	TradeM2009	RCA-t 2009	Ra	T Category
1 Steel Iron, Machinery, and Automotive	1451 Other flat-rolled iron/not alloy,carbon <0,6%, thick > 1.5 mm	7.5	10	-				2,772.00	(0.00)	-	-	-	(0.00)	- Weak
	1452 Other floating structures	0	0	148,414.00	418.00	0.17	96.00	256,245.00	(0.11)	2,145,154.00	100,354.00	3.41	1.15	1.62 Strong
	1453 Other furnaces and ovens	0	0	-	210,869.00	(0.17)		9,673.00	(0.00)	-	17,571.00	(0.01)	(0.06)	0.08 Moderate
	1454 Other fuses for voltage <= 1000 volts	5	5	441.00	45,685.00	(0.04)		108,550.00	(0.05)	3.00	89,495.00	(0.06)	(0.05)	(0.01) Very Weak
	1455 Other gas-operated machinery & apparatus	0	0	-	1,703.00	(0.00)	3,609.00	216,724.00	(0.09)	-	11,058.00	(0.01)	(0.03)	(0.00) Very Weak
	1456 Other generator suitable for aircraft engines	5	5	-	2,383.00	(0.00)		-	-		-	-	(0.00)	0.00 Moderate
	1457 Other generators	5	5	22.00	321,437.00	(0.26)	750.00	472,158.00	(0.20)	-	225,616.00	(0.16)	(0.21)	0.05 Moderate
	1458 Other grill, netting & fencing, welded at the intersect.by pltd/coatd w zinc	12.5	15	-	2,463,888.00	(1.99)		2,266,211.00	(0.98)		259.00	(0.00)	(0.99)	0.99 Moderate
	1459 Other grinding mach, an accur at least 0.01 mm, not electric operated	0	0	-				-		2,000.00	38.00	0.00	0.00	0.00 Strong
	1460 Other grinding mach, an accuracy of at least 0.01 mm, electrically operated	0	0	-	8,920.00	(0.01)		10,295.00	(0.00)	-	-	-	(0.00)	0.00 Moderate
	1461 Other grinding mach, an accuracy of at least 0.01 mm, numerically controlled	0	0	-	1.00	(0.00)		1,837.00	(0.00)		-	-	(0.00)	0.00 Moderate
	1462 Other hand tools , oth than househlod tools	5	5	563,534.00	137,695.00	0.53	13,166.00	125,484.00	(0.04)	33.00	63,159.00	(0.04)	0.15	(0.29) Weak
	1463 Other hand tools of a kind used in agriculture, horticulture or forestry	15	15	60.00	763.00	(0.00)	2,256.00	,	0.00	289.00	129.00	0.00	0.00	0.00 Strong
	1464 Other hearses	50	15	-		- (5.55)	-	-			-	-	-	- No Transaction
	1465 Other Helical springs for motor vehicles	12.5	15	206.00	78,756.00	(0.06)		127,811.00	(0.06)		190.180.00	(0.13)	(0.08)	(0.03) Very Weak
	1466 Other Helical springs for motor vehicles For motor vehicles or earth moving	12.5	15	8,500.00	28,601.00	(0.01)	22,100.00		0.00		47,994.00	(0.03)	(0.01)	(0.01) Very Weak
	1467 Other hog nipple waterers	10	7	-	192.00	(0.00)	-	1,188.00	(0.00)		710.00	(0.00)	(0.00)	(0.00) Very Weak
	1468 Other hoop,strip iron/not alloy, width < 400 mm	7.5	7	-	-	-		975.00	(0.00)		-	-	(0.00)	- Weak
	1469 Other household articles of iron or steel	15	15	836,790.00	885.00	0.95	689,820.00		0.67	803.487.00	24,478.00	1.29	0.97	0.17 Strong
	1470 Other household articles of stainless steel	15	15	137,754.00	782.00	0.16	58.552.00		0.06	83.640.00	243.00	0.14	0.12	(0.01) Weak
	1471 Other household tools	5	5	137,734.00	4.780.00	(0.00)	30,332.00	1.089.00	(0.00)	80.00	2,739.00	(0.00)	(0.00)	0.00 Moderate
	1472 Other inductors having a power handling capacity > 10000 kva	0	0		4,700.00	- (0.00)	87,654.00	,	0.07		40.745.00	(0.03)	0.01	(0.01) Weak
	1473 Other inductors, with power handling capacity > 2500 kva and <= 10000 kva	0	0				07,034.00	20,200.00	- 0.07		40,743.00	- (0.03)	0.01	- No Transaction
	1474 Other injection-moulding machines for moulding plastics	0	0						-		35.893.00	(0.03)	(0.01)	(0.01) Very Weak
	1475 Other instruments micrometers callipers&gauges	5	5	40.365.00	45.692.00	0.01	47.00	49.221.00	(0.02)	100.00	124.707.00	(0.03)	(0.01)	(0.05) Very Weak
	1476 Other instruments appliances for surveying	5	5	13,185.00	1,119,182.00	(0.89)	136,480.00	557,411.00	(0.02)	596,654.00	2,436,124.00	(0.03)	(0.58)	0.07 Moderate
	1477 Other instruments, appl. &machines of head 90.31, not electrically operated	5	5	13,163.00	80.599.00	(0.03)	2.898.00		(0.11)	17.451.00	21.041.00	0.74)	(0.02)	0.04 Moderate
	1478 Other instruments, applications of head 90.31, not electrically operated	5	5	224.00	404.318.00	(0.07)	2,030.00	456.163.00	(0.01)	94.396.00	785.759.00	(0.40)	(0.02)	(0.04) Very Weak
	1479 Other interchangeable tools	0	0	27.00	821,957.00	(0.55)	3,694.00	880,127.00	(0.20)	12,555.00	276,272.00	(0.40)	(0.40)	0.25 Moderate
	1480 Other hitchenware	15	15	2,748.00	021,537.00	0.00	20.508.00	365.00	0.02	168.00	144.664.00	(0.17)	(0.40)	(0.05) Very Weak
	1481 Other knives and cutting blades	5	5	34.880.00	50.038.00	(0.00)	34.162.00	127,079.00	(0.02)	2,590.00	62,808.00	(0.10)	(0.03)	(0.02) Very Weak
	1482 Other knives and cutting blades 1482 Other knives having fixed blades with handle of base metal	12.5	10	34,000.00	30,030.00	(0.00)	34,102.00	127,075.00	- (0.02)	2,350.00	28.00	(0.04)	(0.02)	(0.00) Very Weak
	1483 Other knives having fixed blades with handle of base metal	5	5	-	22.470.00	(0.02)		34,834,00	(0.02)		24.076.00	(0.00)	(0.00)	0.00 Moderate
	1484 Other lathes, not numerically controlled	0	0		22,470.00	(0.02)	-	353,224.00	(0.02)		24,076.00	(0.02)	(0.02)	- Weak
	1485 Other lathes, not numerically controlled	0	0	-	-	-		333,224.00	- (0.15)	2,870.00	1,125.00	0.00	0.00	0.00 Strong
	1486 Other lattice masts	12.5	10	-	40.00	(0.00)	62.085.00		0.06	191.178.00	1,123.00	0.00	0.00	0.15 Strong
	1487 Other lead acid scrap storage batteries, drain/undrained	0	0	-	40.00	(0.00)	02,065.00		0.00	191,176.00	-	0.51	- 0.12	- No Transaction
	1487 Other lead acid scrap storage batteries, drain/undrained  1488 Other leaf springs and leaves	12.5	15	-	43.961.00	(0.04)	-	49.500.00	(0.02)	-	45.900.00	(0.03)	(0.03)	- No Transaction  0.00 Moderate
				10 102 00	-,	,		-,	14	-	.,	1/		
	1489 Other lighting/visual signalling equipment 1490 Other locks	5 10	5 7	18,192.00 5.066.00	237,926.00 59.164.00	(0.17)	1,671.00 5.111.00	225,575.00 118.549.00	(0.10)	23.00	117,989.00 99.246.00	(0.08)	(0.12)	0.04 Moderate
			,	-,	,	,	-,	-,			99,246.00	(0.07)		(0.01) Very Weak
	1491 Other mach for rubber, not electrically operated	0	0	28,000.00	19,641.00	0.02	56,315.00		0.05	19,950.00	24.000.00	0.03	0.03	0.01 Strong
	1492 Other mach. & apprts for the mnfact of semicon. devices/of elect integ. circuit	5	7	-	5,419.00	(0.00)	-	7,044.00	(0.00)	-	34,800.00	(0.02)	(0.01)	(0.01) Very Weak
	1493 Other machine for moulding/otherwise- forming for plastics	0	0	-	-	-	-	-	-	-	2,000.00	(0.00)	(0.00)	(0.00) Very Weak
	1494 Other machine for moulding/otherwise- forming for rubber	0	0	-	-	- (0.00)	-	-	- (0.04)	-	392.00	(0.00)	(0.00)	(0.00) Very Weak
	1495 Other machinery and apparatus	5	5	10,409.00	52,475.00	(0.03)	-	83,205.00	(0.04)	39.00	19,746.00	(0.01)	(0.03)	0.01 Moderate
	1496 Other machinery for plastics, electrically operated	0	0	-				-			-	-	-	- No Transaction
	1497 Other machinery for plastics, not electrically operated	0	0	-	138.00	(0.00)	-		-	-	-	-	(0.00)	0.00 Moderate
	1498 Other machinery for rubber, electrically operated	0	0	-	156,111.00	(0.13)	-	325,916.00	(0.14)	3,396.00	18,469.00	(0.01)	(0.09)	0.06 Moderate
	1499 Other machines for manufacturing/ hot working glass/glassware	0	0	-	-	-	-	13,762.00	(0.01)	-	-	-	(0.00)	- Weak
	1500 Other machines for preparing textile fibres; electrically operated	0	0	-	-	-	-	-	-	-	-	-		- No Transaction

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (31)

NO.	DESCRIPTION	APPLIE	D TARIFF					RCA	CALCULATION	(Trade X & M in	USD)				
COMMODITY	No. SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	TradeM2007	RCA-t 2007	TradeX2008	TradeM2008	RCA-t 2008	TradeX2009	TradeM2009	RCA-t 2009	Ra	T	Category
1 Steel Iron, Machinery, and Automotive	1501 Other machines for preparing textile fibres; not electrically operated	0	0		-	-		-	-	-	-	-	-	-	No Transaction
	1502 Other mach-tool work by removing metal or cerments, electrically operated	0	0	-	3,705.00	(0.00)		160,508.00	(0.07)		2,260.00	(0.00)	(0.02)	0.00	) Moderate
	1503 Other mach-tool work by removing metal or cerments, not electrically operated	0	0	86,928.00	4,370.00	0.10	3,511.00	10,844.00	(0.00)	-	54,444.00	(0.04)	0.02	(0.07	) Weak
	1504 Other mach-tools for nailing, stapling, glueing/otherwise assemb, electric	0	0	-	18,000.00	(0.01)	-		- 1	-	-	- 1	(0.00)	0.01	Moderate
	1505 Other mach-tools for nailing, stapling, glueing/otherwise assemb, not electric	0	0	-	6,461.00	(0.01)		24,849.00	(0.01)	-	34,854.00	(0.02)	(0.01)	(0.01	) Very Weak
	1506 Other manifold valves	10	7	-	27.342.00	(0.02)		3,798.00	(0.00)	55,927.00	8.004.00	0.09	0.02	0.05	Strong
	1507 Other metal furniture	10	7	451,961.00	5,743,00	0.51	491,110.00	4,110.00	0.47	688,780.00	10.976.00	1.11	0.70		Strong
	1508 Other mild steel for roller chain	7,5	7	-	884.00	(0.00)		19,395.00	(0.01)	35.00	66,156.00	(0.05)	(0.02)		Very Weak
	1509 Other milling machines, electrically operated	0	0	-	185,799.00	(0.15)		116.734.00	(0.05)		15,214.00	(0.01)	(0.07)		Moderate
	1510 Other milling machines, not electrically operated	0	0	-	-	-	23,280.00	13,204.00	0.02		-	-	0.01		Moderate
	1511 Other milling machines, numerically controlled	0	0	-	-	-		-	-		-	-			No Transaction
	1512 Other mixing/kneading machines electrically operated	0	0	300.000.00	580.951.00	(0.13)	20.040.00	1.033.348.00	(0.43)	4.890.00	1.262.656.00	(0.88)	(0.48)	(0.37	7) Very Weak
	1513 Other mixing/kneading machines not electrically operated	0	0	8,928.00	3,340.00	0.01		-	-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	80.563.00	(0.06)	(0.02)	(0.03)	· ·
	1514 Other motor car, <= 1800 cc, ckd	15	15	-	-	-		-	-		-	- (0.00)	-		No Transaction
	1515 Other motor car, <= 1800 cc, not ckd	50	80	_	-	-		-	-		-	-	-		No Transaction
	1516 Other motor car, > 2500 cc, ckd	15	15	-	-	-		-				-			No Transaction
	1517 Other motor car, > 2500 cc, not ckd	50	80					-				-			No Transaction
	1518 Other motor car, 1800-2000 cc. ckd	15	15		_			-				-			No Transaction
	1519 Other motor car, 1800-2000 cc, not ckd	50	80	_	_	-		-				-			No Transaction
	1520 Other motor car, 2000-2500 cc, ckd	15	15					-		3.347.00		0.01	0.00	0.00	
	1521 Other motor car, 2000-2500 cc, not ckd	50	80	_	_				_	3,347.00		0.01	0.00	0.00	No Transaction
	1522 Other motor cars, <= 1,000 cc, ckd internal combust recipro piston engine	15	15					511,576.00	(0.22)				(0.07)		Weak
	1523 Other motor cars, <= 1,000 cc, not ckd internal combust recipro piston engine	45	45			-	-	311,370.00	- (0.22)		-		(0.07)	<u> </u>	No Transaction
	1524 Other motor cars, <= 1,000 cc, not ckd internal combust recipio pistori engine	45	65	-	-			-	-		-				No Transaction
	1525 Other motor cars, > 3000 cc, ckd internal combust recipro piston engine	15	15		-		-						- :	<u> </u>	No Transaction
	1526 Other motor cars, > 3000 cc, ckd. diesel	15	15	-	-			-		78.890.00	-	0.13	0.04	0.00	Strong
	1527 Other motor cars, > 3000 cc, ckd, diesel	50	80	-	885,045.00	(0.71)	-	5,160,937.00	(2.24)	70,030.00	3,468,035.00	(2.43)	(1.79)		5) Very Weak
	1528 Other motor cars, 1,000-1500 cc, ckd internal combust recipro piston engine	15	15		863,043.00	(0.71)		3,100,557.00	(2.24)		3,406,033.00	(2.43)	(1.75)	(0.00	No Transaction
	1529 Other motor cars, 1500-1800 cc, ckd internal combust recipro piston engine	15	15	-	-		-	-	-	1.300.00	-	0.00	0.00	- 0.00	) Strong
	1530 Other motor cars, 1500-1800 cc, oxt internal combust recipro piston engine	45	45	3,456,739.00	13,875.00	3.93	5,986,621.00	-	5.81	1,492,054.00	-	2.42	4.05		5) Weak
	1531 Other motor cars, 1500-1600 cc, not ckd internal combust recipio piston engine	15	15	3,430,739.00	13,673.00	5.35	3,900,021.00	-	5.01	1,492,034.00	-	- 2.42	4.05	(0.70	No Transaction
	1532 Other motor cars, 1500-2000 cc, ckd, diesel	50	70	-	-	-		-	-	-	-		-		No Transaction
	1533 Other motor cars, 1500-2000 cc, not ckg, diesei  1533 Other motor cars, 1800-2000 cc, ckd internal combust recipro piston engine	15	15	-	-	-	-	-	-	<del></del>	-		-		No Transaction
	1534 Other motor cars, 2000-2000 cc, ckd internal combust recipro piston engine		15			-	-	-	-	16,560.00	-	0.03	0.01	- 0.01	1 Strong
	1535 Other motor cars, 2000-2500 cc, ckd internal combust recipio piston engine	15 15	15	-	-	-		-	-	9.700.00	-	0.03	0.01		1 Strong
		15	15		-	-	-	-	-	9,700.00		0.02	- 0.01	0.01	No Transaction
	1536 Other motor cars, 2500-3000 cc, ckd internal combust recipro piston engine	15	15	-	-		82.500.00	-	0.08		-		0.03	<u>_</u>	
	1537 Other motor cars, 2500-3000 cc, ckd, diesel 1538 Other motor cars. 2500-3000 cc, not ckd. diesel	50	80		-		82,500.00	27.463.00	(0.01)	-	-	-	(0.00)		Moderate Weak
	1539 Other motor cars, <= 1500 cc, ckd, diesel	15	15			-	-	27,403.00	(0.01)		-		(0.00)		
	<del>- 1</del>			-	-	-			-		-		+		No Transaction
	1540 Other motor vehicle, non diesel, >= 10 p a gross vehicle weight < 5 tons, ckd	15 40	15 40		-			-					-		No Transaction
	1541 Other motor vehicle, non diesel,>= 10 p a gross vehicle weight < 5 tons, not ckd	40 5		-	-			-	-		-	-	-		No Transaction
	1542 Other motor vehicle, non diesel,>= 10 p vehicle weight > 24 t, ckd	15	5 15					-	-		-	-	-	<u> </u>	No Transaction
	1543 Other motor vehicle, non diesel, >= 10 p vehicle weight >= 5 tons & < 24 t, ckd			-	-	-		-	-	-	-	-	-		No Transaction
	1544 Other motor vehicle, non diesel, >= 10 p vhcl weight > 24 t, not ckd	10	7 40		-	-	-	-	-	-	41,100.00	- (0.02)	(0.01)	/0.0	No Transaction
	1545 Other motor vehicle, non diesel,>= 10 p vhcl weight >= 5 tons & < 24 t, not ckd	40			-					-	,	(0.03)	(	(0.01	4
	1546 Other motorcycles, ckd	15	15		-	- 0.04	44.000.00	40.000.00	- 0.04	2.007.00	-	- 0.04	-		No Transaction
	1547 Other motorcycles, not ckd	40	15	6,189.00	-	0.01	14,000.00	10,860.00	0.01	3,085.00	-	0.01	0.01		0 Weak
	1548 Other motorcycles, recipro int piston engine < 50 cc, not ckd	25	15	7,150.00	-	0.01	403.00	-	0.00	6,146.00	-	0.01	0.01	0.00	0 Strong
	1549 Other motorcycles, recipro int piston engine, > 800 cc, ckd	15	15	-	-	-	-	-	-	-	-	-	-		No Transaction
	155Q Other motorcycles, recipro int piston engine, > 800 cc, not ckd	40	15	-	-	-	-	-	-	-	-	-	-	<u>.</u>	No Transaction

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (32)

NO.	DESCRIPTION	APPLIE	D TARIFF					RCA	CALCULATION	(Trade X & M in l	JSD)				
COMMODITY	No. SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	TradeM2007	RCA-t 2007	TradeX2008	TradeM2008	RCA-t 2008	TradeX2009	TradeM2009	RCA-t 2009	Ra	T	Category
1 Steel Iron, Machinery, and Automotive	1551 Other motorcycles, recipro int piston engine, 250-500 cc, ckd	15	15	-		-	-	-	-	-	-	-	-	-	No Transaction
	1552 Other motorcycles, recipro int piston engine, 250-500 cc, not ckd	40	60			-	-	-	-		-	-	-		No Transaction
	1553 Other motorcycles, recipro int piston engine, 50-250 cc, ckd	15	15	2,525.00		0.00	652.00	25,924.00	(0.01)		-	-	(0.00)	(0.00	Very Weak
	1554 Other motorcycles, recipro int piston engine, 50-250 cc, not ckd	25	15	1,870.00		0.00	1,279.00	1,471.00	0.00		-	-	0.00	(0.00	) Weak
	1555 Other motorcycles, recipro int piston engine, 500-800 cc, ckd	15	15	-		-	-	-	-		-	-	-	-	No Transaction
	1556 Other motorcycles, recipro int piston engine, 500 -800 cc, not ckd	40	15	-		-	-	-	-		4,523.00	(0.00)	(0.00)	(0.00	) Very Weak
	1557 Other motorcycles, reciprocating internal piston engine < 50 cc, ckd	15	15	-		-	-	-	-	14,604.00	-	0.02	0.01	0.01	Strong
	1558 Other mounting; oth than of a kind suitable for saddlery	12.5	10	33,833.00	43,222.00	0.00	8,356.00	32,097.00	(0.01)	98.00	15,092.00	(0.01)	(0.00)	(0.01	) Very Weak
	1559 Other Mounting ; suitable for furniture	10	7	205,045.00	14,547.00	0.22	1,062.00	16,743.00	(0.01)	54,377.00	17,550.00	0.08	0.10	(0.07	) Weak
	1560 Other mounting suitable for building	12.5	10	14,943.00	32.320.00	(0.01)	24.00	169,960.00	(0.07)	1,918.00	131,720.00	(0.09)	(0.06)	(0.04	Very Weak
	1561 Other nipple joint valves	10	7	2.00	4,229.00	(0.00)	-	3,236.00	(0.00)	63.00	8,285.00	(0.01)	(0.00)		) Very Weak
	1562 Other non threaded articles	12.5	10	66,573,00	2.809.856.00	(2.19)		1,489,992,00	(0.65)	8.824.00	282.836.00	(0.18)	(1.01)		Moderate
	1563 Other nuts	12.5	10	55,820.00	455.486.00	(0.30)	-	547.320.00	(0.24)	15,787.00	452.015.00	(0.29)	(0.28)		Moderate
	1564 Other office machines, electrically operated	5	5	-	4,017.00	(0.00)	2.00	,, ,, ,,	(0.02)	-	1,063.00	(0.00)	(0.01)		Moderate
	1565 Other office machines, not electrically operated	5	5	_	3.143.00	(0.00)	-	2.811.00	(0.00)		87.00	(0.00)	(0.00)		Moderate
	1566 Other part and accessories of dicing mach laser cutters, fold, strightn s-lead	0	0	_	910.00	(0.00)		-	(0.00)		-	-	(0.00)		Moderate
	1567 Other part of central heating boilers oth than those of heading 84.02.	10	7		23,162.00	(0.00)		428.00	(0.00)		50.00	(0.00)	(0.01)		Moderate
	1568 Other part of trolling stone	0	0		107.501.00	(0.02)		133.839.00	1.94	22.738.00	80.688.00	(0.00)	0.61		Strong
	1569 Other parts & accessories of mach of head 84.45/their auxiliary machinery	0	0		107,301.00	(0.03)	1,354.00	37.00	0.00	22,730.00	1,349.00	(0.02)	0.00		)) Weak
	1570 Other parts & access of the mach of heading 84.69	0	0	1.00	1.328.00	(0.00)	1,334.00	37.00	-		1,545.00	- (0.00)	(0.00)	(	) Moderate
	1571 Other parts and accessories for agrit tractors of subhd 8701.10/8701.90	15	15	1.00	471.871.00	(0.38)		86.364.00	(0.04)		216.006.00	(0.15)	(0.00)		Moderate
	1572 Other parts and accessories of hunting shotguns, not exceeding 7 kg	0	0		4/1,0/1.00	(0.30)		00,304.00	(0.04)		210,000.00	(0.13)	(0.13)	0.11	No Transaction
		0	0		-	-		-	-	-	-	-	-		No Transaction
	1573 Other parts and accessories of other shotguns	0						10.316.00	(0.00)					/0.04	
	1574 Other parts for goods of subheading 8716.20	0	0	-	133.652.00	- (0.44)		10,316.00 374.971.00	(0.00)	83.810.00	38,864.00 276.750.00	(0.03)	(0.01)		Very Weak
	1575 Other parts for other vehicles	0	0	-	1.148.322.00	(0.11)	38.815.00	2.542.199.00	(1.07)	83,810.00	1.090.234.00	(0.06)	(0.11)		Moderate Moderate
	1576 Other parts for trailers, semi-trailers				, .,.	1,	,	,. ,	, - ,		,,	(0.76)	(0.45)		
	1577 Other parts in heading 8515	5	5		830,654.00	(0.67)	19,979.00	1,242,997.00	(0.52)		212,406.00	(0.15)	. ,		Moderate
	1578 Other parts of aeroplanes/helicopters heading 88.01/88.02.	0	0	1,180,660.00	21,325.00	1.33	479,814.00	628,408.00	0.19	1,592,335.00	411,155.00	2.29	1.27		Strong
	1579 Other parts of auxiliary machinery for use with boilers	10	5	880,041.00	-	1.00	175.00	10,510.00	(0.00)	-	70,568.00	(0.05)	0.32	(	Weak
	1580 Other parts of ball and roller bearings	0	0	11,168.00	229,938.00	(0.17)	58,846.00	223,978.00	(0.04)	1,297.00	183,319.00	(0.13)	(0.11)		Moderate
	1581 Other parts of carriages for disabled persons	10	7	886.00	5,232.00	(0.00)	29,305.00	6,122.00	0.03	8,623.00	11,524.00	0.01	0.01		Strong
	1582 Other parts of chain for motorcycles and bicycles	5	5	-	34,773.00	(0.03)	-	69,453.00	(0.03)		31,503.00	(0.02)	(0.03)		Moderate
	1583 Other parts of chain not for motorcylcles and bicycles	5	5	4,000.00	112,508.00	(0.09)	11,424.00	30,126.00	(0.00)	2,206,830.00	40,548.00	3.55	1.15		Strong
	1584 Other parts of electrical ignition/internal combustion engines	5	5	781.00	67,254.00	(0.05)	-	95,428.00	(0.04)	-	79,197.00	(0.06)	(0.05)		) Very Weak
	1585 Other parts of furnaces and ovens	0	0	-	19,033.00	(0.02)	-	389,302.00	(0.17)		246,542.00	(0.17)	(0.12)		3) Very Weak
	1586 Other parts of goods of heading 8543	5	5	27,969.00	305,451.00	(0.21)	9,550.00	102,600.00	(0.04)	-	91,233.00	(0.06)	(0.10)		Moderate
	1587 Other parts of goods of heading 88.01 or 88.02	0	0	642,183.00	4,096.00	0.73	175,614.00	36,695.00	0.15	117,182.00	43,011.00	0.16	0.35	(0.28	_
	1588 Other parts of locomotives	0	0	-	-	-	-	-	-	-	-	-	-		No Transaction
	1589 Other parts of metal-rolling mills and rolls therefor.	0	0	-	18.00	(0.00)	-	-	-	13,429.00	3,252.00	0.02	0.01		Strong
	1590 Other parts of radiators	5	5	751.00	706.00	0.00	689.00	2,211.00	(0.00)	-	26,297.00	(0.02)	(0.01)	(0.01	l) Very Weak
	1591 Other parts of razors and razor blade	5	5	-	-	-	47,775.00	-	0.05	-	-	-	0.02	-	Moderate
	1592 Other parts of sewing mach of machinery exclude subheading 8452.10	0	0	-	-	-	-	3,060.00	(0.00)	-	-	-	(0.00)	-	Weak
	1593 Other parts of steam or other vapour generating boilers	0	0	10,745.00	431.00	0.01	-	136,590.00	(0.06)	15,250.00	193,490.00	(0.11)	(0.05)	(0.06	6) Very Weak
	1594 Other parts&accessories of the mach heading 84.72, for non electric operate	5	5	-	-	-	-	74.00	(0.00)	-	-	-	(0.00)	-	Weak
	1595 Other parts&accessories of the mach of heading 84.72, for electric operate	5	5	500.00	11,080.00	(0.01)	-	1,240.00	(0.00)	-	2,529.00	(0.00)	(0.00)		) Moderate
	1596 Other parts, acces for other vehicles of heading 87.01	15	15		2,373.00	(0.00)		4,898.00	(0.00)	-	3,063.00	(0.00)	(0.00)		) Very Weak
	1597 Other parts, acces for other vehicles of heading 87.02, 8704, 8705	15	15	427,285.00	19,657,195.00	(15.38)	595,620.00	25,363,924.00	(10.43)	124,537.00	16,605,017.00	(11.43)	(12.41)		3 Moderate
	1598 Other parts, acces for other vehicles of heading 87.03	15	15	-	196,751.00	(0.16)	1,536.00	211,194.00	(0.09)	600.00	71,590.00	(0.05)	(0.10)	0.05	Moderate
	1599 Other pedals and crank-gear,& parts thrf	10	7	-	9.00	(0.00)	-	194.00	(0.00)	-	129.00	(0.00)	(0.00)	(0.00	) Very Weak
	1600 Other pins	15	20	-	73,726.00	(0.06)	9,016.00	114,279.00	(0.04)	-	67,014.00	(0.05)	(0.05)	0.01	1 Moderate

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (33)

NO.	DESCRIPTION	APPLIE	D TARIFF					RCA	CALCULATION (	Trade X & M in U	JSD)			
COMMODITY	No. SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	TradeM2007	RCA-t 2007	Trade X2008	TradeM2008	RCA-t 2008	TradeX2009	TradeM2009	RCA-t 2009	Ra	T Category
1 Steel Iron, Machinery, and Automotiv	ve 1601 Other pneumatic controlled valve	0	0	160.00	38,241.00	(0.03)	-	10,123.00	(0.00)	-	14,042.00	(0.01)	(0.01)	0.01 Moderate
	1602 Other prison vans	50	15	-	-	-	-	-	-	-	-	-	-	- No Transaction
	1603 Other radiators for central heating	5	5	758.00	13,311.00	(0.01)	-	45,627.00	(0.02)	-	104,104.00	(0.07)	(0.03)	(0.03) Very Weak
	1604 Other rangefinders	5	5	-	2,113.00	(0.00)	-	4,772.00	(0.00)	-	1,174.00	(0.00)	(0.00)	0.00 Moderate
	1605 Other razors and razor blades	10	7	-		-	22,481.00	-	0.02	-	-	- 1	0.01	- Moderate
	1606 Other rectifiers	10	7	35.00	2,106.00	(0.00)	-	29,560.00	(0.01)	-	8,000.00	(0.01)	(0.01)	(0.00) Very Weak
	1607 Other rivets	15	20	-	7,838.00	(0.01)	-	89,226.00	(0.04)	-	5,000.00	(0.00)	(0.02)	0.00 Moderate
	1608 Other road wheel for agri tractors of subheading 8701.10/8701.90	15	10	-	-	-	-	185.00	(0.00)		527.00	(0.00)	(0.00)	(0.00) Very Weak
	1609 Other road wheel for oth vehicles of hd 87.01	15	10	_	-		-	-	-		-	-	-	- No Transaction
	1610 Other road wheel for vehicles of head 87.03	15	10	600.00	41.807.00	(0.03)	-	24,774.00	(0.01)		15.439.00	(0.01)	(0.02)	0.01 Moderate
	1611 Other road wheel for vehicles of head 8702 & 8704 (excluding 8704.10)	15	10	-	65,388.00	(0.05)	1,533.00	42,288.00	(0.02)		166,558.00	(0.12)	(0.06)	(0.03) Very Weak
	1612 Other road wheel for vehicles of subhd 8704.10/heading 87.05	15	10	_	218,771.00	(0.18)	-	435,393.00	(0.19)		104,707.00	(0.07)	(0.15)	0.05 Moderate
	1613 Other rock drilling or earth boring tools, including parts	0	0	1,750,464.00	2,831,097.00	(0.29)	2,059,669.00	5,134,462.00	(0.23)	442,697.00	1,517,074.00	(0.34)	(0.29)	(0.03) Very Weak
	1614 Other roller chain	7.5	10	1,750,404.00	46.629.00	(0.04)		199.873.00	(0.09)	-	103.827.00	(0.07)	(0.07)	(0.02) Very Weak
	1615 Other roller chain for bicycles	12.5	10		40,025.00	- (0.04)		155,075.00	- (0.03)		105,027.00	- (0.07)	(0.07)	- No Transaction
	1616 Other roller chain for bicycles of bicycle chain	7.5	7	_				-	-			_	-	- No Transaction
	1617 Other roller chain for motorcycles	12.5	10					-			7,276.00	(0.01)	(0.00)	(0.00) Very Weak
	1618 Other roller chain for motorcycles of motocycle chain	7.5	7	_	_				_		7,270.00	(0.01)	(0.00)	- No Transaction
	1619 Other roller chain of mild steel	7.5	7		160.028.00	(0.13)		213,436,00	(0.09)	-	312.549.00	(0.22)	(0.15)	(0.04) Very Weak
	1620 Other roller chain of mild steel	7.5	7		160,028.00	(0.13)		213,436.00	(0.03)	-	312,549.00	(0.22)	(0.15)	(0.04) Very Weak
	1621 Other roller chain of mild steel	7.5	7		160,028.00	(0.13)		213,436.00	(0.03)		312,549.00	(0.22)	(0.15)	(0.04) Very Weak
	1622 Other saddles	10	7		100,020.00	- (0.13)		213,430.00	(0.03)		312,343.00	(0.22)	- (0.13)	- No Transaction
	1623 Other sanitary ware	15	15		63,230.00	(0.05)		38,284.00	(0.02)	2,260.00	79,405.00	(0.05)	(0.04)	(0.00) Very Weak
	1624 Other saw blades	5	5		13.949.00	(0.03)	25.00	14.805.00	(0.02)	2,200.00	23,730.00	(0.03)	(0.04)	(0.00) Very Weak
	1625 Other sawing mach for scoring PCB/ PWB's, electrically operated	0	0		295.00	(0.01)		14,605.00	(0.01)	-	23,/30.00	(0.02)	(0.01)	0.00 Moderate
	1626 Other sawing mach for scoring PCB/ PWB's, not electrically operated	0	0		219.00	(0.00)		36.280.00	(0.02)	-	26.067.00	(0.02)	(0.00)	(0.01) Very Weak
	1627 Other screw hooks and screw rings	12.5	15	645.00	5.590.00	(0.00)		23.274.00	(0.02)	486.00	7.059.00	(0.02)	(0.01)	(0.01) Very Weak
	1628 Other screw and bolts whether or not with their nut or washers	12.5	15	1.004.00	5,590.00 427.777.00	(0.00)	,	600.972.00	(0.01)	1.934.00	360.119.00	(0.00)	(0.01)	0.05 Moderate
	1629 Other screws for metal with or without nuts or washers	12.5	10	28.00	56.546.00	(0.34)		177,435.00	(0.26)	36.000.00	129.319.00	(0.25)	(0.28)	0.01 Moderate
	1630 Other seamless steel cylinders	5	5	15.244.00	826.00	0.02	-	228,046.00	(0.08)	631.00	4,642.00	(0.03)	(0.03)	(0.01) Very Weak
	1631 Other seamless steel cylinders 1631 Other seats, with metal frames, not upholstered	10	7	1.076.749.00	1.670.00	1.23	789.627.00	228,046.00	0.10)	498.010.00	4,642.00	0.81	0.93	(0.01) Very Weak (0.21) Weak
			7	,,	,			7.704.00		,	9.262.00	1.78		
	1632 Other seats, with metal frames, upholstered	10		1,418,211.00	3,571.00 37.892.00	1.62		7,784.00 28,439.00	1.17	1,105,198.00	-,		1.53 (0.02)	0.08 Strong
	1633 Other self tapping screws	12.5	15 7	2.00	. ,	( ,	9.00	-,	( /	7.00	39,765.00 4.244.00	(0.03)	( ,	0.00 Moderate
	1634 Other similar kitchen and tableware	10	7	1,871,525.00 13.227.00	29,164.00 34.644.00	(0.01)	2,033,916.00	110,358.00 47.549.00	1.92	430,926.00	,	0.70	1.58	(0.71) Weak
	1635 Other similar office or desk equipment 1636 Other Skid chain of mild steel	10 7.5	7	13,227.00	553.270.00	(0.01)	11,595.00	47,549.00	(0.01)	7,761.00	22,119.00 3.050.00	(0.00)	(0.01)	0.00 Moderate 0.22 Moderate
		7.5			,	(/		,			.,	17		
	1637 Other sound signalling equipment :		5	117.00 212.603.00	56,538.00	(0.05)	126.787.00	21,471.00 6.308.00	(0.01)	15.849.00	29,469.00	(0.02)	(0.03)	0.01 Moderate
	1638 Other sparking plugs	15 5	10	,	5,124.00 2.539.582.00	0.24	-,	.,	0.12	.,	44,276.00	(0.01)	0.12	(0.12) Weak
	1639 Other special purpose motor vehicles		5	4,700.00	, ,	(2.05)	6,898.00	7,212,520.00	(3.12)	-	4,159,212.00	(2.91)	(2.69)	(0.43) Very Weak
	1640 Other spring washers and other lock washers	12.5	15	4,616.00	131,338.00	(0.10)	7,095.00	107,517.00	(0.04)	-	38,397.00	(0.03)	(0.06)	0.04 Moderate
	1641 Other springs and leaves	5	5	2,512.00	193,042.00	(0.15)	5,100.00	79,233.00	(0.03)	23,539.00	109,731.00	(0.04)	(0.07)	0.06 Moderate
	1642 Other springs and leaves for motor vehicles	5	5	-	1,917.00	(0.00)		16,429.00	(0.01)	-	4,188.00	(0.00)	(0.00)	(0.00) Very Weak
	1643 Other starter motor	5	5	4,343.00	247,379.00	(0.19)	2,240.00	562,284.00	(0.24)	13,102.00	306,975.00	(0.19)	(0.21)	0.00 Moderate
	1644 Other static converter	10	7	1,998.00	33,145.00	(0.02)	16,374.00	115,202.00	(0.03)	4,334.00	44,997.00	(0.02)	(0.03)	(0.00) Very Weak
	1645 Other static converter for automatic data processing machines	0	0	32.00	629,498.00	(0.51)	-	47,914.00	(0.02)	2,852.00	39,393.00	(0.02)	(0.18)	0.24 Moderate
	1646 Other stranded wire, rope and cables	12.5	20	4.00	395,968.00	(0.32)	-	1,030,658.00	(0.45)	20,785.00	448,037.00	(0.28)	(0.35)	0.02 Moderate
	1647 Other structures and parts of structures of iron or steel	12.5	10	8,531,733.00	16,782,448.00	(3.81)	5,869,324.00	18,171,005.00	(2.19)	11,616,568.00	17,385,201.00	6.65	0.22	5.23 Strong
	1648 Other Stud-link of mild steel	15	20	-	9,535.00	(0.01)	-	1,875,659.00	(0.81)	-	52,631.00	(0.04)	(0.29)	(0.01) Very Weak
	1649 Other than sleepers, of iron or steel	5	5	198,258.00	43,399.00	0.19	522,809.00	250,993.00	0.40	1,228,277.00	96,976.00	1.92	0.84	0.87 Strong
	1650 Other threaded articles of an external diameter not exceeding 16 mm	12.5	15		7,371.00	(0.01)	-	12,537.00	(0.01)	-	3,158.00	(0.00)	(0.00)	0.00 Moderate

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (34)

NO. DESCRIPTION	APPLIE	D TARIFF					RCA	CALCULATION	(Trade X & M in U	SD)			
COMMODITY No. SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	TradeM2007	RCA-t 2007	Trade X2008	TradeM2008	RCA-t 2008	TradeX2009	TradeM2009	RCA-t 2009	Ra	T Category
1 Steel Iron, Machinery, and Automotive 1651 Other threaded articles of iron and steel	12.5	15	8,939.00	317,590.00	(0.25)		385,776.00	(0.17)	38,223.00	224,114.00	(0.09)	(0.17)	0.08 Moderate
1652 Other tool holders & self-opening dieheads	0	0	3,596.00	4,554.00	0.00		24,379.00	(0.01)	2,420.00	13,292.00	(0.01)	(0.01)	(0.00) Very Weak
1653 Other towers	12.5	10	32,933.00	7,400.00	0.03		353.00	(0.00)	-	14,806.00	(0.01)	0.01	(0.02) Weak
1654 Other tractors of a cylinder capacity <= 1100 cc	15	10	-	-	-		-	-	-	-	-	-	- No Transaction
1655 Other tractors of a cylinder capacity > 1100 cc	15	10	-	-			-	-	-	-	-		- No Transaction
1656 Other trailers and semi-trailers	15	10	1,600.00	45,626.00	(0.04)		-	-	-	-	-	(0.01)	0.02 Moderate
1657 Other trailers and semi-trailers for the transport of goods	15	10	-	2,572.00	(0.00)		-				-	(0.00)	0.00 Moderate
1658 Other tube/pipe fittings (couplings)	5	5	1,236,009.00	1,467,897.00	0.23	2,235,893.00	2,936,823.00	0.89	764,220.00	1,860,272.00	(0.06)	0.35	(0.14) Weak
1659 Other unassembled alternators	5	5	-	2,038.00	(0.00)		1,085.00	(0.00)	48,000.00	4,695.00	0.07	0.02	0.04 Strong
1660 Other unassembled starter motors	5	5	-	3,186.00	(0.00)		6,834.00	(0.00)	-	13,062.00	(0.01)	(0.00)	(0.00) Very Weak
1661 Other valve of stainless steel/nickle, manual operate, weighting < 3 kg	10	7	-	4,699.00	(0.00)		-	- 1	-	642.00	(0.00)	(0.00)	0.00 Moderate
1662 Other valves and similar appliances for pipes	0	0	7,429.00	998,511.00	(0.80)	27,076.00	1,348,618.00	(0.56)	88,913.00	740,659.00	(0.37)	(0.58)	0.21 Moderate
1663 Other vans, <= 5 t, ckd, diesel	15	15	2,405.00	-	0.00		1,706,967.00	(0.74)	-	-	-	(0.25)	(0.00) Very Weak
1664 Other vans. <= 5 t. ckd. internal combustion piston engine	15	15	-	-			-	- 1	-	-	-	-	- No Transaction
1665 Other vans, <= 5 t, not ckd, diesel	45	45	-	533.041.00	(0.43)		3.069.858.00	(1.33)	-	1,448,042,00	(1.01)	(0.93)	(0.29) Very Weak
1666 Other vans, <= 5t, not ckd, internal combustion piston engine	45	45	-	-	- (5.10)		-	-	-	-	-	-	- No Transaction
1667 Other vans, > 24 t. ckd, diesel	5	5	_	3,724,703.00	(3.01)		_	-		-	-	(1.00)	1.50 Moderate
1668 Other vans, > 24 t, ckd, internal combustion piston engine	5	5	_	-	- (5.02)		_	-	-	-	-	- (2.00)	- No Transaction
1669 Other vans, > 24 t, not ckd, diesel	10	7	_	-			511,366.00	(0.22)		3,323,263.00	(2.33)	(0.85)	(1.16) Very Weak
1670 Other vans, > 241, not ckd, internal combustion piston engine	10	7	_				511,500.00	- (0.22)		5,323,203.00	(2:33)	(0.00)	- No Transaction
1671 Other vans, 10-20 t. ckd. diesel	15	15	-	-			-						- No Transaction
1672 Other vans, 10-20 t. not ckd. diesel	40	40	110.000.00	_	0.13			-	21.934.00		0.04	0.05	(0.05) Weak
1673 Other vans, 20-24 t, ckd, diesel	15	15	110,000.00		0.13				21,554.00		-		- No Transaction
1674 Other vans, 20-24 t, ckd, internal combustion piston engine	15	15										-	- No Transaction
1675 Other vans, 20-24 t. not ckd. diesel	40	40					498.954.00	(0.22)	-			(0.07)	- Weak
1676 Other vans, 20-24 t, not ckd, internal combustion piston engine	40	40					430,334.00	(0.22)		-		- (0.07)	- No Transaction
1677 Other vans, 5-6 t, ckd, diesel	15	15		-				-	-	-		-	- No Transaction
1678 Other vans, 5-6 t, ckd, internal combustion piston engine	15	15		-	-	-		-	-			-	- No Transaction
1679 Other vans, 5-6 t, rot ckd, diesel	40	40		-	-	-	-	-	-	70,769.00	(0.05)	(0.02)	(0.02) Very Weak
1680 Other vans, 5-6 t, not ckd, internal combustion piston engine	40	40				-	-			70,769.00	(0.05)	(0.02)	- No Transaction
1681 Other vans, 6-10 t, ckd, diesel	15	15	-	-		-	-	-				-	- No Transaction
1682 Other vans, 6-10 t, oxo, diesel	40	15	-	-		-	-	-	-	-	-		- No Transaction
	15	15		-	-		-	-	-			-	- No Transaction
1683 Other vans, 6-20 t, ckd, internal combustion piston engine	40	40		-			-			-	-		- No Transaction
1684 Other vans, 6-20 t, not ckd, internal combustion piston engine 1685 Other vehicle, > 3000 cc, ckd internal combust recipro piston engine	15	15	-	-	-	-	-	-	-		-	-	- No Transaction
	45	15	-	-					-			-	- No Transaction
1686 Other vehicle, > 3000 cc, not ckd internal combust recipro piston engine	15	15	-	-	-	-	-	-	-	-		-	- No Transaction
1687 Other vehicle, 1500-1800 cc, ckd internal combust recipro piston engine	45	45	-	-	-		-	-				-	
1688 Other vehicle, 1500-1800 cc, not ckd internal combust recipro piston engine			-										140 Hansaction
1689 Other vehicle, 1800-2000 cc, ckd internal combust recipro piston engine	15	15	-	-	-	-	-	-	-	-	-	-	- No Transaction
1690 Other vehicle, 2000-2500 cc, ckd internal combust recipro piston engine	15	15	-	-	- (0.00)		-	-	-	-	-	- (0.04)	- No Transaction
1691 Other vehicle, 2500-3000 cc, ckd internal combust recipro piston engine	15	15	-	38,166.00	(0.03)	-	-	-	-	-	-	(0.01)	0.02 Moderate
1692 Other vehicles, <= 1,000 cc, ckd internal combust recipro piston engine	15	15		-		484.00:	-	-	40.000	-	-	-	- No Transaction
1693 Other vehicles, <= 1,000 cc, not ckd internal combust recipro piston engine	45	45	2,160.00	-	0.00	154,904.00		0.15	10,000.00	-	0.02	0.06	0.01 Strong
1694 Other vehicles, <= 1500 cc, ckd, diesel	15	15	-	-	-	-	-	-	-		-	-	- No Transaction
1695 Other vehicles, <= 1500 cc, not ckd, diesel	45	65	-	-	-	-	-	-	-	-	-	-	- No Transaction
1696 Other vehicles, > 2500 cc, ckd, diesel	15	15	-	-	-	-	-	-	-	-	-	-	- No Transaction
1697 Other vehicles, > 2500 cc, not ckd, diesel	45	45	-	8,281.00	(0.01)	-	55,934.00	(0.02)	-	-	-	(0.01)	0.00 Moderate
1698 Other vehicles, 1,000-1500 cc, ckd internal combust recipro piston engine	15	15	-	-	-	-	-	-	-	-	-	-	- No Transaction
1699 Other vehicles, 1,000-1500 cc, not ckd internal combust recipro piston engine	45	45	-	-	-	-	-	-	-	-	-	-	- No Transaction
1700 Other vehicles, 1500-2000 cc, not ckd, diesel	45	45	-	-	•		-		•	-	•		- No Transaction

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (35)

250 Color entires, dest	NO.	DESCRIPTION	APPLIE	D TARIFF					RCA	CALCULATION (	Trade X & M in U	ISD)			
1920  Constructives, cold	COMMODITY	No. SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	TradeM2007	RCA-t 2007	Trade X2008	TradeM2008	RCA-t 2008	TradeX2009	TradeM2009	RCA-t 2009	Ra	T Category
100   100	1 Steel Iron, Machinery, and Automot	ive 1701 Other vehicles, 2000-2500 cc, not ckd, diesel	45	45	-	-		1,630.00	-	0.00			-	0.00	- Moderate
100   Destre execution from processes of p		1702 Other vehicles, ckd	15	15	-	-	-	-	-	-	-	-	-	-	- No Transaction
2000   100		1703 Other vehicles, not ckd	50	80	30,000.00	52,381.00	(0.01)	-	-	-			-	(0.00)	0.00 Moderate
The content of the content of growth content o		1704 Other vessels for pleasure/sports; canoes, not inflatable	5	5	331,186.00	8,420.00	0.37	161,345.00	353,411.00	0.00	7,838.00	14,656.00	0.00	0.13	(0.18) Weak
100  Other search, numbered of gross towage 2-Nather C-Poline   0   0		1705 Other vessels, motorised of gross tonnage <= 26 ton	0	0	-	66,813.00	(0.05)	-	459,351.00	(0.20)		519,189.00	(0.36)	(0.21)	(0.15) Very Weak
DNO Contention Annual Processor (Amontoning Front Stronger 2000 to 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		1706 Other vessels, motorised of gross tonnage > 250 but <= 500 ton	0	0	-	-	-	-	-	-		-	-	-	- No Transaction
1700   The weeker, the materied of gross tomage; 2-500 to 0   0   1,774		1707 Other vessels, motorised of gross tonnage > 26 but <= 250 ton	0	0	-	-	-	-	280,431.00	(0.12)		-	-	(0.04)	- Weak
120  Contervention of processing numbers and gross transpase - States - Children   1,744.00   0.00		1708 Other vessels, motorised of gross tonnage > 4000 but <= 5000 ton	0	0	-	-	-	-	-	-		-	-	-	- No Transaction
171   Other result, in the motorised of gross branes; 2-5 EMB   0   0   1,774.00   0,000   -		1709 Other vessels, motorised of gross tonnage > 500 but <= 4000 ton	0	0	-	-				-			-	-	- No Transaction
120   Differ versifies, for strongtived group tomages 27% file < 270 to 0   0   0   0   0   0   0   0   0   0		1710 Other vessels, motorised of gross tonnage > 5000 ton	0	0	-	-	-	-	-	-	250,000.00	-	0.41	0.14	0.20 Strong
120   Differ sealers of motioned digns tomore (april 2000)   7,9   2.44   3.55		1711 Other vessels, not motorised of gross tonnage <= 26 ton	0	0	-	1,774.00	(0.00)			-			-	(0.00)	0.00 Moderate
174/Defer washers with a natural disorder not exceeding \$5 mm		1712 Other vessels, not motorised of gross tonnage > 26 but <= 250 ton	0	0	-	-	-	-	-	-		-	-	-	- No Transaction
175 Other washer with an external disorder not exceeding fish mm   12.5   55   1,884.00   (0.01)   1,550.00   (0.01)   7,742.00   (0.01)		1713 Other vessels, not motorised of gross tonnage > 500 ton	0	0	-	-	-	-	-	-	4,879,621.00	-	7.91	2.64	3.95 Strong
1736 Other water and soran containing manify year   0   0		1714 Other washers	12.5	15	19,827.00	439,123.00	(0.33)	37,787.00	402,179.00	(0.14)	15,243.00	374,271.00	(0.24)	(0.24)	0.05 Moderate
1712   Other waster, surge containing mainly copyer   0		1715 Other washers with an external diameter not exceeding 16 mm	12.5	15	-	11,894.00	(0.01)	-	15,502.00	(0.01)		7,412.00	(0.01)	(0.01)	0.00 Moderate
1730 Other wine of iron or faming valled plated with orth base metal, carbon-vio 656   12.5   10		1716 Other waste and scrap containing mainly iron	0	0	-	-		-	-	-			-	-	- No Transaction
1215 Other wheel arms and spotes   19   7   24400   10,000   10   122,580 0   0,000   17,00   0,000		1717 Other waste, scrap containing mainly copper	0	0	-	-	-	-	-			-	-	-	- No Transaction
1770 Other wire of from cross-alley steel, not plant Graded, DSN															

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (36)

NO	DESCRIPTION	APPLIE	D TARIFF					RCA	CALCULATION	(Trade X & M in I	USD)				
COMMODITY	No. SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	Trade M2007	RCA-t 2007	TradeX2008	TradeM2008	RCA-t 2008	TradeX2009	TradeM2009	RCA-t 2009	Ra	T	Category
1 Steel Iron, Machinery, and Automotive	1751 Palladum, unwrought, alloy containing >= 20% palladum used in making teeth	10	7		-	-		-	-	-	-	-	-	-	No Transaction
	1752 Palladum, unwrouht, in other form	10	7	-	-	-	-	-	-		-	-			No Transaction
	1753 Palladum, wrought	10	7	-	-	-	-	-	-	-	-	-	-	-	No Transaction
	1754 Pars of lamination presses fr the manuf of PCB/PWBs	0	0	-	-	-	-	4,378.00	(0.00)		-	-	(0.00)		Weak
	1755 Part & acces of electron beam microscope with equip to hndle/tran of s-wafer/rtcl	0	0		-	-		-	-	-	-	-	-	-	No Transaction
	1756 Part & acces of focused ion beam milling mach to produce, repair mask, reticle	0	0	-	101.00	(0.00)	-	-	-	-	3,620.00	(0.00)	(0.00)	(0.00)	Very Weak
	1757 Part & acces of pattern generating app used to prod masks/rtcl from photoresist	0	0		-	-	-	-	-	-	-	-	-	-	No Transaction
	1758 Part & access of app for dry etching pattern of flat panel display substrates	0	0		-		-	-	-	-	-	-	-	-	No Transaction
	1759 Part & access of app for phys deposition on flat panel display substrates	5	5				-	-	-	-	-	-	-	-	No Transaction
	1760 Part & access of chemical vapour deposi tion for flat panel display production	5	5					-	-	-		-			No Transaction
	1761 Part & access of resist heated, induct, dielectric furnaces/oven mnfact s-wafer	0	0					-	-			-			No Transaction
	1762 Part & access of spinners for coat.photo emuls/app.phys depo on flatpanel display	5	5					-	-			-			No Transaction
	1763 Part and acces of other mach & app specified in note 9(c) to this chapter	0	5		59,927.00	(0.05)		106,141.00	(0.05)		315,631.00	(0.22)	(0.11)	(0.09)	Very Weak
	1764 Part furnaces & ovens for the roasting, melting non-electric	0	0	-	51,437,00	(0.04)	-	708,078.00	(0.31)	-	24.054.00	(0.02)	(0.12)	0.01	Moderate
	1765 Part mach for the treat matrial by proc involve heat, print circuit, wiring, elect	5	5	1.684.915.00	12,947.00	1,91	-	10.650.00	(0.00)	-	-	-	0.64	(0.96	Weak
	1766 Part mach, plant/laboratory equipment, of non-electrically operated articles	5	5	105,736.00	2.131,788.00	(1.60)	-	2.010.956.00	(0.87)	1,762,00	1.763.228.00	(1.23)	(1.23)	0.18	Moderate
	1767 Part mach:castor, of diameter(inc yres)> 100mm,<= 250mm, width wheel =30mm	0	0	-	14.00	(0.00)	-	4,448.00	(0.00)		255.00	(0.00)	(0.00)		Very Weak
	1768 Part of auto mach. for trnsport/storage of PCB/PWBs/PCAs	0	0	_	55,963.00	(0.05)	-	38,348.00	(0.02)	52,735.00	9,720.00	0.08	0.01		Strong
	1769 Part of chain saw.of elect-mechanic for work in hand self-cont. electric motor	5	5	_	14,212.00	(0.01)	-	20.093.00	(0.01)	-	5,891.00	(0.00)	(0.01)		Moderate
	1770 Part of chain saw, of elect-mechanic for work in hand, self-cont. non-elect motor	5	5	_	9,173.00	(0.01)		20,625.00	(0.01)		1,487.00	(0.00)	(0.01)		Moderate
	1771 Part of cigar/cigarette electrically operated mach	0	0	-	1,911.00	(0.00)	_	-	-			-	(0.00)		Moderate
	1772 Part of cigar/cigarette,non electrically operated mach	0	0		1,511100	(6.66)		_	-		-	-	(0.00)	-	No Transaction
	1773 Part of coffee pulper, electric operated machines	0	0		661.00	(0.00)					-		(0.00)	0.00	Moderate
	1774 Part of coffee pulpers, non electric operated machines	0	0		001.00	- (0.00)		_	-				- (0.00)	-	No Transaction
	1775 Part of goods of subheading 8479.89.20	0	0					296.00	(0.00)		2.350.00	(0.00)	(0.00)	(0.00	
	1776 Part of goods of subheading 8509.40.10 or 8509.80.90	5	5		-	-	81.301.00	230.00	0.00)	-	2,330.00	- (0.00)	0.03	(0.00	Moderate
	1777 Part of goods of subheading 8509.80.10	5	5	47.556.00	10,432.00	0.05	61,290.00	1.241.00	0.06	103.385.00		0.17	0.09	0.06	Strong
	1778 Part of hydraulic tool, of goods of oth subhd 8467.21,8467.22/8467.29	5	5	2,909.00	59,671.00	(0.04)	5.144.00	139,724.00	(0.06)	3,326.00	91.623.00	(0.06)	(0.05)		Very Weak
	1779 Part of hydraulic tool, of goods of subhd 8467.21,8467.22/8467.29	5	5	2,303.00	51,440.00	(0.04)	3,144.00	75,306.00	(0.00)	3,320.00	89,975.00	(0.06)	(0.05)		Very Weak
	1780 Part of industrial/laboratory electric funaces/oven for manufact.of PCB/PWB	0	0		31,440.00	(0.04)		75,300.00	(0.05)	-	25.122.00	(0.00)	(0.03)		Very Weak
	1781 Part of liquid elevator, electric operate	0	0		111.573.00	(0.09)		176.912.00	(0.08)	50.00	78.619.00	(0.02)	(0.01)		Moderate
	1782 Part of liquid elevators, non electrically operated	0	0		56.660.00	(0.05)	43.504.00	24.072.00	0.03	30.00	54,272.00	(0.03)	(0.02)		) Moderate
	1783 Part of machin for mak pulp of fibrous cellulosic material, electrically operat	0	0	66,125.00	66,457.00	0.03	43,304.00	12.013.00	(0.01)	1,050.00	34,872.00	(0.04)	(0.02)		Very Weak
	1784 Part of machin for mak pulp of fibrous cellulosic material, not electric operat	0	0	00,123.00	00,437.00	0.02		44,977.00	(0.01)	1,030.00	780.00	(0.02)	(0.00)		Very Weak
	1785 Part of machin for mak pulp of holious centrosic material, not electric operat	0	0	146.789.00	126.604.00	0.07	740.00	169.889.00	(0.02)	3.181.00	223.691.00	(0.15)	(0.01)		Very Weak
	1786 Part of non elect.mach fr workig plast /manuf of prodct frm plastic material	0	0	140,765.00	120,004.00	- 0.07	740.00	6,958.00	(0.07)	3,101.00	223,031.00	- (0.13)	(0.00)	(0.11	-
	1787 Part of nonelectric opratd mach for working rubb/fr the manuf product rubb	0	0		1,359.00	(0.00)		182.00	(0.00)		94.265.00	(0.07)	(0.00)		Very Weak
	1788 Part of nonelectric oprate mach for working rubb/fr the manur product rubb  1788 Part of nonelectrically operated machinery	0	0	65,514.00	1,359.00	(0.00)	59,670.00	182.00 564,090.00	(0.00)	30,535.00	94,265.00 334,287.00	(0.07)	(0.02)		Very Weak
	1789 Part of nonelectrically operated machinery  1789 Part of oth electrically operated machinery	0	0	05,514.00	478.930.00	(0.01)	39,070.00	1,351,803.00	(0.19)	62,760.00	774.377.00	(0.18)	(0.13)		Very Weak
		0	0		8,380,474.00	(/	4,709.00		, ,		6,823,916.00	• •	(5.47)		1 -
	1790 Part of oth lift,handl/load mach, telph/conveyor 1791 Part of work trucks,self-propelled, not fitted with lift/handl equip, in factory	0	0	62,250.00	8,380,474.00 195,801.00	(6.77)	4,709.00	11,241,075.00 220.956.00	(4.87)	5,740.00	95,683.00	(4.77)	(5.47)		Moderate Moderate
				02,250.00	195,801.00		-	.,	, ,	-	95,683.00	(0.07)			Weak
	1792 Part oth than boiler bodies or shells of goods of subheading 8404.10.10:	10	7	-		- (0.04)		643,572.00	(0.28)	-			(0.09)	- 0.00	
	1793 Part oth than boiler bodies or shells of goods of subheading 8404.10.20:	10	7		53,687.00	(0.04)	-	47 227 00	- (0.01)	-	0 777 00	- (0.01)	(0.01)		Moderate
	1794 Part suitable for goods of sub 8425.11, 842520,8425.31,8425.41,8425.42,not elec		, ,		6,790.00	(0.01)	-	17,227.00	(0.01)	-	9,777.00	(0.01)	(0.01)		Very Weak
	1795 Part suitable for goods sub 8428.20.10, 8428.32.10, 8428.33.10/8428.39.10	10	10	-	105,595.00	(0.09)	-	427,391.00	(0.19)	-	40,348.00	(0.03)	(0.10)	0.03	Moderate
	1796 Part&acc of optic stereoscop microscope with equip to hndle/tran of s-wafer/rtcl	0	0	-	-	-	-	-	-	-	-	-	-	-	No Transaction
	1797 Part&acces of auto-mach transport, handl storage of s-conductors, wafer casse/box	5	10	-	-		-	-	-	-	-	-	-	-	No Transaction
	1798 Part&acces of die attach app, auto-tape /wire bonder, encapsul equip for assembl	5	5	-		- (0.00)	-	-	-	-	-	-	- (0.00)		No Transaction
	1799 Particle accelerators	0	0	-	6,129.00	(0.00)	-	-	-	-		-	(0.00)		Moderate
	1800 Parts & acces suitable for mach of other heading 84.65	0	0	-	15,475.00	(0.01)	16,427.00	17,645.00	0.01	•	1,119.00	(0.00)	(0.00)	0.01	l Moderate

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (37)

NO	DESCRIPTION	APPLIE	D TARIFF					RC/	CALCULATION	(Trade X & M in U	ISD)			
COMMODITY	No. SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	TradeM2007	RCA-t 2007	Trade X2008	TradeM2008	RCA-t 2008	TradeX2009	TradeM2009	RCA-t 2009	Ra	T Category
1 Steel Iron, Machinery, and Automotive 1	1801 Parts & access of chemical vapour depo sition app. for semiconductor product	5	5		-	-		-	-	-	-	-	-	- No Transaction
1	1802 Parts & access. of epitaxial depo. mach, spinner for coat photo. emuls on s-wafer	0	0	-	-		-	-		-	-	-	-	- No Transaction
1	1803 Parts & access. of ion implanter for doping of app for physical depo, sputter	5	5								-	-		- No Transaction
1	1804 Parts & access.of app for grow/pulling monocrystal semiconductor boules	0	0	-	-		-	-	-	-	-	-	-	- No Transaction
1	1805 Parts & access of grind, polish, lap mach for processing of semicon. wafers	0	0	-	-			104.00	(0.00)	-	-	-	(0.00)	- Weak
1	1806 Parts & accessories for non- electrically operated instruments	5	5	-	3,468.00	(0.00)		23,671.00	(0.01)	-	7,251.00	(0.01)	(0.01)	(0.00) Very Weak
1	1807 Parts & accessories of bicycle of subhd 8712.00.20	10	7	-	-			-	-	-	-	-	-	- No Transaction
1	1808 Parts & accessories of spin dryers for semiconductor wafer prosesing	0	0	-	-	-		-	-	-	73.00	(0.00)	(0.00)	(0.00) Very Weak
1	1809 Parts & accessories of vehicle of head 87.11 to 87.13. (exlc. 8712.00.20)	10	7	10,172.00	3,145.00	0.01		611.00	(0.00)	-	1,201.00	(0.00)	0.00	(0.00) Weak
	1810 Parts and accessories for electrically operated instruments	5	5	-	6,304.00	(0.01)		9,144.00	(0.00)	236.00	3,727.00	(0.00)	(0.00)	0.00 Moderate
1	1811 Parts and accessories of app for rapid heating of semicondictor wafer	5	5	-	51.00	(0.00)	-	2,019.00	(0.00)	-	-	-	(0.00)	0.00 Moderate
1	1812 Parts and accessories of goods of subheading 9029.20	5	5	-	1,309.00	(0.00)		928.00	(0.00)	500.00	214.00	0.00	(0.00)	0.00 Moderate
	1813 Parts and accessories of goods of subheading 9032.89.10	5	5	-	2,182.00	(0.00)		4,350.00	(0.00)	-		-	(0.00)	0.00 Moderate
_	1814 Parts and accessories of goods of subheading 9032.89.20	5	5	-	-	-		-	-	-	-	-	-	- No Transaction
	1815 Parts and accessories of goods of subheading 9304.00.90	0	0	-	-			-	-	-	-	-	-	- No Transaction
	1816 Parts and accessories of military weapons of heading 93.01	0	0	-	-			-	-	-		-	-	- No Transaction
	1817 Parts and accessories of other arms	0	0	-	-			-	-	-		-	-	- No Transaction
	1818 Parts and accessories of other goods, electrically operated	5	5	_	132,550.00	(0.11)	300.00	100.907.00	(0.04)	-	145.154.00	(0.10)	(0.08)	0.00 Moderate
_	1819 Parts and accessories of other goods, not electrically operated	5	5	438.00	66.372.00	(0.05)	17.147.00	14.093.00	0.01	200.00	34,493.00	(0.02)	(0.02)	0.01 Moderate
	1820 Parts and accessories of other instruments	5	5	-	401.00	(0.00)		- 1,055,000	-	10.00		0.00	(0.00)	0.00 Moderate
	1821 Parts and accessories of revolvers/ pistols	n	0	-	102100	-			_	-		-	(0.00)	- No Transaction
	1822 Parts cylinders of apparatus for the appl of dry film, liquid photo resis, etc	0	0					-			25.00	(0.00)	(0.00)	(0.00) Very Weak
	1823 Parts filter cartridges of filter, subhd 8421.23	0	0	1.583.00	108.869.00	(0.09)	2,483.00	30.243.00	(0.01)	773.00	7,879.00	(0.00)	(0.03)	0.04 Moderate
<del> </del>	1824 Parts for goods of subhead 8716.80.10 or 8716.80.20	0	0	1,505.00	91,753.00	(0.03)	2,403.00	56,697.00	(0.02)	- 173.00	36.595.00	(0.03)	(0.04)	0.02 Moderate
	1825 Parts for making/finishing paper/ paperboard, electrically operated	0	0	479.803.00	1.605.632.00	(0.07)	1.288.484.00	1.464.280.00	0.61	277.065.00	567,270.00	0.05	(0.04)	0.40 Moderate
_	1826 Parts for making/finishing paper/ paperboard, electrically operated	0	0	473,003.00	1,003,032.00	(0.73)	14,672.00	15.198.00	0.01	277,003.00	- 307,270.00	-	0.00	- Moderate
_	1827 Parts hydraulic turbines, water wheels, including regulators	0	0		7,910.00	(0.01)	25,210.00	-,	(0.05)	-	4,910.00	(0.00)	(0.02)	0.00 Moderate
	1828 Parts including printed circuit assemb for automatic teller machines	5	5		7,510.00	(0.01)	23,210.00	8,265.00	(0.00)		4,310.00	(0.00)	(0.02)	- Weak
	1829 Parts mach: oth castors	0	0		21.046.00	(0.02)		61,685.00	(0.03)		9.555.00	(0.01)	(0.00)	0.01 Moderate
	1830 Parts mach:castor, oth of goods of subhd 8433.11/8433.19.90	0	0		3,308.00	(0.02)		5,164.00	(0.03)		325.00	(0.01)	(0.02)	0.01 Moderate
	1831 Parts mach:castor, oth of goods of subhd 8433.19.10	0	0		3,300.00	(0.00)		3,104.00	(0.00)	- :	323.00	(0.00)	(0.00)	- No Transaction
	1832 Parts of 8783.10 for goods of heading 87.11	0	0	-	-		80.00		0.00	-		-	0.00	- Moderate
	1833 Parts of 8783.10 for oth	0	0	24,939.00	44,766.00	(0.01)	- 00.00	75,963.00	(0.03)	-	23,004.00	(0.02)	(0.02)	(0.00) Very Weak
_		0	0	24,939.00	8,340.00	(0.01)		19,214.00	(0.03)	-	4.007.00	(0.02)	(0.02)	0.00 Moderate
	1834 Parts of 8783.10 for oth goods of chapter 87	0	0		8,340.00	(0.01)	<del></del>	19,214.00	(0.01)	-	4,007.00	(0.00)		(0.00) Very Weak
	Parts of 8783.10 for oth tractors of heading 87.01 1836 Parts of 8783.10 for pedestrian controll tractors of subheading 8701.10	0	0		18.00	(0.00)		643.00	(0.00)		740.00	(0.00)	(0.00)	10.00
		5		-		, ,	-		. ,	-		. ,	, ,	(0.00) Very Weak
	1837 Parts of ACarc welder, transformer type	0	5	-	34,137.00	(0.03)	-	15,679.00	(0.01)	-	1,632.00	(0.00)	(0.01)	0.01 Moderate
_	1838 Parts of automatic goods-vend mach incorpor heating/refriger, elect. operat	0	0	-	-		-	46 522 000 00	(7.47)	-	-	-	(2.20)	- No Transaction
	1839 Parts of automatic goods-vending mach	·	<del></del>	-	-			16,532,090.00	(7.17)	-	-	-	(2.39)	- Weak
	1840 Parts of balloons, gliders/kites	0	0	464.00	-	0.00	1.00	-	0.00	-	-	-	0.00	(0.00) Weak
	1841 Parts of book binding & sewing machines electrically operated machines	0	0	-	-	-		-	-	-	-	-	-	- No Transaction
_	1842 Parts of book binding & sewing machines not electrically operated machines	0	0	-	-	-		-	-	-	-	-	-	- No Transaction
	1843 Parts of boring/sinking mach of subhead 8430.41/8430.49	0	0	2,536,212.00	6,613,451.00	(2.44)	5,454,872.00	13,479,891.00	(0.56)	9,068,881.00	3,870,768.00	11.99	3.00	7.22 Strong
	1844 Parts of cartridges, gun pellets	0	0	-	-	-	-	-	-	-	-	-	-	- No Transaction
<del> </del>	1845 Parts of drive-axles with differential, non-driving, axles	15	15	-	386,042.00	(0.31)	-	1,503,351.00	(0.65)	-	584,307.00	(0.41)	(0.46)	(0.05) Very Weak
	1846 Parts of electric operated equiment of sub headings 8414.60/8414.80	0	0	-	82,642.00	(0.07)	-	115,874.00	(0.05)	-	15,504.00	(0.01)	(0.04)	0.03 Moderate
	Parts of electrically operatd mach for working rubber/products from rubber	0	0	-	17,000.00	(0.01)	-	140,763.00	(0.06)	-	395,073.00	(0.28)	(0.12)	(0.13) Very Weak
	1848 Parts of electrically operated machin, apparatus/equipment	0	0	-	19,670.00	(0.02)	27,710.00	,	0.02	8,116.00	10,250.00	0.01	0.00	0.01 Strong
	Parts of fire extinguisher, not electric operated	5	5	186,736.00	472,946.00	(0.17)	134,395.00	-,	(0.19)	49,208.00	606,411.00	(0.34)	(0.24)	(0.09) Very Weak
	1850 Parts of fire extinguisher, electrically operated	5	5	-	14,499.00	(0.01)	-	29,612.00	(0.01)	-	19,987.00	(0.01)	(0.01)	(0.00) Very Weak

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (38)

NO.	DESCRIPTION	APPLIE	D TARIFF					RCA	CALCULATION	(Trade X & M in I	JSD)				
COMMODITY	No. SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	TradeM2007	RCA-t 2007	TradeX2008	TradeM2008	RCA-t 2008	TradeX2009	TradeM2009	RCA-t 2009	Ra	T	Category
1 Steel Iron, Machinery, and Automotive	1851 Parts of furnaces burners for liquid/ solid/gas fuel, mechanical stokers	0	0	-	31,412.00	(0.03)	17,745.00	58,741.00	(0.01)		14,020.00	(0.01)	(0.01)	0.01	Moderate
	1852 Parts of gear boxes	15	10	-	9,408.00	(0.01)	550.00	19,747.00	(0.01)	288.00	65,925.00	(0.05)	(0.02)	(0.02	) Very Weak
	1853 Parts of goods for aircraft engines	0	0	-	1,394.00	(0.00)		1,487.00	(0.00)		364.00	(0.00)	(0.00)	0.00	Moderate
	1854 Parts of goods of heading 84.53	0	0	2,572.00	3,078.00	0.00	2,914.00	3,804.00	0.00		-	-	0.00	(0.00	) Weak
	1855 Parts of goods of heading 84.54	0	0	-	45,680.00	(0.04)	-	31,078.00	(0.01)		8,965.00	(0.01)	(0.02)	0.02	Moderate
	1856 Parts of goods of heading 8504 oth than subheading 8504.10.	0	0	19,021.00	33,593.00	(0.01)	2,998.00	35,501.00	(0.01)	122,007.00	189,475.00	0.07	0.02	0.04	Strong
	1857 Parts of goods of shd 8428.10.(21,29), 8428.10.90,of lift skip hoist/escalators	0	0	-	21,977.00	(0.02)		35,976.00	(0.02)	-	90,414.00	(0.06)	(0.03)	(0.02	) Very Weak
	1858 Parts of goods of shd 8428.10.10), 8428.40.00, of lift skip hoist/escalators	0	0	-	6,367.00	(0.01)		14,494.00	(0.01)		1,964.00	(0.00)	(0.00)	0.00	Moderate
	1859 Parts of goods of subheading 8421.12, of centrifuges, includ centrifugal dryers	0	0	-	514.00	(0.00)	-	875.00	(0.00)		-	-	(0.00)	0.00	Moderate
	1860 Parts of goods of subheading 8421.19.10 of centrifuges, includ centrifugal dryers	0	0	-	-	-	-	-	-		-	-	-	-	No Transaction
	1861 Parts of goods of subheading 8421.31	0	0	-	1,852.00	(0.00)		205.00	(0.00)		4,300.00	(0.00)	(0.00)	(0.00	) Very Weak
	1862 Parts of goods of subheading 8438.30.10 electrically operated	0	0	-	7,235.00	(0.01)	-	30,879.00	(0.01)		95,600.00	(0.07)	(0.03)	(0.03	Very Weak
	1863 Parts of goods of subheading 8438.30.20 not electrically operated	0	0	-	132,000.00	(0.11)		235,441.00	(0.10)		527,451.00	(0.37)	(0.19)	(0.13	Very Weak
	1864 Parts of goods of subheading 8468.10.00	0	0	-	5.165.00	(0.00)	10.00	26.056.00	(0.01)	-	-	- 1	(0.01)		Moderate
	1865 Parts of goods of subheading 8468.20.10	0	0	-	214.053.00	(0.17)	-	381,565,00	(0.17)		183.804.00	(0.13)	(0.16)	0.02	Moderate
	1866 Parts of goods of subheading 8504.10	0	0	-	-	-	-	-	-		-	-	-		No Transaction
	1867 Parts of goods of subheading 8505.20	5	5	-	3.00	(0.00)	-	-	-		-	-	(0.00)	0.00	Moderate
	1868 Parts of goods of subheading 8543.10/ 8543.20	0	5	-	21,418.00	(0.02)		17,080.00	(0.01)		-	-	(0.01)		Moderate
	1869 Parts of goods of subheading 8543.30.20	5	5	_	22,656.00	(0.02)		-	-	-		-	(0.01)		Moderate
	1870 Parts of goods of subheading 8543.70.30	0	5	_	-	-		-				-	-	-	No Transaction
	1871 Parts of goods of subheading 8543.70.40	5	5	_	-	-		-	-		-	-	-		No Transaction
	1872 Parts of goods of subheading 8543.70.50	5	5	_				-			-	-			No Transaction
	1873 Parts of ground flying trainers	0	0	1,000.00	764,888.00	(0.62)		-		51,158.00		0.08	(0.18)	0.35	Moderate
	1874 Parts of hand-operat gas welding, brazing/cutting appliances for metal	0	0	5,006.00	99,670.00	(0.07)	155,532.00	840,650.00	(0.21)	71,386.00	142,209.00	0.02	(0.09)		Moderate
	1875 Parts of housing for sluice/gate valves	0	0	80.00	1,599.00	(0.00)	12,160.00	5.130.00	0.01	71,300.00	7.922.00	(0.01)	0.00		)) Weak
	1876 Parts of lawn/sport-ground rollers	0	0	-	1,555.00	-	12,100.00	5,150.00	-		- 1,322.00	-	-	(0.00	No Transaction
	1877 Parts of mach & app for soldering component on PCB/printed wiring boards	5	5	_	281.00	(0.00)	19,421.00	1.360.00	0.02		1.548.00	(0.00)	0.01	/0.00	)) Weak
	1878 Parts of mach for heading 8474.10 to 8474.80 of electric operated machines	0	0	15,231,313.00	29,930,148.00	(6.78)	28,816,242.00	45.446.388.00	8.23	20,570,485.00	22,092,518.00	17.87	6.44		Strong
	1879 Parts of mach for heading 8474.10 to 8474.80 of not electric operat mach	0	0	15,251,515.00	2,318,785.00	(1.87)	20,010,242.00	4,865,186.00	(2.11)	20,570,405.00	2,565,465.00	(1.80)	(1.93)		Moderate
	1880 Parts of machin for mak up paper pulp, paper/paperboa, cutting mach, not elec op	0	0	200.00	2,448.00	(0.00)		4,003,100.00	(2.11)		2,303,403.00	(1.00)	(0.00)		) Moderate
	1881 Parts of machin of subheading 8437.10 ,electrically operated	5	5	200.00	30.883.00	(0.02)				-	180.00	(0.00)	(0.00)		Moderate
	1882 Parts of machine for heading 8475.10 to 8475.29 of electric operated machin	0	0	_	133,494.00	(0.11)	4,434.00	157.698.00	(0.06)	5.640.00	50.179.00	(0.03)	(0.01)		Moderate
	1883 Parts of machine for heading 8475.10 to 8475.29 of not elect. operated mach	0	0		133,434.00	(0.11)	4,434.00	137,030.00	(0.00)	3,040.00	30,173.00	(0.03)	(0.07)	- 0.04	No Transaction
	1884 Parts of machinery of heading 84.26	0	0	1,601,507.00	768,582.00	1.21		926,543.00	(0.40)	23,000.00	808,367.00	(0.53)	0.09		Weak
	1885 Parts of machinery of subheading 8432.80.90	0	0	1,001,307.00	700,502.00	- 1.21		520,543.00	(0.40)	25,000.00	- 000,307.00	(0.55)	-	(0.07	No Transaction
	1886 Parts of machines of subheading 8437.10 ,not electrically operated	5	5							-	8,352.00	(0.01)	(0.00)	(0.00	) Very Weak
	1887 Parts of machines oth than of subhead 8437.10.electrically operated	0	0		12.399.00	(0.01)		3.540.515.00	(1.54)		0,332.00	(0.01)	(0.52)		L Moderate
	1888 Parts of milk & dairy mach of non elect operated machines	0	0		30,351.00	(0.01)		25,597.00	(0.01)	-	96,561.00	(0.07)	(0.03)		2) Very Weak
	1889 Parts of milking & dairy mach of elect operated machines	0	0		3.078.00	(0.02)		52,455.00	(0.01)	-	20,358.00	(0.07)	(0.03)		Very Weak
	1890 Parts of motors for generators of an output <=1.5 kw &>75kw	0	0		8,371.00	(0.00)		230,548.00	(0.10)	-	93,937.00	(0.01)	(0.01)		3) Very Weak
	1891 Parts of motors for generators of an output <=1.5 kw & >=75kw	0	0		105.649.00	(0.01)		35,657.00	(0.10)		9.200.00	(0.07)	(0.04)		1 Moderate
	1892 Parts of motors for generators of an output >1.5 kW & <= 10000 kW	0	0	15,153.00	254,710.00	(0.09)	16,995.00	524,509.00	(0.02)	999,699.00	1,166,494.00	0.80	0.13		) Strong
	1893 Parts of non electric operated equip of subheading 8414.10, 8414.20/8414.40	0	0	13,133.00	234,710.00	(0.19)	10,995.00	25,376.00	(0.21)	222,022.00	158,643.00	(0.11)	(0.05)		Very Weak
	1894 Parts of non-elect operated equip of subheading 8414.10, 8414.20/8414.40  1894 Parts of non-elect operated, use with machines of heading 84.44-84.47	0	0		44,001.00	(0.02)		25,570.00	(0.01)	-	158,643.00	(0.11)	(0.05)	(0.05	No Transaction
	1895 Parts of nuclear reactors	0	0		-	-	-	-	-	-	1,533.00	(0.00)	(0.00)		-
	1896 Parts of nuclear reactors  1896 Parts of oth appliance of subhead 8424.81.10/8424.81.20	5	5		48.034.00	(0.04)		5.053.00	(0.00)	-	1,533.00	(0.00)	(0.00)		) Very Weak 2 Moderate
	1897 Parts of oth appliance of subhead 8424.81.10/8424.81.20	5	5		40,054.00	(0.04)	-	5,053.00	(0.00)	-	-		(0.01)	0.04	Weak
				-	00.375.00	(0.06)			, ,						
	1898 Parts of oth goods of heading 84.38.20 of coffee pulpers, not electric operated	0	0	- 075.00	80,375.00	()	26 200 00	37,336.00	(0.02)	350.00	25,869.00	(0.02)	(0.03)		Moderate Maderate
	1899 Parts of oth pumps, electric operated	0	0	6,875.00	7,413,195.00	(5.98)	36,200.00	11,288,826.00	(4.86)	202,429.00	7,631,570.00	(5.02)	(5.29)		Moderate Maderate
	1900 Parts of oth pumps, not electric operated	U	0	2,940.00	861,082.00	(0.69)	10,992.00	1,441,039.00	(0.61)	1,699.00	947,540.00	(0.66)	(0.66)	0.02	2 Moderate

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (39)

NO.	DESCRIPTION	APPLIE	D TARIFF					RCA	CALCULATION	(Trade X & M in U	SD)			
COMMODITY	No. SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	TradeM2007	RCA-t 2007	Trade X2008	TradeM2008	RCA-t 2008	TradeX2009	TradeM2009	RCA-t 2009	Ra	T Category
1 Steel Iron, Machinery, and Automotive	e 1901 Parts of oths goods of heading 84.38 electrically operated	0	0	-	30,634.00	(0.02)	9,973.00	29,171.00	(0.00)	31,325.00	4,139.00	0.05	0.01	0.04 Strong
	1902 Parts of padlocks and lock	10	7	525,801.00	58,668.00	0.55	516,249.00	71,001.00	0.47	455,408.00	15,655.00	0.73	0.58	0.09 Strong
	1903 Parts of pneumatic tools	0	0	-	687,822.00	(0.56)		254,902.00	(0.11)	-	197,552.00	(0.14)	(0.27)	0.21 Moderate
	1904 Parts of poultry-keeping machinery/ poultry, incubator & brooders, electric	0	0	-	1,974.00	(0.00)		-	-	-	-	-	(0.00)	0.00 Moderate
	1905 Parts of poultry-keeping machinery/ poultry, incubator & brooders, not electric	0	0	-	2,219.00	(0.00)		803.00	(0.00)	-	-	-	(0.00)	0.00 Moderate
	1906 Parts of presses, crushers & manufacture of wine, cider, fruit juices, electr opera	0	0	-	10,777.00	(0.01)		28,336.00	(0.01)	-	57,311.00	(0.04)	(0.02)	(0.02) Very Weak
	1907 Parts of presses, crushers & manufacture of wine, cider, fruit juices, not electric	0	0	-	57,477.00	(0.05)		60,288.00	(0.03)	41,818.00	29,221.00	0.05	(0.01)	0.05 Moderate
	1908 Parts of printed circuit assmb good sub 8504.40.11,8504.40.19,8504.50.11	0	0	-		-	-	-	-		-	-		- No Transaction
	1909 Parts of producer gas or water generators	0	0	309.292.00	9.169.00	0.35		3.967.00	(0.00)	-	1.803.372.00	(1.26)	(0.31)	(0.80) Very Weak
	1910 Parts of pumps of oth centrifugal pumps	0	0	1,350.00	2,056,516.00	(1.66)	5,000.00	3,463,354.00	(1.50)	-	2,784,576.00	(1.95)	(1.70)	(0.15) Very Weak
	1911 Parts of pumps of subheading 8413.20.10	0	0	-	370,639.00	(0.30)	-	405,737.00	(0.18)	8,591.00	371,541.00	(0.25)	(0.24)	0.03 Moderate
	1912 Parts of pumps of subheading 8413.20.90	0	0	-	5,423.00	(0.00)	6.690.00	5,394.00	0.00		51,950.00	(0.04)	(0.01)	(0.02) Very Weak
	1913 Parts of pumps of subheading 8413.70.10	0	0	-	203,045.00	(0.16)	-	23,995.00	(0.01)		50,297.00	(0.04)	(0.07)	0.06 Moderate
	1914 Parts of pumps/compressors, of electric operated equipment	0	0	237.678.00	449,026.00	(0.09)	244,231.00	180,358.00	0.16	93,722.00	284.744.00	(0.05)	0.01	0.02 Strong
	1915 Parts of radiator	15	10	2.227.859.00	270,217.00	2.32	3,471,613.00	368,970.00	3.21	1.913.346.00	201.938.00	2.96	2.83	0.32 Strong
	1916 Parts of reaction engines of subhead 8412.10.00	0	0	10.381.00	2.212.00	0.01	-	816.00	(0.00)	-	16.347.00	(0.01)	(0.00)	(0.01) Very Weak
	1917 Parts of road rollers	0	0	1,060.00	22,250.00	(0.02)	320.00	247.017.00	(0.11)		3.505.00	(0.00)	(0.04)	0.01 Moderate
	1918 Parts of safety airbags with inflater system	15	15	1,000.00	3.332.00	(0.00)	520.00	1.644.00	(0.00)		3,303.00	(0.00)	(0.00)	0.00 Moderate
	1919 Parts of safety seat belts of heading 8701-8705	15	15		99,014.00	(0.08)	-	173,232.00	(0.00)	20.223.00	42,529.00	0.00	(0.05)	0.04 Moderate
	1920 Parts of spray gun, of goods of subhead 8424.20.11, not electrically operated	5	5		33,014.00	(0.00)		173,232.00	- (0.00)	20,223.00	9.108.00	(0.01)	(0.00)	(0.00) Very Weak
	1921 Parts of spray gun, oth of good of subhd 8424.20.11, electrically operated	5	5		6,530.00	(0.01)	-	3,540.00	(0.00)		4,663.00	(0.01)	(0.00)	0.00 Moderate
	1922 Parts of spray guns, of good of subhead 8424.20.11, electrically operated	5	5		1,240.00	(0.01)		2,444.00	(0.00)	-	671.00	(0.00)	(0.00)	0.00 Moderate
	1923 Parts of steam turbines and parts	0	0	50,420.00	175,794.00	(0.08)		14,254,928.00	(6.18)	848.644.00	42.207.00	1.35	(1.64)	0.72 Moderate
	1924 Parts of steam/sand blasting mach & similar jet projecting mach,electric	5	5	50,420.00	149.431.00	(0.12)	-	34.259.00	(0.18)	040,044.00	7.239.00	(0.01)	(0.05)	0.72 Woderate
		5	5	-	17.502.00	(0.12)		52,128.00	(0.01)		41.859.00	(0.01)	(0.03)	(0.01) Very Weak
	1925 Parts of steam/sand blasting mach & similar jet projecting mach, non electric 1926 Parts of subhd 8421.11.00/8421.19.90 of centrifuges, includ centrifugal dryers	0	0	160.000.00	78.048.00	0.01)	-	93.034.00	(0.02)	-	1.064.00	(0.03)	0.02)	(0.01) Very Weak
		15	10	160,000.00	232,190.00	(0.12)	-	93,034.00 474,669.00	(0.04)	100.00	405.643.00	(0.00)	(0.23)	(0.05) Very Weak
	1927 Parts of suspension systems (incl shock -absorbers) 1928 Parts of telecommunication satellites	0	0	-	232,190.00	(0.19)	-	159.302.00	(0.21)	100.00	177.00	(0.28)	(0.23)	(0.05) Very Weak
		Û	0		-			159,502.00	1/		177.00	1	1	- No Transaction
	1929 Parts of the foregoing mach, apparatus/ equipment, non electrically operated	Û	0	-		-	-	- 220 450 00	- (0.44)	-	40.054.00	- (0.00)	(0.06)	
	1930 Parts of turbo-jets/turbo-propellers	Û	0	-	4.882.00	- (0.00)	-	329,450.00	(0.14)		40,051.00	(0.03)	( ,	(0.01) Very Weak
	1931 Parts of weighing machinery, electrically electrically operated	0	0	-	70.104.00	(0.00)		26,669.00 41.831.00	(0.01)	-	52,079.00	(0.04)	(0.02)	(0.02) Very Weak 0.03 Moderate
	1932 Parts oth machinery for soil preparation/cultivation	_ ·			-,	(0.06)		41,831.00	(0.02)			-	( )	
	1933 Parts oth of poultry-keeping machin, agri & horti type, electric operated	0	0	-	704,908.00	(0.57)	-	-	-	-	-	-	(0.19)	0.28 Moderate
	1934 Parts oth of poultry-keeping machin, agri & horti type, not electric operated	0	0		-	- (0.04)		-	- (0.00)	-	-	-	- (0.00)	- No Transaction
	1935 Parts oth of poultry-keeping machin, oth than agri&horti type, elect operated	0	0	-	258,499.00	(0.21)	-	9,525.00	(0.00)	-	-	-	(0.07)	0.10 Moderate
	1936 Parts oth of poultry-keeping machin,oth than agri&horti type,not elect operated	0	0	- 400.00	4.050.00	- (0.00)	2 000 00	474 500 00	- (0.00)		-	-	-	- No Transaction
	1937 Parts suitable for aircraft engines	0	0	100.00	1,858.00	(0.00)	2,000.00		(0.07)	50,700.00	-	0.08	0.00	0.04 Strong
	1938 Parts suitable for goods of head 84.27	0	0		1,008,767.00	(0.81)	13,086.00	,	(0.28)	73,406.00	261,645.00	(0.06)	(0.39)	0.38 Moderate
	1939 Parts suitable for goods of subheading 8428.90	10	10		571,120.00	(0.46)	-	311,865.00	(0.14)	-	325,279.00	(0.23)	(0.27)	0.12 Moderate
	1940 Parts suitable for of goods of subhead 8425.19,8425.39or8425.49,electri operat	0	0		491,077.00	(0.40)	188,934.00	230,363.00	0.08	-	1,120.00	(0.00)	(0.10)	0.20 Moderate
	1941 Parts&acc. for mach.appl.,instrum.of chap. 90 for not electrically operated	5	5	22,150.00	262,162.00	(0.19)	5,661.00	,	(0.12)	5,483.00	157,867.00	(0.10)	(0.14)	0.04 Moderate
	1942 Parts&acc. for machines,appl.,instrum. of chapter 90 for elect'ly operated	5	5	10,353.00	8,672.00	0.00	-	84,319.00	(0.04)	-	155,684.00	(0.11)	(0.05)	(0.06) Very Weak
	1943 Parts&acc.incl.PCA of optical instrum. & appl.for inspecting s.cond. wafers	0	0	-	1,810.00	(0.00)	-	-	-	-	-	-	(0.00)	0.00 Moderate
	1944 Parts&acc.incl.PCA of plotters whether i/o units of head 84.71/of head 90.17	0	5	-	-	-	-	-	-	-	-	-	-	- No Transaction
	1945 Parts&acc. of app.for the project/drwg of circ.patt. on sens.subs'tes for PCB	5	5	-	457.00	(0.00)	-	911.00	(0.00)	-	-	-	(0.00)	0.00 Moderate
	1946 Parts&acc. of goods of sub h 9029.10 / of stroboscopes of subheading 9029.20	5	5	-	26,829.00	(0.02)	-	12,261.00	(0.01)	-	5,079.00	(0.00)	(0.01)	0.01 Moderate
	1947 Parts&acc.of optic. miscrocopes fitted w/equip.for hand&trans.of s.cond wafer	5	5	-	-	-	-	18,275.00	(0.01)	-	-	-	(0.00)	- Weak
	1948 Parts&acc.of optical error verific.& repair app.for PCB/PWBs&PCAs	5	5	-	-	-	-	-	-	-	-	-	-	- No Transaction
	1949 Parts&acc.of photo plotters for the manufac. of PCB/PWBs	5	5	-	-	-	-	-	-	-	-	-	-	- No Transaction
	1950 Parts&acc.of ships navig'nal instrum work with an automatic data process.	5	5	-	-	-	-	-	-	-	-	-	-	- No Transaction

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (40)

NO	DESCRIPTION	APPLIE	D TARIFF					RCA	CALCULATION	(Trade X & M in U	ISD)			
COMMODITY	No. SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	TradeM2007	RCA-t 2007	Trade X2008	TradeM2008	RCA-t 2008	TradeX2009	TradeM2009	RCA-t 2009	Ra	T Category
1 Steel Iron, Machinery, and Automotive	e 1951 Parts&acces suitable for mach of other headings 84.56 to 84.61	0	0	-	132,738.00	(0.11)	-	270,731.00	(0.12)	-	65,250.00	(0.05)	(0.09)	0.03 Moderate
	1952 Parts&acces suitable for mach s 8456. 99.20,8456.99.30,8456.99.40&8460.31.10	0	0	-	2,063.00	(0.00)		424.00	(0.00)		-	-	(0.00)	0.00 Moderate
	1953 Parts&acces suitable for mach s 8465. 91.10,8465.92.10,8465.95.10, 8465.99.5	0	0	-	-	-		-	-		-	-	-	- No Transaction
	1954 Parts&acces suitable for machine of heading 84.64-84.65	0	0	-	117.00	(0.00)		26,252.00	(0.01)		22,038.00	(0.02)	(0.01)	(0.01) Very Weak
	1955 Parts&accessories for non-electrically operated equipment	5	5	-	95,033.00	(0.08)		78,292.00	(0.03)	17,947.00	165,981.00	(0.09)	(0.07)	(0.01) Very Weak
	1956 Parts&accessories for other electrically operated equipment	5	5	-	110,057.00	(0.09)	50.00	103,196.00	(0.04)	3,816.00	52,415.00	(0.03)	(0.05)	0.03 Moderate
	1957 Parts&accessories of mach for preparing textile fibres, other than card clothing	0	0	-	-	-		-		-	-	-	-	- No Transaction
	1958 Parts&accessories of mach of heading 84.44/their auxiliary machinery	0	0	-	-	-		-		-	248.00	(0.00)	(0.00)	(0.00) Very Weak
	1959 Parts&accessories of mach. for prod.semi con wafers by removal/laser/photon beam	0	0	-	15,309.00	(0.01)		8,298.00	(0.00)	-	22,442.00	(0.02)	(0.01)	(0.00) Very Weak
	1960 Parts&accessories of oth navigational instruments&appliances	5	5	-	-	-	1,133.00	33,743.00	(0.01)	1,140.00	4,185.00	(0.00)	(0.00)	(0.00) Very Weak
	1961 Parts&accessories of surveying instruments and appliances	5	5	53,341.00	621,249.00	(0.44)	392,967.00	374,956.00	0.22	1,115,679.00	6,213,240.00	(2.54)	(0.92)	(1.05) Very Weak
	1962 Passenger lifts	10	7	-	1,986.00	(0.00)		-	-		-	-	(0.00)	0.00 Moderate
	1963 Pedals and crank-gear, & parts thrf for bicycles of subheading 8712.00.20	10	7	-	-	-		-	-		352.00	(0.00)	(0.00)	(0.00) Very Weak
	1964 Pedestrian controlled tractors, power <= 22.5 kw for agricultural use	15	10	-	842.00	(0.00)	-	-	-		-	- 1	(0.00)	0.00 Moderate
	1965 Pedestrian controlled tractors, power <= 22.5 kw oth than for agricultural use	10	5	-	-	- 1		-	-		-	-	- 1	- No Transaction
	1966 Pedestrian controlled tractors, power > 22.5 kw for agricultural use	15	10	-	-	-		-	-		-	-	-	- No Transaction
	1967 Pedestrian controlled tractors, power > 22.5 kw oth than for agricultural use	10	7	-	-	-	267.405.00	-	0.26		13.572.00	(0.01)	0.08	(0.00) Weak
	1968 Permanent magnet not of metal	0	0	73.00	19,749.00	(0.02)	699,376.00	75.344.00	0.65		103.430.00	(0.07)	0.19	(0.03) Weak
	1969 Permanent magnet of metal	0	0	-	359,194.00	(0.29)		23.183.00	(0.01)		143,871,00	(0.10)	(0.13)	0.09 Moderate
	1970 Personal weighing machin, including baby & household scales, not electric operate	5	5	-	3,979.00	(0.00)		-	-		418.00	(0.00)	(0.00)	0.00 Moderate
	1971 Personal weighing machin, including baby &household scales, electrically operated	5	5	92.00	1,733.00	(0.00)	1,235.00	-	0.00		1.809.00	(0.00)	(0.00)	0.00 Moderate
	1972 Photogrammetrical surveying instruments & appliances	5	5	52.00	-	(0.00)	96,337.00	151,634.00	0.03	600.00	15,022.00	(0.01)	0.01	(0.00) Weak
	1973 Physical deposition app. by sputtering on semicond wafer, for semicond product	0	0	-	-	-	-	-	-	-	-	-	-	- No Transaction
	1974 Pile-drivers and pile-extractors	0	0	1,665.00	145,644.00	(0.12)	103.600.00		0.10	-			(0.01)	0.06 Moderate
	1975 Pipe-cutters, bolt croppers, perforating punches, and similar tools	5	5	1.025.00	33.681.00	(0.03)	750.00	28.042.00	(0.01)	115.212.00	65.234.00	0.14	0.03	0.08 Strong
	1976 Piston egine for pedestrian controlled tractors, cylinder capacity <= 1,100 cc	15	10	-	-	(0.05)		20,0 12:00	(0.02)	-	-		-	- No Transaction
	1977 Piston engn of a capacity exc. 1000 cc oth.for tractors,vhc.of hd 87.11, 87,01	15	15	-	22,344.00	(0.02)	9,624.00	26,535.00	(0.00)		1,382.00	(0.00)	(0.01)	0.01 Moderate
	1978 Piston for marine propul eng of power<= 22.38 kw for vssls of 89,comp-ignition	0	0	-	-	(0.02)	3,02 1100	-	-		-	-	(0.01)	- No Transaction
	1979 Piston for marine propuls eng, power<= 22.38 kw for vssls of 89, spark-ign	0	0	-				-						- No Transaction
	1980 Piston ring & gudgeon pin for earth move machinery, comp-ignition	n	0		_				-		5,408.00	(0.00)	(0.00)	(0.00) Very Weak
	1981 Piston ring&gudgeon pin for vhcls of 87.01 comp-ignition	0	0	_				_			5,700.00	- (0.00)	- (0.00)	- No Transaction
	1982 Piston rings & gudgeon pins for vhcls of 87.01, power =< 22.38 kw, spark-ign	0	0	-	2.931.00	(0.00)		-	-		-	-	(0.00)	0.00 Moderate
	1983 Piston rings and gudgeon pins for for vehicles 87.11, spark-ignition	0	0		2,332.00	(0.00)			-				(6166)	- No Transaction
	1984 Piston rings and gudgeon pins for oth engines, comp-ignition	0	0	-	294.00	(0.00)		814.00	(0.00)	7,000.00	880.00	0.01	0.00	0.01 Strong
	1985 Piston rings and gudgeon pins for oth engines, spark-ignition	0	0	-	51.00	(0.00)		11,204,00	(0.00)	-	10.955.00	(0.01)	(0.00)	(0.00) Very Weak
	1986 Piston rings and gudgeon pins for oth vehicles of chapter 87, spark-ignition	0	0		-	(0.00)		- 11,20 1100	- (0.00)		-	- (0.02)	-	- No Transaction
	1987 Piston rings, gudgeon pins for earth move machinery, spark-ignition	0	0	24,624.00	60.00	0.03		37,922.00	(0.02)		343.00	(0.00)	0.00	(0.01) Weak
	1988 Pistons for earth moving machinery, comp-ignition	0	0	359.00	-	0.00		57,522.00	- (0.02)		1,439.00	(0.00)	(0.00)	(0.00) Very Weak
	1989 Pistons for marine propuls eng. of power > 22.38 kw for vssls of 89, comp-ign	0	0	355.00		-					-	- (0.00)	(0.00)	- No Transaction
	1990 Pistons for marine propuls eng.of power> 22.38 kw for vssls of 89,spark-ign	0	0					411.00	(0.00)				(0.00)	- Weak
	1991 Pistons for oth engines, comp-ignition	0	0	_	14.727.00	(0.01)		10.954.00	(0.00)	-	4,957.00	(0.00)	(0.01)	0.00 Moderate
	1992 Pistons for oth engines, comprignition	0	0		275.00	(0.01)		773.00	(0.00)		1,656.00	(0.00)	(0.01)	(0.00) Very Weak
	1993 Pistons for oth vehicles of chapter 87, spark-ignition	0	0		23.244.00	(0.00)		292.00	(0.00)	-	34.684.00	(0.00)	(0.00)	(0.00) Very Weak
	1994 Pistons for oth vehicles of chapter 87, spank-ignition	0	0		10.099.00	(0.02)		15,497.00	(0.00)		12,266.00	(0.02)	(0.01)	(0.00) Very Weak
	1999 Pistons for vehicles 87.11, spark-ignition	0	0		10,025.00	(0.01)		13,437.00	(0.01)		14.00	(0.01)	(0.01)	(0.00) Very Weak
	1990 Pistons for vehicles of 87.01, comp-ignition	0	0	-	7.132.00	(0.01)		8.139.00	(0.00)	-	4.320.00	(0.00)	(0.00)	0.00 Moderate
	1997 Pistons for vehicles of 87.01, comp-ignition  1997 Pistons for vehicles of 87.01, power =< 22.38 kw, spark-ign	0	0		7,132.00 416.00	(0.01)		176.00	(0.00)		4,320.00	(0.00)	(0.00)	0.00 Moderate
	1998 Pistons ring & gudgeon pins for vhols of chapter 87, comp-ignition	0	0	-	3,111.00	(0.00)		176.00	(0.00)		4,718.00	(0.00)	(0.00)	(0.00) Very Weak
	1999 Pistons ring & guageon pins for virus of chapter 87, comp-ignition	0	0		749.00	(0.00)		6,475.00	(0.00)	639.00	4,718.00	0.00	(0.00)	0.00 Moderate
		5	5	147,934.00	749.00 11,338.00	0.00		3,775.00	(0.00)	039.00	1,971.00	(0.00)	0.05	(0.08) Weak
	2000 Planes, chisels, gouges and similar cutting	5	5	147,934.00	11,358.00	0.16	-	5,775.00	(0.00)	-	1,9/1.00	(0.00)	0.05	(u.us) weak

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (41)

NO	DESCRIPTION	APPLIE	D TARIFF					RCA	CALCULATION	(Trade X & M in I	JSD)				
COMMODITY	No. SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	Trade M2007	RCA-t 2007	TradeX2008	TradeM2008	RCA-t 2008	TradeX2009	TradeM2009	RCA-t 2009	Ra	T	Category
1 Steel Iron, Machinery, and Automotive	2001 Plate, cyls&oth.print comp.plates, cyl & lithograph stones, prepared print purpose	0	0	-	66,520.00	(0.05)	9,671.00	145,053.00	(0.05)		70,893.00	(0.05)	(0.05)	0.00	Moderate
	2002 Plates, sticks, tips and the like for tools,	5	5	-	149,491.00	(0.12)	-	172,291.00	(0.07)	-	57,885.00	(0.04)	(0.08)	0.04	Moderate
	2003 Platinum in oth form, unwrought	10	7	-	-		152.00	2,426.00	(0.00)	-	-	-	(0.00)		Weak
	2004 Platinum, in lumps, ingots, cast bars, powder or sponge	0	0	-	-		-	-	-		-	-	-		No Transaction
	2005 Platinum, wrought	10	7	-	-		-	-	-	-	-	-	-		No Transaction
	2006 Pliers (including cutting pliers), pincers, tweezers and similar tools	5	5	-	21,912.00	(0.02)		30,062.00	(0.01)	193.00	25,492.00	(0.02)	(0.02)	0.00	Moderate
	2007 Ploughs	7.5	7.5	-	82,570.00	(0.07)		34.00	(0.00)		-	-	(0.02)	0.03	Moderate
	2008 Pneumatic control valve, of plastics, 1 cm <=internal diameter < 2,5 cm	0	0	-	224.00	(0.00)	-	-	-		2,316.00	(0.00)	(0.00)	(0.00)	Very Weak
	2009 Pneumatic elevators and conveyors for agricultural use	0	0	-	-		-	-			-	-	-		No Transaction
	2010 Pneumatic elevators and conveyors of agricultural type	0	0	-	-		-	-			-	-	-		No Transaction
	2011 Polishing machines for rice, sifting and sieving, bran cleaner, electric operate	7.5	7.5	-	-	-	-	-	-		-	-	-		No Transaction
	2012 Polishing machines for rice, sifting and sieving, bran cleaner, not electric	7.5	7.5	-	-	-		-		2,650.00		0.00	0.00	0.00	Strong
	2013 Portal/pedestal jib cranes	5	5	-	95,539,00	(0.08)		82.117.00	(0.04)		77.521.00	(0.05)	(0.06)	0.01	Moderate
	2014 Poultry incubators & brooders, electrically operated	0	0	-	-	-			-		-	-	-		No Transaction
	2015 Poultry incubators & brooders, not electrically operated	0	0	-	-			-			-	-			No Transaction
	2016 Powder of alloy steel	0	0	-			-	-			-	-			No Transaction
	2017 Powder of pig iron, spiegeleison, iron or steel (oth than alloy steel)	0	0	127.00	8.989.00	(0.01)	-	121,661.00	(0.05)		27.951.00	(0.02)	(0.03)	(0.01)	Very Weak
	2018 Power Jooms	0	0	-	-	- (	-	-	-		-	-	-	- (	No Transaction
	2019 Ppr knives,Ittr openers,erasing knives ,pencil sharpeners and blades therefor	10	7	-	32.00	(0.00)	-	-	-	60.00	14.915.00	(0.01)	(0.00)	(0.01)	Very Weak
	2020 Pres-reduce valve,iron/steel,automatic operate sluice,5 cm<=int dia <40cm	0	0	_	151,437.00	(0.12)		76,960.00	(0.03)		198.033.00	(0.14)	(0.10)		Very Weak
	2021 Pres-reduce valve.iron/steel.manual operate sluice.5 cm <=int dia <40cm	0	0	_	110,955.00	(0.09)		140.183.00	(0.06)		11.313.00	(0.01)	(0.05)		Moderate
	2022 Presses for the manufacture of particle board electrically operated	0	0	_	-	- (0.03)		89.00	(0.00)		-	- (0.02)	(0.00)		Weak
	2023 Presses for the manufacture of particle board not electrically operad	0	0					- 05.00	- (0.00)				(0.00)		No Transaction
	2024 Presses, crushers & manufacture of wine, cider, fruit juices, electric operated	0	0		106.00	(0.00)		-	-	2.646.00	29.115.00	(0.02)	(0.01)	(0.01)	Very Weak
	2025 Presses, crushers & manufacture of wine, cider, fruit juices, not electri operated	0	0		100.00	(0.00)				2,010.00	25,115.00	(0.02)	- (0.01)	(0.01	No Transaction
	2026 Pressure-reducing valves not of iron/steel,not of oth metal,not of plastics	0	0	495.619.00	176,988.00	0.42	664.090.00	86.359.00	0.61	412.738.00	135,266.00	0.57	0.53	0.08	Strong
	2027 Pressure-reducing valves no copper/copper alloys	0	0	455,015.00	3.002.00	(0.00)	-	825.00	(0.00)	412,730.00	3.543.00	(0.00)	(0.00)		Very Weak
	2028 Print.mach.use, print by mean plate cyl& oth print, offset print mach, sheetfed, off	0	0		3,002.00	(0.00)		- 023.00	(0.00)		3,343.00	(0.00)	(0.00)	(0.00	No Transaction
	2029 Print.mach.used for print by mean plates cyl& oth print, offset print mach, reel fed	0	0		23,100.00	(0.02)			-	1.270.00		0.00	(0.01)	0.01	Moderate
	2030 Printed circuit assemblies for word- processing	5	5		1,671.00	(0.02)				1,270.00		-	(0.00)		Moderate
	2031 Prisons vans. > 2500 cc. diesel	45	15		1,071.00	(0.00)							(0.00)	0.00	No Transaction
	2032 Prisons vans, 1500-2500 cc, diesel	45	15						-	-		-	-		No Transaction
	2032 Prisons vans, 1500-2500 cc, dieser  2033 Prisons vans, 1500-3000 cc internal combust reciprocating piston engine	45	15						-				-		No Transaction
	2034 Prisons vans, cylinder capacity>3000 cc internal combust recipro piston engine	45	15		-				-	-		-	-		No Transaction
	2035 prod iron/non alloy, width <600mm, carbon <0,6%, thick<1,5mm, otherwise coated zinc	12.5	15		_					_		-			No Transaction
	2036 Producer gas/water gas generators, with or without purifiers; acetylene gas	0	0		19.267.00	(0.02)		634.00	(0.00)		-		(0.01)	0.01	Moderate
	2037 Propellers, rotors, parts thereof of heading 88.01/88.02.	0	0	5,000.00	4,687.00	0.00	29,500.00	27,108.00	0.02	49,280.00	5,500,00	0.08	0.03		Strong
	2038 Pulley tackle & hoists oth than skip for raising vehicles, by electric motor	0	0	3,000.00	9.790.00	(0.01)	25,300.00	57,798.00	(0.03)	45,200.00	3,300.00	-	(0.01)		Moderate
	2039 Pulley tackle & hoists oth than skip for raising ventices, by electric motor	0	0		125,540.00	(0.10)		97,575.00	(0.04)		94.902.00	(0.07)	(0.01)		Moderate
	2040 Pump fitted/design to a measu device for dispnsng fuel/lubric, used in fill stat	0	0		251.985.00	(0.10)	-	162.594.00	(0.04)		54,346.00	(0.04)	(0.10)		Moderate
	2041 Pumps fitted/designed to a measuring device and not electrically operated	5	5		58,888.00	(0.20)	-	39,131.00	(0.02)		43,304.00	(0.04)	(0.10)		Moderate
		5	5	<del></del>	1.248.856.00	(1.01)	-	1.654.598.00	(0.02)	5.703.00	2.724.096.00	(1.90)	(1.21)		Very Weak
	2042 Pumps fitted/designed to a measuring device electrically operated	0	0	-	1,248,856.00	(1.01)		1,054,598.00	(0.72)	5,703.00	2,724,096.00	(1.90)	(1.21)	(0.45	No Transaction
	2043 Punching/notching mach, incl comb punch & shear mach, not numric cntrl, not elect	0	0	-	719.00	(0.00)	-	66,815.00	(0.03)	22.00	73,127.00	(0.05)	(0.03)	- 10.00	No Transaction Very Weak
	2044 Punching/notching mach,incl comb punch & shearing mach,not numeric contrl,elect	0	0	-	/19.00	(0.00)	-	66,815.00	(0.03)	22.00	/5,12/.00	(0.05)	(0.03)	(0.03	No Transaction
	2045 Punching/notching mach,incl comb punch & shearing mach,numeric control 2046 Racing bicycles	10	7	9.321.00	-	0.01	50.00		0.00	925.00	-	0.00	0.00	10.00	No Iransaction Weak
		10		9,321.00		0.01	50.00		0.00		11 000 00				
	2047 Radiator panel, flat tube radiator assemb for distrib&power transformer <=10000kva		0	-	-	-	-	-		-	11,980.00	(0.01)	(0.00)	(0.00	Very Weak
	2048 Radiator panel, flat tube radiator assemb for distrib&power transformer >10000 kva	5	0 5	-	1.023.00	(0.00)	-	329.00	(0.00)		-		(0.00)		No Transaction Moderate
	2049 Radiators and parts of cast iron	15	10	· ·	1,023.00 9,293.00	(0.00)	-	329.00	(0.00)	-	5.317.00	(0.00)	(0.00)		Moderate
	2050 Radiators for other vehicles of heading 87.01	15	10		9,293.00	(0.01)	-	-	-	-	5,317.00	(0.00)	(0.00)	0.00	woderate

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (42)

1 Steel Iron, Machinery, and Automotive 20 20	lo. SUB-COMMODITY	MFN 09												
20		IVIFINUS	AANZFTA 2009	TradeX2007	TradeM2007	RCA-t 2007	Trade X2008	TradeM2008	RCA-t 2008	Trade X2009	TradeM2009	RCA-t 2009	Ra	T Category
	051 Radiators for vehicles of heading 87.02, 8704 (exlcuding 8704.10)	15	10	87,524.00	58,814.00	0.05	2,433.00	50,297.00	(0.02)	35,121.00	55,561.00	0.02	0.02	(0.02) Weak
	052 Radiators for vehicles of heading 87.03	15	10	2,585,323.00	282,992.00	2.72	2,699,193.00	481,877.00	2.41	2,555,893.00	295,611.00	3.94	3.02	0.61 Strong
20	053 Radiators for vehicles of subhd 8704.10 or heading 87.05	15	10	-	3,819.00	(0.00)	-	32,411.00	(0.01)	-	1,846.00	(0.00)	(0.01)	0.00 Moderate
20	054 Radiators systems for agri tractors of subheading 8701.10/8701.90	15	10	67,287.00	51,813.00	0.03	137,194.00	49,538.00	0.11	-	254.00	(0.00)	0.05	(0.02) Weak
20	055 Rail locomotives powered by electric accumulators	0	0	-	-	-	-	-	-	-	-		-	- No Transaction
	056 Rail locomotives powered from an external source of electricity	0	0	-	-	-		-	-	-	-		-	- No Transaction
20	057 Rails of iron or steel	0	0	-	59,254.00	(0.05)		112,513.00	(0.05)	-	76,609.00	(0.05)	(0.05)	(0.00) Very Weak
20	058 Railway/tramway goods vans & wagon not self-propelled covered and closed	0	0	-		-		-	-	-	-		-	- No Transaction
	059 Railway/tramway goods vans&wagon not self prope open,removable height > 60cm	0	0	-		-		-	-	-	-		-	- No Transaction
	060 Railway/tramway goods vans&wagon not self prope open,removable height<=60cm	0	0	_	-	-		-	-	-	-		-	- No Transaction
	061 Railway/tramway maintenance/service vehicles, whether/not self-propelled	0	0	-	-	-		-	-	-	-	-	-	- No Transaction
	062 Railway/tramway passenger coach, not self propelled, luggage van, post office coach	0	0	-		-		-	-	-	-		-	- No Transaction
<del>                              </del>	063 Rangefinders used in photography& cinematography	5	5	_		-		-	-	-	-		-	- No Transaction
	064 Rat traps but not forged or stamped	7.5	7	-	-			1,461.00	(0.00)	-	-		(0.00)	- Weak
	065 Razors	10	7			-	44,928.00	-, 102.01	0.04	-	-		0.01	- Moderate
	066 Reaction engines oth than turbo-jets	0	0	-	11.927.00	(0.01)	1,514.00	1.697.00	0.00	-	7.460.00	(0.01)	(0.00)	0.00 Moderate
	067 Rear-view mirrors for vehicles	5	5	52.00	35,145.00	(0.03)	-	57,626.00	(0.03)		34,832.00	(0.02)	(0.03)	0.00 Moderate
_	068 Reciprocating piston engine of vichile of chapter 87,250cc< capacity <=1000 cc	15	10	52:00	154,745,00	. ,		57,020:00	(0.00)		5 1,052.00	(0.02)	(0.04)	0.06 Moderate
	069 Reciprocating piston engine of vichile of chapter 87,50cc< capacity <=250 cc	15	10		154,745.00	- (0.12)			_				- (0.04)	- No Transaction
	070 Reciprocating piston engine of vichile of chapter 87 ,capacity <=50 cc	15	10											- No Transaction
<del>                                </del>	071 Reciprocating piston engine of vichile of heading 87.01	15	10						-	-				- No Transaction
	072 Reeds for looms, healds & heald-frames	0	0						-	4.980.00		0.01	0.00	0.00 Strong
	073 Refrigerated van, 5-6 t, not ckd, diesel	40	15							4,300.00		0.01	-	- No Transaction
_	074 Refrigerated vans, <=5 t, ckd, diesel	15	15						-	-		-		- No Transaction
	075 Refrigerated vans, <= 5 t, ckd, internal combustion piston engine	15	15	-		-		-	-	-	-		-	- No Transaction
	076 Refrigerated vans, <= 5 t, cxd,internal combustion piston engine	45	15		-	-			-	-	-	-	-	- No Transaction
	0 , , ,	45	15	-	-	-	-	-	-	-	-	-	-	
	077 Refrigerated vans, <= 5 t, not ckd, internal combustion piston engine 078 Refrigerated vans. > 24 t. ckd. diesel	5	5								-			- No Transaction - No Transaction
	079 Refrigerated vans, > 24 t, ckd, diesei	5	5	-	-	-	-	-	-	-	-	-	-	
_		10	7	-		-			-	-	-	-	-	
	080 Refrigerated vans, > 24t, not ckd, diesel 081 Refrigerated vans, > 24t, not ckd, internal combustion piston engine	10	7	-	-	-	-	-	-	-	-		-	- No Transaction
		15	15		-	-	-	-	-	-	-	-	-	- No Transaction - No Transaction
	Refrigerated vans, 10-20 t, ckd, diesel													
	083 Refrigerated vans, 10-20 t, not ckd, diesel	40	15	-	-	-	-	-	-	-	-	-	-	- No Transaction
	Refrigerated vans, 20-24t, ckd, diesel	15	15	-	-	-	-	-	-	-	-	-	-	- No Transaction
	Refrigerated vans, 20-24 t, not ckd, diesel	40	15	-	-	-	-	-		-	-	-	-	- No Transaction
	Refrigerated vans, 20-24 t, not ckd, internal combustion piston engine	40	15	-	-	-	-	-	-	-	-	-	-	- No Transaction
	Refrigerated vans, 20-24 t, ckd, internal combustion piston engine	15	15	-	-	-	-	-	-	-	-	-	-	- No Transaction
	088 Refrigerated vans, 5-6t, ckd, diesel	15	15	-	-	-	-	-	-	-	-	-	-	- No Transaction
	Refrigerated vans, 5-6 t, ckd, internal combustion piston engine	15	15	-	-	-	-	-	-	-	-	-	-	- No Transaction
	090 Refrigerated vans, 5-6t, not ckd, internal combustion piston engine	40	40	-	-	-	-	-	-	-	-	-	-	- No Transaction
	991 Refrigerated vans, 6-20 t, ckd,internal combustion piston engine	15	15	-	-	-	-	-	-	-	-	-	-	- No Transaction
	092 Refrigerated vans, 6-20 t, not ckd, internal combustion piston engine	40	15	-	-	-	-	-	-	-	-	-	-	- No Transaction
	093 Refrigerated vessels, oth than tankers of gross tonnage > 5000 ton	0	0	-	-	-	-	-	-	-	-	-	-	- No Transaction
	094 Refrigerated vessels, oth than tankers of gross tonnage>4000but<=5000ton	0	0	-	-	-	-	-	-	-	-	-	-	- No Transaction
	095 Refuse collect vhcl, with compress device , 5-6 t, not ckd, int combust pist engine	40	40	-	-	-	-	-	-	-	-	-	-	- No Transaction
	096 Refuse collect vhcl, with compress device ,20-24 t,not ckd,int combust pist engine	40	15	-	-	-	-	-	-	-	-	-	-	<ul> <li>No Transaction</li> </ul>
	097 Refuse collect vhcl, with compress device ,6-20 t, not ckd, int combust pist engine	40	15	-	-	-	-	-	-	-	-	-	-	- No Transaction
	098 Refuse collect vhcl, with compress device <= 5t, not ckd, int combust piston engine	45	15	-	-	-	-	-	-	-	-	-	-	<ul> <li>No Transaction</li> </ul>
<del>                                </del>	099 Refuse collect vhcl, with compress device > 24 t, not ckd, int combust pist engine	10	7	-	-	-	-	-	-	-	-	-	-	<ul> <li>No Transaction</li> </ul>
21	100 Refuse collection vehicles have a refuse compres device, <= 5 t, not ckd, diesel	45	15	-	-	-	-	-	-	-	-	-	-	<ul> <li>No Transaction</li> </ul>

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (43)

NO. DESCRIPTION	Al	PLIED TARIFF						RCA	CALCULATION	(Trade X & M in U	SD)			
COMMODITY No. SUB-COMMODITY	MFN (	9 AANZFT	A 2009	TradeX2007	TradeM2007	RCA-t 2007	Trade X2008	TradeM2008	RCA-t 2008	Trade X2009	TradeM2009	RCA-t 2009	Ra	T Category
1 Steel Iron, Machinery, and Automotive 2101 Refuse collection vehicles have a refuse compres device	, 10-20 t, not ckd, diesel 40	1	5	-	-	-	-	-	-	-	-	-	-	- No Transaction
2102 Refuse collection vehicles have a refuse compres device	, 5-6 t, not ckd, diesel 40	1	5	-	-	-		-	-	-	-	-	-	- No Transaction
2103 Refuse collection vhcls having a refuse compres device,	> 24 t, not ckd, diesel 10	7	'	-				-	-	-	-	-	-	- No Transaction
2104 Refuse collection vhcls having a refuse compres device,	20-24 t, not ckd, diesel 40	1	5	-	-	-	-	-	-	-	-	-	-	- No Transaction
2105 Relay for a voltage <= 60 volts circuits	0	0	1	142,508.00	6,361.00	0.16	91,915.00	4,338.00	0.09	51,580.00	1,878.00	0.08	0.11	(0.04) Weak
2106 Relay for a voltage > 60 volts and <= 1000 volts	5	5		377,746.00	1,154,432.00	(0.50)	323,330.00	193,093.00	0.23	194,377.00	87,325.00	0.25	(0.01)	0.38 Moderate
2107 Remelting scrap ingots	0	0	1	-			-	-	-	-	-	-	-	- No Transaction
2108 Remote control apparatus, other than radio remote cont	rol apparatus 5	5		1.00	492,862.00	(0.40)	1,004.00	8,081.00	(0.00)	216.00	406.00	0.00	(0.13)	0.20 Moderate
2109 Reservoir,tank,vat&similar container of iron/steel, capa	city > 300 ltr 7.5	7	'	597,482.00	326,621.00	0.42	358,510.00	701,809.00	0.04	900,378.00	993,571.00	0.76	0.41	0.17 Strong
2110 Resistance heated furnaces and ovens	0	C	1					-	-	-	3,538.00	(0.00)	(0.00)	(0.00) Very Weak
2111 Resistance heated furnaces, ovens for the manufact of s	emicon device/on wafer 0	C	1					-	-	-	-	-	-	- No Transaction
2112 Revolvers and pistols, other than those of heading 93.03	/93.04. 0	C	1					-	-	-		-	-	- No Transaction
2113 Rhodium in lumps, ingots, cast bars, powder or sponge	0	C	1					-	-	-		-	-	- No Transaction
2114 Rhodium, unwrouht, in other form	10	7		-	-	-	-	-	-	129.00	-	0.00	0.00	0.00 Strong
2115 Rhodium, wrought	10	7		-				-	-	-		-	-	- No Transaction
2116 Rivet with an external diameter not exceeding 16 mm	15	21	)		5.607.00	(0.00)		2,533.00	(0.00)	-	3,015.00	(0.00)	(0.00)	0.00 Moderate
2117 Road rollers	10	1		881.685.00	-	1.01	202.411.00	-	0.20	343.175.00	-	0.56	0.59	(0.23) Weak
2118 Road tractors for semi-trailers, ckd	5	5		-				-	-	-		-	-	- No Transaction
2119 Road tractors for semi-trailers, not ckd	5	5			2.654.294.00	(2.14)	218.502.00	-	0.21	-		-	(0.64)	1.07 Moderate
2120 Rock drilling or earth boring tools with working part of o	ermets 0	0			38,454.00	(0.03)	200.00	495.00	(0.00)	-	28,620.00	(0.02)	(0.02)	0.01 Moderate
2121 Rocket launcers; flame-throwers; grenade launcers; torpo				1.270.00	-	0.00		-	-	-		-	0.00	(0.00) Weak
2122 Rolled on 4 faces/in closed box,HR, not clad, corrugated		7.		-		-		-	-				-	- No Transaction
2123 Rolled on 4 faces/in closed box,HR, not clad, oth shape,t		7.		-	23,182.00	(0.02)		282,298.00	(0.12)	-	5,880.00	(0.00)	(0.05)	0.01 Moderate
2124 Roller chain for bicycles of bicycle chain	7.5	7	_		-	- (0.02)		-	(0.12)		1,283.00	(0.00)	(0.00)	(0.00) Very Weak
2125 Roller chain for bicycles of mild steel	12.5				600.00	(0.00)		7,664.00	(0.00)		-	-	(0.00)	0.00 Moderate
2126 Roller chain for motorcycles of mild steel	12.5	10			-	(0.00)		7,004.00	(0.00)				(0.00)	- No Transaction
2127 Roller chain for motorcycles of motocycle chain	7.5	7		-				-	-	-	-	-	-	- No Transaction
2128 Roller-type ironing mach suitable for domestic use	12.5	10												- No Transaction
2129 Rolls for rolling mills	0	0			564,184.00	(0.46)					311,971.00	(0.22)	(0.22)	0.12 Moderate
2130 Root/tuber harvesting machines	0	0			304,104.00	(0.40)					311,371.00	- (0.22)	(0.22)	- No Transaction
2131 Rope/cable making mach, electrically operated	0	0		-	-			687,666.00	(0.30)	-		-	(0.10)	- Weak
2132 Rope/cable making mach, electrically operated	0	0			-			067,000.00	(0.30)	-	- :	-	(0.10)	- No Transaction
2133 Rotary internal/spark-ignition combust comprsn-ignition		0		- :	-	-	-	-	-		3.477.00	(0.00)	(0.00)	(0.00) Very Weak
2134 Saddles for bicycles of subhd 8712.00.20	i pist erigine, or nicku 0	7		-	-	-		-	-	-	246.00	(0.00)	(0.00)	(0.00) Very Weak
2134 Saddles for bicycles of subrid 8/12.00.20 2135 Saddles of motorcycles (incl. mopeds)	15	1	_	- :	1.453.00	(0.00)	-	12.346.00	(0.01)	-	678.00	(0.00)	(0.00)	0.00 Moderate
	15	1		-	1,147,930.00	(0.00)	-	932,403.00	(0.40)	-	118,244.00	(0.00)	(0.47)	0.42 Moderate
2136 Safety airbags with inflater system	15	21		-	17,770.00	(0.93)	-	1,280.00	(0.40)	-	7,995.00	(0.06)	(0.47)	0.42 Moderate
2137 Safety pins	15	7	_	-	17,770.00	(0.01)	-	372.00	(0.00)	-	7,995.00	(0.01)	(0.01)	- Weak
2138 Safety razor blades with double-edged razor blades					44 427 00				( ,				. ,	
2139 Safety seat belt for vehicles 8701	15	1		- 102 400 00	11,127.00	(0.01)	424.004.00	6,655.00	(0.00)	- 70 000 00	4,591.00	(0.00)	(0.01)	0.00 Moderate
2140 Safety seat belt for vehicles 8702; 8703; 8704; 8705	15	1		102,460.00	115,889.00	0.02	424,064.00	312,154.00	0.28	76,693.00	164,416.00	0.01	0.10	(0.01) Weak
2141 Safety/relief valves of iron/steel	0	0		424 000 00	1,150.00	(0.00)	-	175.00	(0.00)	-	6,369.00	(0.00)	(0.00)	(0.00) Very Weak
2142 Sailboats, with/without auxiliary motor, not inflatable	5	5		131,800.00	6,172,100.00	(4.83)	574,626.00	437,570.00	0.37	-	13,153.00	(0.01)	(1.49)	2.41 Moderate
2143 Sanitary ware for flushing water closets or urinals (fixed		7		-	-	- (0.00)	-	-	-	-	-	-	- (0.04)	- No Transaction
2144 Sanitary ware of bedpans,urinals ( portable type ) and ch		1		-	26,998.00	(0.02)	-	-	-	-	-	-	(0.01)	0.01 Moderate
2145 Sawing machines for scoring PCB/ PWB's electrically ope		0		-	-	- (0.00)	-	-	- (0.04)	-	-	-	- (0.04)	- No Transaction
2146 Sawing machines, electrically operated	0	0	_	111.00	19,569.00	(0.02)	-	32,491.00	(0.01)	-		-	(0.01)	0.01 Moderate
2147 Sawing machines, not electrical operated	0	0		-	3,926.00	(0.00)	-	-	-	-	1,814.00	(0.00)	(0.00)	0.00 Moderate
2148 Sawing/cutting-off machines, electrically operated	0	0		-	160,761.00	(0.13)	-	544,480.00	(0.24)	765.00	36,419.00	(0.02)	(0.13)	0.05 Moderate
2149 Sawing/cutting-off machines, not electrically operated	0	0		-	319.00	(0.00)	-	-	- 12.51	-		- 1	(0.00)	0.00 Moderate
2150 Saws with self contained electric motor	5	5		-	14,932.00	(0.01)	-	18,586.00	(0.01)	-	625.00	(0.00)	(0.01)	0.01 Moderate

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (44)

Commodified   Supers   Commodified   Supers   Supers   Commodified   Supers   Commodified	- No Transaction 0.02 Moderate 0.00 Moderate (0.01) Very Weak 0.00 Moderate 0.04 Moderate 0.04 Moderate 0.01 Moderate 0.08 Strong 0.00 Moderate
2155   Scarle for continuous welghing of goods on conveyors, not electrically operated   5   5	- No Transaction 0.02 Moderate 0.00 Moderate (0.01) Very Weak 0.00 Moderate 0.04 Moderate 0.01 Moderate 0.08 Strong 0.00 Moderate 0.00 Very Weak - No Transaction
235   Cartifacts, Cultivariors, weerefers, Nees and ofth harrows   0   0   48,90.00   (200)   5,441.00   (000)   - (100)   788.00   4,552.00   (200)	0.02 Moderate 0.00 Moderate (0.01) Very Weak 0.00 Moderate 0.01 Moderate 0.01 Moderate 0.08 Strong 0.00 Moderate (0.00) Very Weak - No Transaction
2156	0.00 Moderate (0.01) Very Weak 0.00 Moderate 0.04 Moderate 0.01 Moderate 0.08 Strong 0.00 Moderate (0.00) Very Weak - No Transaction
2155 Scrapers   0 0 0	(0.01) Very Weak 0.00 Moderate 0.04 Moderate 0.01 Moderate 0.01 Moderate 0.08 Storag 0.00 Moderate (0.00) Very Weak - No Transaction
255   Screw hooks and screw rings with an external dimtr not exceeding i5mm   12.5   15	0.00 Moderate 0.04 Moderate 0.01 Moderate 0.01 Moderate 0.08 Strong 0.00 Moderate (0.00) Very Weak - No Transaction
255   Szew metal with/without nuts/washers with an external diameter <=16 mm   12.5   10   66,637.00   159,493.00   (0.06)   51,68.00   298,820.00   (0.06)   45,586.00   81,943.00   (0.01)   (20	0.04 Moderate 0.01 Moderate 0.08 Strong 0.00 Moderate (0.00) Very Weak - No Transaction
2158   Screwdrivers	0.01 Moderate 0.08 Strong 0.00 Moderate (0.00) Very Weak - No Transaction
2159   Seats other than garden seats/ camping   12.5   10	0.08 Strong 0.00 Moderate (0.00) Very Weak - No Transaction
2160   Secarteurs & similar one - handed pruners and shears (including poultry shears)   12.5   10   . 163.00   (0.00)   . 22.00   (0.00)	0.00 Moderate (0.00) Very Weak - No Transaction
2161   Sedan of head 8703 with cylinder cap < 1500 cc, incompletely knocked down   0	(0.00) Very Weak - No Transaction
2162 Sedan/station wagon, ≥000 cc, ckd, diesel 15 15 15	- No Transaction
2165 Sedan/station wagon, 2500 2000 cc, ckd diesel 15 15	
2164 Sedan/station wagon, 1500-2000 cc, ckd diesel 15 15 15	- No Transaction
2165   Sedan/station wagon, 2000-2500 cc, ckd diesel   15   15	
2166 Sedan/Station wagon, 2500-3000 cc, ckd diesel 15 15 15	- No Transaction
2167   Sedan/station wagon, 1,000-1500cc, not ckd, dieser   45   70	- No Transaction
2168 Sedan/station wagon,1500-2000cc,not ckd, diesel 45 70	- No Transaction
2169   Sedan/station wagon, 2000 - 2500cc, not ckd internal combust recipro piston engine   50   70   703,000.00   - 0.80   0.27	- No Transaction
2170   Sedan/station wagon, 2500-3000cc, not ckd internal combust recipro piston engine   50   70   - 42,198.00   (0.03)   130,000.00   - 0.21   0.06   2171   Sedan/station wagons, ≤1,000 cc, okd internal combust recipro piston engine   15   15	- No Transaction
2171 Sedan/Station wagons, <=1,000 cc, ckd internal combust recipro piston engine  15 15	(0.40) Weak
2172   Sedan/station wagons, <=1,000 cc, not ckd internal combust recipro piston engine   50   65   -   -   -   -   -   -   -   -   -	0.12 Strong
2173   Sedan/station wagons, > 3000 cc, ckd internal combust recipro piston engine   15   15	- No Transaction
2174 Sedan/station wagons, > 3000 cc, not ckd internal combust recipro piston engine 50 80 - 57,046.00 (0.05) - 19,300.00 (0.01) (0.02) (0.05) (0.05) - 19,300.00 (0.01) (0.02) (0.05) (	- No Transaction
2175 Sedan/station wagons, 1,000-1500 cc, kd internal combust recipro piston engine 15 15 2,400.00 - 0.00 0.00 2176 Sedan/station wagons, 1500-1800 cc, ckd internal combust recipro piston engine 15 15 35,810.00 - 0.04 2,904.00 - 0.00 0.02 2177 Sedan/station wagons, 1500-1800 cc, not internal combust recipro piston engine 50 70	- No Transaction
2176       Sedan/station wagons, 1500-1800 cc, ckd internal combust recipro piston engine       15       15       35,810.00       -       0.04       -       -       2,904.00       -       0.00       0.02         2177       Sedan/station wagons, 1500-1800 cc, not internal combust recipro piston engine       50       70       -	0.02 Moderate
2177     Sedan/station wagons, 1500-1800 cc, not internal combust recipro piston engine     50     70     -     <	- Moderate
2178 Sedan/station wagons, 1800-2000 cc, ckd internal combust recipro piston engine 15 15	(0.02) Weak
2179 Sedan/station wagons, 1800-2000 cc, not internal combust recipro piston engine 50 70	- No Transaction
	- No Transaction
2180 Sedan/station wagons, 2000-2500 cc, ckd internal combust recipro piston engine 15 15 43,640.00 - 0.04 0.01	- No Transaction
	- Moderate
2181   Sedan/station wagons, 2500-3000 cc, ckd internal combust recipro piston engine 15 15	- No Transaction
2182 Seeders, planters and transplanters         0         0         -         -         -         -         -         30,000.00         -         0.05         0.02	0.02 Strong
2183 Self tapping screw with an external diameter not exceeding 16 mm 12.5 15 2,130.00 9,407.00 (0.01) - 21,859.00 (0.01) - 13,629.00 (0.01) (0.01)	(0.00) Very Weak
2184 Self-discharging vans, wagons, oth than those of subheading 8606.10 0 0	- No Transaction
2185 Self-loading/self-unloading trailers & semi-trailers for agricultural purposes 15 10	- No Transaction
2186 Self-propelled railway, tramway coach, van truck not power from ext source of elect 5 5 35,123.00 - 0.03 0.01	- Moderate
2187 Self-propelled railway, tramway coach, van truck powered from ext. source of elect 0 0 500.00 (0.00) (0.00)	(0.00) Very Weak
2188 Self-propelled trucks powered by an electric motor 5 5 - 111,706.00 (0.09) 32.00 261,710.00 (0.11) (0.07)	0.05 Moderate
2189 Semi-finished iron/non-alloy cont. < 0,25% carbon , rectnglr, square 0 0 27,139,730.00 (19.01) (6.34)	(9.50) Very Weak
2190 Semi-finished prod. of oth alloy steel 5 5 - 6,441.00 (0.01) - 5,099.00 (0.00) 441.00 55,527.00 (0.04) (0.02)	(0.02) Very Weak
2191 Semi-finished prod. of stainless steel of rectangulr (not square) cross-section 0 0 197.00 - 0.00 0.00	0.00 Strong
2192 Sets of articles of two or more of the foregoing subheadings 5 5 9,272.00 55,970.00 (0.03) 86,583.00 43,443.00 0.07 12,991.00 14,630.00 0.01 0.01	0.02 Strong
2193 Sets/assortments of gaskets&similar joints 5 5 66,806.00 407,824.00 (0.25) 31,262.00 472,331.00 (0.17) 2,883.00 406,605.00 (0.28) (0.24)	(0.01) Very Weak
2194 Sewing machine needles         0         0         -<	- No Transaction
2195 Sewing machines of the household type 10 7 - 812.00 (0.00) 167.00 647.00 (0.00) 66.00 - 0.00 (0.00	0.00 Moderate
2196 Sewing machines;automatic units 0 0 1,644.00 (0.00) (0.00	(0.00) Very Weak
2197 Sewing machines;not automatic units 0 0 - 690.00 (0.00) - 37,806.00 (0.02) - 20,925.00 (0.01) (0.01)	
2198   Shaft bars, manganese steel, hot-rolled, hot-drawn, hot-extruded, carbon < 0.6% 5 5 - 361.00 (0.00) - 3,582.00 (0.00) (0.00)	(0.01) Very Weak
2199 Shaft bars, manganese steel, hot-rolled, hot-drawn, hot-extruded, carbon >= 0.6% 5 5	
2200 Shaping/slotting mach, not electrically operated 0 0	

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (45)

NO.	DESCRIPTION	APPLIE	D TARIFF					RCA	CALCULATION (	Trade X & M in U	ISD)			
COMMODITY	No. SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	TradeM2007	RCA-t 2007	Trade X2008	TradeM2008	RCA-t 2008	Trade X2009	TradeM2009	RCA-t 2009	Ra	T Category
1 Steel Iron, Machinery, and Automotive	ve 2201 Shaping/slotting machines, electrically operated	0	0	-	42.00	(0.00)		13,782.00	(0.01)			-	(0.00)	0.00 Moderate
	2202 Shearing mach (incl press),oth than bine punch mach,numeric control,not elect	0	0	-	-	-	-	-	-	-	-	-	- 1	- No Transaction
	2203 Shearing machine (incl press), oth than bine punching mach, numeric control, elect	0	0	-	3,726.00	(0.00)		8,328.00	(0.00)	-	9,613.00	(0.01)	(0.00)	(0.00) Very Weak
	2204 Shearing machine (incl press),oth than combine punching mach,numeric control	0	0	-	-	-		3,088.00	(0.00)	-	-	- 1	(0.00)	- Weak
	2205 Sheet piling of iron or steel	5	5	23.576.00	40.348.00	(0.01)	4.459.366.00	13.071.00	4.32	756.00	2.893.00	(0.00)	1.44	0.00 Strong
	2206 Ships' rudders not forged or stamped	7.5	7	34.896.00	30,061.00	0.02	21,360.00	29,525.00	0.01	32,891.00	2,686.00	0.05	0.02	0.02 Strong
	2207 Ships/boats propellers and blades	5	5	-	9,425.00	(0.01)	6.00	15.682.00	(0.01)		399.00	(0.00)	(0.00)	0.00 Moderate
	2208 Shotgun barrels of hunting shotguns, not exceed. 7 kg	0	0	-	-	-		-	-		-	-	-	- No Transaction
	2209 Shotgun barrels of other shotguns	0	0	-	-			-	-		-	-	-	- No Transaction
	2210 Shuttles, elect operated mach, use with machines of heading 84.44-84.47	0	0	-	_			-	-		_	-	_	- No Transaction
	2211 Side cars	40	60	_				-	-		-	-	-	- No Transaction
	2212 Signal generators	5	5	300.00	1,747.00	(0.00)		21.313.00	(0.01)			-	(0.00)	0.00 Moderate
	2213 Silencers (mufflers), exhaust pipe; parts for vehicles of heading 87.01	15	10	-	6,777.00	(0.01)		2,898.00	(0.00)		13,280.00	(0.01)	(0.01)	(0.00) Very Weak
	2214 Silencers (mufflers), exhaust pipe; parts for vehicles of heading 87.03	15	15	93.390.00	68.063.00	0.05	129,901.00	65,726,00	0.10	33,467.00	35,953.00	0.03	0.06	(0.01) Weak
	2215 Silencers (mufflers), exhaust pipe; parts for vhcl of hd 8702,8704 (exic 8704.10)	15	10	26,369.00	51,869.00	(0.01)	19,564.00	69.352.00	(0.01)	22.331.00	68.054.00	(0.01)	(0.01)	0.00 Moderate
	2216 Silencers (mufflers), exhaust pipe; parts for vhcl of subhd 8704.10/head 87.05	15	15	-	23,593.00	(0.02)		5,546.00	(0.00)	-	7,163.00	(0.01)	(0.01)	0.01 Moderate
	2217 Silver coin, being legal tender	0	0	_	25)555.00	- (0.02)		5,5 10:00	-		7,205,00	-	-	- No Transaction
	2218 Silver coin, not being legal tender	5	5	_					-			-	_	- No Transaction
	2219 Silver or gold, clad with platinum semi-manufactured	5	5		53,446.00	(0.04)		47.424.00	(0.02)				(0.02)	0.02 Moderate
	2220 Silver powder	0	0	-	-	- (0.0.1)			-	152.00	11.857.00	(0.01)	(0.00)	(0.00) Very Weak
	2221 Silver, unwrought	0	0	5.618.345.00		6.41	6.189.119.00	5.870.00	6.00	5.252.253.00	11,007100	8.51	6.98	1.05 Strong
	2222 Similar kitchen and tableware plated with precious metal	10	7	5,010,545.00		0.71	0,103,113.00	5,070.00	-	5,232,233.00		0.51	-	- No Transaction
	2223 Similar kitchen and tableware, other sets of assorted articles	10	7	188.530.00	4,221.00	0.21	44,911.00		0.04	180.00	14,054.00	(0.01)	0.08	(0.11) Weak
	2224 Single stage, water pump for belt driver or direct coupling	5	5	-	365,101.00	(0.29)		748,349.00	(0.32)	30,000.00	2,491.00	0.05	(0.19)	0.17 Moderate
	2225 Sinkers, needles&other articles used in forming stitches	0	0		303,101.00	(0.23)		740,343.00	(0.32)	30,000.00	2,431.00	0.03	(0.13)	- No Transaction
	2226 Sinks and wash basins. of stainless steel	15	15		8.133.00	(0.01)	-	9.107.00	(0.00)	-	1.701.00	(0.00)	(0.00)	0.00 Moderate
	2227 Skid chain of mild steel	7.5	7	-	0,133.00	- (0.01)		3,107.00	-		833.00	(0.00)	(0.00)	(0.00) Very Weak
	2228 Skip hoists	10	10	-					-		7,055.00	(0.00)	(0.00)	(0.00) Very Weak
	2229 Slabs of iron/non alloy, cont.< 0,25% of carbon, other than square	0	0	-	24,250,112.00	(19.58)		37,381,054.00	(16.22)		10,070,952.00	(7.05)	(14.28)	6.26 Moderate
	2230 Slabs of iron/non alloy, cont. by weight > 0.6% of carbon	0	0		1.728.410.00	(1.40)		48.076.672.00	(20.86)		10,070,332.00	(7.03)	(7.42)	0.70 Moderate
	2231 Slabs of iron/non alloy,cont.by weight 0,25% <= carbon <= 0.6%	0	0		1,720,410.00	(1.40)	-	40,070,072.00	(20.00)		_		(7.42)	- No Transaction
	2232 Slag, dross (not granula slag), & oth waste from the manufac. of iron or steel	0	0	-	_	-			-			_	_	- No Transaction
	2233 Sleepers. of iron or steel	5	5		11.045.00	(0.01)		18.663.00	(0.01)	-	10.336.00	(0.01)	(0.01)	0.00 Moderate
	2234 Smart cards	0	5		-	-	55.00	-	0.00	1.00	4,216.00	(0.01)	(0.00)	(0.00) Very Weak
	2235 Smoke switches	5	5	-			-	747.00	(0.00)	-	5,586.00	(0.00)	(0.00)	(0.00) Very Weak
	2236 Snow-ploughs and snow-blowers	0	0		_			747.00	(0.00)		5,500.00	(0.00)	(0.00)	- No Transaction
	2237 Soda water bottle valve;gas operat, of plastic, 1 cm < intern dia <= 2,5cm	5	5		_									- No Transaction
	2238 Soldering irons and guns	5	5		95.586.00	(0.08)		37.980.00	(0.02)		35,160.00	(0.02)	(0.04)	0.03 Moderate
	2239 Soot remover for use with boilers of heading 84.02	0	0		107.00	(0.00)		37,300.00	-		33,100.00	- (0.02)	(0.00)	0.00 Moderate
	2240 Sorting, screening, separating/washing machines, electrically operated	5	5	68,280.00	703,579.00	(0.49)		1,857,168.00	(0.81)		757,370.00	(0.53)	(0.61)	(0.02) Very Weak
	2241 Sorting, screening, separating/washing machines, not electrically operated	5	5	- 00,200.00	131,417.00	(0.43)	1.00	924.833.00	(0.40)		3.804.777.00	(2.66)	(1.06)	(1.28) Very Weak
	2242 Spacecraft (including satellites) and suborbital, spacecraft launch vehicles	0	0	-	131,417.00	(0.11)	- 1.00	J24,033.00 -	- (0.40)	-	3,004,117.00	(2.00)	(1.00)	- No Transaction
	2243 Spaceciant (including saterities) and suborbital, spaceciant faulth vehicles	15	15	-	8,293.00	(0.01)	-	29,797.00	(0.01)		1.903.00	(0.00)	(0.01)	0.00 Moderate
	2244 Spark ignition reprets piston engn of a cyl.capa exc.1000 cc for vhc.of hd 87.11	15	15	-	0,293.00	- (0.01)	-	29,797.00	- (0.01)		1,905.00	- (0.00)	(0.01)	- No Transaction
	2245 Spark-ignition repreti piston engin or a cyt.capa exc. 1000 cc for vnc.or no 87.11	0	0	-		-	145,456.00	17,875.00	0.13	125,000.00		0.20	0.11	0.10 Strong
	2246 Spark-ignition reprets piston engines for aircraft  2246 Spark-ignition reprets piston engn for oth marine prop egn, output =< 22.38kw	5	5	-	-	-	145,450.00	60.00	(0.00)	125,000.00	49.804.00	(0.03)	(0.01)	(0.02) Very Weak
	2247 Spark-ignition repreting piston engin for oth marine prop egn, output >750kw	0	0	73.244.00	-	0.08		867.00	(0.00)	-	47,004.00	(0.05)	0.01)	(0.02) Very Weak
	224/ Spark-Ignition reprets piston engritor of marine propiegn, output >/50kw 2248 Sparking plugs suitable for aircraft engines	0	0	/3,244.00	58,998.00	(0.05)	-	313.00	(0.00)	-	-		(0.02)	0.04) Weak 0.02 Moderate
	2248 Sparking plugs suitable for aircraft engines 2249 Speedometer for motor vehicles	5	5	-	24,767.00	(0.05)	-	43,377.00	(0.00)	-	6,354.00	(0.00)	(0.02)	0.02 Moderate
	2250 Spherical roller bearings	5	5	3,800.00	54,742.00	(0.02)	-	43,377.00 158,615.00	(0.02)	-	95,824.00	(0.00)	(0.01)	(0.01) Very Weak
	22.30   Spring   IOHEL DEGILIES	1 3	3	3,000.00	J4, /42.UU	(0.04)		130,013.00	(0.07)	-	53,024.00	(0.07)	(0.00)	(0.01) NELA MERK

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (46)

NO.	DESCRIPTION	APPLIE	D TARIFF					RCA	CALCULATION	(Trade X & M in I	JSD)				
COMMODITY	No. SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	Trade M2007	RCA-t 2007	TradeX2008	TradeM2008	RCA-t 2008	TradeX2009	TradeM2009	RCA-t 2009	Ra	T	Category
1 Steel Iron, Machinery, and Automotive	2251 Spin dryers for semiconductor wafer processing	0	0	-	-	-	-	-	-		6,000.00	(0.00)	(0.00)	(0.00	) Very Weak
	2252 Spindle dc motors of an output =<37.5w	5	5	-	-	-	-	-	-	239.00	1,601.00	(0.00)	(0.00)	(0.00	) Very Weak
	2253 Spindle universal (AC/DC) motors of an output =<37.5w	10	7	-	1,386.00	(0.00)	-	-	-		-	-	(0.00)	0.00	) Moderate
	2254 Spindles, spindle flyers, spinning rings, and ring travellers	0	0	-	421.00	(0.00)	-	-	-		-	-	(0.00)	0.00	) Moderate
	2255 Splitting, slicing/paring machines, electrically operated	0	0	-	24,914.00	(0.02)	-	-	-	-	-	-	(0.01)	0.01	Moderate
	2256 Splitting, slicing/paring machines, not electrically operated	0	0	-	-	-	-	-	-		-	-	-		No Transaction
	2257 Spokes wire; bead wire; flat hard steel reed wire; not plated/coated, carbon>=0.6%	12.5	10	-	-	-	-	-	-		-	-	-		No Transaction
	2258 Spokes/nipples of motorcycles (incl. mopeds)	15	10	-	-	-	-	1,374.00	(0.00)	-	248.00	(0.00)	(0.00)	(0.00	) Very Weak
	2259 Spoons, forks, ladles, skimmer, cake serv. & fish knives sets of assorted articles	10	7	-	-	-	-	-	-		-	-	-		No Transaction
	2260 Spray guns & similar appliances for agricult/horticultural,electric operat	10	10	-	-	-	-	-	-	-	-	-	-	-	No Transaction
	2261 Spray guns & similar appliances for agricultural/horticultural,not electric	10	10	-	-	-	-	-	-		-	-	-		No Transaction
	2262 Spray guns&similar appliances for oth agricult/horticultural,electric operat	10	10	-	4,797.00	(0.00)	-	3,341.00	(0.00)		-	-	(0.00)	0.00	) Moderate
	2263 Spray guns&similar appliances for oth agricultural/horticultural,not electric	10	10	-	73.00	(0.00)	-	4,371.00	(0.00)	-	-	-	(0.00)	0.00	) Moderate
	2264 Stainless steel shield, clamp assembly Horsesshoes; riding boot spurs	7.5	7	6,712.00	43,058.00	(0.03)	911.00	47,391.00	(0.02)		32,273.00	(0.02)	(0.02)	0.00	) Moderate
	2265 Stainless stl shield&clamp assembly wth rubb.sl for hubless cast ir&pipes fit.	7.5	7	4.326.00	45,585,00	(0.03)	-	43.501.00	(0.02)		112.425.00	(0.08)	(0.04)	(0.02	2) Very Weak
	2266 Standed wr,ropes & cables for locked coil,flatt'ed strands&non rottng wr rp	15	20		24,927.00	(0.02)	2,545,405.00	3,661.00	2.47		133.00	(0.00)	0.82	0.01	l Strong
	2267 Staples	7.5	7		92.00	(0.00)		102.00	(0.00)	-	61.00	(0.00)	(0.00)		) Moderate
	2268 Staples in strips	12.5	10	-	_	-	-	307.00	(0.00)		-	- 1	(0.00)		Weak
	2269 Starter motors & dual purpose starter- generators for aircraft engines	5	5	-	1,988.00	(0.00)	625.00	5.321.00	(0.00)		-	-	(0.00)	0.00	) Moderate
	2270 Starter motors for vehicles of heading 87.01 to 87.05	15	10	-	163,241,00	(0.13)	-	133.044.00	(0.06)		110.182.00	(0.08)	(0.09)		3 Moderate
	2271 Starters for elect motor, fuses, switch, fuse, suitable for use in electric fans	5	5	9,117.00	27,671.00	(0.01)		92,505.00	(0.04)		4,617.00	(0.00)	(0.02)		) Moderate
	2272 Stators for ceiling fans for generators of an output <= 10000 kw	0	0		167.662.00	(0.14)		147.089.00	(0.06)		105,790.00	(0.07)	(0.09)		3 Moderate
	2273 Steam/sand blasting machines, electrically operated	5	5		126,291.00	(0.10)		209,568.00	(0.09)		258,121.00	(0.18)	(0.12)		1) Very Weak
	2274 Steam/sand blasting machines, not electrically operated	5	5	_	21,918.00	(0.02)		48,389.00	(0.02)	-	43.840.00	(0.03)	(0.02)	1	I) Very Weak
	2275 Steering wheels with airbag assemblies	15	15	_	40,290.00	(0.03)	-	39,590,00	(0.02)		18.741.00	(0.01)	(0.02)		1 Moderate
	2276 Step up/down transformer.slide regulator handling capacity <= 1 kva	10	7		85,495.00	(0.07)		290.903.00	(0.13)		46.189.00	(0.03)	(0.08)		2 Moderate
	2277 Stepper dc motors of an output =<37.5w	5	5		165.054.00	(0.13)	17.067.00	246.00	0.02	37.00		0.00	(0.04)		7 Moderate
	2278 Stepper universal (AC/DC) motors of an output =<37.5w	10	7		2,571.00	(0.00)	-	-	-	-		-	(0.00)		) Moderate
	2279 Step-voltage regulator of a high side voltage of <66,000 volts	5	5	1,344,293.00	12.232.00	1.52	299.631.00	1.778.00	0.29		-	-	0.60		6) Weak
	2280 Step-voltage regulator, side voltage >=66kv & handling cap>650kva &<=10000kva	5	5	1,511,255.00	12,232.00	1.52	255,051.00	1,770.00	- 0.23	_		-	0.00	(0.70	No Transaction
	2281 Step-voltage regulators; instrument tranformer with a power handl cap<=5kva	5	5	250,804.00	10,580.00	0.28	881,556.00	118,516.00	0.80		505.00	(0.00)	0.36	(0.14	1) Weak
	2282 St'less steel pipes & tubes welded of circlr cross sec. w extrl dmtr>105mm	5	5	230,004.00	10,500.00	-	001,550.00	110,510.00	-	_	303.00	(0.00)	-	- (0.14	No Transaction
	2283 Straight saw blades	5	5		18,255.00	(0.01)		33.118.00	(0.01)		19,442.00	(0.01)	(0.01)		) Moderate
	2284 Straight saw blades for working metal	5	5		2,623.00	(0.00)		33,110.00	- (0.01)	-	8.00	(0.00)	(0.00)		) Moderate
	2285 Stranded wire, rope and cables with stranded wire of diameter of < 3 mm	12.5	10		2,023.00	(0.00)		1,381.00	(0.00)		51.00	(0.00)	(0.00)		) Very Weak
	2286 Stranded wire, rope and cables with statistical with brass, & of a nom.d<=3mm	15	20	17,897.00	173,650.00	(0.12)	29,802.00	-	0.03	-	-	-	(0.03)		6 Moderate
	2287 Straw/fodder baler, including pick-up	0	0	17,037.00	173,030.00	(0.12)	23,002.00	-	-				- (0.03)	0.00	No Transaction
	2288 Street clean vhcl, incl cesspit emptier mobile clinic;spray lorries of all kinds	5	5		_			-				-	-		No Transaction
	2289 Stud-link of mild steel	15	20					140.00	(0.00)		36.00	(0.00)	(0.00)	(0.00	0) Very Weak
	2290 Suspension systems for agri tractors of subheading 8701.10/8701.90	15	10		21,902.00	(0.02)		6.975.00	(0.00)		738.00	(0.00)	(0.00)	(	1 Moderate
	2291 Suspension systems for oth vehicles of heading 87.01	15	10		117.00	(0.02)		0,313.00	(0.00)	-	730.00	(0.00)	(0.01)		) Moderate
	2292 Suspension systems for vehicle of sebhd 8702 & 8704 (exlcuding 8704.10)	15	10	5,520.00	22.692.00	(0.00)		66.165.00	(0.03)		19.124.00	(0.01)	(0.00)		O) Very Weak
	2293 Suspension systems for vehicle of sebild 8704.10/heading 87.05	15	10	3,320.00	152,156.00	(0.01)		163.732.00	(0.03)		57.315.00	(0.01)	(0.02)		4 Moderate
	2294 Suspension systems for vehicles of head 87.03	15	10		43.682.00	(0.12)	-	103,732.00	(0.04)	-	63.251.00	(0.04)	(0.04)		) Very Weak
	2295 Switch-blades, crossing frogs, point rods and other crossing pieces	5	5	<u> </u>	300.00	(0.04)		102,770.00	(0.04)	•	5,239.00	(0.04)	(0.04)	•	D) Very Weak
	2296 Switch-blades, crossing frogs, point roos and other crossing pieces 2296 Swivel seats with variable height adjustment	12.5	10	42.00	500.00	0.00	470.00	-	0.00	94.00	4,066.00	(0.00)	(0.00)	(	D) Very Weak
	ů ,	12.5	15	42.00	-	0.00	4/0.00	-	0.00	94.00	4,000.00	(0.00)	(0.00)	(0.00	No Transaction
	2297 Swords, cutlasses, bayonets, lances & similar arms & parts thereof & scabbards 2298 T section of iron/non-alloy steel, not worked than hot-rolled, of a height < 80 mm	15	15	<u> </u>	_	-		-	-	-	-	-	-	-	
	2298 Table knives having fixed blades	12.5	15	16 440 00	4,880.00	0.01	24,240.00	3,239.00	0.02	-	1,093.00	(0.00)	0.01	10.04	No Transaction  1) Weak
	2399 Table knives having fixed blades 2300 Tachometers for motor vehicles	12.5	10 5	16,440.00	4,880.00 5.475.00	(0.00)	24,240.00	3,239.00 5,680.00	(0.02	-	1,093.00 7.341.00	(0.00)	(0.00)	(0.01	_
	2304 Tautometers for motor venicles	)	5		5,4/5.00	(0.00)		5,080.00	(0.00)	-	7,541.00	(0.01)	(0.00)	(0.00	0) Very Weak

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (47)

NO.	DESCRIPTION	APPLIE	D TARIFF					RCA	CALCULATION	(Trade X & M in U	JSD)			
COMMODITY	No. SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	TradeM2007	RCA-t 2007	Trade X2008	TradeM2008	RCA-t 2008	TradeX2009	TradeM2009	RCA-t 2009	Ra	T Category
1 Steel Iron, Machinery, and Automoti	ive 2301 Tamping machines	0	0	-		-		-		2,520.00	-	0.00	0.00	0.00 Strong
	2302 Tamping/compacting machinery, not self-propelled	0	0	97,745.00		0.11		-		-	-	-	0.04	(0.06) Weak
	2303 Tank wagons and the like	0	0	761.00		0.00		-		-			0.00	(0.00) Weak
	2304 Tank, cask, drum, can, boxe & similar for transporting or coagulating latex	5	5	-	627.00	(0.00)		2,728.00	(0.00)	-	78.00	(0.00)	(0.00)	0.00 Moderate
	2305 Tank,cask,drum,can,boxe&similar of iron or steel casting in the rough	5	5	-	247.00	(0.00)	٠	-	-	-	-	-	(0.00)	0.00 Moderate
	2306 Tank,cask,drum,can,boxe&similar other of iron/steel forging/stamping	5	5	-	179.00	(0.00)		-		-	20,299.00	(0.01)	(0.00)	(0.01) Very Weak
	2307 Tanker trailers, tanker semi-trailers for the transport of goods	15	10	-	27,610.00	(0.02)		20,900.00	(0.01)	-	28,811.00	(0.02)	(0.02)	0.00 Moderate
	2308 Tanker vehicle, > 24 t, not ckd, internal combustion piston engine	10	7	-	-	-	-	-	-	-	-	-	-	- No Transaction
	2309 Tanker vehicles, <= 5 t, not ckd, diesel	45	15	-	-	-	-	-	-	-	-	-	-	- No Transaction
	2310 Tanker vehicles, <= 5 t, not ckd, internal combustion piston engine	45	15	-				-	-	-	-	-	-	- No Transaction
	2311 Tanker vehicles, > 24 t, not ckd, diesel	10	7	-	-	-	-	-	-	-	-	-	-	- No Transaction
	2312 Tanker vehicles, 10-20 t, not ckd, diesel	40	15	-				-			-	-	-	- No Transaction
	2313 Tanker vehicles, 20-24t, not ckd, internal combustion piston engine	40	15	-		-		-		-	-	-	-	- No Transaction
	2314 Tanker vehicles, 20-24 t, not ckd, diesel	40	15	-			٠	-	-	-	-	-	-	- No Transaction
	2315 Tanker vehicles, 5-6 t, not ckd, diesel	40	15	-			-	-		-	-	-	-	- No Transaction
	2316 Tanker vehicles, 5-6 t, not ckd, internal combustion piston engine	40	15	-		-		-		-	-	-	-	- No Transaction
	2317 Tanker vehicles, 6-20 t,not ckd,internal combustion piston engine	40	15	-		-		-	-	-	-	-	-	- No Transaction
	2318 Tankers of gross tonnage > 4000 but <= 5000 ton	0	0	-		-		-		-	-	-	-	- No Transaction
	2319 Tankers of gross tonnage > 5000 ton	0	0	-	-		3,500,000.00	-	3.39	-	-	-	1.13	- Moderate
	2320 Tanks, other armoured fighting vehicles, motorised, with weapons/not, & parts	0	0	-			-	-	-	-	-	-	-	- No Transaction
	2321 Tapered roller bearings, including cone&tapered roller assemblies	5	5	43,849.00	634,658.00	(0.46)	2,800.00	1,731,257.00	(0.75)	-	901,217.00	(0.63)	(0.61)	(0.08) Very Weak
	2322 Taximeters	5	5	-	2,099.00	(0.00)		-	-	-	7,396.00	(0.01)	(0.00)	(0.00) Very Weak
	2323 Teleferics, chair-lifts, ski-draglines; traction mechanisms for funiculars	0	0	-				-	-	-	10,211.00	(0.01)	(0.00)	(0.00) Very Weak
	2324 Temperature gauges for motor vehicles	5	5	17.00	15,332.00	(0.01)		27,499.00	(0.01)		8,114.00	(0.01)	(0.01)	0.00 Moderate
	2325 Textile doubling/twisting machines; electrically operated	0	0	-	10,000.00	(0.01)		-	-		-	-	(0.00)	0.00 Moderate
	2326 Textile doubling/twisting machines; not electrically operated	0	0	-	-	-		-	-	-	-	-	-	- No Transaction
	2327 Textile spinning machines; electrically operated	0	0	-	705,428.00	(0.57)		-	-	-	-	-	(0.19)	0.28 Moderate
	2328 Textile spinning machines; not electrically operated	0	0	-		-		-	-	-	-	-	- 1	- No Transaction
	2329 Textile winding(including weft-winding) or reeling machin, electrically operated	0	0	-		-		-	-	-	-	-	-	- No Transaction
	2330 Textile winding(including weft-winding) or reeling machin,notelectric operated	0	0	-	-			-	-	-	-	-	-	- No Transaction
	2331 The oth.line pipe of iron/steel for oil, external diameter > 406.4mm	15	15	18,695.00		0.02	1,281,333.00	999,361.00	0.81	1,780,214.00	399,471.00	2.61	1.15	1.29 Strong
	2332 Theodolites and tachymeters (tacheometers)	5	5	-	-			1,049.00	(0.00)	-	-	-	(0.00)	- Weak
	2333 Thermal fuses; glass type fuses for voltage <= 1000volts	5	5	19.00	31,394.00	(0.03)		73,705.00	(0.03)	2.00	6,400.00	(0.00)	(0.02)	0.01 Moderate
	2334 Thermometers&pyrometers not combined with oth instruments, electrical	5	5	-	5,679.00	(0.00)		9,204.00	(0.00)	-	13,735.00	(0.01)	(0.01)	(0.00) Very Weak
	2335 Thermometers&pyrometers not combined with oth instruments, non electrical	5	5	-	62,299.00	(0.05)		50,224.00	(0.02)	-	1,550.00	(0.00)	(0.02)	0.02 Moderate
	2336 Thermostats, electrically operated	5	5	542.00	51,195.00	(0.04)	50.00	41,985.00	(0.02)	-	154,463.00	(0.11)	(0.06)	(0.03) Very Weak
	2337 Thermostats, not electrically operated	5	5	-	37,549.00	(0.03)	2.00	90,097.00	(0.04)	75.00	78,643.00	(0.05)	(0.04)	(0.01) Very Weak
	2338 Thread rolling machines, electrically operated	0	0	-		-		-	-	-		-	- 1	- No Transaction
	2339 Thread rolling machines, not electrically operated	0	0	-	-			-		-	-		-	- No Transaction
	2340 Threaded articles for coach screws	12.5	15	_	120.157.00	(0.10)		1,980,00	(0.00)	-	518.00	(0.00)	(0.03)	0.05 Moderate
	2341 Threading/tapping machines, electrically operated	0	0	-		-		7,908.00	(0.00)	-	-	-	(0.00)	- Weak
	2342 Threading/tapping machines, not electrically operated	0	0					-	-	-		-	-	- No Transaction
	2343 Tin-mill blackplate (tmbp), crc of a thickness < 0.5 mm	0	0	-	1,268,620.00	(1.02)		-	-	-	-	-	(0.34)	0.51 Moderate
	2344 Tool for work in the hand, pneumatic, rotary type (incl rotary percussion)	0	0	-	341,499.00	(0.28)	-	483,289.00	(0.21)	2,234.00	384,557.00	(0.27)	(0.25)	0.01 Moderate
	2345 Tool for working in the hand, pneumatic, in other type	0	0		134,357.00	(0.11)	7.213.00	,	(0.02)	5,514.00	19.143.00	(0.00)	(0.04)	0.05 Moderate
	2346 Tool hold.self-open dieheads s8456.99, 8460.31,8465.91,8465.92,8465.95	0	0	3,645.00	26,956.00	(0.02)			- (0.02)	-	,5100	-	(0.01)	0.01 Moderate
	2347 Tool holder/self-open diehead, of dicing mach laser cutters, fold, strightn s-lead	0	0	-	_3/330.00	(0.02)			_	_	-	-	(0.01)	- No Transaction
	2348 Tool holder/self-open diehead; of spray for etch, strip s-wafer, dry-etch pattern	0	0		199.00	(0.00)						-	(0.00)	0.00 Moderate
	2349 Tool holder/self-open dieheads, of app. wet etch patterns on flat panel display	0	0	_	-	- (0.00)			_	-	17.00	(0.00)	(0.00)	(0.00) Very Weak
	2350 Tool holders&self-open diehead, of mach for sawing s-boul to slice/wafer to chip	0	0	_	_	-	-	_	-	_	-	-	-	- No Transaction
	_ ===			·										AO TIGITAGEOOT

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (48)

NO.	DESCRIPTION	APPLIE	D TARIFF					RCA	CALCULATION	(Trade X & M in U	JSD)			
COMMODITY	No. SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	TradeM2007	RCA-t 2007	TradeX2008	TradeM2008	RCA-t 2008	TradeX2009	TradeM2009	RCA-t 2009	Ra	T Category
1 Steel Iron, Machinery, and Automotiv	ve 2351 Tools for boring or broaching	0	0	-	47,150.00	(0.04)	1,348.00	127,930.00	(0.05)	-	8,498.00	(0.01)	(0.03)	0.02 Moderate
	2352 Tools for drilling, other than for rock drilling	0	0	69,069.00	223,806.00	(0.10)	141,374.00	387,677.00	(0.03)	149,961.00	229,513.00	0.08	(0.02)	0.09 Moderate
	2353 Tools for milling	0	0	-	67,868.00	(0.05)	-	97,089.00	(0.04)	-	115,223.00	(0.08)	(0.06)	(0.01) Very Weak
	2354 Tools for pressing, stamping or punching	0	0	-	21,958.00	(0.02)	9,544.00	98,819.00	(0.03)	-	1,874.00	(0.00)	(0.02)	0.01 Moderate
	2355 Tools for tapping or threading	0	0	6.00	57,633.00	(0.05)	-	144,722.00	(0.06)	-	65,989.00	(0.05)	(0.05)	0.00 Moderate
	2356 Tools for turning	0	0	-	5,237.00	(0.00)	-	9,365.00	(0.00)	-	947.00	(0.00)	(0.00)	0.00 Moderate
	2357 Tools of two/more of the headings82.02 to82.05 put up in sets for retail sale	5	5	-	373,288.00	(0.30)	11.00	432,298.00	(0.19)	3,038.00	262,857.00	(0.18)	(0.22)	0.06 Moderate
	2358 Tower cranes	5	5	-			-	-	-	-	-	-	-	- No Transaction
	2359 Towers with prefabricated modular type joined by shear connectors	12.5	10	-					-	-	-		-	- No Transaction
	2360 Track laying, bulldozers and angledozers	10	10	-	-			-	-	887,500.00		1.44	0.48	0.72 Strong
	2361 Track-laying tractors of a cylinder cap <= 1100 cc	5	5	435.00		0.00			-	-	-		0.00	(0.00) Weak
	2362 Track-laying tractors of a cylinder cap > 1100 cc	5	5	-			100.00	-	0.00	-	-		0.00	- Moderate
	2363 Trailers & semi-trailers of the caravan type, for housing/camping	40	15	-				907.00	(0.00)	-	-		(0.00)	- Weak
	2364 Transmissi shafts for enginesf venicle head 87.01exc 8701.10/8701.90	5	5	-	60,055.00	(0.05)	-	7,531.00	(0.00)	-	-	-	(0.02)	0.02 Moderate
	2365 Transmission shafts for earth moving machinery	5	5	191.00	618,523.00	(0.50)	-	731,935.00	(0.32)	2,298.00	288,522.00	(0.20)	(0.34)	0.15 Moderate
	2366 Transmission shafts for engines of oth vehicles of chapter 87	5	5	-	247,485.00	(0.20)	-	245,938.00	(0.11)	-	52,045.00	(0.04)	(0.11)	0.08 Moderate
	2367 Transmission shafts for engines of vehicles of heading 87.11	5	5	-	1,044.00	(0.00)		-	-		897,966.00	(0.63)	(0.21)	(0.31) Very Weak
	2368 Transmission shafts for engines of vehicles of subhead 8701.10/8701.90	5	5	-				-	-	-	-		-	- No Transaction
	2369 Transmission shafts for marine propul- sion engines of an output<=22.38 kw	5	5	-				-	-				-	- No Transaction
	2370 Transmission shafts for marine propul- sion engines of an output>22.38 kw	5	5	-	425,026.00	(0.34)		276,207.00	(0.12)	40,808.00	284,339.00	(0.13)	(0.20)	0.11 Moderate
	2371 Tube mills	0	0	-				-	-	-	-		-	- No Transaction
	2372 Tube mills, cold	0	0	-	1,474,510.00	(1.19)	-	38,500.00	(0.02)	-	102,326.00	(0.07)	(0.43)	0.56 Moderate
	2373 Tube mills,hot/combination hot & cold	0	0	-			-	-	-	-	-	-	-	- No Transaction
	2374 Tube or pipe fittings (couplings) butt welding fittings	5	5	-	24,037.00	(0.02)	-	426,415.00	(0.18)	-	30,864.00	(0.02)	(0.08)	(0.00) Very Weak
	2375 Tube or pipe fittings (couplings) flanges	5	5	1,804.00	486,687.00	(0.39)	798,704.00	286,967.00	0.65	1,182.00	304,948.00	(0.21)	0.02	0.09 Strong
	2376 Tube or pipe fittings (couplings) threaded elbows, bends and sleeves	5	5	3,662.00	603,025.00	(0.48)	-	1,166,591.00	(0.51)	173,187.00	799,850.00	(0.28)	(0.42)	0.10 Moderate
	2377 Tubes, pipes and hollow profiles, seamless, of stainless steel	5	5	613,800.00	147,084.00	0.58	4,129.00	751,830.00	(0.32)	8,785.00	151,763.00	(0.09)	0.06	(0.34) Weak
	2378 Tubes, pipes of cast with an external diameter >150 mm and <=600 mm	12.5	15	-				112,343.00	(0.05)				(0.02)	- Weak
	2379 Tubes, pipes of cast with an external diameter not exceeding 100 mm	12.5	15	-	65,661.00	(0.05)	-	2,512.00	(0.00)	-	2,580.00	(0.00)	(0.02)	0.03 Moderate
	2380 Tubes, pipes of cast with an external diameter not exceeding 150 mm	12.5	15	-	932.00	(0.00)		1,086.00	(0.00)	-	-	-	(0.00)	0.00 Moderate
	2381 Tubular/bifurcated rivets of bs metal of a kind used for clothing, footwear	5	5	-	-			1,470.00	(0.00)	-	356.00	(0.00)	(0.00)	(0.00) Very Weak
	2382 Tugs of gro tonnage <26 ton, of a power <= 4000 hp	0	0	-	-	-	1,600,000.00	-	1.55	-	-	-	0.52	- Moderate
	2383 Tugs of gro tonnage >26 ton, of a power <= 4000 hp	0	0	-	-	-	-	-	-	-	-	-	-	- No Transaction
	2384 Tugs of gro tonnage >26 ton, of a power > 4000 hp	0	0	-	-	-	-	-	-	-	-	-	-	- No Transaction
	2385 Tugs of gross tonnage <= 26 ton	0	0	-	-		-	-	-	-	-	-	-	- No Transaction
	2386 Turbines for marine propulsion	0	0	-	402.00	(0.00)	-	-	-	-	-	-	(0.00)	0.00 Moderate
	2387 Turbines oth than marine propulsion of an output exceeding 40 MW	0	0	-		-	-	-	-	-	-	-	-	<ul> <li>No Transaction</li> </ul>
	2388 Turbines oth than marine propulsion Of an output not exceeding 40 MW	0	0	6.00	150,027.00	(0.12)	-	-	-	-	-	-	(0.04)	0.06 Moderate
	2389 Turbo-jets of a thrust exceeding 25 kn	0	0	-	-	-	31,376.00	7,319.00	0.03	-	105,751.00	(0.07)	(0.02)	(0.04) Very Weak
	2390 Turbo-jets of a thrust not exceed 25 kn	0	0		-	-	30,000.00	16,267.00	0.02	-	17,148.00	(0.01)	0.00	(0.01) Weak
	2391 Turbo-propellers of a power exceeding 1,100 kw	0	0	500.00	-	0.00	30,000.00	33,221.00	0.01	79,999.00	1,009.00	0.13	0.05	0.06 Strong
	2392 Turbo-propellers of a power not exceed 1,100 kw	0	0	-	-	-	-	-	-	-	-	-	-	- No Transaction
	2393 Turnings, shavings, chips, milling waste, sawdust, filings, trimmings & stampings	0	0	-	-	-	-	-	-	-	322,156.00	(0.23)	(0.08)	(0.11) Very Weak
	2394 U, i or h sections , not further worked than hot-rolled, of a height < 80 mm	15	20	-	1,486.00	(0.00)	7,800.00	261,239.00	(0.11)	1.00	167,323.00	(0.12)	(0.07)	(0.06) Very Weak
	2395 U, I or H sections, not further worked h sections	15	20	-	111,935.00	(0.09)	443,874.00	66,974.00	0.40	62,342.00	51,411.00	0.07	0.13	0.08 Strong
	2396 U, I or H sections, not further worked i sections	15	15	136,399.00	43.00	0.16	364,886.00	4,272.00	0.35	52,067.00	171.00	0.08	0.20	(0.04) Weak
	2397 U, I or H sections, not further worked u sections	15	20	-	393,222.00	(0.32)	-	820,321.00	(0.36)	-	522,081.00	(0.37)	(0.35)	(0.02) Very Weak
	2398 Unassembled distributors/ignition coil excluding those for aircraft engines	5	5	-	20,756.00	(0.02)	-	-	-	100.00	353.00	(0.00)	(0.01)	0.01 Moderate
	2399 Unassembled fuel tank; engine bracket for vehicles of head 87.02; 87.04; 8705	15	15	160.00	28,395.00	(0.02)	289.00	,	(0.02)	-	20,741.00	(0.01)	(0.02)	0.00 Moderate
	2400 Unassembled fuel tank;engine bracket for vehicles of heading 87.01	15	15	-	15,934.00	(0.01)	-	2,900.00	(0.00)	-	159.00	(0.00)	(0.00)	0.01 Moderate

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (49)

NO	DESCRIPTION	APPLIE	D TARIFF					RCA	CALCULATION	Trade X & M in	USD)				
COMMODITY	No. SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	Trade M2007	RCA-t 2007	TradeX2008	TradeM2008	RCA-t 2008	TradeX2009	TradeM2009	RCA-t 2009	Ra	T	Category
1 Steel Iron, Machinery, and Automotive	2401 Unassembled fuel tank; engine bracket for vehicles of heading 87.03	15	15	-	3,210.00	(0.00)	-	584.00	(0.00)	-	2,851.00	(0.00)	(0.00)	0.00	) Moderate
	2402 Unassembled lighting/visual signaling equipment	5	5	-	1,403.00	(0.00)		240,649.00	(0.10)		3,676.00	(0.00)	(0.04)	(0.00	) Very Weak
	2403 Unassembled sound signalling equipment	5	5	-	-			-	-		779.00	(0.00)	(0.00)	(0.00	) Very Weak
	2404 Under-carriages, parts thereof heading 88.01/88.02.	0	0	-	-	-		-	-	-	-	-	-		No Transaction
	2405 Unfinish casetube&unworked pipe end with yield strength less than 75,000 psi	5	5	-	-	-	600,785.00	-	0.58	-	37,208.00	(0.03)	0.19	(0.01	1) Weak
	2406 Unfinished drill pipe (green pipe) with yield strength less than 75,000 psi	5	5	-	-	-		-	-	-	34,494.00	(0.02)	(0.01)	(0.01	1) Very Weak
	2407 Unfinsh case&tube, yield strgh<75000Psi oth.of stanlss stel for drill	5	5	-	-	-	-	429.00	(0.00)	119.00	25.00	0.00	(0.00)	0.00	) Moderate
	2408 Uninterrupted power supplies (ups)	0	0	-	3,732.00	(0.00)		17,968.00	(0.01)	197.00	13,971.00	(0.01)	(0.01)	(0.00	) Very Weak
	2409 Unit construction machines (single-station)	0	0	-	47.00	(0.00)		-	-	92,355.00	-	0.15	0.05	0.07	7 Strong
	2410 Universal (AC/DC) motors of an output >37.5 w and <= 746 w	10	7	70.00	9,881.00	(0.01)		102,730.00	(0.04)	-	192,942.00	(0.14)	(0.06)	(0.06	6) Very Weak
	2411 Universal (AC/DC) motors of an output >746 w and <1 kw	10	7					-	-	-	-	-	-		No Transaction
	2412 Universal (AC/DC) motors of an output>1 kw	10	10	-	12,086.00	(0.01)		22,969.00	(0.01)	-	5,786.00	(0.00)	(0.01)	0.00	) Moderate
	2413 Vacuum moulding & other thermo forming for moulding/forming plastics	0	0	-	-	-		22,100.00	(0.01)		-	-	(0.00)		Weak
	2414 Vacuum moulding & other thermo forming for moulding/forming rubber	0	0	-	33,828.00	(0.03)		2,981.00	(0.00)		-	-	(0.01)	0.01	1 Moderate
	2415 Valve bodies/stems of inner tube/ tubeless tyres valves	0	0	-	412.00	(0.00)		-	-		-	-	(0.00)		) Moderate
	2416 Valve cores of inner tube valves/ tubeless tyres valves	0	0	-	130.00	(0.00)		-	-		-	-	(0.00)		) Moderate
	2417 Valve for pneumatic tran, manual operate sluice, 5 cm<=internal diameter<40cm	0	0		34,075.00	(0.03)		52,292.00	(0.02)		6,280.00	(0.00)	(0.02)		1 Moderate
	2418 Valves for inner tubes of oth materials	0	0		46.00	(0.00)		31.00	(0.00)		107.00	(0.00)	(0.00)		0) Very Weak
	2419 Valves for tubeless tyres of copper/copper alloys	0	0		-0.00	(0.00)		2.028.00	(0.00)		107.00	(0.00)	(0.00)	(0.00	Weak
	2420 Valves for tubeless tyres of oth materials	0	0		-			2,020.00	-		1.803.00	(0.00)	(0.00)	(0.00	O) Very Weak
	2421 Valves fr inner tube of copper/copper alloys	0	0	_	56,309.00	(0.05)		1,094,00	(0.00)		39.903.00	(0.03)	(0.02)		1 Moderate
	2422 Valves not of iron/steel, not of oth metal, not of plastics	0	0	860.00	67.212.00	(0.05)	1.00	,	(0.05)	8,632.00	182,453.00	(0.11)	(0.02)		3) Very Weak
	2423 Vehicles specially designed for travel on snow and similar vehicles	50	15	800.00	07,212.00	(0.03)	1.00	122,775.00	(0.03)	0,032.00	102,433.00	(0.11)	(0.07)	(0.03	No Transaction
		0	0	-	-		-	-	-		-				1
	2424 Vhds of head 8702 with 5 tons < gros weight <= 24 ton, incmpltly knocked down 2425 Vhds of head 8702 with gross weight <= 5 ton, incompletely knocked down	0	0	-	-			· ·					-		No Transaction  No Transaction
	2426 Vhcls of head 8702 with gross weight <=5 ton, incompletely knocked down  2426 Vhcls of head 8702 with gross weight > 24 tons, incompletely knocked down	0	0		-	-		-	-		-	-	-		No Transaction
		0	0	-	-	-	-	-	-		-	-	-		No Transaction
	2427 Vhols of head 8704 with 5 ton < gross weight <= 24 ton, incmpltly knocked down	0	0	540.00	-	0.00	-		-		-		0.00	(0.00	
	2428 Vhcls of head 8704 with gross weight <=5 ton, incompletely knocked down	0	0	540.00	-	0.00	-	-	-	-	-	-	0.00	(0.00	,
	2429 Vhcls of head 8704 with gross weight >24 ton,incmpltly knocked down,for good	5	5	1,081.00	83,827.00	(0.07)	4,750.00			288.00	62,460.00	(0.04)	(0.05)		No Transaction
	2430 Vices, clamps and the like	-		1,081.00	83,827.00			//,544.00	(0.03)					0.01	1 Moderate
	2431 Warships	0	0	-	-		-	-	- (0.00)	-	-	- (0.04)	- (0.04)	- (0.00	No Transaction
	2432 Washing, bleaching/dyeing machines	0	0	-	-	-	-	57,005.00	(0.02)	-	15,714.00	(0.01)	(0.01)		1) Very Weak
	2433 Waste & scrap of oth precious metal	5	5	389.00	-	0.00	200.00		0.00	818.00	-	0.00	0.00		0 Strong
	2434 Waste & scrap of platinum, incl. metal clad with platinum	5	5	-	-		-		-	-	-	-	-	-	No Transaction
	2435 Waste & scrap of silver, incl. metal clad with silver	5	5	-	-	-	-	48 800	- (0.04)	-	-	- (0.00)	- (0.11)		No Transaction
	2436 Waste & scrap of tinned iron or steel	0	0	-		- (0.05)		15,703.00	(0.01)	-	407,826.00	(0.29)	(0.10)		4) Very Weak
	2437 Waste and scrap of cast iron	0	0	-	65,560.00	(0.05)	-	486,372.00	(0.21)	-	95,589.00	(0.07)	(0.11)	(0.01	-
	2438 Waste and scrap of oth alloy steel	0	0	-	65,426,669.00	(52.82)	-	111,124,717.00	(48.21)	-	28,425,474.00	(19.91)	(40.31)		6 Moderate
	2439 Waste and scrap of stainless steel	0	0	4.00	-	0.00	-	-	-	10,731.00	12,545.00	0.01	0.00	0.00	0 Strong
	2440 Waste,scrap copper of prim.cell/battery , elect accumulators of used in aircraft	0	0	-	-		-	-	-	-	-	-	-	-	No Transaction
	2441 Waste, scrap iron of primary cell/battery , elect accumulators of used in aircraft	0	0	-	-	-	-	-	-	-	-	-	-	-	No Transaction
	2442 Water meter housings/bodies	5	5	-	-		-	-	-	14,070.00	-	0.02	0.01		1 Strong
	2443 Water pipeline valve, manual operate sluice, 5cm <inlet diamtr="" int="" outlet="">=40cm</inlet>	10	7	-	3,343.00	(0.00)	-	-	-	-	-	-	(0.00)		0 Moderate
	2444 Water pump for hand pump, oth than those of subheading 8413.11or 8413.19	10	7	108.00	43,628.00	(0.04)	-	90,645.00	(0.04)	-	42,571.00	(0.03)	(0.03)		0 Moderate
	2445 Watertube boiler electric with a steam production exceeding 45 tons per hour	10	7	-	409.00	(0.00)	-	7,048.00	(0.00)	-	-	-	(0.00)	0.00	0 Moderate
	2446 Watertube boiler not electric with a steam production exceeding 45 tons/ hour	10	7	-	-	-	-	-		-	-	-	-	-	No Transaction
	2447 Watertube boilers elect. with a steam 15 tons <= steam prod.< 45tons/hours	10	7	-	-	-	-	-	-	-	-	-	-	-	No Transaction
	2448 Watertube boilers electric with a steam prod < 15 tons /hours	10	7	-	-	-	-	3,790.00	(0.00)	-	-	-	(0.00)	-	Weak
	2449 Watertube boilers not elect. with steam 15 tons <= steam prod.< 45tons/hours	10	7	-	-	-	-	-	-	-	-	-	-	-	No Transaction
	2450 Watertube boilers not electric with a 15 tons <= steam prod.< 45tons/hours	10	7	-	-	-	-	4,673.00	(0.00)	-	-	-	(0.00)	-	Weak

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (50)

NO.	DESCRIPTION	APPLIE	TARIFF					RCA	CALCULATION	(Trade X & M in U	JSD)				
COMMODITY	No. SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	TradeM2007	RCA-t 2007	TradeX2008	TradeM2008	RCA-t 2008	TradeX2009	TradeM2009	RCA-t 2009	Ra	T	Category
1 Steel Iron, Machinery, and Automotive	2451 Way-type unit head machines electrically operated	0	0	·	1,069.00	(0.00)	•	7,709.00	(0.00)	,	•	-	(0.00)	0.00	Moderate
	2452 Way-type unit head machines not electrically operated	0	0	-	-		-	-	-	-		-	-		No Transaction
	2453 Weighing machin weights, not electricall operated	0	0	-	36,167.00	(0.03)	-	17,348.00	(0.01)	-	112,341.00	(0.08)	(0.04)	(0.02)	Very Weak
	2454 Weighing machine weights	5	5	-	6,929.00	(0.01)	•	6,929.00	(0.00)	-	37,442.00	(0.03)	(0.01)	(0.01)	Very Weak
	2455 Welded boiler tubes of stainless steel with internal diametre >12.5 mm	7.5	7	-	-	-	-	-	-	-	-	-	-	-	No Transaction
	2456 Wellhead platforms & integrated produc modules for use in drilling production	12.5	12.5	-	-	-	-	7,040.00	(0.00)	12,410.00	61,556.00	(0.02)	(0.01)	(0.01)	Very Weak
	2457 Wet proces equip for the application by immersion of electrochemic solutions	0	0	-	-	-	-	-	-	-	-	-	-	-	No Transaction
	2458 Wet processing equip. for the applic. by immersion of chemical/elec.chemical	5	5	-	291,953.00	(0.24)	-	-	-	-	-	-	(0.08)	0.12	Moderate
	2459 Wet processing equipment, by projecting, dispersing/spraying of chemical, etc	10	7	-	26,080.00	(0.02)	-	-	-	-	1,528.00	(0.00)	(0.01)	0.01	Moderate
	2460 Wheel centre disc & cap for oth vehicle of heading 87.01	15	10	-	-	-	-	178,040.00	(0.08)	-	-	-	(0.03)	-	Weak
	2461 Wheel centre disc & cap for oth vehicle of heading 87.03	15	10	898.00	97,130.00	(0.08)	16.00	15,491.00	(0.01)	85.00	81,639.00	(0.06)	(0.05)	0.01	Moderate
	2462 Wheel centre disc & cap for oth vehicle of heading 8702 & 8704 (exlc 8704.10)	15	10	378,990.00	110,479.00	0.34	336,244.00	290,112.00	0.20	644,897.00	331,048.00	0.81	0.45		Strong
	2463 Wheel centre disc & cap for oth vehicle of subheading 8704.10/heading 87.05	15	10	-	5,437.00	(0.00)	-	3,701.00	(0.00)	-	5,748.00	(0.00)	(0.00)		Moderate
	2464 Wheel centre discs and caps for agri tractors of subheading 8701.10/8701.90	15	10	50.00	109.00	(0.00)	-	645.00	(0.00)	-	-	-	(0.00)		Moderate
	2465 Wheel rims and spokes for bicycles of subheading 8712.00.20	10	7	34,389.00	-	0.04	13,444.00	-	0.01	-	-	-	0.02		Weak
	2466 Wheelbarrows a kind used in factory/ workshops	20	15	-	28,079.00	(0.02)	-	36,541.00	(0.02)	-	32,139.00	(0.02)	(0.02)		Moderate
	2467 Wheels for trailers and semi-trailers	0	0	-	39,843.00	(0.03)	-	345,719.00	(0.15)	-	66,009.00	(0.05)	(0.08)		Very Weak
	2468 Windscreen wiper, defroster & demisters	5	5	270.00	7,883.00	(0.01)	18,770.00	14,502.00	0.01	13,094.00	6,738.00	0.02	0.01		Strong
	2469 wire and rods, of agglomerated base metal powder, used for metal spraying.	10	7	-	236,368.00	(0.19)	-	726,263.00	(0.32)	592.00	380,845.00	(0.27)	(0.26)		Very Weak
	2470 Wire nails	7.5	7	-	176.00	(0.00)	-	-	-	13,750.00	-	0.02	0.01		Strong
	2471 Wire of iron/non-alloy steel,not platd/ coated,cont.carbon < 0.25% by weight	7.5	7	12,272.00	2,803.00	0.01	-	-	-	-	-	-	0.00	(0.01)	Weak
	2472 Wire of iron/non-alloy steel,plated w/ oth base metal,cont.0.25% = <carbon 0.6%<="" <="" td=""><td>12.5</td><td>10</td><td></td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td>•</td><td>No Transaction</td></carbon>	12.5	10		-	-	-	-	-	-	-	-	-	•	No Transaction
	2473 Wire of iron/non-alloy steel,plated w/ oth base metal,cont.crbn<0.25% by weight	12.5	10		-	-	-	-	-	-	-	-	-	-	No Transaction
	2474 Wire of iron/non-alloy steel,plated w/zinc, cont.carbon < 0.25% by weight	7.5	7	-	-	-	-	656,156.00	(0.28)	19,545.00	-	0.03	(0.08)	0.02	Moderate
	2475 Wire of iron/non-alloy steel, plated w/zinc, cont. carbon>0.25% & <0,45% by weight	12.5	10	-	-	-	-	-	-	-	-	-	-	-	No Transaction
	2476 Wire of other alloy steel. not of high speed steel	7.5	7	1,290.00	110,000.00	(0.09)	2,158.00	263,197.00	(0.11)	-	95,513.00	(0.07)	(0.09)	0.01	Moderate
	2477 Wire of other alloy steel. of high speed steel	5	5	-	-	-	-	-	-	-	-	-	-	-	No Transaction
	2478 Wire of silico-manganese steel	5	5	-	-	-	-	9,607.00	(0.00)	-	-	-	(0.00)	-	Weak
	2479 Wire of stainless steel having a cross- sectional dimension <= 13 mm	5	5	-	1,813.00	(0.00)	957.00	40,586.00	(0.02)	446.00	17,233.00	(0.01)	(0.01)	(0.00)	Very Weak
	2480 Wire of stainless steel having a cross- sectional dimension exceeding 13 mm	5	5	•	-	-	•	-	•	•	-	-	-	•	No Transaction
	2481 Word-processing machines	0	0	-		-	274,711.00	2,038.00	0.27	-	-	-	0.09		Moderate
	2482 Work holders for other machine	0	0	8,400.00	49,401.00	(0.03)	-	8,216.00	(0.00)	-	-	-	(0.01)		Moderate
	2483 Work holders for sub 8456.99, 8460.31, 8465.91, 8465.92, 8465.95, 8465.99	0	0	-	-	-	-		-	-	-	-	-	-	No Transaction
	2484 Woven cloth with endless bands for machinery, of stainless steel	5	5	-		-	-	30,898.00	(0.01)	-	-	-	(0.00)	-	Weak
	2485 Woven cloth, of stainless steel	5	5	-	33,812.00	(0.03)	-	20,766.00	(0.01)	-	12,415.00	(0.01)	(0.02)		Moderate
	2486 Yachts&oth vessels for pleasure/sports rowing boats&canoes, inflatable	5	5		-	-	-	3,005.00	(0.00)	-	190,152.00	(0.13)	(0.04)	(0.07)	Very Weak

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (51)

CAMMODIFY   No.   SI-COMPACT   No.   CAMMODIFY   No.   CAMMODIFY				JSD)	(Trade X & M in	A CALCULATION	RCA					D TARIFF	APPLIE	DESCRIPTION
1   September   1   Septembe	T Category	Ra	RCA-t 2009	TradeM2009	TradeX2009	RCA-t 2008	TradeM2008	TradeX2008	RCA-t 2007	TradeM2007	TradeX2007	AANZFTA 2009	MFN 09	COMMODITY No. SUB-COMMODITY
3   Alchobic programmon of a fail route of to Newregae, in fine from 190   170	(0.00) Very Weak	(0.00)	(0.00)	4,203.00	-	-	-	-	(0.00)	3,436.00		5	5	Food & Beverages 1 Abalone, prepared or preserved
A Public Congenition of a list of action of the company of the c	0.09 Strong	3.67	2.10	-	641,159.00	7.00	-	2,141,996.00	1.92	-	689,850.00	5	5	2 Agar-agar
Section   Sect	- Moderate	0.17	-	-		0.51	-	154,993.00	-	-	-	170	150	3 Alkoholic preparations of a kind used for beverages, in liquid form
Section   Sect	- No Transacti	-	-	-		-	-	-	-	-	-	170	150	4 Alkoholic preparations of a kind used for beverages, in other form
Reference pursuance in order than uniquity containers   5   5   1.578,0440   (2.2)   71,400.0   (0.00)   (0.00)   (2.00)   (2.7	- Moderate	0.01	-	-	-	0.03	-	9,486.00	-	-		5	5	
B.   Anti-physics batterfer   S.   1579,054.00   0.655   771,460.00   10.81   2326,054.00   (2.10)   (1.77)	0.00 Moderate	(0.00)	-	-	-	(0.01)	7,272.00	-	(0.00)	1,383.00		5	5	6 Anchovies, prepared or preserved, in airtight containers
Section   Sect	- Weak	(0.00)	-	-	-	(0.00)	2,262.00	-	-	-		5	5	7 Anchovies, prepared or preserved, in other than airtight containers
December   December	(0.94) Very Weak	(1.27)	(2.50)	3,236,626.00		(0.68)	711,480.00	-	(0.62)	1,579,064.00	-	5	5	8 Anhydrous butterfat
1   Animal fast and only, bollet, outliered, designated, manufacturized, from a guitarrelieral   5   5   4,956.00   (0.02)   1,266.00   (0.03)   224.93.00   (0.17)   (0.20)   1,266.00   (0.00)   1,266.00	- No Transacti	-	-	-		-	-	-	-	-	-	7	10	9 Animal fats & oils and their fractions, in packing net weight < 10 kg
20   January Status Marker & storewards, Feels, of Windforces call, privated, diesel formword of 5   5   41,96.00   0.02   0.13   131,66.10   0.03   23,93.00   0.07   0.20   0.00   0	0.14 Moderate	(0.11)	-	-		(0.07)	73,583.00	-	(0.27)	693,544.00	-	5	5	10 Animal fats & oils and their fractions, in packing net weight >=10 kg
3 Apole piece of a brivative not exceeding 21   10   5   \$7.00   28,525.00   (0.12)   13,166.00   0.33   224,23.00   (0.12)   0.20	- No Transacti	-	-			-	-					5	5	11 Animal fats and oils, boiled, oxidised, dehydrated, sulphurised, blown, polymerised
Mapping	0.01 Moderate	(0.01)	-		-	-	-		(0.02)	41,916.00		5	5	
Marchest and   Section	(0.02) Very Weak	(0.20)	(0.17)	224,923.00		(0.30)	312,661.00	-	(0.13)	326,932.00	87.00	5	10	13 Apple juice, of a brix value not exceeding 20
Septices, effect and superfixed spager / severeturing, infroit artifight containers   S   S	0.00 Moderate	(0.00)	- 1	-		(0.00)	294.00	-	(0.00)	893.00	-	5	5	
1.5   Express, not containing added sugary awestering. Infort antight containers   5   5   5   6.8 (0) (0.00   33,000   0.00	(0.00) Very Weak	. ,	(0.00)	4,087.00		(0.01)	10,676.00	-	, ,			5	5	
2   April 2	- No Transacti		- 1			` '		-	` '				5	
Standard without on the unit of an alcoholic strength by volume < 40%   150   150	(0.00) Very Weak	(0.00)	(0.00)	35.00		(0.00)	374.00		(0.00)	68.00	-	5	5	
13   Anax, pineagele spirit of an alcoholic strength by volume ~ 40%   150   150	- No Transacti		-			-	-		, ,			5	5	
20   Arrack_Chineapple spirit of an alcoholic strength by volume > 40%   150	- No Transacti	-	-	-		-	-	-	-	-	-		150	
21   Actificial honey, whether or not mixed with natural honey   5   5   766.00   42,877.00   (0.00)   .   .   .   .   .   .   .   .   .	- No Transacti		-	-		-	-	-	-	-	-			
22   Asparagus, not frozen,	(0.07) Very Weak	(0.07)	(0.15)	190.622.00		(0.05)	52,576,00	-	(0.01)	42.877.00	766.00			
23   Autolysed yeast preparations	0.00 Moderate	(,	(* - 7	,.		(,	. ,	_	( , , ,	,, ,,				
28 Boxon of swine, salted, in brine, dried or smoked 5 5 5	- Moderate	(/	-	-					- (5.55)	-	-		5	
25   Bakery products made without flour   5   5	0.00 Moderate	(0.00)	-	-	-		436.00	-,	(0.00)	351.00	-	5	5	
26 Beans, shelled, not frozen, not prepared or preserved by vinegar or acetic acid 5 5 5 14,508.00 (0.01) 48,046.00 (0.05) 9,066.00 (0.01) (0.02)  27 Beet sugar, not added flavour/color 0 0 0	- No Transacti	,			-	` `	-		` 1	-	-		_	· · · · ·
27 Beet sugar, not added flavour/color  28 Bellies/streaky & suts thereof, flone in of swine, salted, in brine, dired/smoked  5 5	(0.00) Very Weak	(0.02)	(0.01)	9.066.00	-	(0.05)	49.046.00	-	(0.01)	14.508.00	-		_	7.
28 Bellies/streaky & outs thereof, bone in of swine, salted, in brine, dried/smoked 5 5 5	- No Transacti	- (3.3-)	` 1	-		(1)	-		-	- ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
29   Birds' eggs, not in shell, dried	- No Transacti		-	_		-	_		-	_			-	- · · · · · · · · · · · · · · · · · · ·
30 Birds' nests 5 5 74,167.00 - 0.21 9,400.00 - 0.03 8,700.00 - 0.03 0.09 31 Bitters & similar beverages of an alcoholic strength by volume <57% 150 150	- No Transacti		-	_		-	_		-	_				
31 Bitters & similar beverages of an alcoholic strength by volume < 57% 150 150	(0.09) Weak	0.09	0.03	_	8 700 00	0.03	_	9 400 00	0.21	_	74 167 00		_	
32 Bitters & similar beverages of an alcoholic strength by volume > 57%  150  150  150	- No Transacti				-,			-,			74,107.00			
33 Black pepper, crushed or ground 5 5 5 59,107.00 737.00 0.16 71,928.00 1,727.00 0.23 24,851.00 2,157.00 0.08 0.16 34 Black tea (fermented), in packing < 3 kg leaf 5 5 16,833.00 - 0.05 0.02 35 Black tea (fermented), in packing < 3 kg other than leaf 5 5 5 254,179.00 - 0.71 4,070.00 - 0.01 0.04 40.000 1.294.00 1.297.00 0.00 4,186.00 - 0.01 0.01 37 Blue veined cheese 5 5 - 6,985.00 (0.00 - 1,990.00 (0.00) - 1,295.00 (0.00) - 1,258.00 (0.00) 1.38 Brandy of an alcoholic strength by volume exceeding 46% vol 150 150	- No Transacti						_		_	_				
34 Black tea (fermented), in packing <3 kg leaf	(0.04) Weak				24 851 00		1 727 00		0.16	737.00	59 107 00			
35 Black tea (fermented), in packing < 3 kg other than leaf  5 5 254,179.00 - 0.71 4,070.00 - 0.01 0.24  36 Black currant juice  10 5 314.00 147.00 0.00 1,294.00 1,297.00 0.00 4,186.00 - 0.01 0.01  37 Blue veined cheese  5 5 - 6,985.00 (0.00 - 1,900.00 (0.00 - 1,258.00 (0.00 0.00)  38 Brandy of an alcoholic strength by volume exceeding 46% vol  150 150	(0.02) Weak			,	24,001.00		1,727.00	,		757.00	,			
36   Blackurrant juice   10   5   314.00   147.00   0.00   1,294.00   1,297.00   0.00   4,186.00   - 0.01   0.01     37   Blue veined cheese   5   5   - 6,985.00   (0.00)   - 1,900.00   (0.00)   - 1,258.00   (0.00)   - 1,258.00   (0.00)     38   Brandy of an alcoholic strength by volume exceeding 46% vol   150   150	(0.35) Weak		-					4 070 00					_	
37   Blue veined cheese   5   5   - 6,985.00   (0.00)   - 1,900.00   (0.00)   - 1,258.00   (0.00)   (0.00)     38   Brandy of an alcoholic strength by volume exceeding 46% vol   150   150	0.01 Strong		0.01		4 186 00			,		147.00	.,			, , , , , , , , , , , , , , , , , , ,
38   Brandy of an alcoholic strength by volume exceeding 46% vol   150   150   -   -   -   -   -   -   -   -   -	0.00 Moderate						_				314.00			· · · · · · · · · · · · · · · · · · ·
39   Brandy of an alcoholic strength by volume not exceeding 46% vol   150   150	- No Transacti	(/	(	,		()	-		(	-		-	_	
40 Bread yeasts, active 5 5 274.00 1,613.00 0.00 615.00 - 0.00 410.00 - 0.00 0.00 1 Broken rice 0 0 0	- No Transacti													
41     Broken rice     0     0     -	0.00 Strong				410.00		_	615.00		1 613 00	274.00			
42     Bulgur wheat     5     5     -     124.00     (0.00     -     -     -     -     560.00     (0.00     (0.00)       43     Butter     5     5     -     1,675,468.00     (0.65     -     1,230,950.00     (1.18     -     1,532,598.00     (1.18     (1.01)       44     Butter oil     5     5     -	- No Transacti	0.00			410.00		_	013.00		1,013.00	2/4.00			
43 Butter 5 5 - 1,675,468.00 (0.65 - 1,230,950.00 (1.18 - 1,532,598.00 (1.18 (1.01) 44 Butter oil 5 5	(0.00) Very Weak	(0.00)								12/1 00				
44 Butter oil 5 5	(0.26) Very Weak		, ,				1 230 950 00						_	- · ·
45 Buttermilk 5 5 5 - 3,632,437.00 (1.42 - 1,195,718.00 (1.15 - 1,910,673.00 (1.48 (1.35)	- No Transacti	(1.01)	` 1	1,332,330.00		(1.10)	1,230,330.00			1,073,400.00			_	
	(0.03) Very Weak	/1 25)		1 010 672 00		(1.15)	1 105 710 00	-		2 622 427 00				
46 Cakes 5 5 9,775.00 3,587.00 0.03 13,803.00 7,407.00 0.04 1,133.00 - 0.00 0.02	(0.03) Very Weak (0.01) Weak			1,910,073.00	1 122 00		,,	12 902 00			9.775.00		-	
40 Caxes 5 5 3,7/5.00 3,587.00 0.03 13,805.00 7,407.00 0.04 1,135.00 - 0.00 0.02 47 Cane sugar, icumsa maximal 1200 0 0 37,296.00 - 0.10 69,264.00 - 0.23 0.11	(0.01) Weak (0.05) Weak		0.00	-	1,133.00		7,407.00	-,		3,367.00	-,		_	
47 Carie sugar, icumsa maximal 1200 0 0 37,256.00 - 0.10 63,264.00 - 0.23 0.11 63,264.00 - 0.23 73,925,439.00 (57.08 (49.96)	17.87 Moderate		- (57.00)	72 025 420 00			-			227 065 670 00	37,290.00			- · · · · · · · · · · · · · · · · · · ·
48   Cane Sugar, icumsa minimai 1200	17.87 Moderate (0.05) Weak		` 1							237,003,070.00	22 555 00			
49   Canne/ Deet sugar, a obed Travour/color	- No Transacti	0.03		-		-	-	-	0.09	-	55,505.00		·	

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (52)

NO.	DESCRIPTION	APPLIE	) TARIFF					RCA	CALCULATION	(Trade X & M in U	SD)			
COMMODITY	No. SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	TradeM2007	RCA-t 2007	Trade X2008	TradeM2008	RCA-t 2008	Trade X2009	TradeM2009	RCA-t 2009	Ra	T Category
2 Food & Beverages	51 Canned mutton curry	5	5		-	-		-	-	-	-	-	-	- No Transaction
	52 Caramel	5	5	1.00	133,008.00	(0.05)		18,827.00	(0.02)	-	5,645.00	(0.00)	(0.02)	0.02 Moderate
	53 Carcasses & half-carcasses of bovine animals, fresh or chilled	5	5	-	-	-		93,134.00	(0.09)	-	-	-	(0.03)	- Weak
	54 Carcasses & half-carcasses of bovine animals, frozen	5	5	-	56.00	(0.00)		-	-		17,482.00	(0.01)	(0.00)	(0.01) Very Weak
	55 Carcasses & half-carcasses of lamb, fresh or chilled	5	5	-	7,014.00	(0.00)		-	-		-	-	(0.00)	0.00 Moderate
	56 Carcasses & half-carcasses of sheep, fresh or chilled	5	5	-	-			-	-		-	-		- No Transaction
	57 Carcasses & half-carcasses of sheep, frozen	5	5		216,405.00	(0.08)		261,269.00	(0.25)		369,484.00	(0.29)	(0.21)	(0.10) Very Weak
	58 Carcasses & half-carcasses of swine, fresh or chilled	5	5	-	5,491.00	(0.00)		-	-		-	-	(0.00)	0.00 Moderate
	59 Carcasses & half-carcasses of swine, frozen	5	5	-	4,550.00	(0.00)		-	-		-	-	(0.00)	0.00 Moderate
	60 Carcasses&half-carcasses of lamb, frozen	5	5	-	-			-	-	-	-	-		- No Transaction
	61 Cashew nuts, in shell, fresh or dried	5	5	3,093.00	-	0.01		181,489.00	(0.17)	-	444.00	(0.00)	(0.06)	(0.00) Very Weak
	62 Cashew nuts, shelled, fresh or dried	5	5	450,226.00	-	1.25	1,238,660.00	593.00	4.05	1,160,640.00	-	3.80	3.03	1.27 Strong
	63 Cashew, incl. mixtures, othwise prepared or preserved	5	5	-	2,137.00	(0.00)	11.00	1,692.00	(0.00)	1.00	184.00	(0.00)	(0.00)	0.00 Moderate
	64 Caviar and caviar substitutes, prepared/ preserved not in airtight containers	5	5	-	-			-	-	-	-	- 1	- 1	- No Transaction
	65 Caviar and caviar substitutes, prepared/ preserved, in airtight container	5	5	-	-			-	-		-	-		- No Transaction
	66 Cereal pellets	5	5	-	-			-	-		-	-		- No Transaction
	67 Chemically pure fructose	5	5	-	21.500.00	(0.01)		-	-		-	-	(0.00)	0.00 Moderate
	68 Cherries, not containing added sugar/ sweetening, in/not airtight containers	5	5	-	-	-		-	-		398.00	(0.00)	(0.00)	(0.00) Very Weak
	69 Cherries, containing added sugar / other sweet, matter in/not airtight container	5	5	-	3.767.00	(0.00)		11.633.00	(0.01)		1.955.00	(0.00)	(0.00)	(0.00) Very Weak
	70 Chewing gum, whether or not sugar-coated	10	5	1,068.00	23,177.00	(0.01)		33,090.00	(0.03)	7,215.00	3,944.00	0.02	(0.01)	0.01 Moderate
	71 Chilli sauce	5	5	392,498.00	9.626.00	1.09	358.928.00	16.925.00	1.16	303,316.00	1.869.00	0.99	1.08	(0.05) Weak
	72 Chillies, crushed or ground	5	5	-	2,330.00	(0.00)	-	3,357.00	(0.00)	-	6,606,00	(0.01)	(0.00)	(0.00) Very Weak
	73 Chillies, dried	5	5	_	-	(0.00)		43.00	(0.00)		-	(0.02)	(0.00)	- Weak
	74 Chocolate confectionary in blocks, slab or bars, weighing > 2 kg	15	5	1,818,155.00	7,853.00	5.05	1,011,873.00	29,569.00	3.28	467,123.00	-	1.53	3.29	(1.76) Weak
	75 Chocolate confectionary in blocks, slabs bars, filled, weighing > 2 kg	15	5	-	327,159.00	(0.13)	-	197,064.00	(0.19)	-	75,249.00	(0.06)	(0.13)	0.03 Moderate
	76 Chocolate confectionary in blocks, slabs bars, not filled, weighing > 2 kg	15	5	-	110.514.00	(0.04)		43,606,00	(0.04)		9.471.00	(0.01)	(0.03)	0.02 Moderate
	77 Chocolate confectionary in tablets or pastilles	15	5	6.633.00	110,511100	0.02	2.143.00	-	0.01	3.218.00	-	0.01	0.01	(0.00) Weak
	78 Cider and perry	150	150	0,033.00		- 0.02	2,143.00		- 0.01	411.00		0.00	0.00	0.00 Strong
	79 Cinnamon and cinnamon-tree flowers, crushed or ground	5	5	303,117.00	8,788.00	0.84	292,964.00	7,481.00	0.95	343,650.00	10,729.00	1.12	0.97	0.14 Strong
	80 Citrus fruit	5	5	303,117.00	0,700.00	-	232,304.00	10,032.00	(0.01)	343,030.00	10,725.00	-	(0.00)	- Weak
	81 Citrus fruit, added sugar/oth.sweetening in or not in airtight container	10	5					10,032:00	- (0.01)	10.275.00		0.03	0.01	0.02 Strong
	82 Cocoa butter, fat and oil	15	5	29,316,324.00		81.54	41,878,155.00		136.90	23,303,539.00		76.26	98.24	(2.64) Weak
	83 Cocoa paste, not defatted	15	5	2.492.358.00		6.93	1.838.095.00	81.00	6.01	1,756,798.00		5.75	6.23	(0.59) Weak
	84 Cocoa paste, wholly or partly defatted	15	5	2,432,330.00		- 0.33	1,030,033.00	- 01.00	- 0.01	1,460.00	-	0.00	0.23	0.00 Strong
	85 Cocoa powder, not containing added sugar or other sweetening matter	15	5	1.268.875.00	2.129.00	3.53	1.407.623.00	5.158.00	4.60	1.267.344.00	602.00	4.15	4.09	0.31 Strong
	86 Cocoa powder, not containing added sugar or other sweetening matter	15	5	9.050.00	10,703.00	0.02	11,912.00	480.00	0.04	57,543.00	940.00	0.19	0.08	0.08 Strong
	87 Coconuts, other than desiccated fresh or dried	5	5	26,450.00	10,700.00	0.02	54,656.00	734.00	0.04	47,218.00	365.00	0.15	0.08	0.04 Strong
	88 Cod(gadus morhua/ogac/macrocephalus), dried,salted/unsalted but not smoked	5	5	1,325.00		0.00	34,030.00	734.00	0.10	47,210.00	303.00	0.13	0.14	(0.00) Weak
	89 Cod(gadus morhua/ogac/macrocephalus), salted but not dried/smoked & in brine	5	5	1,323.00		-			-			-	-	- No Transaction
	90 Coffee husks and skins	5	5	716.00		0.00	-		- :	- :	- :	- :	0.00	(0.00) Weak
	91 Coffee substitutes containing coffee	5	5	11.040.00	35.00	0.03	1,851.00		0.01	-	-		0.00	(0.02) Weak
	92 Coffee, roasted, decaffeinated, ground	5	5	11,040.00	497.00	(0.00)	1,031.00	187.00	(0.00)	-			(0.00)	0.00 Moderate
	93 Coffee, roasted, decaffeinated, ground	5	5		457.00	(0.00)		341.00	(0.00)	-		-	(0.00)	- Weak
	94 Coffee, roasted, net decaffeinated, ground	5	5	-	80.972.00	(0.03)	100,128.00	119.235.00	0.21	543.00	121.037.00	(0.09)	0.03	(0.03) Weak
	95 Coffee, roasted, not decaffeinated, unground	5	5	-	150,930.00	(0.05)	4.023.00	272,642.00	(0.25)	10.907.00	106.554.00	(0.05)	(0.12)	0.03) Weak 0.01 Moderate
	96 Communion wafers, sealing wafers, rice paper and similar products	5	5	1,007.00	5,033.00	0.00	4,023.00	19,434.00	(0.25)	2,599.00	875.00	0.01	0.00	0.00 Strong
	97 Composite concentrates to make alcoholic beverages, in liquid form	150	170	1,007.00	3,033.00	0.00	4,263.00	19,434.00	(0.00)	2,599.00	8/5.00	0.01	0.00	- No Transaction
	98 Composite concentrates to make alcoholic beverages, in liquid form  98 Composite concentrates to make alcoholic beverages, in other form	150	170		-	-	-	_		-	-	-	-	- No Transaction
	99 Couscous	5	5	-	1.397.00	(0.00)	-	4.072.00	(0.00)		14,272.00	(0.01)	(0.01)	(0.01) Very Weak
	100 Crabs in airtight containers prepared or preserved	5	5	639,796.00	1,397.00	1.78	288.326.00	4,072.00 10.568.00	0.00)	130.218.00	14,272.00	0.43	1.05	(0.01) Very Weak (0.68) Weak
	100 Julians III arrught containers prepared or preserved	) )	5	039,790.00	598.00	1./8	288,320.00	10,568.00	0.93	150,218.00	-	U.43	1.05	(U.08)   Weak

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (53)

NO.	DESCRIPTION	APPLIEI	D TARIFF					RCA	CALCULATION	Trade X & M in US	SD)			
COMMODITY	No. SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	TradeM2007	RCA-t 2007	Trade X2008	TradeM2008	RCA-t 2008	Trade X2009	TradeM2009	RCA-t 2009	Ra	T Category
2 Food & Beverages	101 Crabs in other than airtight containers prepared or preserved	5	5	-	493.00	(0.00)		623.00	(0.00)	30.00	136.00	(0.00)	(0.00)	0.00 Moderate
	102 Crispbread	5	5	1,491.00	26,871.00	(0.01)	32,210.00	131,634.00	(0.02)	-	29,327.00	(0.02)	(0.02)	(0.01) Very Weak
	103 Crude oil of castor	10	7	-	-	-	-	122,672.00	(0.12)	-	-	-	(0.04)	- Weak
	104 Crude oil of cotton seed, gossypol has been removed	10	7	-	-	-	-	-	-	-	-	-	-	- No Transaction
	105 Crude oil of ground-nut	0	0	-	-	-	-	-	-	-	-	-	-	- No Transaction
	106 Crude oil of linseed	0	7	-	-			-	-	-	-	-		- No Transaction
	107 Crude oil of low erucid acid rape or colza	10	7	-	-			-	-	-	-	-		- No Transaction
	108 Crude oil of maize (corn)	0	0	-	-	-	-	-	-	-	-	-	-	- No Transaction
	109 Crude oil of mustard	10	7	-	-	-	-	-	-	-	-	-	-	- No Transaction
	110 Crude oil of oth rape/colza oil & its fractions	10	7	-	-	-	-	-	-	-	-	-	-	- No Transaction
	111 Crude oil of other fixed vegetable fats and oils	5	5	-	33,449.00	(0.01)	-	38,241.00	(0.04)	-	-	-	(0.02)	0.01 Moderate
	112 Crude oil of sesame	10	7	-	1,885.00	(0.00)	-	-	-	-	-	-	(0.00)	0.00 Moderate
	113 Crude oil of soya bean, whether or not degummed	0	0	-	4,909.00	(0.00)	508.00	-	0.00	715.00	-	0.00	0.00	0.00 Strong
	114 Crude oil of sunflower seed/safflower	0	0	-	-	-		2,841.00	(0.00)	-	298.00	(0.00)	(0.00)	(0.00) Very Weak
	115 Crude oil of tengkawang	10	7	-	-	-		-	- 1	-	-	- 1	- 1	- No Transaction
	116 Crude oil, obtained solely from olives	5	5	-	-	-		-	-	-	-	-		- No Transaction
	117 Cucumbers and gherkins, prepared or pre served by vinegar or acetic acid	5	5	-	5,179.00	(0.00)		16,125.00	(0.02)	-	22,444.00	(0.02)	(0.01)	(0.01) Very Weak
	118 Curdled milk and cream, kephir & other fermented milk and cream	5	5	41,295.00	18,470.00	0.11	87,972.00	919.00	0.29	19,897.00	136.00	0.07	0.15	(0.02) Weak
	119 Cuts & offal of fowls of the spec.gallus domesticus, fresh or chilled	5	5	-	-	-		-	-	-	-	-		- No Transaction
	120 Cuts and offal of turkeys, fresh or chilled	5	5	-	-			-	-	-	-	-		- No Transaction
	121 Dairy spreads	5	5	-	-			-	-	-	-	-		- No Transaction
	122 Degras	5	5	-	-			-	-	-	-	-		- No Transaction
	123 Dried bean curd and bean curd sticks	5	5	-	991.00	(0.00)	242.895.00	-	0.79	-	-	-	0.26	0.00 Strong
	124 Dried pork skin	5	5	-	-	-	-	-	-	-	-	-		- No Transaction
	125 Edible fats other than tallow of bovine animals, sheep or goats, other	10	7	-	-			-	-	-	-	-	-	- No Transaction
	126 Edible offal of bovine animals, fresh or chilled	5	5	-	-			-	-	-	-	-	-	- No Transaction
	127 Edible offal of sheep, goats, horses, asses, mules or hinnies, frozen	5	5	-	38,866.00	(0.02)		264.317.00	(0.25)	-	1,204,112.00	(0.93)	(0.40)	(0.46) Very Weak
	128 Edible offal of sheep, goats, horses, asses, mules or hinnies, fresh or chilled	5	5	-	-	- (5.52)		-	-	-	-	-	- (5.10)	- No Transaction
	129 Edible offal of swine fresh or chilled	5	5	-	50,347.00	(0.02)		-	-	-	14,959.00	(0.01)	(0.01)	0.00 Moderate
	130 Edible tallow of bovine animals, sheep or goats, other	5	5	-	-	- (3.32)		-	-	-	-	-	- (5.52)	- No Transaction
	131 Egg yolks, dried	5	5	-	-			-	-	-	-	-		- No Transaction
	132 Egg yolks, other than dried	5	5	-	558.00	(0.00)		-		-	-	-	(0.00)	0.00 Moderate
	133 Empty cachets of a kind suitable for pharmaceutical use	5	5	-	-	- (****)	345.00	-	0.00	-	-	-	0.00	- Moderate
	134 Extract & juice of chicken, without herbs	5	5	-	-			-	-	-	-			- No Transaction
	135 Extracts & juices of chicken, with herbs	5	5	_				_						- No Transaction
	136 Extracts, essences, concentrates, of tea or mate & prep. milk powder and sugar	5	5	_	-		4.866.00	_	0.02	1.331.00		0.00	0.01	0.00 Strong
	137 Extracts/juices of oth meat, fish/crusta molluscs/aquatic invertebr, with herbs	5	5	_	-		1,000.00	_	-	-		-	-	- No Transaction
	138 Extracts/juices of oth meat,fish/crusta molluscs/aquatic invertebr, without herbs	5	5	351.00	-	0.00	2.622.00	_	0.01	1.034.00	-	0.00	0.00	0.00 Strong
	139 Fats & oil of fish, not liver oils other fraction, not chemically modified	5	5	-	3.911.381.00	(1.53)	385,215.00	4,211,853.00	(2.79)	693,350.00	1,705,639.00	0.95	(1.12)	1.24 Moderate
	140 Fats & oil of fish, not liver oils solid fraction, not chemically modified	5	5		169,263.00	(0.07)	303,213.00	4,211,000.00	- (2.73)	-	1,703,033.00	-	(0.02)	0.03 Moderate
	141 Fats and oils, of marine mamals other fraction, not chemically modified	5	5		2,069.00	(0.00)		-					(0.02)	0.00 Moderate
	142 Fats and oils, of marine mamals solid fraction, not chemically modified	5	5		2,003.00	- (0.00)		-				-	- (0.00)	- No Transaction
	143 Fatty livers of ducks, geese or guinea fowls, fresh or chilled	5	5		-				- :	- :	- :	- :	- :	- No Transaction
	144 Fatty livers of ducks, geese or guinea rowls, fresh of chilled	5	5							-				- No Transaction
	145 Filled milk, prep. of goods of heading 04.01 to 04.04	5	5	-	9.204.00	(0.00)	-	101.00	(0.00)	-			(0.00)	0.00 Moderate
	145 Fish fillets, dried.salted or in brine, but not smoked	5	5	-	3,204.00	(0.00)		101.00	(0.00)		- :	- :	(0.00)	- No Transaction
	147 Fish sauce	5	5	-	2,752.00	(0.00)	-	6,320.00	(0.01)	-		-	(0.00)	0.00 Moderate
	148 Fish sausages in airtight containers	5	5		2,132.00	(0.00)	-	0,320.00	(0.01)		-		(0.00)	- No Transaction
	149 Fish sausages in airtight containers  149 Fish sausages in other than airtight containers	5	5	-	-	-	-	-	-	-	-		-	- No Transaction
	150 Fish-liver oils and their fractions, fit for human consumption	5	5	-	19.565.00	(0.01)	-	-	-	-	-	-	(0.00)	0.00 Moderate
	1 200 prish-liver oils and their fractions, ht for numan consumption	) 5	) 5	-	19,505.00	(0.01)	-	-	-	-	-	-	(0.00)]	U.UU   Woderate

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (54)

NO.	DESCRIPTION	APPLIE	TARIFF					RCA	CALCULATION	(Trade X & M in U	SD)			
COMMODITY	No. SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	TradeM2007	RCA-t 2007	TradeX2008	TradeM2008	RCA-t 2008	TradeX2009	TradeM2009	RCA-t 2009	Ra	T Category
2 Food & Beverages	151 Fish-liver oils and their fractions, unfit for human consumption	5	5		31,668.00	(0.01)	-	34,200.00	(0.03)	-	-	-	(0.02)	0.01 Moderate
	152 Flakes, granules and pellets of potatoes	5	5	-	-	-		-	-	-	-	-	-	- No Transaction
	153 Flavoured or colored sugars (exluding maltose)	5	5	4,065.00	-	0.01	6,219.00	55.00	0.02	4,205.00	-	0.01	0.02	0.00 Strong
	154 Flavoured or colored syrups	5	5	99,465.00	115,569.00	0.23	39,672.00	173,662.00	(0.04)	3,223.00	183,553.00	(0.13)	0.02	(0.18) Weak
	155 Flavoured uht milk drink	10	5	-	389,052.00	(0.15)	8,204.00	586,958.00	(0.54)	-	206,866.00	(0.16)	(0.28)	(0.00) Very Weak
	156 Flour and powder of sago	5	5	54.00	-	0.00	1,132.00	-	0.00	920.00	-	0.00	0.00	0.00 Strong
	157 Flour, meal & powder of manioc (cassava)	5	5	553.00	-	0.00	1,430.00	-	0.00	3,972.00		0.01	0.01	0.01 Strong
	158 Flour, meal & powder of roots or tubers of heading 07.14	5	5	449.00	-	0.00	398.00	-	0.00	13,753.00		0.05	0.02	0.02 Strong
	159 Flour, meal and powder of potatoes	5	5	-	215,683.00	(0.08)	666.00	162,700.00	(0.15)	602.00	133,084.00	(0.10)	(0.11)	(0.01) Very Weak
	160 Flour, meal and powder of the dried leguminous vegetables of heading 07.13	5	5	-	-	-		-	-	-		-	-	- No Transaction
	161 Flours and meals of soya beans	0	0	-	48,814.00	(0.02)	-	61,559.00	(0.06)	-	76,154.00	(0.06)	(0.05)	(0.02) Very Weak
	162 Food preparations for lactase deficient infants	5	5	-		-		-	-	-		- 1	-	- No Transaction
	163 Food preparations of flour, meal, starch cont. 40% <= cocoa <50%, for retail	5	5	4,407.00	664,268.00	(0.25)	-	902,085.00	(0.87)	9,136.00	973,023.00	(0.72)	(0.61)	(0.24) Very Weak
	164 Food preparations of flour, meal, starch cont. 40% <= cocoa <50%, not for retail	5	5	-	-	-	-	-	-	20,804.00	-	0.07	0.02	0.03 Strong
	165 Food preparations of without containing fat for baby	5	5	-	9.346.00	(0.00)		11,236.00	(0.01)	-		-	(0.00)	0.00 Moderate
	166 Fortificant premixes	5	5	-	-	-		-	- (/	-		-	- ()	- No Transaction
	167 Fraction of oth rape, colza or mustarsd oil, unrefined	10	7	-	-			-	-	-		-	-	- No Transaction
	168 Fraction of other fixed vegetable fats and oils, unrefined	5	5	-	-	-		-	-	-		-	-	- No Transaction
	169 Fraction of refined sesame oil	10	7	-	3,761.00	(0.00)		10.498.00	(0.01)	-		-	(0.00)	0.00 Moderate
	170 Fraction of refined tengkawang oil	10	7	_	-	-			-	-	-		-	- No Transaction
	171 Fraction of unrefined cotton-seed oil	10	7	_		_				-		-		- No Transaction
	172 Fraction of unrefined low erucic acid rape or colza oil	10	7	_							22.078.00	(0.02)	(0.01)	(0.01) Very Weak
	173 Fraction of unrefined oil, obtained solely from olives	5	5	_		-		_			-	-	-	- No Transaction
	174 Fraction of unrefined sesame oil	10	7	_									-	- No Transaction
	175 Fraction of unrefined soya-bean oil	0	0										-	- No Transaction
	176 Fraction of unrefined sunflower-seed or safflower oil	0	0		295.00	(0.00)		19.985.00	(0.02)			-	(0.01)	0.00 Moderate
	177 Fraction of unrefined tengkawang oil	10	7		-	- (0.00)		13,303.00	- (0.02)				- (0.01)	- No Transaction
	178 Fractions of unrefined clips oil, in packing of net weight <=30 kg	0	0											- No Transaction
	179 Fractions of unrefined olive oil, in packing of net weight >30 kg	0	0										-	- No Transaction
	180 Fragrant rice, broken > 25% semi-milled or wholly milled rice	0	0											- No Transaction
	181 Freeze cried chicken dice	5	5	_	297.00	(0.00)	-		-				(0.00)	0.00 Moderate
	182 Fresh (unripened or uncured) cheese, including whey cheese	5	5		18.120.947.00	(7.07)		2.848.835.00	(2.74)	-	3.581.234.00	(2.77)	(4.19)	2.15 Moderate
	183 Fresh (unripened or uncured) curd	5	5	<u> </u>	294,894.00	(0.12)		96,483.00	(0.09)		2.596.00	(0.00)	(0.07)	0.06 Moderate
	184 Frogs legs	5	5		254,054.00	- (0.12)	<u> </u>	50,465.00	- (0.03)	-	2,350.00	- (0.00)	- (0.07)	- No Transaction
	185 Fructose syrup, containing fructose >50%	5	5	<u> </u>		-	<del></del>				-			- No Transaction
	186 Fructose syrup, containing fructose > 50%	5	5	-		-		-		-	-	-		- No Transaction
	187 Fruit grains and pastes of mango, pineapples or strawberries	5	5	36,565,00	51.835.00	0.08	133,691.00	398.199.00	0.05	51,151.00	204.671.00	0.01	0.05	(0.04) Weak
	188 Fruit grains and pastes of mango, pineappies of strawberries	5	5	53.00	1,185.00	(0.00)	155,091.00	44.084.00	(0.04)	31,131.00	29,458.00	(0.02)	(0.02)	(0.04) Weak (0.01) Very Weak
	189 Germ of cereals, whole, rolled, flaked or ground	5	5	55.00	1,185.00	(0.00)		2,879.00	(0.04)	-	29,458.00	(0.02)	(0.02)	(0.01) Very Weak (0.00) Very Weak
	190 Ghee	5	5	45.00	1,056.00	0.00	<u> </u>	2,079.00	(0.00)		2,027.00	(0.00)	0.00	(0.00) Very Weak
		150	150	45.00										
	191 Gin&geneva of an alcoholic strength by volume exceeding 46% vol	150	150 150	-	-	-	-	-	-	-	-	-	-	- No Transaction
	192 Gin&geneva of an alcoholic strength by volume not exceeding 46% vol			4 752 00			45 (22 00	-		- 40.704.00			-	- No Transaction
	193 Gingerbread and the like	5	5	1,752.00	-	0.00	15,623.00	-	0.05	49,704.00	-	0.16	0.07	0.08 Strong
	194 Ginseng based products	5	5	-	-	-	-	-	-	-	-	-	-	- No Transaction
	195 Glucose and glucose syrup, containing 20% <= fructose < 50%	5	5		-	-	3,630.00	-	0.01	2,185.00	-	0.01	0.01	0.00 Strong
	196 Glucose syrup, containing fructose < 20%	5	5	6,507.00	-	0.02	7,664.00	-	0.03	7,523.00	-	0.02	0.02	0.00 Strong
	197 Glucose, containing fructose < 20%	5	5	85,871.00	-	0.24	43,771.00	-	0.14	5,310.00	-	0.02	0.13	(0.11) Weak
	198 Glutinous rice (pulot), semi-milled or wholly milled rice	0	0		-	-	•	-		-	-	-	-	- No Transaction
	199 Grape juice (including grape must), of a brix value not exceeding 20	10	5	-	111,845.00	(0.04)	-	101,959.00	(0.10)	-	88,744.00	(0.07)	(0.07)	(0.01) Very Weak
	200   Grape must,in container <= 2 l,alcoholic strength by volume <= 15%	90	90	-	-	-	-	33,179.00	(0.03)	-	29,119.00	(0.02)	(0.02)	(0.01) Very Weak

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (55)

NO.	DESCRIPTION	APPLIE	D TARIFF					RC/	CALCULATION	(Trade X & M in L	ISD)			
COMMODITY	No. SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	TradeM2007	RCA-t 2007	Trade X2008	TradeM2008	RCA-t 2008	TradeX2009	TradeM2009	RCA-t 2009	Ra	T Category
2 Food & Beverages	201 Grape must,in container <= 2 l,alcoholic strength by volume > 15%	90	90	-	-	-	-	-	-	-	-	-	-	- No Transaction
	202 Grape must,in container > 2 I,alcoholic strength by volume <= 15%	90	90	-	-	-	-	-	-	-	-	-	-	- No Transaction
	203 Grape must, in container > 2 I, alcoholic strength by volume > 15%	90	90		-	-			-	-	-		-	- No Transaction
	204 Grapefruit juice, of a brix value not exceeding 20	10	5		15,075.00	(0.01)		5,369.00	(0.01)	-	12,730.00	(0.01)	(0.01)	(0.00) Very Weak
	205 Grapes, dried	5	5	-	2,733.00	(0.00)	57.00	5,679.00	(0.01)	-	29,170.00	(0.02)	(0.01)	(0.01) Very Weak
	206 Grated/powdered cheese,in packages of a gross weight <= 20 kg	5	5	-	166,279.00	(0.06)		471,766.00	(0.45)	44.00	275,982.00	(0.21)	(0.24)	(0.07) Very Weak
	207 Grated/powdered cheese, in packages of a gross weight exceeding 20 kg	5	5	-	130,371.00	(0.05)		263,917.00	(0.25)	-	205,615.00	(0.16)	(0.15)	(0.05) Very Weak
	208 Green tea (not fermented), in packing <= 3 kg, other than leaf	5	5	8,813,033.00	816.00	24.51	9,932,728.00	824.00	32.47	7,453,660.00	-	24.39	27.12	(0.06) Weak
	209 Green tea (not fermented), in packing > 3 kg, other than leaf	5	5	942,621.00	4,312.00	2.62	197,835.00	3,605.00	0.64	154,947.00	-	0.51	1.26	(1.06) Weak
	210 Groats and meals of durum or hard wheat semolina	5	5	-	631.00	(0.00)		1,069.00	(0.00)	-	5,406.00	(0.00)	(0.00)	(0.00) Very Weak
	211 Groats and meals of maize (corn)	5	5	-	-	-	-	-	-	-	1,622.00	(0.00)	(0.00)	(0.00) Very Weak
	212 Groats and meals of meslin	0	0	-	-	-		-	-	-	-	-	-	- No Transaction
	213 Groats and meals of other cereals	5	5		21,815.00	(0.01)		5,645.00	(0.01)	-	19,224.00	(0.01)	(0.01)	(0.00) Very Weak
	214 Groats and meals of rice	5	5	1,224.00	842.00	0.00	219.00	685.00	0.00	270.00	-	0.00	0.00	(0.00) Weak
	215 Ground-nut, soya-bean, palm/coconut oil polymerised, or oth chemically modified	5	5	13,353.00	-	0.04	-		-	-	-		0.01	(0.02) Weak
	216 Ham of swine, boneless, salted, in brine dried or smoked	5	5	-	-	-	-	-	-	-	-		-	- No Transaction
	217 Ham, shoulder, cut thereof, with bone in of swine, salted, in brine, dried/smoked	5	5		1,450.00	(0.00)	-	-	-	-	-	-	(0.00)	0.00 Moderate
	218 Hams and cuts thereof of swine, in airtight containers	5	5	-	767.00	(0.00)		-	-	-	-	-	(0.00)	0.00 Moderate
	219 Hams and cuts thereof of swine, in other than airtight containers	5	5			-			-	-	-		-	- No Transaction
	220 Hams, shoulders & cuts thereof of swine with bone in, fresh or chilled	5	5		2,623.00	(0.00)		29,300.00	(0.03)	-	-		(0.01)	0.00 Moderate
	221 Hams, shoulders & cuts thereof of swine with bone in, frozen	5	5	-	63,656.00	(0.02)		-	-	-	-	-	(0.01)	0.01 Moderate
	222 Herrings(clupea harengus/pallasii), salted but not dried/smoked & in brine	5	5	-	-	-		-	-	-	-	-	-	- No Transaction
	223 Herrings, prepared/preserved in airtight container	10	5	-	24.00	(0.00)		-	-			-	(0.00)	0.00 Moderate
	224 Herrings, prepared/preserved in other than airtight containers	5	5											- No Transaction
	225 Herrings, smoked, including fillets	5	5	-	-	-		-	-			-	-	- No Transaction
	226 Homogenised composite food preparations, containing meat	5	5		-	-	-	367.00	(0.00)	-	-	-	(0.00)	- Weak
	227 Homogenised vegetables, not frozen, not prepared/preservd by vinegar/acetic acid	5	5	-	2,007.00	(0.00)		7,665.00	(0.01)			-	(0.00)	0.00 Moderate
	228 Horse mackerel, in airtight containers	5	5	-	-	-		-	-			-	-	- No Transaction
	229 Hydrogenated and refined, bleached and deodorised palm kernel stearin or olein	10	7	-	-	-	-		-	-	-		-	- No Transaction
	230 Hydrogenated fats in flakes of ground- nut, soya beans, palm oil or coconuts	10	7	-	-	-	-	-	-	-	-	-	-	<ul> <li>No Transaction</li> </ul>
	231 Hydrogenated fats in flakes of linseed	10	7	-	-	-	-	-	-	-	-	-	-	<ul> <li>No Transaction</li> </ul>
	232 Hydrogenated fats in flakes of olives	10	7	-	253.00	(0.00)	-		-	-	-		(0.00)	0.00 Moderate
	233 Ice and snow	5	5	-	-	-	-	-	-	-	-	-	-	<ul> <li>No Transaction</li> </ul>
	234 Ice cream and other edible ice, whether or not containing cocoa	5	5	88,085.00	236,283.00	0.15	288,177.00	-,	0.54	171,453.00	31,982.00	0.54	0.41	0.19 Strong
	235 Ice cream powder	5	5	-	-	-	-	462.00	(0.00)	-	-	-	(0.00)	- Weak
	236 Inactive yeasts; other single-cell micro organisms, dead	5	5				-	-		38,982.00	-	0.13	0.04	0.06 Strong
	237 Inedible mixture & preparate of animal or vegetable fats or oils	5	5		-	-	2,200,000.00	-	7.19	-	12,010.00	(0.01)	2.39	(0.00) Weak
	238 Inedible mixtures or preparate of other vegetable fats or oils	5	5	3,350.00	2,254.00	0.01	-	-	-	-	-	-	0.00	(0.00) Weak
	239 Inedible mixtures/preparation of animal fats or oils or of different fats/oils	5	5		-	-	-	-	-	-	-	-	-	- No Transaction
	240 Inedible mixtures/preparation of linseed	5	5	-	-	-	-	-	-	-	-	-	-	<ul> <li>No Transaction</li> </ul>
	241 Inedible mixtures/preparations of ground-nuts, soya-beans or coconuts	5	5	-	-	-	-	-	-	-	-	-	-	- No Transaction
	242 Inedible mixtures/preparations of olives	5	5	-	-	-	-	-	-	-	-	-	-	- No Transaction
	243 Inedible mixtures/preparations of palm oil (including palm kernels)	5	5		-	-	45,643.00	-	0.15	-	-	-	0.05	- Moderate
	244 Infant food of vegetables, frozen, not prepared/presrved by vinegar/acetic acid	5	5	-	-	-	-	-	-	135,354.00	-	0.44	0.15	0.22 Strong
	245 Infant food prep for lactase deficieny, medical not put up for retail sale,	5	5		-	-	1,274.00		0.00	1,774.00	-	0.01	0.00	0.00 Strong
	246 Instant coffee	5	5	13,199.00	4,500.00	0.03	1,542.00		0.00	137,690.00	246,197.00	0.26	0.10	0.11 Strong
	247 Instant noodles	5	5	5,791,409.00		16.11	11,121,497.00	343.00	36.36	14,034,300.00	-	45.93	32.80	14.91 Strong
	248 Instant rice vermicelli	5	5	1,840.00	132.00	0.01	-	-	-	-	-	-	0.00	(0.00) Weak
	249 Inulin	5	5		-	-	-	-	-	-	-	-	-	- No Transaction
	250 Jams, fruit jellies, marmalades, fruit or nut, homogenised preparations	5	5		189,951.00	(0.07)	-	203,501.00	(0.20)	-	113,429.00	(0.09)	(0.12)	(0.01) Very Weak

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (56)

NO.		DESCRIPTION	APPLIE	D TARIFF					RCA	CALCULATION	(Trade X & M in	JSD)				
COMN	MODITY N	o. SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	TradeM2007	RCA-t 2007	TradeX2008	TradeM2008	RCA-t 2008	TradeX2009	TradeM2009	RCA-t 2009	Ra	T	Category
2 Food & Beverages	2.	51 Jelly fungi (tremella spp.),dried,whole, cut, broken/in powder,but not furth prep	5	5	-	-	,	٠	-	-		-	-	-		No Transaction
	2'	52 Juice of any other single citrus fruit, of a brix value not exceeding 20	10	5	-	42,587.00	(0.02)		36,570.00	(0.04)	-	41,510.00	(0.03)	(0.03)	(0.01)	Very Weak
	2	53 Kerupuk of shrimps	5	5	450,235.00	-	1.25	290,862.00	-	0.95	119,684.00		0.39	0.86	(0.43)	) Weak
	2	54 Lactose and lactose syrup, containing by weight 99% or more lactose	5	5	-	217,165.00	(0.08)		132,196.00	(0.13)	-	294,723.00	(0.23)	(0.15)	(0.07)	Very Weak
	2	55 Lactose and lactose syrup, containing by weight less than 99% lactose	5	5	1,446.00	109,013.00	(0.04)		2,228.00	(0.00)		688.00	(0.00)	(0.01)	0.02	Moderate
	2	56 Lanolin	5	5	-	60,800.00	(0.02)		18,242.00	(0.02)		87,502.00	(0.07)	(0.04)	(0.02)	Very Weak
	2	57 Linseed oil&its fract,boiled,oxidised, dehydrated,sulphurised,blown,polymerised	5	5					-				-	-		No Transaction
	2	58 Liqueurs & cordials of an alcoholic strength by volume exceeding 57% vol	150	150	-	-	-		-	-		-	-	-	-	No Transaction
	2	59 Liqueurs & cordials of an alcoholic strength by volume not exceed.57% vol	150	150		-			-	-			-	-	-	No Transaction
	2	60 Livers & roes of freshwater fish, dried , salted or salted or in brine	5	5	-	-	-	-	188.00	(0.00)		-	-	(0.00)		Weak
	2	61 Livers of bovine animals, frozen	5	5	-	2,713,571.00	(1.06)	-	3,802,941.00	(3.65)	-	2,851,338.00	(2.20)	(2.30)	(0.57)	Very Weak
	2	62 Livers of fowls of the species gallus domesticus, frozen	5	5	-	-	-	-	-	-			-	-	-	No Transaction
	2	63 Livers of swine, frozen	5	5	-	-	-		-	-		-	-	-		No Transaction
		64 Livers of turkeys, frozen	5	5	-	-	-	-	-	-		-	-	-	-	No Transaction
	2	65 Lobster, prepared or preserved	5	5	-	-			-	-			-	-	-	No Transaction
	2	66 Longans, dried	5	5	-	131.00	(0.00)		-	-		-	-	(0.00)	0.00	Moderate
	2	67 Longans, othwise prepared or preserved	5	5	-	-	-		-	-		-	-	-	-	No Transaction
	2	68 Low erucic acid rape/colza oil, refined	10	7		-			-	-			-	-	-	No Transaction
	2	69 Luncheon meat of swine, in airtight containers	5	5		3,205.00	(0.00)		-				-	(0.00)	0.00	Moderate
	2	70 Luncheon meat of swine, in other than airtight containers	5	5	-	2,239.00	(0.00)		-	-		-	-	(0.00)	0.00	Moderate
	2	71 Lychees, othwise prepared or preserved	5	5		163.00	(0.00)		3,144.00	(0.00)		68.00	(0.00)	(0.00)	0.00	Moderate
	2	72 Mackerel, prepared or preserved, in airtight containers	10	5		-			-				-			No Transaction
	2	73 Mackerel, prepared or preserved, in other than airtight containers	5	5	-	-			-	-		-	-	-	-	No Transaction
		74 Maize (corn) flour	5	5		6,190.00	(0.00)		3,029.00	(0.00)		3,748.00	(0.00)	(0.00)	(0.00)	Very Weak
	2	75 Maize (corn) starch	10	5		71,378.00	(0.03)		19,295.00	(0.02)			-	(0.02)	0.01	Moderate
	2	76 Malt extract	5	5	-	143,882.00	(0.06)		4,438.00	(0.00)		-	-	(0.02)	0.03	Moderate
	2	77 Malt, roasted	5	5	-	35,114.00	(0.01)	•	87,310.00	(0.08)	18,490.00	37,412.00	0.03	(0.02)	0.02	Moderate
	2	78 Maltose	5	5		-			-				-		-	No Transaction
	2	79 Manioc (cassava) sliced or in form of pellets	5	5	-	-		•	-	-			-	-		No Transaction
	2	Manioc (cassava) starch	10	5				7,350.00	45,050.00	(0.02)	9,156.00		0.03	0.00	0.01	Strong
	2	Manioc (cassava), in other form	5	5	655.00	-	0.00	7,281.00	-	0.02	10,076.00	270.00	0.03	0.02	0.02	Strong
	2	Manioc (cassava), dried chips sliced or in form of pellets	5	5	417.00	-	0.00	-	-	-	-	-	-	0.00	(0.00	) Weak
	2	183 Maple sugar and maple syrup	5	5	-	6,900.00	(0.00)		21,964.00	(0.02)		1,146.00	(0.00)	(0.01)	0.00	Moderate
	2	Marine fish, incl sharks fin, salted but not dried or smoked and in brine	5	5	-	-		•	-	-		810.00	(0.00)	(0.00)	(0.00)	Very Weak
	2	Marine fish, including anchovies, dried ,salted/unsalted, but not smoked	5	5	-	-	-		-	-		-	-	-		No Transaction
	2	186 Meal of sago	5	5	-	-	-	-	-	-		733.00	(0.00)	(0.00)	(0.00	Very Weak
	2	187 Meat & edible offal of the spec. gallus domesticus, not cut in piece, frozen	5	5	-	1,110.00	(0.00)	-	-	-	-	-	-	(0.00)	0.00	Moderate
	2	Meat & edible offal of the spec. gallus domstcs, not cut in piece, fresh/chilled	5	5	-	-	-	-	-	-	-	-	-	-	-	No Transaction
	2	Meat & edible, incl.flour & meal, of primates, salted, in brine, dried/smoked	5	5	-	-	-	-	-	-	-	-	-	-	-	No Transaction
	2	190 Meat & edible, incl flour, meal, of whale dolphin, etc, salt, in brine, dried/smoked	5	5	-	-	-	-	-	-		-	-	-	-	No Transaction
	2	191 Meat and edible offal of ducks, not cut in pieces, frozen	5	5	-	19,993.00	(0.01)	-	-	-	-	-	-	(0.00)	0.00	Moderate
	2	Meat and edible offal of ducks, not cut in pieces, fresh or chilled	5	5	-	-	-	-	-	-		-	-	-	-	No Transaction
	2	Meat and edible offal of geese/guinea fowls, not cut in pieces, frozen	5	5	-	-	-	-	-	-		-	-	-	-	No Transaction
	2	Meat and edible offal of geese/guinea fowls, not cut in pieces, fresh/chilled	5	5	-	-	-		-	-	-	-	-	-	-	No Transaction
		Meat and edible offal of primates, fresh, chilled or frozen	5	5	-	-	-		-	-	-	-	-	-	-	No Transaction
		Meat and edible offal of rabbits or hares, fresh, chilled or frozen	5	5	-	-	-					-	-	-	-	No Transaction
	2	Meat and edible offal of turkeys, not cut in pieces, fresh or chilled	5	5	-	-	-	-	-	-	-	-	-	-	-	No Transaction
		Meat and edible offal of turkeys, not cut in pieces, frozen	5	5	-	-				-	-	-	-	-	-	No Transaction
		Meat of bovine animals, boneless, fresh or chilled	5	5	-	988,965.00			2,200,836.00	(2.11)	-	3,920,896.00	(3.03)	(1.84)	(1.32	Very Weak
	3	Meat of bovine animals, boneless, frozen	5	5		46,539,248.00	(18.16)	-	64,703,512.00	(62.14)		105,733,579.00	(81.64)	(53.98)	(31.74	Very Weak

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (57)

NO.	DESCRIPTION	APPLIE	D TARIFF					RCA	CALCULATION	(Trade X & M in I	JSD)				
COMMODITY	No. SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	Trade M2007	RCA-t 2007	TradeX2008	TradeM2008	RCA-t 2008	TradeX2009	TradeM2009	RCA-t 2009	Ra	T	Category
2 Food & Beverages	301 Meat of bovine animals, salted, in brine dried or smoked	5	5	-	-			-	-		-	-	-		No Transaction
	302 Meat of goats, fresh, chilled or frozen	5	5	-	228,948.00	(0.09)		459,269.00	(0.44)		522,406.00	(0.40)	(0.31)	(0.16)	Very Weak
	303 Meat of horses, asses, mules or hinnies, fresh, chilled or frozen	5	5	-	25,325.00	(0.01)		-	-		-	-	(0.00)	0.00	Moderate
	304 Meat&edible offal of reptile(incl.snake & turtles), fresh, chilled or frozen	5	5	-	-			-	-		-	-	-	-	No Transaction
	305 Meat&edible offal of whales,dolphin&porp manatees & dugong,fresh,chilled/frozen	5	5		-			-	-	-	-	-	-	-	No Transaction
	306 Meat&edible,incl.flour & meal,of reptil inc.snake&turtle,salt,in brine,dry/smoke	5	5	23,010.00	-	0.06		-	-		-	-	0.02	(0.03)	Weak
	307 Medicated samsu of alcoholic strength by volume <= 40%	150	150	-	-			-	-		-	-		-	No Transaction
	308 Medicated samsu of alcoholic strength by volume > 40%	150	150	-	-			-	-		-	-			No Transaction
	309 Medicated sweets	10	5	-	2,735.00	(0.00)		525.00	(0.00)	17,119.00	-	0.06	0.02	0.03	Strong
	310 Melon seeds	5	5	-	-			-	-	-	-	-	-		No Transaction
	311 Meslin flour	5	5	-	-			-	-		-	-			No Transaction
	312 Milk and cream of a fat content, by weight, 1-6%	5	5	-	113,298,00	(0.04)		48.943.00	(0.05)		356.073.00	(0.27)	(0.12)	(0.12)	
	313 Milk and cream of a fat content, by weight, exceeding 6%	5	5	-	609.818.00	(0.24)	1.150.00	1.173.170.00	(1.12)		446.278.00	(0.34)	(0.57)	(0.05)	
	314 Milk and cream of a fat content, by weight, not exceeding 1%	5	5	-	3,050,003.00	(1.19)	-	1,057,827.00	(1.02)		1,304,531.00	(1.01)	(1.07)	0.09	
	315 Milk&cream fat cont<=1.5%,in solid form added sugar/oth sweet,in cont< 20 kg	5	5	-	2,574,044,00	(1.00)		18.186.884.00	(17.47)		5.096.972.00	(3.94)	(7.47)	(1.47	-
	316 Milk&cream fat cont<=1.5%, in solid form added sugar/oth sweet, in cont>= 20 kg	5	5	_	52,196,653.00	(20.37)		23,089,997.00	(22.18)		26,273,529.00	(20.29)	(20.94)	0.04	.,
	317 Milk&cream fat cont> 1.5%,in solid form added sugar/oth sweet,in cont< 20 kg	5	5	-	2,513,886.00	(0.98)	363.00		(3.19)		586.353.00	(0.45)	(1.54)	0.26	
	318 Milk&cream fat cont> 1.5%, in solid form added sugar/oth sweet, in cont>= 20 kg	5	5	3,309.00	19.777.632.00	(7.71)	-	22,844,549.00	(21,94)		7.612.443.00	(5.88)	(11.84)	0.92	
	319 Milk&cream fat cont> 1.5%, in solid form not added sugar/oth sweet, in cont<20 kg	5	5	386,439.00	2,405,459.00	0.14	1,274,917.00	8,291,795.00	(3.80)	954.891.00	504,137.00	2.74	(0.31)		Moderate
	320 Milk&cream fat cont> 1.5%,in solid form not added sugar/oth sweet,in cont>=20 kg	5	5	300) 133100	22,097,196.00	(8.62)	1,271,527100	13,855,911.00	(13.31)	33 1/03 2100	23,726,478.00	(18.32)	(13.42)		Very Weak
	321 Mineral waters and aerated waters	5	5	649.954.00	1,084.00	1.81	451.010.00	1,167.00	1,47	101.396.00	-	0.33	1.20		Weak
	322 Mixed condiments and mixed seasonings, including belachan	5	5	94.343.00	283.113.00	0.15	185,635,00	,	0.25	122.009.00	650.409.00	(0.10)	0.10		Weak
	323 Mixes & doughs of flour, groats, meal, starch/malt extract, containing cocoa	10	5	54,545.00	8.143.00	(0.00)	103,033.00	372,143.00	- 0.23	122,003.00	030,403.00	(0.10)	(0.00)		Moderate
	324 Mixes & doughs of flour, groats, meal, starch/malt extract, containing cocoa	10	5	1.609.00	1,879.00	0.00		3,438.00	(0.00)		166.00	(0.00)	0.00	(0.00	
	325 Mixtures of juices	10	5	15,478.00	264,290.00	(0.06)	13,702.00	.,	(0.20)	13,001.00	170,998.00	(0.09)	(0.12)		Very Weak
	326 Mixtures of other edible parts of plant added sugar, in/not airtight container	5	5	13,476.00	628.00	(0.00)	822.00		0.00	200.00	-	0.00	0.00		Strong
	327 Mixtures of other edible parts of plant added sugar, in/not airtight contain.	5	5	3.452.00	387.00	0.01	-	479.00	(0.00)	200.00	35.00	(0.00)	0.00	(0.00	
	328 Mixtures of spices	5	5	44.00	6,697.00	(0.00)		2,530.00	(0.00)	1.811.00	2.753.00	0.00	(0.00)	0.00	
	329 Mixtures of stems, roots & other edible parts of plant, othwise prep./preserved	5	5	44.00	0,037.00	(0.00)		2,330.00	(0.00)	1,011.00	2,733.00	0.00	- (0.00)	0.00	No Transaction
	330 Modified whey, whether/not concentr/cont add sugar/sweetening, for animal feeding	5	5	-	-	-		· ·	-			-		-	No Transaction
	331 Modified whey, whether/not concentr/cont add sugar/sweetening, for animal reeding	5	5		22,500,00	(0.01)	-	3,125,887.00	(3.00)		838,799.00	(0.65)	(1.22)	(0.32	-
	332 Mushrooms (genus agaricus), dried, whole , broken/in powder, but not further prep	5	5		22,300.00	(0.01)	-	14.009.00	(0.01)	-	030,799.00	(0.03)	(0.00)	(0.32	Weak
	333 Mushrooms of the genus agaricus, ont prepared/presrved by vinegar/acetic acid	5	5	-	5.003.00	(0.00)	44.800.00	3,368.00	0.14	3.135.00	27.00	0.01	0.05	0.01	
	334 Mustard flour & meal & prepared mustard	5	5	3,449.00	30,081.00	(0.00)	8,498.00	30,957.00	(0.00)	505.00	15.745.00	(0.01)	(0.00)	(0.00	
		10	5	49.011.00	30,061.00	0.14	32.311.00		0.11	140.740.00	15,745.00	0.46	0.23	0.16	
	335 Non-aerated beverage ready for immediate consumption without dilution 336 Non-alcoholic composite concentrate for simple dilution to make beverages	5	5	49,011.00	52.523.00	(0.01)	415.626.00		1.33	1.366.020.00	51.544.00	4.43	1.92	2.22	
		5		4,465.00	. ,	1/	415,020.00	. ,		1,300,020.00	- ,		(0.02)		
	337 Non-alcoholic preparations used as raw material in preparing composite concen.  338 Non-dairy creamer	5	5	-	2,115.00	(0.00)	-	11,822.00	(0.01)	-	46,529.00	(0.04)	(0.02)	(0.02	Very Weak No Transaction
		-	7	-	-			-		-					
	339 Oil of palm kernel stearin, crude	10 10	7	-	-		-	-	-	-	-	-	-		No Transaction
	340 Oil of palm stearin, crude, with an iodine value not exceeding 48	5	5	-	176.00	(0.00)		-	-	-		-	(0.00)	0.00	No Transaction Moderate
	341 Olive oil&its fract,boiled, oxidised, dehydrated,sulphurised,blown,polymerised	_		-		,	-								
	342 Olives, not frozen, not prepared or preserved by vinegar or acetic acid	5	5	-	26,417.00	(0.01)	-	148,706.00	(0.14)		57,093.00	(0.04)	(0.07)	(0.02	, ,
	343 Onions, prepared/preserved by vinegar or acetic acid	5	5	-	44.00	(0.00)		5,960.00	(0.01)	-	4	- (0.04)	(0.00)	0.00	
	344 Onios, dried, whole, cut, sliced ,broken/in powder, but not further prep	5	5		26,213.00	(0.01)	2 242 00	2,402.00	(0.00)	-	11,082.00	(0.01)	(0.01)	0.00	
	345 Orange juice, frozen	5	5	901.00	345,157.00	(0.13)	2,212.00		(0.10)	-	13,731.00	(0.01)	(0.08)	0.06	
	346 Orange juice, not frozen, of a brix value not exceeding 20	10	5		396,616.00	(0.15)	-	352,398.00	(0.34)	-	293,468.00	(0.23)	(0.24)	(0.04	, , , , , , ,
	347 Oranges, dried	5	5	-	-		-	-	-	-	-	-	-	-	No Transaction
	348 Ossein and bones treated with acid	5	5	-	-	-	-	-	-	-	-	-	- ()	-	No Transaction
	349 Oth animal/vegetable fat & oils, boiled ,dehydrate,sulphurise,blown,polymerised	5	5	-	50.00	(0.00)	-	-	-	-	3,994.00	(0.00)	(0.00)	(0.00	
	350 Oth aquatic invertebrata in oth contners , prepared or preserved	5	5	691,080.00	133.00	1.92	1,051,303.00	75,962.00	3.36	13,123,505.00	113.00	42.95	16.08	20.51	Strong

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (58)

20   Contraction, minimal and instruction temporary appears agent or general   5   5   3,74,00   0,00   1,330,00   0,00	NO.	DESCRIPTION	APPLIE	D TARIFF					RCA	CALCULATION	(Trade X & M in U	JSD)			
Section   Continue and Contin	COMMODITY	No. SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	TradeM2007	RCA-t 2007	Trade X2008	TradeM2008	RCA-t 2008	TradeX2009	TradeM2009	RCA-t 2009	Ra	T Category
Section Assessment and Intersept pages   3   5   4,41.00   [68]   1,45.00   [68]   2,40.00   [68]   3,40.00   3,	2 Food & Beverages	351 Oth chocolate & oth food preparations cont. cocoa, filled, weighing > 2 kg	15	5	161.00	117,843.00	(0.05)		89,898.00	(0.09)	-	14,424.00	(0.01)	(0.05)	0.02 Moderate
Section   Sect		352 Oth chocolate & oth food preparations cont. cocoa, not filled, weighing > 2 kg	15	5	434.00	24,978.00	(0.01)		37,891.00	(0.04)	18,921.00	21,538.00	0.05	0.00	0.03 Strong
To Charles and Applications of Management of Part of the Segment of Part of		353 Oth chocolate & oth food preparations cont. cocoa, weighing > 2 kg	15	5	-	4,411.00	(0.00)		14,382.00	(0.01)		18,078.00	(0.01)	(0.01)	(0.01) Very Weak
To Charles and Applications of Management of Part of the Segment of Part of		354 Oth citrus fruit, not added sugar/ sweetening in/not in airtight container	10	5	-	18.00	(0.00)	302.00	41.00	0.00		-	-	0.00	0.00 Strong
Property of the control of the con			0	0	-	-	-		-	-		-	-	-	- No Transaction
20			5	5	-	3,794.00	(0.00)	21,300.00	827.00	0.07	55,022.00	692.00	0.18	0.08	0.09 Strong
26			5	5	_		-		-	-		-	-		- No Transaction
100 cm and defined and water ground paid ordered recognized from the S			5	5	_	-			-	-		-	-		- No Transaction
20			+		-	-			-	-		-	-		- No Transaction
State   Company   Compan			5	5	-	-			-	-		-	-		
Story Company   Story Compan					-	15.631.00	(0.01)		20.781.00	(0.02)		28.214.00	(0.02)	(0.02)	
Section with brown for all where, first the crimited   5   5   1,006,600 (a)   27,756,900 (b)   1,207,500 (c)   0,250 (c)   0,050 (c)   0,001 (c)		· · · · · · · · · · · · · · · · · · ·			_					, ,			, ,	. ,	, , , ,
Section 1.5			5		_		,,		.,,	1 - /		, ,		, ,	
35   One offence, resource and concentrations of offence   5   5   3,880   12,00   0.01   30,00   34,00   0.00   444,00   0.01   0.01   0.01   0.01   1.05						.,			_	. ,			. ,	. ,	
Second   Company   Second					3 489 00	,,	1/		, .,	/		//	(/	1 7	1/ . /
10   10   10   10   10   10   10   10			-		3,403.00	102.00			54.00		,				
SEC Offinitions of agree or votated   10   7		5 71							20 242 00			260 010 00			
See Districtions of oper color and   30 7					_	-			30,342.00	(0.03)		200,515.00			
200 Ch fraction, not observably wouldfield or effect makes (pann) oil 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					_	-			· ·	-		-	-		
371   On Francisco, and Chemically modelled of unrefleved make (cont) oil   0			_		-		-		-			410 211 00	(0.22)		
370 Oth Humber of the general programment, affect of currished or ground   5   5   1,000.00   0,000   1,327.00   0,000   1,127.00   0,000						-			-			410,211.00		(- /	
323 Oth promotines, otherwise programmed   5   5   662,00   5,055,00   0,000   13,755,00   0,002   113,314,00   0,009   0,004   No Presental Bullet on Presental English Charlet Seed Seed Seed Seed Seed Seed Seed Se						1.070.00			0 220 00			12 210 00			
370   Ohm meat & edible offs. fersit, chilled or frozen   5   5   5   5   5   5   5   5   5						,	( )		-,			-,		, ,	
376   On mendal deallow, lind, frout as Acadeble, lind, frout as Medical Politics (and on smoked   5   5   78,872,00   (0.02   13,880,00   (0.02   5,42,941,00   (0.03   5,42,941,00   (0.03   5,42,941,00   (0.04   5,42,941,00   (0.05   5,42,		5 7 1 1 1	,	-	662.00	15,053.00	(0.00)		18,735.00	(0.02)		110,314.00	(0.09)	(0.04)	<u> </u>
375   On more laction for prepared growth of heading (901) to 4094   5   5   748,983.00   (0.29   15,412,941.00   (14.80)			-		-	-	-		-						
277 Oth mushrooms, not prepared/preserved by vinegar/eacle cacid   5   5   688.00   (0.00         (0.00   0.00   Moderate   (0.00   378,000   111,985.00   0.02   56,387.00   161,885.00   (0.11         (0.00   0.00   0.00   0.00   (0.00   0.00   0.00   0.00   (0.00   0.00   0.00   0.00   (0.00   0.00   0.00   0.00   (0.00   0.00   0.00   0.00   0.00   (0.00   0.00   0.00   0.00   0.00   (0.00   0.00						,-	( ,		-,	( /		-,	, ,	. ,	
376   Oth non-alcoholic beverages, excluding fruit or vegetable juices   10   5   23,940.00   111,989.00   0.02   55,870.00   163,385.00   0.03   55,186.00   241,177.00   0.02   0.02   0.00   0.02   0.03   377   Oth lock of the following fruit or vegetable juices   10   5   23,940.00   111,989.00   0.02   55,870.00   161,050.00   (0.11     0.05		1100	+ <u> </u>		-		1,		15,412,941.00	1/				()	
375   Oth cils, obtained solely from olives, not chemically modified   5   5					-		()		-					(/	
380 Oth palm stearin with iodine value not. exceeding 48  381 Off pears, not containing added sugar sweetning matter, in/not airright cont.  5 5 5 727,867.00 150,755.00 1.57 778,904.00 256,467.00 2.26 1,003,807.00 21,223.00 332 2.52 0.88 Strong 383 Oth prepared fonds obtained of cereals or cereal products  5 5 5 727,867.00 150,755.00 1.57 778,904.00 256,467.00 2.26 1,003,807.00 21,223.00 332 2.52 0.88 Strong 383 Oth prepared fonds obtained of cereals or cereal products  5 5 5 254,923.00 160,968.00 0.65 94,99.00 139,001.00 0.18 95,405.00 17,331.00 0.30 0.37 (0.17 Week 384 Oth prepared/preserved firsh, in other than airtight containers  5 5 5 - 42,016.00 (0.02 99,072.00 (0.06 40,222.00 (0.03 (0.03) (0.01 Very Week 386 Oth prepared/preserved meat offal/blood of flows of the spece, gallus domesticus  5 5 5 - 42,016.00 (0.02 99,072.00 (0.06 - 40,222.00 (0.03 (0.03) (0.01 Very Week 386 Oth prepared/preserved meat offal/blood of flow for the spece, gallus domesticus  5 5 5 - 20,000 0.00 0.00 0.00 0.00 0.00 0.00 0.			+		23,940.00	,	0.02					214,177.00			
381   Oth pears, not containing added sugar sweetening matter, in/not airtight cont.   S   S   727,867.00   150,755.00   1.97   778,994.00   225,487.00   2.26   1,000,887.00   21,23.00   3.32   2.52   0.68   Strong   383   Oth prepared/prosesvered floods obtained of crease or crear products   S   S   Z54,933.00   150,968.00   0.65   94,949.00   139,021.00   0.18   95,055.00   17,311.00   0.30   0.37   (0.17)   Weak   384   Oth prepared/preserved material/pliced of order share or created products   S   S   S   S   S   S   S   S   S					-	-			114,650.00	· · ·		-		(0.04)	
382 Oth preparation of medical food cont. coccos 383 Oth prepared forese or food soltained of cereal products 5 5 727,867.00 150,755.00 1.97 78,904.00 295,487.00 2.26 1,000,387.00 21,223.00 3.32 2.52 0.68 Strong 383 Oth prepared forese or food soltained of cereal products 5 5 5 24,923.00 160,968.00 0.66 94,99.00 139,021.00 0.18 95,405.00 17,331.00 0.30 0.37 (0.17 Weak 384 Oth prepared forese well maintight containers 5 5 5					-	-		-	-			-		-	- No Transaction
380 Oth prepared foods obtained of cereals or cereal products  5 5 5 254,923.00 160,968.00 0.65 94,949.00 139,021.00 0.18 95,405.00 17,331.00 0.30 0.37 (0.17) Weak  384 Oth prepared preserved meat offal/blood of any animal  385 Oth prepared/preserved meat offal/blood of flowls of the spec, gallus domesticus  5 5 - 42,0600 (0.02 - 59,072.00 (0.06 - 40,222.00 (0.03 (0.03 (0.01) Very Weak  386 Oth prepared/preserved meat offal/blood of flowls of the spec, gallus domesticus  5 5 - 42,0600 (0.02 - 59,072.00 (0.06 - 40,222.00 (0.08 (0.03 (0.03) (0.01) Very Weak  387 Oth prepared/preserved meat offal/blood of flowls of poultry of heading 01.05  5 5					-	-			-						
384 Oth prepared/preserved meat offal/blood of any animal 5 5 5					,	,		.,	,		, ,	,			
385 Oth prepared/preserved meat offal/blood of any animal 5 5 5 42,016.00 (0.02 - 59,072.00 (0.06 - 40,222.00 (0.03 (0.03) (0.01) Very Weak 386 Oth prepared/preserved meat offal/blood of toky of the spec. gallus domesticus 5 5 5 - 2,022.00 - 0.01 0.00 - Moderate 387 Oth prepared/preserved meat offal/blood of swine in airtight containers 5 5 5 No Transacti 388 Oth prepared/preserved meat offal/blood of swine in airtight containers 5 5 5		· · ·			254,923.00	160,968.00	0.65		139,021.00	0.18		17,331.00	0.30		
386 Oth prepared/preserved meat offal/blood of flowis of the spec. gallus domesticus 5 5 5 2,022.00 - 0.01 0.00 - Moderate 387 Oth prepared/preserved meat offal/blood of swine in airtight containers 5 5 5				-	-	-			-						- No Transaction
387   Oth prepared/preserved meat offal/blood of toth fowls of poultry of heading 01.05   5   5				·	-	42,016.00	(0.02)	-			-	40,222.00	· 1	. ,	
388 Oth prepared/preserved meat offal/blood of swine in airtight containers 5 5 5		1 1 1			-	-	-	2,022.00	-	0.01		-	-	0.00	
389 Oft prepared/preserved meat offal/blood of swine not in airtight containers 5 5 5 - 423,607.00 (0.17 No Transaction (0.00 (0.06 0.08 Moderate 1.00 0.00 (0.00 0.00 0.00 0.00 0.00 0.0					-	-			-	-		-	-	-	<ul> <li>No Transaction</li> </ul>
390 Oth products consisting of natural milk  5 5 5 - 423,607.00 (0.17 5,010.00 (0.00 (0.06 0.08 Moderate 391 Oth rape, colza or mustard oil, refined  10 7					-	-	-	-	-	-	-	-	-	-	<ul> <li>No Transaction</li> </ul>
391 Oth rape, colza or mustard oil, refined 10 7			5	_	-				-	-					<ul> <li>No Transaction</li> </ul>
392 Oth smoked garlic, not frozen vegetable & mixtures of not prep.by vinegar/acid 5 5 - 3,223.00 (0.00 - 4,982.00 (0.00 - 768.00 (0.00 (0.00 0.00 Moderate 1) 1,657.00 (0.00 - 768.00 (0.00 0.00 0.00 Moderate 1) 1,657.00 (0.00 - 768.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00		390 Oth products consisting of natural milk	5	5	-	423,607.00	(0.17)	-	-	-	-	5,010.00	(0.00)	(0.06)	0.08 Moderate
393 Oth stuffed pasta, whether or not cooked 5 5 194,288.00 79,094.00 0.51 - 1,657.00 (0.00 0.17 (0.25 Weak 1.00 Meak 1.		391 Oth rape, colza or mustard oil, refined	10	7	-	-	-	-	-	-	-	-	-	-	<ul> <li>No Transaction</li> </ul>
394 Oth sugar confectionery, not cont.cocoa 10 5 1,712,265.00 95,017.00 4.73 1,717,167.00 206,945.00 5.41 2,015,706.00 174,942.00 6.46 5.53 0.87 Strong 395 Oth tomatoes, whole/in pieces, not prep. or preserved by vinegar/acetic acid 5 5 5 - 16,145.00 (0.01 - 44,906.00 (0.04 - 48,007.00 (0.04 (0.03 (0.02 Very Weak 396 Oth uncooked pasts, not containing eggs 5 5 5 373,709.00 345,385.00 0.90 330,309.00 469,470.00 0.63 116,799.00 628,084.00 (0.10 0.48 (0.50 Weak 397 Oth vegetable fat, re-esterified fats & oils and its fraction 10 7 14,967.00 - 0.04 - 12,600.00 - 0.04 0.03 (0.00 Weak 398 Oth vegetables, frozen, prep/preserved by vinegar/acetic acid 5 5 5 - 69,518.00 (0.03 - 99,747.00 (0.10 - 99,980.00 (0.08 (0.07 (0.03 Very Weak 399 Oth vegetables, fruit, nuts, edible plant prep/preserve by vinegar/acetic acid 5 5 5 - 69,518.00 (0.03 - 99,747.00 (0.10 - 99,980.00 (0.08 (0.07 (0.03 Very Weak 399 Oth vegetables, fruit, nuts, edible plant prep/preserve by vinegar/acetic acid 5 5 5 - 69,518.00 (0.03 - 99,747.00 (0.10 - 99,980.00 (0.08 (0.07 (0.03 Very Weak 399 Oth vegetables, fruit, nuts, edible plant prep/preserve by vinegar/acetic acid 5 5 5 - 69,518.00 (0.03 - 99,747.00 (0.10 - 99,980.00 (0.08 (0.07 (0.03 Very Weak 399 Oth vegetables, fruit, nuts, edible plant prep/preserve by vinegar/acetic acid 5 5 5 - 69,518.00 (0.03 - 99,747.00 (0.10 - 99,980.00 (0.08 (0.07 (0.03 Very Weak 399 Oth vegetables, fruit, nuts, edible plant prep/preserve by vinegar/acetic acid 5 5 5 - 69,518.00 (0.03 - 99,747.00 (0.10 - 99,980.00 (0.08 (0.07 (0.03 Very Weak 399 Oth vegetables, fruit, nuts, edible plant prep/preserve by vinegar/acetic acid 5 5 5 - 69,518.00 (0.03 - 99,747.00 (0.10 - 99,980.00 (0.08 (0.07 (0.03 Very Weak 399 Oth vegetables, fruit, nuts, edible plant prep/preserve by vinegar/acetic acid 5 5 5 - 69,518.00 (0.03 - 99,747.00 (0.10 - 99,980.00 (0.08 (0.07 (0.03 Very Weak 399 Oth vegetables, fruit, nuts, edible plant prep/preserve by vinegar/acetic acid 5 5 5 - 69,518.00 (0.03 - 99,747.00 (0.10 - 99,980.00 (0.08 (0.07 (0.03 Ve		392 Oth smoked garlic, not frozen vegetable & mixtures of not prep.by vinegar/acid	5	5	-	3,223.00	(0.00)		4,982.00	(0.00)		768.00	(0.00)	(0.00)	0.00 Moderate
395 Oth tomatoes, whole/in pieces, not prep. or preserved by vinegar/acetic acid 5 5 - 16,145.00 (0.01 - 44,906.00 (0.04 - 48,007.00 (0.04 (0.03 (0.02 Very Weak 396 Oth uncooked pasta, not containing eggs 5 5 373,709.00 345,385.00 0.90 330,309.00 469,470.00 0.63 116,799.00 628,084.00 (0.10 0.48 (0.50 Weak 397 Oth vegetable fat, re-esterified fats & oils and its fraction 10 7 14,967.00 - 0.04 12,600.00 - 0.04 0.03 (0.00 Weak 398 Oth vegetables, frozen, prep/preserved by vinegar/acetic acid 5 5 5 - 0.04 NO Transacti 399 Oth vegetables, fruit, nuts, edible plant prep/preserve by vinegar/acetic acid 5 5 5 - 69,518.00 (0.03 - 99,747.00 (0.10 - 99,980.00 (0.08 (0.07 (0.03 Very Weak 10.05))))			_		. ,	,				(0.00)		-	-		`
396 Oth uncooked pasta, not containing eggs 5 5 5 373,709.00 345,385.00 0.90 330,309.00 469,470.00 0.63 116,799.00 628,084.00 (0.10 0.48 (0.50) Weak 397 Oth vegetable fat, re-esterified fats & oils and its fraction 10 7 14,967.00 - 0.04 12,600.00 - 0.04 0.03 (0.00) Weak 398 Oth vegetables, frozen, prep/preserved by vinegar/acetic acid 5 5 NO Transacti 399 Oth vegetables, fruit, nuts, edible plant prep/preserve by vinegar/acetic acid 5 5 5 - 69,518.00 (0.03 - 99,747.00 (0.10 - 99,980.00 (0.08 (0.07 (0.03 Very Weak		394 Oth sugar confectionery, not cont.cocoa	10	5	1,712,265.00	95,017.00	4.73	1,717,167.00	206,945.00	5.41	2,015,706.00	174,942.00	6.46	5.53	0.87 Strong
397 Oth vegetable fat, re-esterified fats & oils and its fraction 10 7 14,967.00 - 0.04 12,600.00 - 0.04 0.03 (0.00 Weak 398 Oth vegetables, frozen, prep/preserved by vinegar/acetic acid 5 5 No Transacti 399 Oth vegetables, fruit, nuts, edible plant prep/preserve by vinegar/acetic acid 5 5 5 - 69,518.00 (0.03 - 99,747.00 (0.10 - 99,980.00 (0.08 (0.07 (0.03 Very Weak 10.05 Very We		395 Oth tomatoes, whole/in pieces, not prep. or preserved by vinegar/acetic acid	5	5		16,145.00	(0.01)	-	44,906.00	(0.04)	-	48,007.00	(0.04)	(0.03)	(0.02) Very Weak
398 Oth vegetables, frozen, prep/preserved by vinegar/acetic acid 5 5 No Transacti 399 Oth vegetables, fruit, nuts, edible plant prep/preserve by vinegar/acetic acid 5 5 - 69,518.00 (0.03 - 99,747.00 (0.10 - 99,980.00 (0.08 (0.07 (0.03 Very Weak		396 Oth uncooked pasta, not containing eggs	5	5	373,709.00	345,385.00	0.90	330,309.00	469,470.00	0.63	116,799.00	628,084.00	(0.10)	0.48	(0.50) Weak
399 Oth vegetables, fruit, nuts, edible plant prep/preserve by vinegar/acetic acid 5 5 - 69,518.00 (0.03 - 99,747.00 (0.10 - 99,980.00 (0.08 (0.07 (0.03 Very Weak		397 Oth vegetable fat, re-esterified fats & oils and its fraction	10	7	14,967.00		0.04	-	-	-	12,600.00	-	0.04	0.03	(0.00) Weak
		398 Oth vegetables, frozen, prep/preserved by vinegar/acetic acid	5	5	-	-	-	-	-	-	-	-	-	-	- No Transaction
		399 Oth vegetables, fruit, nuts, edible plant prep/preserve by vinegar/acetic acid	5	5	-	69,518.00	(0.03)	-	99,747.00	(0.10)	-	99,980.00	(0.08)	(0.07)	(0.03 Very Weak
400  Uni.active yeasis   5   5   -   189.00  (0.00  1,518.00  1,000.00  0.00  -   646.00  (0.00  0.00  0.00  0.00		400 Oth.active yeasts	5	5	-	189.00	(0.00)	1,518.00	1,006.00	0.00	-	646.00	(0.00)	0.00	(0.00) Weak

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (59)

## 10 Other bosts and Future water water from the first process and form of 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NO.	DESCRIPTION	APPLIE	D TARIFF					RCA	CALCULATION	(Trade X & M in U	USD)				
Column   C	COMMODITY	No. SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	TradeM2007	RCA-t 2007	TradeX2008	Trade M2008	RCA-t 2008	TradeX2009	Trade M2009	RCA-t 2009	Ra	T	Category
Elbert common former and any other features and control production of the control of the contr	2 Food & Beverages	401 Oth.extract,essence,concentrate, of tea or mate & prep. milk powder and sugar	5	5	-	-		22,438.00	38,840.00	0.04	15,856.00	-	0.05	0.03	0.03	Strong
So   Designer server   So   So   So   So   So   So   So   S		402 Other alkoholic preparations	150	170	409,203.00	-	1.14	233,572.00	-	0.76	5,267.00	-	0.02	0.64	(0.56	) Weak
Score   Comment of the present and present and present and present and present present of the comment of the present		403 Other animal fats and oils, and their fractions, not chemically modified	5	5	-	3,330.00	(0.00)		-	-		-	-	(0.00)	0.00	Moderate
86 Dominister varies 10 5 1315 (40) 1315 (51) 1315 (50) 1315 (51)		404 Other apple juice	5	5	3,640.00	155,810.00	(0.05)	6,448.00	129,714.00	(0.10)	6,068.00	5,992.00	0.02	(0.05)	0.03	Moderate
## Compress contracts of contract sets of sets		405 Other aquatic invertebrata in airtigh containers, prepared or preserved	5	5	-	-	-	-	155.00	(0.00)	-	-	-	(0.00)	-	Weak
Control cont		406 Other baker wares	10	5	2,119,595.00	65,327.00	5.87	1,515,611.00	102,963.00	4.86	1,078,672.00	28,692.00	3.51	4.74	(1.18	) Weak
## 20 One to the sing, and an interface of the control and interface and show comes    S		407 Other beans, not frozen, not prepared or preserved by vinegar or acetic acid	5	5	-	1,689.00	(0.00)		-	-		-	-	(0.00)	0.00	Moderate
10   Device to serve and the mome   \$ 5 5 3,250.00   0.05   1.00   0.0		408 Other beer made from malt, including ale	40	40	1,993.00	-	0.01		-	-	-	-	-	0.00	(0.00	) Weak
Comment   Comm		409 Other birds eggs, not in shell	5	5	-	-			-	-	-	-	-	-	-	No Transaction
Comment of the following sequence of the f		410 Other bones and horn-cores	5	5	17,450.00	-	0.05	3.00	-	0.00	-	-	-	0.02	(0.02	) Weak
42 Other creamform		411 Other cane or beet sugar, & chemically pure sucrose, in sold form	0	0	25,366.00	-	0.07	2,798.00	-	0.01	4,888.00	-	0.02	0.03	(0.03	) Weak
44 Control cases		412 Other castor oil and its fractions	10	7	-	-	-		-	-	-	-	-	-	-	No Transaction
## 15 Other Crap promoting of products ## 15 Other Crap promoting of programs of \$ 5 \$ 1,177.00 \$ 1,99.70 \$ 0.00 \$ 7,94.00 \$ 1,0		413 Other cereal flours	0	0	751.00	-	0.00	2,109.00	-	0.01	2,406.00	823.00	0.01	0.01	0.00	Strong
45   Differ customers in inflight containers, prepared or preserved   5   5		414 Other cheese	5	5	-	69,112.00	(0.03)		43,022.00	(0.04)		2,152,696.00	(1.66)	(0.58)	(0.82	) Very Weak
41   Other crisinations in other containers, prepared or preserved   5   5		415 Other crisp savoury food products	5	5	11,707.00	1,967.00	0.03	71,942.00	5,613.00	0.23	117,419.00	60,720.00	0.34	0.20	0.15	Strong
Section   Sect		416 Other crustaceans in airtight containers , prepared or preserved	5	5	-	-		-	-	-	-	-	-	-	-	No Transaction
49 Other files files, started unabhed but or morked   5   5   34,600   0.11   22,750   0.08   22,960   0.07   0.09   0.00   0.		417 Other crustaceans in other containers , prepared or preserved	5	5	-				-				-	-		No Transaction
Comment   Comm			5	5	-				104,475.00	(0.10)			-	(0.03)		Weak
42.0   Other defined legal field pursumman segetables, other share for sowing   5   5   5.86,000 (0.14)   8.87,00 (0.08)   72,00,400 (0.25) (0.28) (0.23) (0.28)		419 Other dried fish, salted/unsalted but not smoked	5	5	39,662.00	3,766.00	0.11	23,775.00	-	0.08	22,586.00	-	0.07	0.09	(0.02	) Weak
42.0   Other defined legal field pursumman segetables, other share for sowing   5   5   5.86,000 (0.14)   8.87,00 (0.08)   72,00,400 (0.25) (0.28) (0.23) (0.28)		420 Other dried leguminous vegetables, for sowing	0	0	-	-	-	-	-	-		-	-	-		No Transaction
22   Other relable orfied or sales, frozen   5   5			5	5	-	366,082.00	(0.14)		81,471.00	(0.08)		790,044.00	(0.61)	(0.28)	(0.23	Very Weak
22   Other relable orfied or sales, frozen   5   5		422 Other edible offal of bovine animals, frozen	5	5	-	25,260,337.00	(9.86)		33,486,043.00	(32.16)		35,710,430.00	(27.57)	(23.20)	(8.86	Very Weak
Add   Other ribble products of animal origin, not elevewhere specified or included   5   5			5	5	-	-	-		-	-		-	- 1	-	-	No Transaction
42   Other fat and oils of lineed and their fractions   10   7		424 Other edible products of animal origin, not elsewhere specified or included	5	5	-	-	-		-	-		-	-	-		No Transaction
420   Other first and oils of olives and their fractions   10   7			10	7	-	-	-		-	-		-	-			No Transaction
438 Other femented beverages, including mead  439 Other fish fillets, fresh or chilled  15 15 105,594.00 - 0.29 536,721.00 230.00 1.75 244013.00 - 0.00 0.01 0.01 0.02 810.00  439 Other fish fillets, fresh or chilled  15 15 33,413,310 36.00 9.29 38,817,770 0 - 12.73 38,427.00 - 12.57 11.53 1.64 810.00  431 Other fish meal (whether or not minced) frozen  15 15 13,247,142.00 - 3.61 701,719.00 - 2.29 455,890.00 - 1.49 2.46 (1.66) Week  432 Other fish, salted but not dried or smoked and in brine  5 5 1,297,142.00 - 3.61 701,719.00 - 2.29 455,890.00 - 1.49 2.46 (1.66) Week  433 Other fish, shalted but not dried or smoked and in brine  5 5 - 115.00 (0.00) (0.00 0.00) Moderate  434 Other fixed vegetable fits and oils and their fractions  5 5 - 155.00 (0.00) 924.00 (0.00) (0.00 0.00) Moderate  435 Other fractions of cotton seed oil, not chemically modified  436 Other fractions of cotton seed oil, not chemically modified  437 Other fractions of sufflower-seed/saff flower, but not demically modified  439 Other fractions of sufflower-seed/saff flower, but not demically modified  440 Other fractions of sufflower-seed/saff flower, but not demically modified  450 Other fractions of sufflower-seed/saff flower, but not demically modified  451 Other fractions of sufflower-seed/saff flower, but not demically modified  452 Other fractions of sufflower-seed/saff flower, but not demically modified  453 Other fruit, dried,  454 Other grape-junic (including grape must)  455 S S S S S S S S S S S S S S S S S S				7	-	-	-		-	-		-	-	-		No Transaction
429 Other fish fillest, fresh or chilled 430 Other fish fillest, fresh or chilled 431 Other fish mate with whether or not minned freeze 432 Other fish mate with whether or not minned freeze 433 Other fish, salted but not dried or smoked and in brine 434 Other fish, salted but not dried or smoked and in brine 5 5 5 155.00 (0.00) 435 Other fish, salted but not dried or smoked and in brine 5 5 5 155.00 (0.00) 5 5 5 155.00 (0.00) 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		427 Other fats and oils derived from milk	5	5	241,056.00	26,577.00	0.66		55,070.00	(0.05)		75,693.00	(0.06)	0.18	(0.36	) Weak
429 Other fish fillest, fresh or chilled 430 Other fish fillest, fresh or chilled 431 Other fish mate (whether or not minced) frozen 15 15 3,341,513.00 3.00 9.29 3,881,177.00 127, 3,842,270.00 11.75 11.53 1.65 Strong 432 Other fish mate (whether or not minced) frozen 15 15 1,277,42.00 - 3.61 701,719.00 - 2.29 465,889.00 - 1.49 2.46 (1.06) Weak 432 Other fish, salted but not offied or smoked and in brine 433 Other fish mate (whether or not minced) frozen in brine 434 Other fishes salted but not offied or smoked and in brine 435 Other fishes mate (whether or not minced) frozen in brine 436 Other fishes on the sewhere specified or included 5 5 5 - 115.00 (0.00 13,700.00 - 0.04 0.01 0.02 Strong 435 Other fishes or of the seed of the fishes of the		428 Other fermented beverages including mead	150	150	7.688.00		0.02	5.166.00	-	0.02	811.00		0.00	0.01	(0.01	.) Weak
40 Other fish fillets, frozen  41 Other fish mazel (whether or not miniced) frozen  42 Other fish, safebut unt or tide of or snoked and in brine  5 5 1,277,142.00 · 3.61 70,719.00 · 2.29 65,188.00 · 1.49 2.46 (1.16) Week  42 Other fish, safebut unt or tide of or snoked and in brine  5 5 5 15.00 (0.00 · 2.13,700.00 · 0.13,700.00 · 0.04 0.01 0.02 Strong  43 Other fish, share but not tide of snoked and in brine  5 5 5 115.00 (0.00 · . · 13,700.00 · 0.04 0.01 0.02 Strong  43 Other fish, share but not tide of snoked and in brine  5 5 5 115.00 (0.00 · . · 13,700.00 · 0.04 0.01 0.02 Strong  43 Other fish, share but not tide of snoked and in brine  445 Other fixed segatable fast and oils and their fractions  5 5 6,666.00 (0.00) · . · 924.00 (0.00)			15	15	105.564.00	-	0.29	536.721.00	230.00	1.75	244.013.00	-	0.80	0.95		1
431 Other fish meat (whether or not minced) frozen 15 15 1,287,142.00 . 3.61 701,719.00 . 2.28 455,189.00 . 1.49 2.46 (1.06) Weak 422 Other fish, salted but not dried or smoked and in brine 5 5 5 . 155.00 (0.00)		<u> </u>			3.341.513.00	36.00			-			-				<u> </u>
432 Other fish, salted but not dried or smoked and in brine  433 Other fish, whole/in pieces, not mirroed, prepared/preserved in other  5 5 5 . 155.00 (0.00)		<u> </u>							-							
433 Other fish, whole/in pieces, not minced, prepared/preserved in other 5 5 5 . 115.00 (0.00) (0.00) 0.00 Moderate 434 Other fixed vegetable fats and oils and their fractions 5 5 5 6,656.00 (0.00)			5	5	-	155.00	(0.00)		-	-	13,700.00	-	0.04	0.01	0.02	Strong
434 Other fixed vegetable fats and oils and their fractions 5 5 5 488,454.00 (0.00) (0			5	5	-		(0.00)		-	-	-	-	-			
435 Other food preparations not elsewhere specified or included 5 5 5 488,454.00 712,240.00 1.08 722,379.00 5,118,599.00 (2.55) 898,594.00 7,821,300.00 (3.10) (1.52) (2.09) Very Weak 436 Other fractions of cotton seed oil, not chemically modified 10 7			5	5	-	6.636.00	(0.00)		- 1	-		924.00	(0.00)	(0.00)	0.00	Moderate
436 Other fractions of cotton seed oil, not chemically modified  10 7 No Transaction  437 Other fractions of sunflower-seed/saf flower, but not chemically modified  0 0 0 - 515.00 (0.00) - 40,198.00 (0.04 - 38,64.00 (0.31) (0.12) (0.15) Very Weak  438 Other fruit, and nuts, uncooked/cooked by steaming or boiling water, frozen  5 5 96.00 52,406.00 (0.02) 82.00 41,314.00 (0.04 1,058.00 26,944.00 (0.02) (0.02) 0.00 Moderate  439 Other fruit, dried,  440 Other grape juice (including grape must)  5 5 5 - 34,318.00 (0.01) - 4,000.00 (0.00) - 80,563.00 (0.06 (0.03) (0.02) Very Weak  441 Other grape must, alcoholic strength by volume < 15% 150 150 No Transaction  442 Other grape must, alcoholic strength by volume > 15% 150 150 No Transaction  443 Other grape must, alcoholic strength by volume > 15% 150 150 No Transaction  444 Other grape must, alcoholic strength by volume > 15% 150 150			5		488.454.00	-	, ,	722.379.00	5.118.599.00	(2.55)	898,594,00	7.821.300.00	, ,	, ,		1
437 Other fractions of sunflower-seed/saf flower, but not chemically modified 0 0 0 - 515.00 (0.00) - 40,198.00 (0.04) - 398,634.00 (0.31) (0.12) (0.15) Very Weak 438 Other fruit, dried, 439 Other fruit, dried, 5 5 961.00 52,406.00 (0.02) 82.00 41,314.00 (0.04) 1,058.00 26,944.00 (0.02) (0.02) 0.00 Moderate 439 Other fruit, dried, 5 5 - 1,751.00 (0.00) - 5,887.00 (0.01) 10,528.00 6,434.00 0.03 0.01 0.02 Strong 440 Other grape juice (including grape must, alcoholic strength by volume <=15% 150 150 - 34,318.00 (0.01) - 4,000.00 (0.00) - 80,563.00 (0.06) (0.03) (0.02) Very Weak 441 Other grape must, alcoholic strength by volume <=15% 150 150 No Transactio 442 Other grape must, alcoholic strength by volume > 15% 150 150 No Transactio 443 Other grape fruit juice 5 5 1,900.00 31,193.00 (0.01) - 51,702.00 (0.05) - 4,125.00 (0.00) (0.02) 0.00 Moderate 444 Other groats and meals of wheat 5 5 5 - 274.00 (0.00) - 7,975.00 (0.01) - 5,645.00 (0.00) (0.00) (0.00) (0.00) (0.00) (0.00) Very Weak 445 Other ground-nut oil, oth than solid fractions, not chemically modified 0 0 0			10	7	-			,		-		-	1 4		-	No Transaction
439 Other fruit, dried, 440 Other grape juice (including grape must) 441 Other grape juice (including grape must) 442 Other grape must, alcoholic strength by volume <=15% 443 Other grape must, alcoholic strength by volume >15% 444 Other grape must, alcoholic strength by volume >15% 445 Other grape fruit juice 446 Other grape must, alcoholic strength by volume >15% 447 Other grape must, alcoholic strength by volume >15% 448 Other grape fruit juice 449 Other groats and meals of wheat 440 Other groats and meals of wheat 441 Other groats and meals of wheat 442 Other groats and meals of wheat 443 Other groats and meals of wheat 444 Other groats and meals of wheat 445 Other ground-nut oil, oth than solid fractions, not chemically modified 446 Other ground-nut oil, oth than solid fractions, not chemically modified 447 Other homogenised composite don preparations 448 Other ground-nut oil, oth demically modified 5 5 5 12,983.00 114.00 0.04 5,847.00 (0.01 5 1,752.00 (0.01 5,645.00 0.00) 0.00 (0.02 5,043.00 0.03 5,043.			0	0	-	515.00	(0.00)		40,198.00	(0.04)		398,634.00	(0.31)	(0.12)	(0.15	Very Weak
439 Other fruit, dried, 440 Other grape juice (including grape must) 5 5 5 - 1,751.00 (0.00) - 5,887.00 (0.01) 10,528.00 6,434.00 0.03 0.01 0.02 Strong 440 Other grape juice (including grape must) 5 5 5 - 34,318.00 (0.01) - 4,000.00 (0.00) - 80,563.00 (0.06) (0.03) (0.02) Very Weak 441 Other grape must, alcoholic strength by volume <=15% 150 150		438 Other fruit and nuts, uncooked/cooked by steaming or boiling water, frozen	5	5	961.00	52,406.00	(0.02)	82.00	41,314.00	(0.04)	1,058.00	26,944.00	(0.02)	(0.02)	0.00	Moderate
440 Other grape juice (including grape must) 5 5 5 - 34,318.00 (0.01) - 4,000.00 (0.00) - 80,563.00 (0.06) (0.03) (0.02) Very Weak 441 Other grape must, alcoholic strength by volume <15% 150 150 No Transaction 442 Other grape must, alcoholic strength by volume >15% 150 150 No Transaction 443 Other grape fruit juice 5 5 5 1,900.00 31,193.00 (0.01) - 51,702.00 (0.05) - 4,125.00 (0.00) (0.02) 0.00 Moderate 444 Other groats and meals of wheat 5 5 5 - 274.00 (0.00) - 7,975.00 (0.01) - 5,645.00 (0.00) (0.00) (0.00) (0.00) Very Weak 445 Other ground-nut oil, solid fractions, not chemically modified 0 0 0			5	5					,	( /	,	.,	, ,			_
441 Other grape must, alcoholic strength by volume <= 15% 150 150 No Transaction 442 Other grape must, alcoholic strength by volume > 15% 150 150					-						-	-,				_
442 Other grape must, alcoholic strength by volume > 15% 150 150			_		-				,			,	, ,		- (***	+ -
443 Other grapefruit juice 5 5 5 1,900.0 31,193.00 (0.01 - 51,702.00 (0.05 - 4,125.00 (0.00 (0.02 0.00 Moderate 444 Other groats and meals of wheat 5 5 5 - 274.00 (0.00 - 7,975.00 (0.01) - 5,645.00 (0.00 (0.00 0.00 0.00 0.00 0.00 0.0			+													No Transaction
444       Other groats and meals of wheat       5       5       -       274.00       (0.00)       -       7,975.00       (0.01)       -       5,645.00       (0.00)       (0.00)       (0.00)       Very Weak         445       Other ground-nut oil, oth than solid fractions, not chemically modified       0       0       - <td></td> <td></td> <td></td> <td></td> <td>1 900 00</td> <td>31 193 00</td> <td>(0.01)</td> <td></td> <td>51 702 00</td> <td>(0.05)</td> <td></td> <td>4 125 00</td> <td>(0.00)</td> <td>(0.02)</td> <td>0.00</td> <td></td>					1 900 00	31 193 00	(0.01)		51 702 00	(0.05)		4 125 00	(0.00)	(0.02)	0.00	
445         Other ground-nut oil, oth than solid fractions, not chemically modified         0         0         -			_		-	_			_	- 4		_				
446         Other ground-nut oil, solid fractions, not chemically modified         0         0         -         -         -         -         -         -         -         -         -         No Transactic           447         Other homogenised composite food preparations         5         5         12,983.00         114.00         0.04         -         8,847.00         (0.01         -         -         -         0.01         (0.02         Weak           448         Other husked (brown) rice         0         0         -         -         -         -         -         -         -         No Transactic           449         Other hydrogenated vegetable fats in flakes         10         7         -         6,200.00         (0.00         - <td></td> <td>- ·</td> <td></td> <td>, ,</td> <td></td> <td></td> <td>(,</td> <td></td> <td>- ,,5.5.00</td> <td>, ,</td> <td>-</td> <td>.,</td> <td>(/</td> <td>(/</td> <td>- 10.00</td> <td>No Transaction</td>		- ·		, ,			(,		- ,,5.5.00	, ,	-	.,	(/	(/	- 10.00	No Transaction
447 Other homogenised composite food preparations 5 5 12,983.00 114.00 0.04 - 8,847.00 (0.01 0.01 (0.02 Weak 448 Other husked (brown) rice 0 0 0 No Transactic 449 Other hydrogenated vegetable fats in flakes 10 7 - 6,200.00 (0.00 (0.00 0.00								_	_					-		
448 Other husked (brown) rice     0     0     -     -     -     -     -     -     -     No Transactic       449 Other hydrogenated vegetable fats in flakes     10     7     -     6,200.00     (0.00)     -     -     -     -     -     -     (0.00)     0.00     Moderate					12 983 00	114 00		-	8 847 NO					0.01	(0.02	
449 Other hydrogenated vegetable fats in flakes 10 7 - 6,200.00 (0.00 (0.00 0.00 Moderate						- 114.00				, ,					- 10.02	No Transaction
						6 200 00		_	_				_		0.00	
450 Other ivice of any other single citrus fruit 5 5 5 600.00 34.987.00 (0.01 - 29.843.00 (0.03) - 133.49.00 (0.01 (0.02) 0.00 Moderate		450 Other juice of any other single citrus fruit	5	5	600.00	34,987.00	(0.00)	-	29.843.00	(0.03)		13.349.00	(0.01)	(0.02)		

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (60)

NO.	DESCRIPTION	APPLIE	TARIFF					RCA	CALCULATION	(Trade X & M in U	SD)			
COMMODITY	No. SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	TradeM2007	RCA-t 2007	TradeX2008	TradeM2008	RCA-t 2008	TradeX2009	TradeM2009	RCA-t 2009	Ra	T Category
2 Food & Beverages	451 Other juice of any other single fruit or vegetables	10	5	5,911.00	326,182.00	(0.11)	3,734.00	156,263.00	(0.14)	29,125.00	85,035.00	0.03	(0.07)	0.07 Moderate
	452 Other linseed oil and its fractions	0	7	-	1,416.00	(0.00)		-	-	64.00	-	0.00	(0.00)	0.00 Moderate
	453 Other meat of sheep, boneless, fresh or chilled	5	5	-	53,059.00	(0.02)		34,133.00	(0.03)	-	123,981.00	(0.10)	(0.05)	(0.04) Very Weak
	454 Other meat of sheep, boneless, frozen	5	5	-	501,103.00	(0.20)		608,981.00	(0.58)	-	707,790.00	(0.55)	(0.44)	(0.18) Very Weak
	455 Other meat of swine, fresh or chilled	5	5	-	78,915.00	(0.03)	28.00	29,288.00	(0.03)	-		-	(0.02)	0.02 Moderate
	456 Other meat of swine, frozen	5	5	-	236,637.00	(0.09)	-	228,555.00	(0.22)	-	195,844.00	(0.15)	(0.15)	(0.03) Very Weak
	457 Other medical food	5	5	62,400.00	_	0.17	62,400.00	-	0.20	26,000.00	-	0.09	0.15	(0.04) Weak
	458 Other milk & cream, not containing added sugar/other sweetening	5	5	-	-	-	-	-	-	-		-	-	- No Transaction
	459 Other milk&cream, containing added sugar/other sweetening	10	5	50.00	737,389.00	(0.29)		222,941.00	(0.21)	181.00		0.00	(0.17)	0.14 Moderate
	460 Other milled rice, whether/not polished or glazed	0	0	-	-	-		-	-	47.716.00		0.16	0.05	0.08 Strong
	461 Other mineral water, containing added sugar/sweeening or flavoured	10	5	634,754.00	14,541.00	1.76	1,375,634.00	10,910.00	4.49	56,797.00	5,796.00	0.18	2.14	(0.79) Weak
	462 Other mineral waters or artificial	0	0	27.130.00	- 1,012.00	0.08	19.929.00	-	0.07	1.751,975.00	-	5.73	1.96	2.83 Strong
	463 Other mixes and doughs for prep. of bakers wares, containing cocoa	10	5	60,477.00	94.530.00	0.13	74.187.00	162,668,00	0.09	82,718.00	57.211.00	0.23	0.15	0.05 Strong
	464 Other mixes and doughs for prep. of bakers wares, not containing cocoa	10	5	-	62,033,00	(0.02)	- 1,1207100	147,177.00	(0.14)	-	277.511.00	(0.21)	(0.13)	(0.10) Very Weak
	465 Other mixtures of chemicals or other substances, kind used for food process.	5	5	2,776.00	708.00	0.01	2,148.00	115,779.00	(0.10)	9.847.00	25.00	0.03	(0.02)	0.01 Moderate
	466 Other mushrooms, dried, whole,cut,sliced ,broken/in powder, but not further prep	5	5	2,770,00	-	-	2)210100	1,319.00	(0.00)	68.00	-	0.00	(0.00)	0.00 Moderate
	467 Other non-alcoholic preparations use for making beverages	5	5	889.351.00		2.47	560.332.00	5.504.833.00	(3.46)	45,584.00	662,249,00	(0.36)	(0.45)	(1.42) Very Weak
	468 Other nuts and seeds, othwise prepared or preserved	5	5	73,662.00	211,694.00	0.12	39,537.00	149,066.00	(0.01)	89,249.00	74,384.00	0.23	0.11	0.06 Strong
	469 Other had salted, in brine, dried or smoked	5	5	73,002.00	211,054.00	-	33,337.00	143,000.00	(0.01)	03,243.00	74,304.00	0.23	0.11	- No Transaction
	470 Other oil swine, saited, in offine, direct of sinoked	0	0			-	-					-		- No Transaction
	471 Other olive oil, whether/not refined, in packing of net weight >30 kg	0	0					-						- No Transaction
	472 Other orange juice	5	5	1,439.00	104.867.00		498.00	50.021.00	(0.05)	-	10.586.00	(0.01)	(0.03)	0.01 Moderate
	473 Other orange juice 473 Other palm oil and its fractions, not chemically modified	0	0	340.00	104,007.00	0.00	496.00	30,021.00	- (0.05)	-	10,360.00	(0.01)	0.00	(0.00) Weak
	474 Other paper, crushed or ground	5	5	340.00	780.00	(0.00)		133.00	(0.00)	-	254.00	(0.00)	(0.00)	0.00) Weak
	474 Other pepper, crushed or ground 475 Other pineapple juice	5	5	25.000.00	43,541.00	0.05	13,958.00	5.417.00	0.00)	473,279.00	254.00	1.55	0.55	0.75 Strong
	1 11 /	5	5	25,000.00	1.175.00	(0.00)	13,958.00	7,861.00	(0.01)	313.00		0.00	(0.00)	0.75 Strong 0.00 Moderate
	476 Other potatoes, not frozen, not prep. or preserved by vinegar or acetic acid	5	5		1,1/5.00	(0.00)		7,861.00	(0.01)	313.00	-	0.00	(0.00)	
	477 Other preparations for infant use				-			-		-	-	-		NO Transaction
	478 Other prepared or preserved fish, in airtight containers	5	5	-		- (0.00)	-	-	- (2.40)	-	-		- (4.49)	- No Transaction
	479 Other prepared or preserved meat offal or blood of bovine animals	10	5	-	1,761,276.00	1 7	-	2,561,963.00	(2.46)	-	1,552,691.00	(1.20)	(1.45)	(0.26) Very Weak
	480 Other refined sugar	0	0	23,913.00	15,120.00	0.06	30,181.00	-	0.10	53,770.00		0.18	0.11	0.06 Strong
	481 Other samsu of an alcoholic strength by volume exceeding 40% vol	150	150		-	-	-	-	-	-	-	-	-	- No Transaction
	482 Other samsu of an alcoholic strength by volume not exceeding 40% vol	150	150		-	-	-	-	-	-		-	-	- No Transaction
	483 Other sauces and preparations therefor; mustard flour & meal & prepared mustard	5	5	314,438.00	271,923.00	0.77	750,631.00	141,753.00	2.32	440,234.00	72,972.00	1.38	1.49	0.31 Strong
	484 Other sausages and similar products of meat, meat offal or blood	10	5	19,066.00	2,265.00	0.05	15,700.00	-	0.05	11,968.00		0.04	0.05	(0.01) Weak
	485 Other smoked fish, including fillets	5	5	5,535.00	-	0.02	10,602.00	-	0.03	10,775.00	-	0.04	0.03	0.01 Strong
	486 Other soups and broths	5	5		98,962.00	(0.04)		134,909.00	(0.13)	-	20,035.00	(0.02)	(0.06)	0.01 Moderate
	487 Other soya based preparation, in powder form	5	5		-	-	-	-		-	-	-		- No Transaction
	488 Other soya based preparations, in other form	5	5		94.00	(0.00)	-	-		-	-	-	(0.00)	0.00 Moderate
	489 Other soya bean oil and its fractions	0	0		-	-	-	-		-	-	-	-	- No Transaction
	490 Other spirits of an alcoholic strength by volume exceeding 46% vol	150	150		-	-		-	-	-	-	-	-	- No Transaction
	491 Other spirits of an alcoholic strength by volume not exceeding 46% vol	150	150	879.00	-	0.00		-	-	-	-	-	0.00	(0.00) Weak
	492 Other spirituous beverages	150	150	158.00	-	0.00	-	-	-	-	-	-	0.00	(0.00) Weak
	493 Other starches	5	5	14,507.00	-	0.04	22,480.00		0.07	21,240.00	-	0.07	0.06	0.01 Strong
	494 Other stuffed pasta	5	5	149,404.00	74,081.00	0.39	415,812.00	62,991.00	1.30	496,363.00	-	1.62	1.10	0.62 Strong
	495 Other sugar, incl. invert sugar & sugar syrup blends cont. 50% of fructose	5	5	208,386.00	15,822.00	0.57	139,404.00	50,626.00	0.41	91,427.00	35,739,823.00	(27.30)	(8.77)	(13.93) Very Weak
	496 Other than solid fractions of refined ground-nut oil, not chemically modified	0	0		-	-		-		-	-	-	-	- No Transaction
	497 Other than solid fractions of unrefined ground-nut oil, not chemically modified	0	0		-	-	-	-	-	-	-	-	-	- No Transaction
	498 Other tomatoes, prepared or preserved otherwise than by vinegar/acetic acid	5	5	636.00	-	0.00	1,125.00	5,662.00	(0.00)	1,740.00	-	0.01	0.00	0.00 Strong
	499 Other unsweetened biscuits	10	5		18,220.00	(0.01)	-	24,833.00	(0.02)	12.00	110,392.00	(0.09)	(0.04)	(0.04) Very Weak
	500 Other vanilla	5	5	1,594.00	1,461.00	0.00	1,970.00	5,453.00	0.00	5,311.00	-	0.02	0.01	0.01 Strong

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (61)

NO.	DESCRIPTION	APPLIE	D TARIFF					RCA	CALCULATION	(Trade X & M in	USD)				
COMMODITY	No. SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	Trade M2007	RCA-t 2007	TradeX2008	TradeM2008	RCA-t 2008	TradeX2009	Trade M2009	RCA-t 2009	Ra	T	Category
2 Food & Beverages	501 Other vegetable fats and oils and their fractions	10	7	-	-	-		-	-	191.00	14,503.00	(0.01)	(0.00)	(0.01)	Very Weak
	502 Other wool grease and fatty substances derived therefrom	10	7	-	-	-		-	-	-	-	-	-	-	No Transaction
	503 Other worked grains of barley	5	5	-	-	-		5,512.00	(0.01)		63.00	(0.00)	(0.00)	(0.00)	Very Weak
	504 Other worked grains of maize (corn)	5	5	-	101.00	(0.00)		249.00	(0.00)	-	-	- 1	(0.00)	0.00	Moderate
	505 Other worked grains of oats	5	5	-	-	-	-	-	-		-	-	-		No Transaction
	506 Other worked grains of other cereals	5	5	-	1,933,191.00	(0.75)		4,973,990.00	(4.78)		2,872,968.00	(2.22)	(2.58)	(0.73)	Very Weak
	507 Other yoghurt in condensed form	10	5	_	601.00	(0.00)		-	- 1		-	- 1	(0.00)	0.00	
	508 Other yoghurt in other form	10	5	-	-	-		-	-		9,420.00	(0.01)	(0.00)		Very Weak
	509 Otherfish, whole or in pieces, but not minced, in airtight containers	5	5	_	-	-		177.00	(0.00)	-	-	- (5.52)	(0.00)	- (5.55)	Weak
	510 Others livers & roes of fish, dried, smoked, salted or in brine	5	5	_			168.00	-	0.00			-	0.00		Moderate
	511 Othwise prepared or preserved, added sugar/sweet, in/not airtight container	5	5		-		-	-	-			_	-		No Transaction
	512 Othwise prepared/preserved, not added sugar/sweet, in/not airtight container	5	5	18,640.00	43,281.00	0.03	29,648.00	1,116.00	0.10	53,618.00	9,534.00	0.17	0.10	0.07	
	513 Pacific salmon, smoked, incl.fillets	5	5	10,040.00	4,777.00	(0.00)	25,040.00	1,110.00	- 0.10	33,010.00	7,798.00	(0.01)	(0.00)		Very Weak
	514 Palm hearts, oth prepared or preserved, whether or not containing added sugar	5	5		4,777.00	(0.00)		176.00	(0.00)		7,730.00	(0.01)	(0.00)	(0.00)	Weak
	515 Parboiled rice, semi-milled or wholly milled rice	0	0					170.00	(0.00)				(0.00)		No Transaction
	516 Pastries	5	5	24.954.00	19.931.00	0.06	4,583,00	25.917.00	(0.01)	623.00		0.00	0.02	(0.03)	
	517 Peaches, not containing added sugar/sweetening, in/not airtight containers	5	5	24,534.00	2,140.00	(0.00)	4,303.00	4,464.00	(0.01)	023.00	-	-	(0.00)	( ,	Moderate
	518 Peaches, containing added sugar or other sweet, matter in/not airtight container	5	5		1,069.00	(0.00)	-	1,861.00	(0.00)	<u>:</u>	12,202.00	(0.01)	(0.00)		Very Weak
	519 Peacute butter, othwise prepared or preserved	5	5		107,858.00	(0.00)	-	1,449.00	(0.00)		1,302.00	(0.01)	(0.00)	0.00	+
	520 Pearl tapioca, flakes, sefting and substitutes of tapioca	5	5	469.00	358.00	0.00	3,494,00	513.00	0.00)	13.468.00	1,302.00	0.04	0.02	0.02	
	521 Pears, containing added sugar or sweetening matter in airtight container	5	5	409.00	333.00	(0.00)	3,494.00	1.090.00	(0.00)	13,406.00	2,034.00	(0.00)	(0.00)		Very Weak
	522 Peas (pisum sativum), not frozen, not prepared/preservd by vinegar/acetic acid	5	5	-	609.00	(0.00)	-	470.00	(0.00)		2,054.00	- (0.00)	(0.00)	0.00	<del>' '                                  </del>
					609.00	( ,		470.00	()				(/	0.00	
	523 Peas, dried, for sowing	0	0		0.262.00	- (0.00)		46 402 00	- (0.00)	-	- 2242.00	- (0.00)	- (0.04)	- 0.00	No Transaction
	524 Peas, dried, other than for sowing	5	5	-	8,362.00	(0.00)	-	16,182.00	(0.02)	66.00	2,243.00	(0.00)	(0.01)	0.00	Moderate
	525 Peel of citrus fruit or melons, watermelons, dried	5	5	90.455.00		0.25		42.015.00	(0.04)	-	164.00	(0.00)	0.07		No Transaction Weak
	526 Pigfat (including lard) and poultry fat other than heading 02.09 or 15.03.	10	5	90,455.00		0.25	382.602.00	42,015.00	1.25	116,841.00	164.00	0.38	0.07	(0.13)	Strong
	527 Pineapple juice, of a brix value not exceeding 20			427.074.00			,	2 652 00		-					
	528 Pineapples, othwise prepared/preserved	5	5	427,971.00	983.00	1.19	1,437,377.00	2,653.00	4.70	1,111,763.00	-	3.64	3.17		Strong
	529 Potato starch	5	5		119,008.00	(0.05)		-	- (0.00)	-	-	- (0.00)	(0.02)		Moderate
	530 Potatoes chips & sticks,not frozen, not prepared/preservd by vinegar/acetic acid	5	5		80,334.00	(0.03)		78,246.00	(80.0)	-	83,134.00	(0.06)	(0.06)	11.1	Very Weak
	531 Potatoes, frozen, not preprd/preserved by vinegar or acetic acid	5	, ,	-	5,903.00	(0.00)		2,516.00	(0.00)	-	-	-	(0.00)		Moderate
	532 Prapared foods of mixtures of roasted or unroasted cereal flakes products	5	5	-	17,903.00	(0.01)	6,963.00	32,367.00	(0.01)	-	-	-	(0.01)	0.00	Moderate
	533 Prep for infant use, of goos of heading 0401 to 0404 of malt for infant use	5	5	-	-	-	-	4,788.00	(0.00)	-	-		(0.00)		Weak
	534 Preparations of malt extract for infant use, put up for retail sale	5	5	5,483.00	325.00	0.02		-	-		909.00	, ,	0.00	(0.01)	4——
	535 Preparations of soya bean powder for infant use, put up for retail sale	5	5	-	-	-	-	-	-	-	-		-		No Transaction
	536 Preparations vitamins or minerals, medi cal food and oth.food suplements	5	5	23,812.00	349,760.00	(0.07)	10,934.00	342,046.00	(0.29)	7,748.00	277,408.00	(0.19)	(0.18)		Very Weak
	537 Preparations with a basis of extracts, essences or concentrates of coffee	5	5	114.00	-	0.00	35,988.00	-	0.12	500.00	314.00	0.00	0.04	0.00	
	538 Prepared baking powders	5	5	1,595.00	44,807.00	(0.01)	626.00	55,433.00	(0.05)	-	69,418.00	(0.05)	(0.04)	(0.02)	<del></del>
	539 Prepared foods obtained by the swelling or roasting of cereals/cereal products	5	5	182.00	111,120.00	(0.04)	85,329.00	134,356.00	0.15	83,587.00	174,699.00	0.14	0.08	0.09	
	540 Prepared or preserved meat offal/blood containing pork, in airtight containers	5	5	-	6,487.00	(0.00)		-	-		-	-	(0.00)	0.00	
	541 Prepared or preserved meat, or blood cont both pork, in airtight containers	5	5	-	2,278.00	(0.00)	-	5,348.00	(0.01)	-	-	-	(0.00)	0.00	
	542 Prepared/preserved meat offal or blood of turkeys	5	5	-	-	-	-	-	-	-	-	-	-	<u> </u>	No Transaction
	543 Prepared/preserved of liver of any animal	5	5	-	-	-	-	-	-	-	-	-	-		No Transaction
	544 Processed cheese, not grated or powdered	5	5	-	4,339,745.00	(1.69)	-	3,897,630.00	(3.74)	-	4,326,698.00	(3.34)	(2.93)	(0.82)	<del></del>
	545 Protein concentrates and textured protein substances	5	5	17,513.00	149,712.00	(0.01)	-	1,456,254.00	(1.40)	-	104,788.00	(0.08)	(0.50)	(0.04)	<del></del>
	546 Prunes, dried	5	5	-	1,765.00	(0.00)		5,610.00	(0.01)	-	1,727.00	(0.00)	(0.00)	(0.00)	) Very Weak
	547 Raspberries, blackberries, mulberries, loganberries, currant, gooseberries, frozen	5	5	-	3,345.00	(0.00)	-	58,334.00	(0.06)	-	18,637.00	(0.01)	(0.02)	(0.01)	4 - 7
	548 Re-esterified fats & of palm oil, other crude and its fraction	10	7	-	5,750.00	(0.00)	-	2,322.00	(0.00)	-	-	-	(0.00)	0.00	) Moderate
	549 Re-esterified fats & oils of coconut and its fraction	10	7	-	-		-	-	-	682.00	-	0.00	0.00	0.00	Strong
	550 Re-esterified fats & oils of ground nuts and its fraction	10	7	-	-	-		-	-	-	-	-	-		No Transaction

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (62)

COMMANDER   100	NO.	DESCRIPTION	APPLIE	D TARIFF					RC/	A CALCULATION	(Trade X & M in U	USD)			
Size   Security of the Advisor of the Security of the Advisor   Size	COMMODITY	No. SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	TradeM2007	RCA-t 2007	Trade X2008	TradeM2008	RCA-t 2008	TradeX2009	TradeM2009	RCA-t 2009	Ra	T Category
Section   Sect	2 Food & Beverages	551 Re-esterified fats & oils of linseed and its fraction	10	7	-	-		-	-	-	-	-	-	-	- No Transaction
Column		552 Re-esterified fats & oils of olives and its fraction	10	7	-	64,459.00	(0.03)	-	-	-	-	-	-	(0.01)	0.01 Moderate
Test the enderthinal control region and and factories		553 Re-esterified fats & oils of palm kernel and its fraction	10	7	-	-			-	-	-	-	-	-	- No Transaction
Section of the content of the places   10   7   1500   1000   1		554 Re-esterified fats & oils of soya bean and its fraction	10	7	-	241.00	(0.00)	-	2,138.00	(0.00)	-	-	-	(0.00)	0.00 Moderate
State   Principal of State		555 Re-esterified of crude palm oil and its fraction	10	7	-	-		-	-	-	-	-	-	-	- No Transaction
19		556 Refined cotton seed oil	10	7	-	133.00	(0.00)	-	-	-	-	-	-	(0.00)	0.00 Moderate
20   Interest, Classes of the revisity of the control of the con		557 Refined oil of soya bean	0	0	-	-			-	-	-	-	-	-	- No Transaction
Section   Sect		558 Refined oil of sunflower-seed/safflower	0	0	-	-			-	-	-	-	-	-	- No Transaction
So   Refrect dive of, in packing direct wight 23/bg   0   0   1,85,800.0 (1.6)   1,15,54,00   1,10   1,65,67,700 (2.7)   1,10		559 Refined oil, obtained solely from olives	5	5	-	-			-	-	-	-	-	-	- No Transaction
Section   Comparison   Compar		560 Refined olive oil, in packing of net weight <=30 kg	0	0	-	-	-	-	-	-	-		-	-	- No Transaction
Solid Fernico Michael and effective of the Control State of the Contro			0	0	-	-	-	-	-	-	-		-	-	- No Transaction
Set   Relined, dep plan tester with other water or exceeding 48   10   7		562 Refined sugar, white	0	0	-	1,605,269.00	(0.63)		1,353,943.00	(1.30)	-	3,619,871.00	(2.79)	(1.57)	(1.08) Very Weak
Set   Relined, dep plan tester with other water or exceeding 48   10   7		563 Refined, bleached and deodorised (rbd) palm kernel stearin	10	7	-	-			-	-	-	-	-	-	- No Transaction
Section   Sect			10	7	-	-	-	-	-	-	-	-	-	-	- No Transaction
Simple proparation (unidaring or consider rise   S   S   115,007,00   3.00   200,008.00   6.55   15,008.00   1,860.00   4.94   4.95   0.00   1		565 Residues resulting f/the treatment of fatty substan.or animal/vegetable waxes	5	5	-	-	-	-	-	-	-	-	-	-	- No Transaction
Sea   Rose vermical like book    5   5   22,94.00   40.0   0.05   154.00                 No Financiator of the substitute, extract, exerced-concent thereof   5   5   6,054.00   1,634.00     18,155.00             No Financiator of the substitute, extract, exerced-concent thereof   5   5   6,054.00   1,634.00     18,155.00             No Financiator of the substitute, extract exerced-concent thereof   5   5   5       No Financiator of the substitute exercises   5   5   5                   No Financiator of the substitute exercises   5   5   5                       No Financiator of the substitute exercises   5   5                   No Financiator of the substitute exercises   5   5                 No Financiator of the substitute exercises   5   5               No Financiator of the substitute exercises   5   5             No Financiator of the substitute exercises   5   5             No Financiator of the substitute exercises   5   5         No Financiator of the substitute exercises   5   5         No Financiator of the substitute exercises   5   5       No Financiator of the substitute exercises   5   5       No Financiator of the substitute exercises   5   5       No Financiator of the substitute exercises   5   5       No Financiator of the substitute exercises   5   5       No Financiator of the substitute exercises   No Financiator of the substitute exercise			0	0	-	-	-	-		-	2,294.00	-	0.01	0.00	0.00 Strong
Sea   Rose vermical like book    5   5   22,94.00   40.0   0.05   154.00                 No Financiator of the substitute, extract, exerced-concent thereof   5   5   6,054.00   1,634.00     18,155.00             No Financiator of the substitute, extract, exerced-concent thereof   5   5   6,054.00   1,634.00     18,155.00             No Financiator of the substitute, extract exerced-concent thereof   5   5   5       No Financiator of the substitute exercises   5   5   5                   No Financiator of the substitute exercises   5   5   5                       No Financiator of the substitute exercises   5   5                   No Financiator of the substitute exercises   5   5                 No Financiator of the substitute exercises   5   5               No Financiator of the substitute exercises   5   5             No Financiator of the substitute exercises   5   5             No Financiator of the substitute exercises   5   5         No Financiator of the substitute exercises   5   5         No Financiator of the substitute exercises   5   5       No Financiator of the substitute exercises   5   5       No Financiator of the substitute exercises   5   5       No Financiator of the substitute exercises   5   5       No Financiator of the substitute exercises   5   5       No Financiator of the substitute exercises   No Financiator of the substitute exercise		567 Rice preparations, including pre-cooked rice	5	5	1,150,407.00	167.00	3.20	2,002,688.00	-	6.55	1,509,893.00	1,386.00	4.94	4.90	0.87 Strong
No.   No.		568 Rice vermicelli (bee hoon)	5	5	22,946.00	40.00	0.06	1,546.00	-	0.01	1,122.00	-	0.00	0.02	(0.03) Weak
State   Stat		569 Roasted chicory&oth.roasted coffee substitutes,extract,essence&concent.thereof	5	5	-	-			-	-	-	-	-	-	- No Transaction
State   Stat		570 Roasted ground nuts, othwise prepared/ preserved	5	5	69,154.00	1,634.00	0.19	136,155.00	-	0.45	50,358.00	-	0.16	0.27	(0.01) Weak
State   Stat			5	5											- No Transaction
Stransform   Str		572 Rolled/flaked grains of oats	5	5	-	346,194.00	(0.14)		1,417,908.00	(1.36)	-	2,557,733.00	(1.97)	(1.16)	(0.92) Very Weak
575   Russing failed and authoric testing by youlune not exceeding 480 voil   150   150			5	5			-	-		-		-	-	-	- No Transaction
575   Russing failed and authoric testing by youlune not exceeding 480 voil   150   150		574 Rum&tafia of an alcoholic strength by volume exceeding 46% vol	150	150	-	-	-	-	-	-	-	-	-	-	- No Transaction
576   Back, toasted broad & similar toasted products   10   5   53,270.00   5,596.00   0.14   6,300.00   6,502.00   0.15   53,375.00   42,270.00   0.14   0.15   (0.00)   (0			150	150	-	-	-	-	-	-	-	-	-	-	- No Transaction
Sago starch   5   Sago starch   5   5			10	5	59,327.00	55,969.00	0.14	63,830.00	45,502.00	0.16	53,375.00	42,570.00	0.14	0.15	(0.00) Weak
Sake (rice wine)   150		577 Rye flour	5	5	-	1,604.00	(0.00)		1,701.00	(0.00)	-	3,851.00	(0.00)	(0.00)	(0.00) Very Weak
Samon, prepared or preserved in other than airtight containers   5   5		578 Sago starch	5	5	-	-		9,990.00		0.03	-			0.01	- Moderate
SEI Salmon, prepared/preserved in airtight containers  5 5 5 - 2,050.00 (0.00) - 1,956.00 (0.00)		579 Sake (rice wine)	150	150	-	-			-	-	-	-	-	-	- No Transaction
Sept   Sardinella and brisling or sprats, prepared /preserved in airtight containers   10   5		580 Salmon, prepared or preserved in other than airtight containers	5	5	-	102.00	(0.00)	-	924.00	(0.00)	-	105.00	(0.00)	(0.00)	(0.00) Very Weak
583 Sardinella and brisling or sprats, prep/ preserved in chird phromaticity containers         5         5         -         -         -         -         378.00         -         0.00		581 Salmon, prepared/preserved in airtight containers	5	5	-	2,050.00	(0.00)	-	1,956.00	(0.00)	-	-	-	(0.00)	0.00 Moderate
583 Sardinella and brisling or sprats, prep/ preserved in chird phromaticity containers         5         5         -         -         -         -         378.00         -         0.00		582 Sardinella and brisling or sprats, prepared/preserved in airtight container	10	5	-	-		-	-	-	-	-	-	-	- No Transaction
585         Sardines, prepared/preserved in airtight container         10         5         321.00         (0.00)         -         2,716.00         (0.00)         6,526.00         -         0.01         0.01         0.01         Strong           586         Sausage containing pork         10         5         -         3,387.00         (0.00)         -			5	5	-	-	-	-	-		378.00		0.00	0.00	0.00 Strong
See   Sausage containing pork   10   5   3,367.00   (0.00     (0.00   0.00   Moderate		584 Sardines, prepared or preserved in other than airtight containers	5	5	685.00	239.00	0.00	278.00	906.00	0.00	-	477.00	(0.00)	0.00	(0.00) Weak
Say   Sausages, containing both pork   10   5   6,985.00   (0.00       (0.00   0.00   Moderate		585 Sardines, prepared/preserved in airtight container	10	5	-	321.00	(0.00)	-	2,716.00	(0.00)	6,526.00	-	0.02	0.01	0.01 Strong
588       Shandy of an alcoholic strength by volume > 0.5% and <= 3%		586 Sausage containing pork	10	5	-	3,367.00	(0.00)		-	-	-	-	-	(0.00)	0.00 Moderate
588         Sharks fins, gried, salted/unsalted but not smoked         5         5         22,117.00         47,880.00         0.04         84,177.00         -         0.28         34,131.00         -         0.11         0.14         0.03         Strong           590         Sharks fins, prepared and ready for use in airtight containers         5         5         -         -         2,500.00         -         0.01         -         -         0.00         Moderate           591         Sharks fins, prepared and ready for use in other than airtight containers         5         5         16,772.00         -         0.05         3,875.00         -         0.01         -         -         0.02         (0.02         Weak           592         Shittake(dong-gu), dried, whole, cut, sliced, broken/in powder, but not further prep         5         5         5         -		587 Sausages, containing both pork	10	5	-	6,985.00	(0.00)		-	-	-	-	-	(0.00)	0.00 Moderate
590         Sharks fins, prepared and ready for use in airtight containers         5         5         -         -         2,500.00         -         0.01         -         -         0.00         -         0.02         (0.02         Weak           591         Sharks fins, prepared and ready for use in other than airtight containers         5         5         16,772.00         -         0.05         3,875.00         -         0.01         -         -         0.02         (0.02         Weak           592         Shitiake(dong-gu), dried, whole, cut, sliced, broken/in powder, but not further prep         5         5         -         -         -         -         -         -         -         0.01         -         -         0.02         (0.02         Weak           593         Shoulders and cuts thereof of swine in airtight containers         5         5         - </td <td></td> <td>588 Shandy of an alcoholic strength by volume &gt; 0.5% and &lt;= 3%</td> <td>90</td> <td>90</td> <td></td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td></td> <td>-</td> <td></td> <td>-</td> <td>-</td> <td>- No Transaction</td>		588 Shandy of an alcoholic strength by volume > 0.5% and <= 3%	90	90		-	-	-	-		-		-	-	- No Transaction
Spi   Sharks fins, prepared and ready for use in other than airtight containers   S   S   16,772.00   C   0.05   3,875.00   C   0.01   C   C   C   C   C   C   C   C   C		589 Sharks fins, dried, salted/unsalted but not smoked	5	5	22,117.00	47,980.00	0.04	84,177.00	-	0.28	34,131.00	-	0.11	0.14	0.03 Strong
592         Shiitake(dong-gu), dried, whole, cut, sliced, broken/in powder, but not further prep         5         5         -		590 Sharks fins, prepared and ready for use in airtight containers	5	5	-	-		2,500.00	-	0.01	-	-	-	0.00	- Moderate
592         Shiitake(dong-gu),dried,whole,cut,sliced, broken/in powder, but not further prep         5         5         - <td></td> <td>591 Sharks fins, prepared and ready for use in other than airtight containers</td> <td>5</td> <td>5</td> <td>16,772.00</td> <td>-</td> <td>0.05</td> <td>3,875.00</td> <td>-</td> <td>0.01</td> <td>-</td> <td>-</td> <td>-</td> <td>0.02</td> <td>(0.02) Weak</td>		591 Sharks fins, prepared and ready for use in other than airtight containers	5	5	16,772.00	-	0.05	3,875.00	-	0.01	-	-	-	0.02	(0.02) Weak
594       Shoulders and cuts thereof of swine in other than airtight containers       5       5       -       -       -       -       -       -       -       -       No Transaction         595       Shrimps paste in airtight containers prepared or preserved       5       5       65,499.00       89.00       0.18       186,976.00       -       0.61       197,820.00       -       0.65       0.48       0.23       Strong         596       Shrimps paste in other than airtight containers prepared or preserved       5       5       -       -       4.00       -       0.00       -       -       -       0.00       -       -       -       0.00       -       -       -       0.00       -       -       -       0.00       -       -       -       0.00       -       -       -       0.00       -       -       -       0.00       -       -       -       0.00       -<			5	5		-	-		-	-	-	-	-	-	- No Transaction
594       Shoulders and cuts thereof of swine in other than airtight containers       5       5       -       -       -       -       -       -       -       -       No Transaction         595       Shrimps paste in airtight containers prepared or preserved       5       5       65,499.00       89.00       0.18       186,976.00       -       0.61       197,820.00       -       0.65       0.48       0.23       Strong         596       Shrimps paste in other than airtight containers prepared or preserved       5       5       -       -       4.00       -       0.00       -       -       -       0.00       -       -       -       0.00       -       -       -       0.00       -       -       -       0.00       -       -       -       0.00       -       -       -       0.00       -       -       -       0.00       -       -       -       0.00       -<		593 Shoulders and cuts thereof of swine in airtight containers	5	5	-	-	-	-	-	-	-	-	-	-	- No Transaction
596       Shrimps paste in other than airtight containers prepared or preserved       5       5       -       -       4.00       -       0.00       -       -       0.00       -       -       0.00       -       -       0.00       -       -       0.00       -       -       -       0.00       -       -       -       0.00       -		594 Shoulders and cuts thereof of swine in other than airtight containers	5	5	-	-	-	-	-	-	-	-	-	-	- No Transaction
596         Shrimps paste in other than airtight containers prepared or preserved         5         5         -         -         4.00         -         0.00         -         -         0.00         -         -         0.00         -         -         0.00         -         -         0.00         -         -         -         0.00         -         -         -         0.00         -		595 Shrimps paste in airtight containers prepared or preserved	5	5	65,499.00	89.00	0.18	186,976.00	-	0.61	197,820.00	-	0.65	0.48	0.23 Strong
597 Small red (adzuki) beans (phaseolus or vigna angularis), dried, for sowing       0       0       -       -       -       -       -       -       -       -       -       No Transaction         598 Small red(adzuki) beans (phaseolus/vigna) dried, other than for sowing       5       5       -       -       -       -       -       -       -       -       -       -       -       -       No Transaction         599 Sodium cyclamate       5       5       9,763.00       -       0.03       17,140.00       -       0.06       7,280.00       -       0.02       0.04       (0.00       Weak			5	5	-	-	-	4.00	-	0.00	-	-	-	0.00	- Moderate
598 Small red(adzuki) beans(phaseolus/vigna) dried, other than for sowing         5         5         -         -         -         -         -         -         -         -         No Transaction           599 Sodium cyclamate         5         5         9,763.00         -         0.03         17,140.00         -         0.06         7,280.00         -         0.02         0.04         (0.00         Weak			0	0	-	-	-	-	-	-	-	-	-	-	- No Transaction
599 Sodium cyclamate 5 5 9,763.00 - 0.03 17,140.00 - 0.06 7,280.00 - 0.02 0.04 (0.00 Weak			5	5	-	-	-	-	-	-	-	-	-	-	- No Transaction
			5	5	9,763.00	-	0.03	17,140.00	-	0.06	7,280.00		0.02	0.04	(0.00) Weak
600  Solid track of refined ground-nut oil , not chemically modified   0   0   -   -   -   -   -   -   -   -		600 Solid fract of refined ground-nut oil ,not chemically modified	0	0	-	-	-		-	-	-	-	-	-	- No Transaction

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (63)

NO.	DESCRIPTION	APPLIE	D TARIFF					RCA	CALCULATION	(Trade X & M in U	SD)				
COMMODITY	No. SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	TradeM2007	RCA-t 2007	Trade X2008	TradeM2008	RCA-t 2008	Trade X2009	TradeM2009	RCA-t 2009	Ra	T	Category
2 Food & Beverages	601 Solid fract of unrefined ground-nut oil ,not chemically modified	0	0	-	-	-	-	-	-			-	-	-	No Transaction
	602 Solid fraction, not chemically modified of refined maize (corn) oil	0	0	-	-	-		-	-	-	-	-			No Transaction
	603 Solid fraction, not chemically modified of unrefined maize (corn) oil	0	0	-	-	-		-	-			-			No Transaction
	604 Soups and broths & preparation therefor containing meat	5	5	-	3,556.00	(0.00)		348.00	(0.00)			-	(0.00)	0.00	Moderate
	605 Soya milk drink	10	5	3,309.00	99,879.00	(0.03)		51,042.00	(0.05)	1,218.00		0.00	(0.02)	0.02	Moderate
	606 Soya sauce sweet, salt and other	10	5	1,192,000.00	5,336.00	3.31	1,763,431.00	5,744.00	5.76	1,413,951.00	439.00	4.63	4.57	0.66	Strong
	607 Sparkling mineral waters and aerated waters, flavoured	10	5	131,599.00	310.00	0.37	52,564.00	3,621.00	0.17	103,538.00	11,357.00	0.33	0.29	(0.02	) Weak
	608 Sparkling wine	150	150				-	-	-			-		-	No Transaction
	609 Stems, roots and oth.edible parts of plants, othwise prepared or preserved	5	5	-	79.00	(0.00)	1,795.00	134.00	0.01			-	0.00	0.00	Strong
	610 Stout and porter	40	40	177,511.00	-	0.49	130,723.00	-	0.43	79,116.00	-	0.26	0.39	(0.12	) Weak
	611 Strawberries, uncooked or cooked by steaming or boiling water, frozen	5	5	,	215,460.00	(0.08)		6,713.00	(0.01)	-	809.00	(0.00)	(0.03)		Moderate
	612 Strawberries, containing added sugar/oth sweet, matter in/not airtight container	5	5	-	-	-		-	- 1	-	-	-	-	-	No Transaction
	613 Strawberries, not containing added sugar/sweetening, in/not airtight containers	5	5	-	-	-		-	-			-			No Transaction
	614 Stuffed pasta, whether or not cooked or otherwise prepared	5	5	5.307.00	199,108.00	(0.06)	16,997.00	414,219.00	(0.34)	50,801.00	215,542.00	(0.00)	(0.14)	0.03	Moderate
	615 Sweet biscuits containing cocoa	10	5	1,494,587.00	27.141.00	4.15	2.178.794.00	131,281.00	7.00	3.346.204.00	153,229.00	10.83	7.33		Strong
	616 Sweet biscuits not containing cocoa	10	5	550,401.00	28,518.00	1.52	393,988.00	56,448.00	1.23	56,619.00	60,250.00	0.14	0.96	(0.69	) Weak
	617 Sweet corn(zea mays var.saccharata),not frozen,not prepared by vinegar/actc acid	5	5	_	6,677.00	(0.00)		12,594.00	(0.01)	-	-	-	(0.00)		Moderate
	618 Swordfish (xiphias gladius) fresh or chilled fillets	15	15	24.859.00	-	0.07		-	-			-	0.02		) Weak
	619 Swordfish (xiphias gladius) frozen fillets	15	15	55,665.00		0.15	24.890.00	-	0.08	103,655.00		0.34	0.19	1	Strong
	620 Swordfish (xiphias gladius) other fish meat, frozen	15	15	3,165.00	-	0.01		-	-	-		-	0.00		) Weak
	621 Tamarinds, dried	5	5	5,400.00	_	0.02			_ 1	35,500.00		0.12	0.04		Strong
	622 Thai hom mali rice	0	0	-	_	-			_ 1	-		-		-	No Transaction
	623 Thai hom mali rice, husked (brown)	0	0	_	-	-		-	-			-			No Transaction
	624 Thighs of fowls of the species gallus domesticus, frozen	25	25				-		-			-			No Transaction
	625 Toddy	150	150	_											No Transaction
	626 Tomato juice	10	5		101,965.00	(0.04)		31.803.00	(0.03)	2.090.00	14.133.00	(0.00)	(0.02)	0.02	Moderate
	627 Tomato ketchup and other tomato sauces	5	5	10,089.00	22,751.00	0.02	1,269.00	28,240.00	(0.02)	8,734.00	1,134.00	0.03	0.01		Strong
	628 Tomato paste, not prepared or preserved by vinegar or acetic acid	5	5	10,005.00	2,635.00	(0.00)	1,205.00	4,945.00	(0.02)	4,140.00	1,347.00	0.01	0.00		Strong
	629 Tomatoes, whole/in pieces,not prepared or preserved by vinegar/acetic acid	5	5	271.00	16,590.00	(0.01)	1,967.00	3.010.00	0.00	-,140.00	405.00	(0.00)	(0.00)		Moderate
	630 Tongues of bovine animals, frozen	5	5	2/1.00	1,279,596.00	(0.51)	1,307.00	803,309.00	(0.77)	-	361,449.00	(0.28)	(0.52)		Moderate
	631 Toothfish (dissostichus spp.)	15	15		1,275,550.00	- (0.30)		003,303.00	- (0.77)		-	- (0.20)	- (0.32)	0.11	No Transaction
	632 Toothfish (dissostichus spp.) fresh or chilled fillets	15	15	_	_			_							No Transaction
	633 Toothfish (dissostichus spp.) frozen fillets	15	15												No Transaction
	634 Truffles, dried, whole, cut, sliced ,broken/in powder, but not further prep	5	5			-						-	-		No Transaction
	635 Truffles, not prepared/preserved by vinegar or acetic acid	5	5		241.00	(0.00)			-	-	-	-	(0.00)		Moderate
	636 Tunas, skipjack & bonito (sarda spp), prepared/preserved in airtight container	10	5	669,483.00	7,630.00	1.86	1.185.859.00		3.88	477.451.00	10,560.00	1.55	2.43		) Weak
	637 Tunas, skipjack & bonito (sarda spp), prepared preserved maintight containers	5	5	276,875.00	8,502.00	0.77	605,271.00	33,917.00	1.95	298,116.00	511.00	0.98	1.23		Strong
	638 Uncooked pasta, not stuffed/otherwise prepared, containing eggs	5	5	945.00	32.890.00	(0.01)	003,271.00	87.370.00	(0.08)	230,110.00	3.322.00	(0.00)	(0.03)		Moderate
	639 Unedible fats other than tallow of bovine animals, sheep or goats, other	10	7	545.00	62,261.00	(0.01)		- 07,370.00	- (0.00)		113,745.00	(0.09)	(0.03)		) Very Weak
	640 Unedible tallow of bovine animal, sheep or goats, other	5	5		02,201.00	(0.02)		600.00	(0.00)		34,563.00	(0.03)	(0.01)		Very Weak
	641 Unsweetened teething biscuits	10	5	197.00	7.153.00	(0.00)	-	21,908.00	(0.00)	-	23.184.00	(0.03)	(0.01)		Very Weak
	642 Vegetables and mixtures of, not frozen, not prepared by vinegar/acid	5	5	157.00	127.00	(0.00)		21,308.00	(0.02)		13.00	(0.02)	(0.01)		Moderate
	643 Vegetables and mixtures of, not rozen, not prepared by vinegal/acid	5	5	-	1,266.00	(0.00)		1,470,00	(0.00)	-	15.00	(0.00)	(0.00)		Moderate
	644 Vermouth & oth wine, in container <= 2 l, alcoholic strength by volume <= 15%	150	150	-	1,200.00	(0.00)	-	1,4/0.00	(0.00)	-	-		(0.00)	0.00	No Transaction
	645 Vermouth & oth wine, in container <= 21, alcoholic strength by volume <= 15%	150	150	-	-	-	-	-	-			-	-		No Transaction
	646 Vermouth & oth wine, in container <= 21, alcoholic strength by volume > 15%  646 Vermouth & oth wine, in container > 21, alcoholic strength by volume <= 15%	150	150												No Transaction
		_		-	-	-	-	-	-	-	-	-	-	-	
	647 Vermouth & oth wine, in container > 2 I, alcoholic strength by volume > 15%	150 5	150	122.00	- 07 525 00	- (0.00)	1 (02 00	- 20.462.00	- (0.00)	- 11 507.00	- 20 711 00	- 0.02	- (0.04)	- 0.00	No Transaction
	648 Vinegar and substitutes for vinegar obtained from acetic acid	0	5	122.00	87,535.00 10.722.00	(0.03)	1,683.00	38,163.00 6.835.00	(0.03)	11,507.00	20,711.00 21.249.00	0.02	(0.01)		Moderate
	649 Virgin olive oil, in packing of net weight <=30 kg	0	0	-	-,	(0.00)	-	.,	(0.01)	-	,	(0.02)	(0.01)		Very Weak
	650 Virgin olive oil, in packing of net weight >30 kg	U	U		30,291.00	(0.01)	-	28,263.00	(0.03)	-	33,453.00	(0.03)	(0.02)	(0.01	Very Weak

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (64)

NO.		DESCRIPTION	APPLIE	TARIFF					RCA	CALCULATION	(Trade X & M in U	ISD)				
COMMODITY	No.	SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	TradeM2007	RCA-t 2007	TradeX2008	TradeM2008	RCA-t 2008	TradeX2009	TradeM2009	RCA-t 2009	Ra	Ī	Category
2 Food & Beverages	651	Vodka of an alcoholic strength by volume exceeding 46% vol	150	150	•	-	i	-	655.00	(0.00)	-	•		(0.00)	-	Weak
	652	Vodka of an alcoholic strength by volume not exceeding 46% vol	150	150	-	-	•	-	-	-	-	•	-	-	-	No Transaction
	653	Waffles and wafers	10	5	713,853.00	4,203.00	1.98	2,660,105.00	57,630.00	8.64	2,706,933.00	13,366.00	8.85	6.49	3.43	Strong
	654	Wheat flour	0	5	-	52,623,189.00	(20.53)	-	85,102,177.00	(81.73)	-	14,733,215.00	(11.38)	(37.88)	4.58	Moderate
	655	Wheat gluten, whether or not dried	5	5		31,095.00	(0.01)	-	12,247.00	(0.01)	-	42,071.00	(0.03)	(0.02)	(0.01)	Very Weak
	656	Wheat starch	5	5	•	91,747.00	(0.04)	-	473,948.00	(0.46)	-	292,663.00	(0.23)	(0.24)	(0.10)	Very Weak
	657	Whey, whether/not concentrated/contain add sugar/sweetening, for human consumpt	5	5	•	18,257,094.00	(7.12)	-	7,852,473.00	(7.54)	-	1,973,133.00	(1.52)	(5.40)	2.80	Moderate
	658	Whey, whether/not concentrated/contain. add sugar/sweetening, for animal feeding	5	5	-	-	·	-		-				-	-	No Transaction
	659	Whiskies of an alcoholic strength by volume exceeding 46% vol	150	150	-	-	-	-	-	-	-	-	-	-	-	No Transaction
	660	Whiskies of an alcoholic strength by volume not exceeding 46% vol	150	150	-	-	•	-	-	-	-		-	-	-	No Transaction
	661	White chocolate	10	5	-	286.00	(0.00)	-	164.00	(0.00)	-	-	-	(0.00)	0.00	Moderate
	662	White pepper, crushed or ground	5	5	31,769.00	668.00	0.09	-	631.00	(0.00)	4,867.00	-	0.02	0.03	(0.04)	Weak
	663	Wine lees; argol	5	5	-	-	•	-		-	-		-	-	-	No Transaction
	664	Wine, in containers <= 21, alcoholic strength by volume <= 15%	150	150	-	-	-	114.00	86,501.00	(0.08)	-	-	-	(0.03)	-	Weak
	665	Wine, in containers <= 2 l, alcoholic strength by volume > 15%	150	150	-	-	-	-	-	-	-	-	-	-	-	No Transaction
	666	Wine, in containers > 2 l, alcoholic strength by volume <= 15%	150	150	7,921.00	-	0.02	-	-	-	-	283.00	(0.00)	0.01	(0.01)	Weak
	667	Wine, in containers > 21, alcoholic strength by volume > 15%	150	150	-	-	-	-	-	-	-	-	-	-	-	No Transaction
	668	Wings of fowls of the species gallus domesticus, frozen	5	5	-	-	-	-	-	-	-	-	-	-	-	No Transaction
	669	Wood ears (auricularia spp.), dried, whole , broken/in powder, but not further prep	5	5	-	422.00	(0.00)	-	-	-			-	(0.00)	0.00	Moderate
	670	Yoghurt in liquid form, incl. condensed form, cont. fruits, nuts, cocoa or flavor	10	5	-	102,835.00	(0.04)	-	5,585.00	(0.01)	-	32.00	(0.00)	(0.02)	0.02	Moderate
	671	Yoghurt in other form, containing fruits , nuts, cocoa or flavoring matter	10	5	-	7,712.00	(0.00)		-		-	-	-	(0.00)	0.00	Moderate

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (65)

NO.	DESCRIPTION	APPLIED	TARIFF					RCA	CALCULATION	(Trade X & M in l	USD)				
COMMODITY	No. SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	TradeM2007	RCA-t 2007	Trade X2008	TradeM2008	RCA-t 2008	Trade X2009	TradeM2009	RCA-t 2009	Ra	T	Category
3 Raw Chemical	1 1-(1,3-benzodioxol-5-yl) propan-2-one	0	0	-		-		-	-		-	-	-	٠	No Transaction
	2 1, 2, 3, 4, 5, 6-hexachlorocyclohexane	5	5	-		-	-	-	-	-	-	-	-	٠	No Transaction
	3 1,1,1-trichloroethane(methyl chloroform)	5	5	-	-	-	-	-	-	-	-	-	-	-	No Transaction
	4 1,2-dichloroethane (ethylene dichloride)	5	5	-	-	-		-	-		-	-	-		No Transaction
	5 1chloro2, 3epoxypropane(epichlorohydrin)	0	5	-		-		-	-		-	-	-		No Transaction
	6 1-naphthylamine (alpha-naphthylamine), 2-naphthylamine (beta-naphthylamine)	5	5	-		-	-	-	-	-	-	-	-		No Transaction
	7 2,2-oxydiethanol (diethylene glycol, digol)	0	0	113.400.00		0.41	340.320.00	-	1.10	271,920.00	-	1.75	1.09	0.67	Strong
	8 2,4,5-t(iso) (2,4,5-trichlorophenoxy acetic	5	5	-		-	-	-	_		-	-	-		
	9 2,4-dichlorophenyl acetic acid & its salts and esters	5	5	-	439,200.00	(0.60)		1,515,080.00	(1.53)		-	-	(0.71)	0.30	Moderate
	10 2-acetamidobenzoic acid(n-acetylan-thranilic acid) and its salts	5	5	-		-		-	-		-	-	-		No Transaction
	11 2-ethyl-2-(hydroxymethyl) propane-1, 3-(trimethylolpropane)	0	0	-		-		8.277.00	(0.01)		-	-	(0.00)		Weak
	12 2-furaldehyde (furfuraldehyde)	5	5	2.00		0.00		-	-		-	-	0.00	(0.00)	) Weak
	13 4,4-isopropylidenediphenol (bisphenol a, diphenylolpropane) and its salts	0	5	-		-						-	-	(0.00)	4
	14 4-ethoxyohenylurea (dulcin)	5	5	_											No Transaction
	15 4-methylpentan-2-one (methyl isobuthyl ketone)	5	5	_				401.00	(0.00)				(0.00)		Weak
	16 6-hexanelactam (epsilon-caprolactam)	0	0					401.00	(0.00)			-	- (0.00)		No Transaction
	17 Acetals & hemiacetals, whether or not with other oxygen function	5	5												No Transaction
	18 Acetic acid	5	5		47,820.00	(0.07)		22,012.00	(0.02)	<del></del>	41,750.00	(0.05)	(0.05)	0.01	
	19 Acetic anhydride	0	0		47,020.00	(0.07)		22,012.00	(0.02)		41,730.00	(0.03)	(0.03)	0.01	No Transaction
	20 Acetone	5	5		15.046.00	(0.02)		8.169.00	(0.01)		8.432.00	(0.01)	(0.01)	0.00	Moderate
	21 Acetyl chloride	0	0		15,040.00	(0.02)		8,109.00	(0.01)	<u>:</u>	6,432.00	(0.01)	(0.01)	-	
	22 Acetylene	5	5		13,874.00	(0.02)	-	22,402,00	(0.02)		26,477.00	(0.03)	(0.03)		Very Weak
	23 Acetylene black	5	5	-				,			26,477.00	(0.03)			No Transaction
				-	-	-		-	-		3.024.00	(0.00)	(0.00)	- (0.00)	
	24 Aciddyes whether or not premetallised	0	0	1.578.265.00		-	1.604.876.00	-	-	491.509.00	-,	(0.00)	(0.00)	()	Very Weak
	25 Acrylic acid and its salts	0	0	,,	2 220 00	5.69	1,604,876.00		5.19	. ,		3.17			) Weak
	26 Acrylonitrile	5	5	-	2,230.00	(0.00)	-	-		-	682.00	(0.00)	(0.00)		Moderate
	27 Acrylonitrile-butadiene rubber (nbr), in latex form	5	5	-	-	-	-	-	-	-	-	-	-	-	No Transaction
	28 Acrylonitrile-butadiene rubber (nbr), in other form	5	5	-	-	-	-	-	-	•	-	-	-		No Transaction
	29 Acrylonitrile-butadiene-styrene (ABS) copolymers in aquaeons dispersion	5	5	-	-	-		-			-	-	-		No Transaction
	30 Acrylonitrile-butadiene-styrene copolymers in other form	5	5	483,042.00	-	1.74	243,389.00		0.79	55,670.00		0.36	0.96		) Weak
	31 Activated bauxite, including spent animal black	5	5		-	-	10,320.00	-,	(0.01)	-	-	-	(0.00)	-	
	32 Activated carbon, including spent animal black	10	7	419,740.00	30.00	1.51	440,965.00		1.43	427,570.00		2.69	1.88		Strong
	33 Acyclic terpene alcohols	5	5	-	-	-		-	- ()	66.00	,	(0.00)	(0.00)		Very Weak
	34 Alcohol peroxides, ether peroxides, ke tone peroxides & their halogenated dry	5	5	188.00	-	0.00	-	498.00	(0.00)	-	5.00	()	0.00	(0.00)	) Weak
	35 Aldehyde-alcohols	5	5	-	-	-	-	60.00	(0.00)		-	-	(0.00)		Weak
	36 Aldrin (iso), chlordane (iso), heptachlor	5	5	-	-	-	-	-	-	-	-	-	-		No Transaction
	37 Alginic acid, its salts & esters	5	5	-	-	-	-	-	-	-	-	-	-		No Transaction
	38 Alkyd resins	5	7	-	27,307.00	(0.04)	3,956.00		(0.02)	81,372.00		0.52	0.16		Strong
	39 Alkyl sulphonic ester of phenol	10	7	-	-	-	-	-	-		-	-	-	-	No Transaction
	40 Alkylbenzenes	5	5	18,904.00	-	0.07	18,904.00	-	0.06		-	-	0.04	(0.03)	) Weak
	41 Allobarbital(inn), amobarbital(inn), bar bital(inn), butalbital(inn), butobarbital	0	0	-	-	-	-	-	-	-	-	-	-		No Transaction
	42 Alprazolam(inn), camazepam(inn), chlordiazepoxide(inn), clonazepam	0	0	-	-	-	-	-	-		-	-	-	-	No Transaction
	43 Aluminium hydroxide	0	0	278.00	15,824,765.00	(21.59)		17,571,257.00	(17.69)	-	11,888,955.00	(15.25)	(18.18)		Moderate
	44 Aluminium oxide, other than artificial corundum	0	0		173,323,737.00	(236.49)	-	185,197,828.00	(186.41)		77,157,928.00	(99.00)	(173.97)		Moderate
	45 Aluminium sulphate :commercial grade	10	7	76,160.00	-	0.27	157,770.00		0.51	145,350.00	-	0.94	0.57		Strong
	46 Aluminium sulphate:other grade	10	7	138,879.00	-	0.50	335,458.00	-	1.09	26,723.00	-	0.17	0.59		) Weak
	47 Alums	5	5	67,239.00	69.00	0.24	-	-	-	-	-	-	0.08	(0.12)	) Weak
	48 Amfepramone (inn), methadone (inn) & normethadone (inn); salts thereof	5	5	-	-	-	-	-	-	-	-	-	-	-	No Transaction
	49 Amfetamine (inn), benzfetamine (inn), dexamfetamine(inn),etilamfetamine (inn)	5	5		-	-	-	-		-	-	-	-	-	No Transaction
	50 Amino hydroxynaphthalene sulphonic acids and their salts	5	5	-	-	-	-	-	-	-	-	-	-	-	No Transaction

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (66)

NO.	DESCRIPTION	APPLIED	TARIFF					RCA	CALCULATION	(Trade X & M in U	JSD)				
COMMODITY	No. SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	TradeM2007	RCA-t 2007	Trade X2008	TradeM2008	RCA-t 2008	TradeX2009	TradeM2009	RCA-t 2009	Ra	T	Category
3 Raw Chemical	51 Aminorex(inn), brotizolam(inn), clotia zepam(inn), cloxazolam(inn), oxazolam	0	0	-		-	-	-	-		-	-	-	-	No Transaction
	52 Ammonium chloride	0	0	-	3,033.00	(0.00)	-	312.00	(0.00)		-	-	(0.00)	0.00	) Moderate
	53 Aniline and its salts	5	5	-	-	-	-	-	-		780.00	(0.00)	(0.00)	(0.00	) Very Weak
	54 Aniline derivatives and their salts	5	5	-		-		-	-		1,405.00	(0.00)	(0.00)	(0.00	) Very Weak
	55 Anionic surface active prep. in liquid form-put up for retail sale	5	5	-		-		88.00	(0.00)		-	-	(0.00)		Weak
	56 Anionic surface active preparat-liquid not put up for retail sale	0	0	27,402.00		0.10	85,096.00	526.00	0.27	-	6,180.00	(0.01)	0.12	(0.05	i) Weak
	57 Anionic washing prep & cleaning prep, incl bleach cleans, liquid form, retail	5	5	-	97,887.00	(0.13)	3,578.00	84,242.00	(0.07)	-	59,868.00	(0.08)	(0.09)	0.03	Moderate
	58 Anthranilic acid and its salts	5	5	-		-	-	-	-		-	-	- 1		No Transaction
	59 Anthraquinone	5	5	-		-		-	-		-	-			No Transaction
	60 Antimony oxides	5	5	-		-		92.00	(0.00)	-	6,598.00	(0.01)	(0.00)	(0.00	)) Very Weak
	61 Argon	5	5	-	241,131.00	(0.33)		400,857.00	(0.40)	-	341,511.00	(0.44)	(0.39)	(0.05	) Very Weak
	62 Aromatic ethers & their halogenated, sulphonated, or nitrosated derivatives	5	5	-	558.00	(0.00)	-	-	-		-	- '	(0.00)		) Moderate
	63 Arsenic	5	5			- (,		-			-	-	- ( /		No Transaction
	64 Arsenic acid	0	0	94.176.00		0.34	136,760.00	222.00	0.44	99.250.00	-	0.64	0.47	0.15	Strong
	65 Artificial corundum, whether or not chemically defined	0	0	-		-	-		-	-	-	-			
	66 Asetaminophen (paracetamol), saly cylmide, ethoxybenzamide	10	5				-			-	-	-			No Transaction
	67 Aspartame	5	5									-			No Transaction
	68 Azelaic acid, sebacic acid, their salts and esters	5	5								22,990.00	(0.03)	(0.01)	(0.01	Very Weak
	69 Azodicarbonamide	10	7	455,445.00		1.64	443,940.00	-	1.44	336.195.00	-	2.17	1.75		Strong
	70 Barium carbonate	5	5	455,445.00		-	443,340.00		-	330,133.00		-	-	- 0.20	No Transaction
	71 Barium sulphate	5	5									-		-	No Transaction
	72 Basic dyes & preparat based thereon	0	0		34,700.00	(0.05)	2,790.00	89.832.00	(0.08)		21,420.00	(0.03)	(0.05)	0.01	
	73 Basic dyes & preparat based thereon	5	5		34,700.00	(0.05)	2,790.00	89,832.00	(0.08)		21,420.00	(0.03)	(0.05)	0.01	
	74 Benzaldehyde	5	5	<del>- :</del>	34,700.00	(0.03)	2,750.00	- 05,032.00	(0.00)	<del></del>	21,420.00	- (0.03)	- (0.03)	0.01	No Transaction
	75 Benzene	0	0	<u> </u>					- :		-	-	- :		No Transaction
	76 Benzoic acid, its salts and esters	5	5	<u> </u>	-	-	-	4.003.00	(0.00)		-		(0.00)		Weak
	77 Benzol (benzene)	5	5	<del>- :</del>	-			1,337.00	(0.00)		-		(0.00)		Weak
	78 Benzoyl peroxide and benzoyl chloride	0	0	<del>- :</del>				1,557.00	(0.00)		-		(0.00)		No Transaction
	79 Benzyl alcohol	5	5	-	-	-	-	2,567.00	(0.00)		-	-	(0.00)		Weak
	,	5	5					2,507.00	(0.00)		-	-	(0.00)		No Transaction
	80 Binapacryl (iso) 81 Boron: tellurium	5	5	· :			-		-	-	-	-		-	No Transaction
		5	5		-		-				1,486.00		(0.00)	/0.00	
	82 Briquettes, ovoids & similar solid fuels manufactured from coal 83 Bromat dan perbromat, iodat & periodat	5	5	-	706.00	(0.00)	-	-	-	-	264.00	(0.00)	(0.00)	_	) Very Weak ) Moderate
		5										( ,	(0.00)		
	84 Bromides of sodium or of potassium	5	5	-	-	-	-		-	-	211.00	(0.00)		(0.00	) Very Weak
	85 Bromochloro-di(tri)fluoromethane and dibromotetrafluoroethanes 86 Buta-1, 3-diene and isoprene	0	5	-	-	-	-	-	-	-	-	-	-	-	No Transaction No Transaction
	87 Buta-1, 3-diene and isoprene 87 Butadiene rubber (br)	5	5	<u> </u>	-	_		351.457.00	(0.35)		-	-	(0.12)		Weak
		5	5	· ·	-	-	57,173.00	,	( /	59,997.00	-	0.39	0.12)	- 0.40	Weak Strong
	88 Butan-1-ol (n-butyl alcohol)			-		-			0.18						
	89 Butanoic acids, pentanoic acids, their salts and esters	5	5	-	-	-	-	-	-	-	-	-	-	-	No Transaction No Transaction
	90 Butanone (methyl ethyl ketone)	5											-		
	91 Butene (butylene) and isomers thereof	0	0		-	-	-	-	-	-	-	-	-	-	No Transaction
	92 Butylphenylmethyl carbamate, methyl isopropyl phenyl carbamate	10	7	-	-	-	-	-	- (0.00)	-	-	- (4.00)	- (0.00)	- (0.50	No Transaction
	93 Calcium	5	5	-	****	- (0	-	896,219.00	(0.90)	-	781,226.00	(1.00)	(0.63)		) Very Weak
	94 Calcium chloride, commercial grades	5	5		266.00	(0.00)	-	215.00	(0.00)		58.00	(0.00)	(0.00)		Moderate
	95 Calcium chloride, not commercial grades	5	5	12,520.00	68,335.00	(0.05)	-	44,767.00	(0.05)	29,000.00	56.00	0.19	0.03		Strong
	96 Calcium citrate	10	7	-	-	-	-	-	-	-	-	-	-	-	
	97 Calsium carbonate, food or pharmaceu- tical grade	5	5			-	-	103.00	(0.00)	-	-	-	(0.00)	-	Weak
	98 Calsium carbonate, other grade	10	7	79,736.00	134,061.00	0.10	199,203.00		0.64	230,090.00	3,639.00	1.48	0.74	0.69	Strong
	99 Camphor	5	5	-	-	-	-	-	-	-	-	-	-	-	No Transaction
	100 Captafol (iso) & methamidophos (iso)	5	5	-	-	-	-	-	-	-	-	-	-	-	No Transaction

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (67)

NO.	DESCRIPTION	APPLIE	D TARIFF					RCA	CALCULATION	(Trade X & M in U	USD)				
COMMODITY	No. SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	Trade M2007	RCA-t 2007	TradeX2008	TradeM2008	RCA-t 2008	TradeX2009	TradeM2009	RCA-t 2009	Ra	T	Category
3 Raw Chemical	101 Carbides, whether or not chemically defined of calcium	10	7	-	137,802.00	(0.19)	٠	127,006.00	(0.13)		-	-	(0.11)	0.09	Moderate
	102 Carbides, whether or not chemically defined of other material	5	5	-	226,441.00	(0.31)		421,331.00	(0.42)		134,765.00	(0.17)	(0.30)	0.07	Moderate
	103 Carbides, whether or not chemically defined of silicon	5	5	141.00	2,583.00	(0.00)	٠	-	-	-	2,197.00	(0.00)	(0.00)	0.00	Moderate
	104 Carbofuran	0	0	-	-	,		-	-		-	-	-	-	No Transaction
	105 Carbon black feedstock	5	0	-	-	-		-	-		-	-	-	-	No Transaction
	106 Carbon dioxide	5	5	-	46,880.00	(0.06)		243,103.00	(0.24)		701,665.00	(0.90)	(0.40)	(0.42)	Very Weak
	107 Carbon disulphide	5	5	461,427.00	-	1.66	1,133,632.00	-	3.67	458,984.00	-	2.96	2.76	0.65	Strong
	108 Carbon tetrachloride	5	5	-	-	-		-	-		-	-	-	-	No Transaction
	109 Carboxylated styrene-butadine rubber (sbr) in other form	5	5	199,870.00	102,658.00	0.58	186,867.00	27,575.00	0.58	163,961.00	5,144.00	1.05	0.74	0.24	Strong
	110 Carboxylic acids with aldehyde/ketone function but without other oxygen func.	5	5	-	-	-		-	-	-	-	-	-		No Transaction
	111 Carboxymethylcellulose & its salts	5	5	51,039.00	-	0.18	62,954.00	754,105.00	(0.56)	59,715.00	322,560.00	(0.03)	(0.13)	(0.11)	Very Weak
	112 Cellulose acetates non-plasticised	5	5	-	-	-		-	-		-	-			No Transaction
	113 Cellulose acetates plasticised	5	5	-	-	-	985.00	-	0.00		-	-	0.00		Moderate
	114 Cellulose nitrates plasticised	5	5	-	-	-		-	-		-	-	-		No Transaction
	115 Ceramic products & mixtures containing isotop or compound, radioactive residues	5	5	-	-	-	270.00	30,411.00	(0.03)		-	-	(0.01)		Weak
	116 Ceramic products & mixtures containing natural uranium	5	5		1,301.00	(0.00)		-	-			-	(0.00)	0.00	Moderate
	117 Ceramics products & mixtures containing uranium depleted in u235, thorium	5	5		-	-			-			-	-		No Transaction
	118 Ceramics products & mixtures containing uranium enriched in u235, plutonium	5	5	-	-	-		-	-		-	-		-	No Transaction
	119 Cerium compounds	5	5	-	-	-		-	-		-	-			No Transaction
	120 Chlorates of sodium	5	5	-	42,600,00	(0.06)		17.040.00	(0.02)		-	-	(0.03)	0.03	Moderate
	121 Chlordimeform (iso)	5	5	-	-	-		-	-		-	-	-		No Transaction
	122 Chloride oxides & chloride hydroxides, of copper	5	5					-	-			-	-		No Transaction
	123 Chlorides and chloride oxides	0	5	-	-	-		-	-		-	-	-		No Transaction
	124 Chlorine	5	5	_	41.519.00	(0.06)		1.859.00	(0.00)		21.714.00	(0.03)	(0.03)	0.01	
	125 Chlorobenzene, o-dichlorobenzene and p-dichlorobenzene	5	5	_	10,412.00	(0.01)		7,285.00	(0.01)		1,701.00	(0.00)	(0.01)	0.01	
	126 Chlorobenzilate (iso)	5	5	_	-	(0.02)		- 1,203.00	-		2,702100	- (0.00)	- (0.02)		No Transaction
	127 Chloroform (trichloromethane)	5	5	_	_			4,176.00	(0.00)		-	-	(0.00)		Weak
	128 Chloroprene (chlorobutadiene) rubber in latex form	5	5	_	-			1,17,0100	(0.00)			-	(0.00)		No Transaction
	129 Chloroprene (chlorobutadiene) rubber in other form	5	5								-	-	-		No Transaction
	130 Chlorosulphuric acid	5	5	_	-	-		_	-		664.00	(0.00)	(0.00)	(0.00)	
	131 Chloroheniramine and isoniazid	0	0					-			-	(0.00)	-	- (0.00)	No Transaction
	132 Choline and its salts	0	0	_	-			-		4,343.00		0.03	0.01	0.01	
	133 Chrome yellow,chrome green,molybdat orange/red base on chromium comp	5	5					45.522.00	(0.05)		-		(0.02)	0.01	Weak
	134 Chromium trioxide	5	5	-	-			-	- (0.05)		4,912.00	(0.01)	(0.00)	(0.00)	
	135 Cimetidine	5	5	-	-			-	-		1,512.00	(0.01)	- (0.00)	- (0.00	No Transaction
	136 Citric acid	10	7	59.464.00	42.383.00	0.16	50.384.00		0.16		43.00	(0.00)	0.11	(0.08)	) Weak
	137 Clobazam (inn) and methyprylon (inn)	0	0	33,404.00	42,303.00	- 0.10	30,304.00	-	- 0.10		-5.00	(0.00)	- 0.11	(0.00	No Transaction
	138 Coal gas, water gas, producer gas and similar gases other than petroleum gas	5	5	-				-				-	-		No Transaction
	139 Cobalt oxides and hydroxides, commercial	0	5		7,266.00	(0.01)					-		(0.00)	0.00	
	140 Colloidal precious metals	5	5		7,200.00	(0.01)							(0.00)		No Transaction
	141 Color lakes; preparat as specified in based on color lakes	5	5		_			86.344.00	(0.09)		-	-	(0.03)		Weak
	142 Coloring matter of vegetable or animal suitable for use in food or drink	0	0		1,008,00	(0.00)	-	00,344.00	(0.09)	6.00	657.00	(0.00)	(0.03)	0.00	
	142 Coloring matter of vegetable of animal suitable for use in rood of drink  143 Commercial calcium hypochlorite & other calcium hypoclorites	5	5		44,569.00	(0.06)	-	102,174.00	(0.10)	0.00	47,364.00	(0.00)	(0.00)	0.00	
	144 Complex cyanides	5	5		44,303.00	(0.00)		102,174.00	(0.10)		47,304.00	(0.00)	(0.07)	0.00	No Transaction
	145 Copolymers of vinyl acetate or of other vinylester	5	5	-	-		-		-		-				No Transaction
	145 Copporand/or chromium salts	5	5	-	-	-	-	-	-	-	-	-	-		No Transaction
	146 Copper and/or chromium saits 147 Copper oxides and hydroxides	5	5	-	-	-	-	-	-	-	-				No Transaction
	148 Copper oxides and nydroxides 148 Copper sulphate	5	5		241.00	(0.00)	4,696.00	259.00	0.01	4,935.00	223,443.00	(0.25)	(0.08)	(0.13)	
		5	5		241.00		4,090.00	259.00	0.01	4,955.00	223,443.00 574.00	. ,	, ,	-	
	149 Coumarin, methylcoumarins & ethylcoumarins	5	5	-	-	-	-	-	-	-	5/4.00	(0.00)	(0.00)	(0.00)	4 - 7
	150 Creosote oils	5	5	-	-	-		-	-	-	-	-	-	-	No Transaction

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (68)

NO.	DESCRIPTION	APPLIE	D TARIFF					RCA	CALCULATION	(Trade X & M in I	USD)				
COMMODITY	No. SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	Trade M2007	RCA-t 2007	TradeX2008	TradeM2008	RCA-t 2008	TradeX2009	Trade M2009	RCA-t 2009	Ra	T	Category
3 Raw Chemical	151 Cresols and their salts	5	5	-	-	-	-	-	-		-	-	-		No Transaction
	152 Cumene	0	0	-	-	-	-	335.00	(0.00)		-	-	(0.00)	-	Weak
	153 Cyanides and cyanide oxides, of sodium	5	5	-	-	-	-	1,123,699.00	(1.13)		3,754,235.00	(4.82)	(1.98)	(2.41)	Very Weak
	154 Cyclanic, cyclenic or cycloterpenic ethers & their halogenated derivatives	5	5	-	-	-	-	-	-	-	-	-	-	-	No Transaction
	155 Cyclanic, cyclenic or cycloterpenic monocarboxylic acids, their anhydrides	5	5	-	-	-	-	-	-	-	601.00	(0.00)	(0.00)	(0.00)	Very Weak
	156 Cyclanic, cyclenic or cycloterpenic mono-or polyamines, & their derivatives	5	5		-	-		-	-	-	-	-	-	-	No Transaction
	157 Cyclanic, cyclenic or cycloterpenic polycarboxylic acids, their anhydrides	0	0	-	-	-	-	-	-		-	-	-	-	No Transaction
	158 Cyclic polymers of aldehydes	5	5	-	-	-	-	-	-	-	-	-	-	-	No Transaction
	159 Cyclohexane	0	0	-	-	-	-	-	-	-	476.00	(0.00)	(0.00)	(0.00)	Very Weak
	160 Cyclohexanol, methylcyclohexanols and dimethylcyclohexanols	5	5	-	-	-	-	-	-		-	-			No Transaction
	161 Cyclohexanone and methylcyclohexanones	5	5	-	-	-	-	-	-		2,610.00	(0.00)	(0.00)	(0.00)	Very Weak
	162 D-2-amino-normal-butyl-alcohol	0	0	-	-	-	-	-	-	1,450.00	-	0.01	0.00	0.00	Strong
	163 Derivatives containing only nitro or only nitroso groups	5	5	-	-	-	-	-	-		-	-			No Transaction
	164 Derivatives containing only sulpho groups their salts and ethyl esters	0	0	-	86.00	(0.00)	-	2,541.00	(0.00)		-	-	(0.00)	0.00	Moderate
	165 Derivatives of methane, ethane/propane ,halogenated with flourine & chlorine	5	5	-	-	-	-	-	-		-	-	-		No Transaction
	166 Dextropropoxyphene (inn) and its salts	0	0					-	-		-	-			No Transaction
	167 D-glucitol (sorbitol)	10	7	1.124.963.00	_	4.06	1.367.219.00	-	4.42	1.062.990.00	-	6.85	5.11	1.40	
	168 Diarsenic pentaoxide	5	5	-	_	-	-	-	-	-	-	-	-	-	No Transaction
	169 Diazinon	10	7	-	_	-	-	-	-		-	-	-		No Transaction
	170 Dichlorodifluoromethane	5	5	-	-	-	-	-	-	-	-	-	-	-	No Transaction
	171 Dichloromethane (methylene chloride)	5	5	_	1,476.00	(0.00)	-	8.889.00	(0.01)		736.00	(0.00)	(0.00)	0.00	
	172 Dichlorotetrafluoroethanes and chloro penta fluoroethane	5	5			-		-	-		-	-	-	-	No Transaction
	173 Dieldrin (iso, inn)	5	5	-	_	-	-	-	-		-	-	-		No Transaction
	174 Diethanolamine and its salts	5	5		50.449.00	(0.07)		5.990.00	(0.01)			-	(0.02)	0.03	
	175 Diethyl ether	5	5	_	50,445.00	(0.07)		5,550.00	(0:01)		_		(0.02)	- 0.03	No Transaction
	176 Dimethyl sulphate (dms)	0	0						-		-	-	-		No Transaction
	177 Dimethyl terephtalate	0	0								-	-			No Transaction
	178 Dinonyl or didecyl orthophthalates	10	7		_						-	-	-		No Transaction
	179 Dinoseb (iso) acetate	5	5			-					-		-		No Transaction
	180 Dinoseb (iso) and its salts	5	5		_								-		No Transaction
	181 Dioctyl adipate (doa)	0	0		2,603.00	(0.00)				-	-		(0.00)	0.00	
	182 Dioctyl orthophthalates	10	7		2,003.00	(0.00)							- (0.00)	0.00	No Transaction
	183 Diphenylamine & its derivatives; salts thereof	5	5										-		No Transaction
	184 Diphosphorus pentaoxide	0	0		-						-		-		No Transaction
	185 Disinfectants, not subhd note 1	10	7		48.00	(0.00)		43.00	(0.00)	9.377.00	-	0.06	0.02	0.03	
	186 Disinfectants, subhd note 1	10	7		16.815.00	(0.00)		35.798.00	(0.04)	5,377.00	29.285.00	(0.04)	(0.03)		Very Weak
	187 Disodium carbonate	0	5		349,765.00	(0.48)		426.539.00	(0.43)		763,320.00	(0.98)	(0.63)	(0.01	<del>4</del>
	188 Disodium sulphate	5	5		345,703.00	(0.40)		420,335.00	(0.43)	-	1,374.00	(0.00)	(0.00)	(0.00	<del></del>
	189 Disodium tetraborate (refined borax), anhydrous	5	5			-	-				1,374.00	(0.00)	(0.00)	(0.00	<del>1                                    </del>
	190 Disperse dyes crude & prep based & preparat based thereon, crude	0	0		-	-	8.937.00	1.00	0.03	13.210.00	-	0.09	0.04	0.04	No Transaction Strong
		5			-	-	6,937.00	1.00	- 0.05	15,210.00	-	- 0.09	- 0.04	0.04	
	191 Dithionites and sulphoxylates of sodium	5	5		-		-	-	-	-	-	-		-	No Transaction
	192 Diuron and monouron			455 440 00	-					220 402 00			-		No Transaction
	193 Dodecan-1-ol (lauryl alcohol), hexade can-1-ol, and octadecan-1-ol	5	5	155,118.00	-	0.56	183,452.00	-	0.59	336,102.00	-	2.17	1.11	0.80	
	194 Dodecylbenzene	5	J		434.00	- (0.00)		14 222 00	(0.01)	-	1 102 00	- (0.00)		- 10.00	No Transaction
	195 Double/complex silicates, includ alumino silicates w.or not chemical defined		5	-	424.00	(0.00)	4 020 00	14,233.00	(0.01)	-	1,182.00	(0.00)	(0.01)	(0.00	<del>1</del>
	196 Dyes or oth coloring matter in forms for ret sale-suitable for food or drink	5	5		-	-	4,030.00	-	0.01	-	-	-	0.00	-	Moderate
	197 Earth colors	5	5	-	-	-	-	-	-	-	-	-	-	-	No Transaction
	198 Epoxide resins based powder coating	5	5	-	-		-	-	-	-	-	-	-	-	No Transaction
	199 Epoxide resins in liquids/pastes	5	5	-	58,030.00	(0.08)	-	34,760.00	(0.03)	-	65,326.00	(0.08)	(0.07)	(0.00	
	200 Epoxide resins in oth form	5	5	265.00	16,317.00	(0.02)	1,582.00	139,644.00	(0.14)	8,640.00	29,670.00	0.02	(0.05)	0.02	Moderate

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (69)

To Person   1   To Person   20   Enteron   20   E	NO.	DESCRIPTION	APPLIE	D TARIFF					RCA	CALCULATION	(Trade X & M in US	SD)			
20  Journal principal   3   3   3   30   30   30   30   30	COMMODITY	No. SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	TradeM2007	RCA-t 2007	Trade X2008	TradeM2008	RCA-t 2008	Trade X2009	TradeM2009	RCA-t 2009	Ra	T Category
Section of province for any of the control of the	3 Raw Chemical	201 Esters of acrylic acid	0	0	335,297.00	-	1.21	315,191.00	-	1.02	181,896.00	-	1.17	1.13	(0.02) Weak
Second Content of the Content of t		202 Esters of formic acid	5	5	-	167.00	(0.00)		-	-	-	6.00	(0.00)	(0.00)	0.00 Moderate
Section   Sect		203 Esters of phenylacetic acid	5	5	-	-	-		-	-	-	-	-	-	- No Transaction
Telephone		204 Ethambutol & its salts, esters & other dry suitable for produc of anti tbc pre	5	5	11,717.00	-	0.04		141,849.00	(0.14)	-	1,409.00	(0.00)	(0.03)	(0.02) Very Weak
Distriction   Section		205 Ethanal (acetaldehyde)	5	5	-	-	-		-	-	-	-	-	-	- No Transaction
200   Descriptions, prescription all provides from tangements, interestionness   S   S   D, D, D   D, D, D   D, D, D		206 Ethchlorvynol (inn)	5	5	-	-		-	-	-	-	-	-	-	- No Transaction
28   Dhanata (m)   3   5   1,000   28   34,000   128   34,000		207 Ethephone	5	5	-	-			-	-	-	-	-	-	- No Transaction
20   Displacement   5   5   5   100,0070   348,00   38   35,542,00   1.01   34,7000   0.64   0.22   0.05   0.0000		208 Ether-phenols, ether-alcohol-phenols & their halogenated, nitrated derivatives	5	5	3,003.00	4,598.00	0.00	125.00	18,479.00	(0.02)	25.00	9,680.00	(0.01)	(0.01)	(0.01) Very Weak
22   England ellowers (a)   1,245,155,00   1,325   1,245,155,00   1,325   1,245,155,00   1,325   1,245,155,00   1,325   1,245,155,00   1,325   1,245,155,00   1,325   1,245,155,00   1,325   1,245,155,00   1,325   1,245,155,00   1,325   1,245,155,00   1,325   1,		209 Ethinamate (inn)	5	5	-	-			-	-	-	-	-	-	- No Transaction
20   Supplement		210 Ethyl acetate	5	5	104,697.00	248.00	0.38	34,974.00	-	0.11	74,670.00	-	0.48	0.32	0.05 Strong
21   Style-set destinates (self-set destinates (self-set) (self-			0	0	-	-		-	-	-	-	-	-	-	- No Transaction
28   Ethiche good elemental in an in buth   5   5   5   1.   1.   1.   1.   1.		212 Ethylene	0	0	-	-			3,491,165.00	(3.51)	-	-	-	(1.17)	- Weak
St.   The presentation and in start		213 Ethylene dibromide (iso) (1,2-dibromoethane)	5	5	-	-			-	-	-	-	-		- No Transaction
St.   The presentation and in start		214 Ethylene glycol (ethanediol)	0	0	72,990.00	-	0.26	409,037.00	-	1.32	1,045,501.00	-	6.74	2.78	3.24 Strong
21   Ethype-wind patter comprises   5   5   5,000   1,000			5	5	-	-			-	-	-	-	-		- No Transaction
21   Ethype-wind patter comprises   5   5   5,000   1,000		216 Ethylene-propylene-non-conjugated diene rubber (epdm)	5	5	-	-			13,677.00	(0.01)	-	4,651.00	(0.01)	(0.01)	(0.00) Very Weak
28   Einsperse vivour destate conjuncted ration   5   5   \$3,055.00			5	5	-	-			-	-	-	-	-		- No Transaction
28   Different Part Purple Purplement   19   17,485.00   1,510   1,5			5	5	50,695.00	-	0.18	279,730.00	32,600.00	0.87	76,860.00	10,415.00	0.48	0.51	
220   Expensible polymers of springers   10			5	5	-	-		-	-	-	-	-	-		- No Transaction
Personance   Per			10	7	1.714.835.00	-	6.18	1.047.376.00	-	3.39	1.802.303.00	1.947.00	11.62	7.06	2.72 Strong
22   Filting fill & April 1997, and pather and absent   30   30   1,883,71.00   11,964.00   5.61   3,883,661.00   3,040,200   5.02   1,269,552.00   242,96.00   10.19   7.25   2.28   Storing Uniformity Committee   5   5   5   1,180,218.00   1,160,000   1,000			5	5	-	-			-	-	-	-	-		
22   Bundes of aluminum			10	10	1.603.721.00	114.964.00	5.62	1.893.661.00	204.022.00	5.92	1.629.152.00	242.965.00	10.19	7.25	
24   Fluorine, burnine			5	5	-	-					-		-	(0.00)	
25   Fluors opliymers polyheteral monoteshylene   5   5   1,882,125.00   (1,61)   637,596.00   (0,64)   449,595.00   (0,58)   (0,51)   (0,52)   Moderate   1,982,125.00   (1,61)   (1			0		-	-			-	_ , ,	-	-	-	, ,	- No Transaction
26   Fluoro-polymers polyhetrafluoreethylene dispessions   5   5			5	5	-	1,180,219.00	(1.61)		637,509.00	(0.64)		449,935.00	(0.58)	(0.94)	0.52 Moderate
227   formula			5	5	-	-			-	- 1	-	-	- 1		- No Transaction
229   Fungicides, not subtid note 1			5	5	-	-			-	-	-	685.00	(0.00)	(0.00)	(0.00) Very Weak
Particulates, not subbit note 1		228 Formic acid	5	5	-	-			-	_	-	-	-		- No Transaction
221   Furfuryl alcohol and tetrahydrofurfuryl alcohol   5   5   1.00		229 Fungicides, not subhd note 1	5	5	-	-		108.480.00	-	0.35	-	-	-	0.12	
221   Furfuryl alcohol and tetrahydrofurfuryl alcohol   5   5   1.00		230 Fungicides, subhd note 1	5	5	-	-			-	-	-	-	-		- No Transaction
223   Gluconic acid, its salts and esters   5   5   97,00   (0,00)       (0,00)   0,00   Moderate			5	5	1.00	-	0.00	5.00	-	0.00	-	-	-	0.00	
233   Gluconic acid, its saits and esters   5   5			5	5	-	97.00	(0.00)		-	-	-	-	-	(0.00)	0.00 Moderate
235   Gold compounds			5	5	-	-			-	-	-	-	-	- 1	- No Transaction
235   Gold compounds			5		-	-			-	-	-	-	-		
236   Halogenated, sulphonated, nitrated or nitrosated derivatives   5   5   138.00   (0.00)       (0.00)   0.00   Moderate		235 Gold compounds	5	5	-	-			4,535,00	(0.00)	-	_	-	(0.00)	- Weak
Halogenated,sulphonated,nitrated or ni trosated derivat. of products of h 29.12   5   5			5	5	-	138.00	(0.00)				-	-	-	(0.00)	0.00 Moderate
238   Heavy water (deuterium oxide)			5	5	-	-			-	_	-	-	-		- No Transaction
239   Herbicides, anti-sprouting products and plant-growth regulator, not subhd note 1			0	0	-	-			-	-	-	-	-		
240 Herbicides, anti-sprouting products and plant-growth regulators, subhd note 1 10 7 - 1,086,29.00 (1.48) - 1,241,414.00 (1.25) - 126,747.00 (0.16) (0.96) 0.66 Moderate  241 Hexachlorobenzene and ddt (1,1,1-tri chloro-2,2-bis (p-chlorophenyl) ethane) 5 5 5 - 0.00 -			10	7	-	-			1.062.00	(0.00)	-	177.069.00	(0.23)	(0.08)	(0.11) Very Weak
241       Hexachlorobenzene and ddt (1,1,1-tri chloro-2,2-bis (p-chlorophenyl) ethane)       5       5       -				7		1,086,290.00	(1.48)	-	_	,	-			. ,	
242   Hexamethylenediamine and its salts			5	5		,,	- , ,	-	-	, ,	-			()	
243   Hydractin and its derivatives									-						
244         Hydrazine, hydroxylamine, inorganic salt         0         5         -         -         45,564.00         (0.05)         -         -         (0.02)         -         Weak           245         Hydrose, nitrides, azides, silicides and borides         5         5         -         149,182.00         (0.00)         1,890.00         528.00         0.01         -         -         (0.07)         0.10         Moderate           246         Hydrogen         5         5         5         -         2,188.00         (0.00)         -         115.00         (0.00)         0.00         Moderate           247         Hydrogen chloride (hydrochloric acid)         5         5         15,774.00         39,292.00         0.00         15,600.00         60,118.00         (0.01)         -         17,800.00         (0.02)         (0.01)         -         1,000.00         (0.01)         -         1,000.00         (0.01)         -         1,000.00         (0.01)         -         1,000.00         (0.01)         -         1,000.00         (0.01)         -         1,000.00         (0.01)         -         1,000.00         (0.01)         -         1,000.00         (0.01)         -         1,000.00         (0.01)         -									-						
245   Hydrides, nitrides, azides, silicides and borides   5   5   -   149,182.00   (0.20)   1,890.00   528.00   0.01   -   -   -   (0.07)   0.10   Moderate									45.564.00						
246         Hydrogen         5         5         -         2,188.00         (0.00)         -         1,111.00         (0.00)         -         158.00         (0.00)         (0.00)         0.00         Moderate           247         Hydrogen chloride (hydrochloricacid)         5         5         15,774.00         39,292.00         0.00         15,600.00         60,118.00         (0.01)         -         17,800.00         (0.02)         (0.01)         -						149.182.00	(0.20)		-,	()				( ,	
247   Hydrogen chloride (hydrochloricacid)     5     5     15,774.00     39,292.00     0.00     15,600.00     60,118.00     (0.01)     -     17,800.00     (0.02)     (0.01)     Very Weak       248   Hydrogen fluoride (hydroffluoricacid)     5     5     -     4,156.00     (0.01)     -     16,408.00     (0.02)     -     -     -     (0.01)     0.00     Moderate       249   Hydrogen peroxide, whether or not solidified with urea other form     5     5     219,082.00     -     0.79     438,364.00     -     1.42     328,264.00     -     2.12     1.44     0.66     Strong															
248 Hydrogen fluoride (hydroffluoric acid) 5 5 - 4,156.00 (0.01) - 16,408.00 (0.02) (0.01) 0.00 Moderate 249 Hydrogen peroxide, whether or not solidified with urea other form 5 5 219,082.00 - 0.79 438,364.00 - 1.42 328,264.00 - 2.12 1.44 0.66 Strong				,	15.774 00	,	()	15,600.00	,	,			, ,	()	
249 Hydrogen peroxide, whether or not solidified with urea other form 5 5 219,082.00 - 0.79 438,364.00 - 1.42 328,264.00 - 2.12 1.44 0.66 Strong					25,77,4.00	,		-,	,	( )		,	( /	(,	( / /
			+	+	219.082.00		, ,	438,364.00		, ,	328.264.00			, ,	
		250   Hydroquinone (quinol) and its salts	5	5	223,002.00		- 0.75		50.00	(0.00)	520,2000	192.00	(0.00)	(0.00)	(0.00) Very Weak

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (70)

252   Ins 253   Ins 254   Ins 255   Ins 256   Ins 257   Ins 258   Int 259   Int	SUB-COMMODITY  ydroxide and peroxide of magnesium  secticides in aerosol containers subhd note 1  secticides in aerosol containers, not subhd note 1  secticides, in oth form, not subhd note 1  secticides, in oth form, subhd note 1  secticides, in oth form, subhd note 1  secticides in oth form sequito coil /mosquito coil powder, not subhd note 1  sectiside in the form of mosquito coil /mosquito coil powder, subhd note 1  termediate preparation for the mnfact of insecticides, not subhd note 1	MFN 09 5 10 10 10 10 10	5 7 7 7 7 7	TradeX2007	TradeM2007 - -	RCA-t 2007 - -	TradeX2008	TradeM2008 - 7.747.00	RCA-t 2008	Trade X2009	TradeM2009	RCA-t 2009	Ra -	T .	Category No Transaction
252   Ins 253   Ins 254   Ins 255   Ins 256   Ins 257   Ins 258   Int 259   Int	secticides in aerosol containers subhd note 1 secticides in aerosol containers, not subhd note 1 secticides, in oth form, not subhd note 1 secticides, in oth form, subhd note 1 secticides, in oth form, subhd note 1 secticide in the form of mosquito coil /mosquito coil powder, not subhd note 1 sectiside in the form of mosquito coils/mosquito coil powder, subhd note 1	10 10 10 10	7 7 7	-	-		-			-	-	-	-	-	No Transaction
253 Ins 254 Ins 255 Ins 256 Ins 257 Ins 258 Int 259 Int	secticides in aerosol containers, not subhd note 1 secticides, in oth form, not subhd note 1 secticides, in oth form, subhd note 1 sectiside in the form of mosquito coil /mosquito coil powder, not subhd note 1 sectisides in the form of mosquito coils/mosquito coil powder, subhd note 1	10 10 10	7	-	-	-		7.747.00	(0.04)						
254   Ins 255   Ins 256   Ins 257   Ins 258   Int 259   Int	secticides, in oth form, not subhd note 1 secticides, in oth form, subhd note 1 sectiside in the form of mosquito coil /mosquito coil powder, not subhd note 1 sectisides in the form of mosquito coils/mosquito coil powder, subhd note 1	10 10	7					7,747.00	(0.01)	-	138.00	(0.00)	(0.00)	(0.00	Very Weak
255 Ins 256 Ins 257 Ins 258 Int 259 Int	secticides, in oth form, subhd note 1 sectiside in the form of mosquito coil /mosquito coil powder, not subhd note 1 sectisides in the form of mosquito coils/mosquito coil powder, subhd note 1	10			341.00	(0.00)		-	-		-	-	(0.00)	0.00	Moderate
256 lns 257 lns 258 lnt 259 lnt	ssectiside in the form of mosquito coil /mosquito coil powder, not subhd note 1 ssectisides in the form of mosquito coils/mosquito coil powder, subhd note 1		7	1,689.00	246.00	0.01		91.00	(0.00)		18,363.00	(0.02)	(0.01)	(0.01	Very Weak
257 Ins 258 Int 259 Int	sectisides in the form of mosquito coils/mosquito coil powder, subhd note 1	10		-	125,846.00	(0.17)	6,036.00	84,935.00	(0.07)		29,643.00	(0.04)	(0.09)	0.07	Moderate
258 Int 259 Int			7	8,357.00		0.03		-	-		-	-	0.01	(0.02	) Weak
259 Int	termediate properties for the surfact of incasticides, not subbd note 1	10	7	313,733.00		1.13	366,388.00	-	1.19	389,779.00	-	2.51	1.61	0.69	Strong
	itermediate preparation for the minact of misecticides, not subhid note 1	10	7	-		-	-	-			-	-			No Transaction
	itermediate preparations for the manufacture of insecticides, subhd note 1	10	7	-	74,880.00	(0.10)	-	195,412.00	(0.20)	-	197,406.00	(0.25)	(0.18)	(0.08	Very Weak
200 1100	dides and iodide oxides	5	5	-	13,274.00	(0.02)	-	22,248.00	(0.02)	-	16,777.00	(0.02)	(0.02)	(0.00	Very Weak
261 lod	dine	0	0	-	4,718.00	(0.01)	-	1,409.00	(0.00)	-	-	- 1	(0.00)	0.00	Moderate
262 lor	n-exchangers based on plymrs of head of a kind used	10	10	-	-	- 1	-	-	- 1	-	-	-	-		No Transaction
263 lor	nones and methylionones	5	5	-		-		-			1,071.00	(0.00)	(0.00)	(0.00)	Very Weak
264 Iro	on oxides and hydroxides	5	5	-	217,786.00	(0.30)	-	181,004.00	(0.18)	-	453.00	(0.00)	(0.16)	0.15	Moderate
	obutane-isoprene (butyl) rubber (ciir)	5	5	-	16,665.00	(0.02)	-	-	- 1	-	-	- 1	(0.01)	0.01	Moderate
<del>     </del>	obutene-isoprene (butyl) rubber (iir)	5	5	-	2,313.00	(0.00)	-	5,944.00	(0.01)	-	-	-	(0.00)	0.00	Moderate
	ocyanates	0	0	-	82.880.00	(0.11)			-	50.932.00	-	0.33	0.07	0.22	Strong
<del>     </del>	onicotinic acid hydrazide,& its salts esters, derived of pharmaceutical grade	0	0	-		- 1		-	-	-	-	-			No Transaction
	oprene rubber (ir) in other forms	5	5	-		-		-	-		-	-			No Transaction
270 lsc	oprene rubber (ir) in primary forms	5	5	-		-		-	-		-	-			No Transaction
271 Iso		0	0	-		-		-	-		-	-			No Transaction
272 Ke	etone-alcohols and ketone-aldehydes	5	5	-		-		-	-		-	-			No Transaction
	etone-phenols & ketones without other oxygen function	5	5	-		-		-	-			-		-	No Transaction
	actic acid, its salts and esters	5	5	-		-		13.00	(0.00)	1.248.00	-	0.01	0.00	0.00	Strong
	ouric acid, myristic acid, their salts and esters	0	0	-		-	20,800.00	-	0.07	10,710.00		0.07	0.05		Strong
	ead monoxide (litharge, massicot)	5	5	-	511.420.00	(0.70)		468.874.00	(0.47)		318.873.00	(0.41)	(0.53)		Moderate
	ecithins, whether or not chemically defined	0	0	-	-	- (5.1.5)		-	-		-	-	-	-	No Transaction
278 Lin		5	5	-		-		-	-		-	-			No Transaction
279 Lic	quid hydrogen peroxide,whether or not solidified with urea	5	5	-	124,789.00	(0.17)		158,949.00	(0.16)		119,421.00	(0.15)	(0.16)	0.01	
	guid prep cont silicone oil-for treat of textile, or oth matt, not cont petrol	0	0	-	125.00	(0.00)		-	-		-	-	(0.00)		Moderate
<del>     </del>	quid, compressed air, other inorganic (incl distil/conductivity water,similar)	5	5	-	791,203.00	(1.08)		61,216.00	(0.06)		103,670.00	(0.13)	(0.42)		Moderate
	thium carbonates	5	5	-					- ()		5,396.00	(0.01)	(0.00)	(0.00	Very Weak
	thium oxide and hydroxide	5	5	-		-		-	-		-	-	- (5.55)	- (5.55	No Transaction
<del>     </del>	pprazolam,mecloqualone(inn),metha qualone(inn) & zipeprol(inn), salts thrf	0	0	-		-		-	-		-	-			No Transaction
<del>     </del>	rsine and its esters; salts thereof	5	5	4.419.924.00		15.94	5.112.388.00	-	16.54	1,545,924,00	-	9.97	14.15	(2.98)	Weak
	lagnessium sul phate	0	0	-		-	-, ,	-		-	-	-		-	No Transaction
<del>     </del>	laleic anhydride	5	5	-	-	-	-	-		-	-	-	-	-	No Transaction
	lalonylurea (barbituric acid) and its salts	0	0	-	-	-	-	-	-	-	-	-	-	-	No Transaction
	langanese dioxide	5	5	-	-	-	-	417,267.00	(0.42)	-	16,209.00	(0.02)	(0.15)		Very Weak
290 Ma	Ü	5	5	-		-		43,375.00	(0.04)		50,000.00	(0.06)	(0.04)	(0.03)	
	lebendazole and parbendazole	0	0	-		-		-	-		-	-	- ()	- (5-10-	
292 Me		5	5	10.097.737.00	559.820.00	35,64	17.446.119.00	-	56.45	6,721,048.00	-	43,33	45.14		Strong
	lelamine resins in moulding compound	5	5	-	-	-	-, ,	-	-		14,231.00	(0.02)	(0.01)		Very Weak
294 Me		5	5	277,720.00		1.00	139.200.00	-	0.45	153,700,00	-	0.99	0.81		Weak
	lephenamic acid and its salts	5	5	-		-	-	-		-		-	-	- (3.01	No Transaction
<del>     </del>	leprobamate (inn)	5	5					26,442.00	(0.03)				(0.01)		Weak
297 Me		0	0	-			-	-	- (0.03)	-	-		- (0.01)	-	No Transaction
<del>     </del>	lercury compounds of a kind used as	5	5	-			-	-			-		-	-	No Transaction
<del>     </del>	lercury sulphate	5	5		44,800.00	(0.06)		-		-		-	(0.02)		Moderate
	lethacrylic acid and its salts	0	0		- 1,000.00	(3.00)		-		-			- (0.02)	- 0.03	No Transaction

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (71)

NO.	DESCRIPTION	APPLIE	D TARIFF					RCA	CALCULATION	(Trade X & M in U	JSD)				
COMMODITY	No. SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	TradeM2007	RCA-t 2007	TradeX2008	TradeM2008	RCA-t 2008	TradeX2009	TradeM2009	RCA-t 2009	Ra	T	Category
3 Raw Chemical	301 Methanol (methyl alcohol)	5	5	38,480.00	3,058.00	0.13	٠	1,498.00	(0.00)		-		0.04	(0.07)	) Weak
	302 Methionine	0	0	-	-		461,478.00	-	1.49	205,725.00	-	1.33	0.94	0.66	Strong
	303 Methyl chloride used in the manufacture of herbicides	5	5	-	-			-	-		-	-	-	-	No Transaction
	304 Methyl methacrylate	5	5	-	-	-	129,229.00	-	0.42		-	-	0.14	-	Moderate
	305 Methylamine, di- or trimethylamine and their salts	5	5	-	18,708.00	(0.03)		-	-		-	-	(0.01)	0.01	Moderate
	306 Methyloxirane (propylene oxide)	0	0	-	5,103.00	(0.01)		5,859.00	(0.01)		9,801.00	(0.01)	(0.01)	(0.00	Very Weak
	307 Mixed alkylbenzenes & mixed alkyl naphthalanes oth than head 2707 or 2902	5	5	3,008,261.00	2,351.00	10.84	2,654,946.00	757.00	8.59	286,852.00	3,861.00	1.84	7.09	(4.50	) Weak
	308 Mixed xylene isomers	0	0	-	-	-		-	-		-	-	-		No Transaction
	309 Mixture of natural rubber latex with syntetic rubber latex	5	5	-	-			-	-		-	-	-	-	No Transaction
	310 Molybdates	5	5	-	-			299.00	(0.00)		-	-	(0.00)	-	Weak
	311 Molybdenum oxides and hydroxides	5	5	-	-			-	-		-	-	-	-	No Transaction
	312 Mono-, di- or trichloroacetic acids, their salts and esters	5	5	-	-	-		236.00	(0.00)	-	-	-	(0.00)	-	Weak
	313 Monobutyl ethers of ethylene glycol or of diethylene glycol	5	5	-	-			-	-		-	-	-		No Transaction
	314 Monocrotophos	10	7	-	-			-	-		-	-	-		No Transaction
	315 Monoethanolamine and its salts	5	5	-	10,752.00	(0.01)		2,066.00	(0.00)		-	-	(0.01)	0.01	Moderate
	316 Monofilament of other plastics of hardened proteins	5	5	-	-			-	-		372.00	(0.00)	(0.00)	(0.00	) Very Weak
	317 Monofilament of polymers of ethylene chloride	10	7	-	550.00	(0.00)		491.00	(0.00)		-	-	(0.00)	0.00	Moderate
	318 Monofilament of polymers of ethylene rods, sticks and profile shapes	10	7	-	295.00	(0.00)		-	-	90.00	-	0.00	0.00	0.00	Strong
	319 M-xylene	0	0	-	-	-		-	-		-	-	-	-	No Transaction
	320 N-(phosphonomethyl)glycine and salts thereof	5	5	-	-	-		1,417,500.00	(1.43)		607,240.00	(0.78)	(0.74)	(0.39	Very Weak
	321 Naphthols and their salts	5	5	-	-				-		-	-	- 1		No Transaction
	322 Napthalene	5	5	-	-			22,383.00	(0.02)		-	-	(0.01)		Weak
	323 Natural uranium and its compounds	5	5	-	36,540.00	(0.05)		-	-		-	-	(0.02)	0.02	
	324 N-butyl acetate	5	5	_	-	-		-	-	57.121.00		0.37	0.12	0.18	
	325 Nickel oxides and hydroxides	5	5	_				-	-	-		-	-	-	No Transaction
	326 Nickel sulphate	5	5	_	-			-	-		-				No Transaction
	327 Nitrates of potassium	5	5	-	-			1,283.00	(0.00)		-	-	(0.00)	-	Weak
	328 Nitric acid; sulphonitric acids	5	5	_	47.598.00	(0.06)		120,746.00	(0.12)		14,102.00	(0.02)	(0.07)	0.02	
	329 Nitrites	5	5	_	-	-		-	-		- 1,102.00	-	-		No Transaction
	330 Nitrogen	5	5	11,915.00	46,922.00	(0.02)		109,970.00	(0.11)		69,394.00	(0.09)	(0.07)	(0.03	3) Very Weak
	331 Nucleic acid and its salts	0	0	26,242.00	10,522:00	0.09	312.381.00	203/370100	1.01	345,710.00	-	2.23	1.11		Strong
	332 O-,m-,p-phenylenediam, diaminotolue nes & their derivatives; salts thereof	5	5	-	54,617.00	(0.07)	512,502.00	-	-	5 15/1 20100	_		(0.02)		Moderate
	333 Octanol (octyl alcohol) and isomers thereof	0	0	300,848.00		1.08	1,026,737.00	-	3.32	598,574.00	_	3.86	2.76	1.39	
	334 Octylphenol, nonylphenol and their isomers, salts thereof	5	5	-	-	-	29,820.00	-	0.10	-		-	0.03	-	Moderate
	335 Of chromium or zinc	5	5	-			25/020100	_	-				-		No Transaction
	336 Oil synthetic rubber& factice derived from oils of other latex	5	5	_	_			-	-					-	No Transaction
	337 Oleic,linoleic or linolenic acids, their salts and esters	5	5					153.587.00	(0.15)		290.890.00	(0.37)	(0.18)	(0.19	Very Weak
	338 Organic surface-active agents, with/not for retail sale; sulphated fatty alcohol	5	5	196.386.00	119.026.00	0.55	311,576.00	23,584.00	0.13)	146,293,00	230,030.00	0.94	0.82	0.20	
	339 Organic surface-active agents, with not for retail sale; non-ionic	10	7	9,822.00	197,880.00	(0.23)	36,311.00	521,616.00	(0.41)	18,120.00	284,921.00	(0.25)	(0.30)	(0.01	
	340 Organo-arsenic compounds	5	5	3,022.00	131,000.00	(0.23)	30,311.00	JE1,010.00	(0.41)	10,120.00	204,321.00	(0.23)	- (0.30)	[0.01	No Transaction
	341 Oth acid dyes whether or not premetal lised & preparation based thereon	0	0			-		28.00	(0.00)				(0.00)		Weak
	342 Oth acrylic copolymers in aquaeous dispersions	5	5		64.945.00	(0.09)		28.279.00	(0.03)		59.431.00	(0.08)	(0.06)	0.01	1
	343 Oth acrylic copolymers in aquaeous dispersions	5	7	3,221,265.00	2,592.00	11.61	2,742,105.00	499.614.00	8.37	1,333,710.00	313,842.00	1/	9.39	(1.71	
	344 Oth acrylic copolymers in other forms  344 Oth acrylic polymers in aquaeous dispersions	5	5	11.070.00	786.00	0.04	122.925.00	30.061.00	0.37	132,583.00	70.714.00	0.76	0.39	0.36	_
	345 Oth acrylic polymers in aduaeous dispersions	5	7	887.886.00	18,739.00	3.18	834,377.00	694,113.00	2.00	365,942.00	957,815.00	1.13	2.10	(1.02	
	346 Oth acyclic amides (including acyclic carbamates), & their thrf, salts thrf	5	5	318,978.00	10,735.00	1.15	848,659.00	- 094,115.00	2.75	338,121.00	337,613.00	2.18	2.10		2 Strong
	347 Oth amino acids, o.t.t containing more than one kind of oxygen function	0	0	310,378.00	1,077.00	(0.00)	36,199.00		0.12	330,121.00	-	2.18	0.04		Strong Strong
		0	0	407.685.00	1,077.00	1.47	921,628.00	-	2.98	530,041.00	-	3.42	2.62	0.00	
	348 Oth amino-alcohol-phenols, amino-acid phenols oth amino-comp with oxyg funct.	0		407,005.00	-	1.4/	921,028.00	-	2.98	330,041.00		5.42		0.97	
	349 Oth amino-alcohols,phenylpropanola min hcl, tramadol, ketamin hcl	5	0 5	-	-	-	-	1 024 00	(0.00)	-	-	-	- (0.00)		No Transaction
	350 Oth amino-resins	5	5	-	-	-		1,034.00	(0.00)	-	-	-	(0.00)		Weak

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (72)

NO.	DESCRIPTION	APPLIE	D TARIFF					RCA	CALCULATION	(Trade X & M in U	SD)			
COMMODITY	No. SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	TradeM2007	RCA-t 2007	Trade X2008	TradeM2008	RCA-t 2008	Trade X2009	TradeM2009	RCA-t 2009	Ra	T Category
3 Raw Chemical	351 Oth amino-resins in moulding compound	5	5		-			-						- No Transaction
	352 Oth anionic wash prep & clean prep, incl bleach, liquid, not for retail sale	0	0	-	29,468.00	(0.04)		77,801.00	(0.08)	-	30,307.00	(0.04)	(0.05)	0.00 Moderate
	353 Oth anionic-organic surface-active agent with or not put up for retail sale	10	7	644,259.00	7,819.00	2.31	796,135.00	53,370.00	2.52	236,508.00	48,148.00	1.46	2.10	(0.42) Weak
	354 Oth aromatic monoamines & their deri- vatives; salts thereof	5	5	-	458.00	(0.00)	-	-	-	-	-	-	(0.00)	0.00 Moderate
	355 Oth aromatic polyamines & their deri vatives; salts thereof	5	5	-	-	-		-	-	-	-	-	- '-	- No Transaction
	356 Oth carboxyamide-function compounds	5	5	-	-	-		-	-	-	-	-	-	- No Transaction
	357 Oth carboxylic acids with additional oxygen function, their anhydrides, halides	5	5	-	-	-		621.00	(0.00)	-	7,133.00	(0.01)	(0.00)	(0.00) Very Weak
	358 Oth carboxylic acids with alcohol function but without other oxygen function	5	5	-	-			-	- 1		-	- 1	-	- No Transaction
	359 Oth cationic-organic surface-active agent with/not put up for retail sale	5	5	-	-		6,365.00	-	0.02	13,018.00	-	0.08	0.03	0.04 Strong
	360 Oth cellulose ethers	5	5	-	-		29,392.00	214.00	0.09	-	-	-	0.03	- Moderate
	361 Oth cellulose in other form	0	0	4,500.00	-	0.02		-	-		20.00	(0.00)	0.01	(0.01) Weak
	362 Oth cellulose nitrates non plasticised	5	5	-	-	-		-	-		-	-	-	- No Transaction
	363 Oth coloring matter of vegetable or animal not suitable for use in food	0	0		34,314.00	(0.05)		-					(0.02)	0.02 Moderate
	364 Oth compounds containing an unfused furan ring in the structure	5	5	-	-	- (5.55)		379.00	(0.00)		-	_	(0.00)	
	365 Oth compounds containing an unfused imidazole ring in the structure	5	5	_	-			-	-		-	_	-	- No Transaction
	366 Oth compounds containing in the struc. a quinoline or isoquinoline ring-system	0	0	-	-			-			-	_	-	- No Transaction
	367 Oth derivatives containing only halogen subtituents and their salts	5	5	-	-			-			-			- No Transaction
	368 Oth derivatives containing only sulpho groups their salts and esters	5	5	_	_									- No Transaction
	369 Oth diazo-, azo- or azoxy-compounds.	5	5											- No Transaction
	370 Oth disinfect, smlar product, put up in form/pack for retl sale, not subhd note 1	5	5	70.00		0.00	926.00		0.00	2.969.00		0.02	0.01	0.01 Strong
	371 Oth disinfect, smlar product, put up in form/pack for retl sale, subhd 1	5	5	70.00	108.00	(0.00)	320.00		-	2,303.00		- 0.02	(0.00)	0.00 Moderate
	372 Oth disperse dyes & prep based thry dyes and preparations based thereon:	5	5	58.423.00	22,978.00	0.18	112,936.00	-	0.37	40.381.00		0.26	0.27	0.04 Strong
	373 Oth dyes or oth coloring matter in forms or pack for retail sale	5	7	30,423.00	12.00	(0.00)		2,147.00	(0.00)	5,000.00	175,075.00	(0.19)	(0.06)	
	374 Oth fluorinated, brominated/iodinated	5	5		12.00	(0.00)	-	2,147.00	(0.00)	3,000.00	1/3,0/3.00	- (0.15)	(0.00)	- No Transaction
	375 Oth fluoro-polymer polytetrafluoroethyl dispersions	5	5		2,593.00	(0.00)	-						(0.00)	0.00 Moderate
	376 Oth fluoro-polymers in other form	5	5	-	2,353.00	(0.00)		-	-	-	-		(0.00)	- No Transaction
	377 Oth industry fatty alcohols in the form of wax	5	5	601.745.00	214.00	2.17	941,867.00		3.05	893.576.00		5.76	3.66	1.80 Strong
	378 Oth inorgan tanning subst; tanning prep with or not cont natural tanning subs	5	5	001,745.00	214.00	2.1/	941,007.00	164.00	(0.00)	693,370.00	-	5./0	(0.00)	
	379 Oth inorganic prods of a kind used as luminophores	5	5	57,592.00	-	0.21	-	104.00	- (0.00)	-	-	-	0.07	(0.10) Weak
	380 Oth ion-exchangers based on plymrs of head of a kind used	10	10	37,392.00	2,534.00	(0.00)	-	1,781.00	(0.00)	-	-	-	(0.00)	1/
	381 Oth litophone & oth pigments & prep based on sulphide	5	5	-	2,334.00	(0.00)	-	1,761.00	(0.00)	-	-	-	(0.00)	- No Transaction
	382 Oth mixture of natural rubber latex with syntetic rubber latex	5	5	12,920.00	-	0.05	22,217.00	-	0.07	-	-		0.04	(0.02) Weak
	383 Oth natural polymers & its modified, in primary form	5	5	12,920.00	13,920.00	(0.02)	22,217.00	17,916.00	(0.02)		12.695.00	(0.02)	(0.02)	0.00 Moderate
	384 Oth organic surface-active agents, with or not up for retail sale	5	5	10,154.00	199,127.00	(0.02)	106,994.00	528,677.00	(0.19)	29,939.00	894,197.00	(0.02)	(0.46)	
	385 Oth petroleum, coumarone, indene/ coumaroneindene in oth form	5	5	3.835.00	296.005.00	(0.24)	255.00	370.924.00	(0.19)	1.523.00	180.288.00	(0.22)	(0.46)	, , ,
	386 Oth phosphoric acids, hypophoric acids and hypophosporic acids	0	5	3,033.00	290,005.00	(0.59)	255.00	562.00	(0.00)	1,323.00	100,200.00	(0.22)	(0.00)	
		5	5	-	-		-	6.076.00	(0.00)	-	5.100.00	(0.01)	(0.00)	
	387 Oth pigment & prep based on hexacyano ferrates(ferrocyanides & ferricyanides) 388 Oth pigments & prep based on chromium compounds	5	5		-			6,076.00	(0.01)	-	5,100.00	(0.01)	(0.00)	- No Transaction
		10	7	9.610.00	21,584.00	0.01	-	1,399.00	(0.00)	-	92.00	(0.00)	0.00	(0.00) Weak
	389 Oth pigments (incl metallic powder & flakes), dispers in non-aqueous media	5	5	9,610.00	21,584.00	0.01		1,399.00	(0.00)	-	92.00	(0.00)	0.00	- No Transaction
	390 Oth pigments (incl metallic powder & flakes), for leather-dispers, non aqueous	10	7	28.586.00	48.285.00	0.04		15.675.00	(0.02)		-		0.01	(0.02) Weak
	391 Oth poly(methyl methacrylate) in other form		7	.,	.,		-	-,		-		- (0.05)		(*** // ***
	392 Oth poly(vinyl chloride) non plasticised	10	7		5,127.00	(0.01)	-	-	-	-	40,797.00	(0.05)	(0.02)	(0.02) Very Weak
	393 Oth poly(vinyl chloride) plasticised	10	,		- 0.204.00	10.00	-	200.00	10.00	-	207.00	/0.001	10.00	- No Transaction
	394 Oth polyester satureted based powder coating	5	5	1 500 404 00	8,201.00	(0.01)	- 202 000 00	308.00	(0.00)	1 202 00	287.00	(0.00)	(0.00)	0.01 Moderate
	395 Oth polyesters saturated in oth form	0	5	1,508,481.00	48,476.00	5.37	362,880.00	16,276.00	1.16	1,393.00	59,106.00	(0.07)	2.15	(2.72) Weak
	396 Oth polyesters unsaturated in chip form	5	5	1.00	-	0.00	-	46,190.00	(0.05)	-	-	-	(0.02)	
	397 Oth polyesters unsaturated in oth form	5	5	2,181,685.00	410.00	7.87	1,151,499.00	675,213.00	3.05	1,028,871.00	342,562.00	6.19	5.70	(0.84) Weak
	398 Oth polymde-6, 11, -12, -6, 6, 6, 9, -6, 10	0	5	-	22,896.00	(0.03)	-	227,926.00	(0.23)	-	-	-	(0.09)	0.02 Moderate
	399 Oth polymer of vinyl acetate/oth vinyl esters; oth vinyl polymers; primary form	5	5	-	8,271.00	(0.01)	-	16,994.00	(0.02)	-	1,827.00	(0.00)	(0.01)	0.00 Moderate
	400 Oth polymers of ethylene in liquid or pastes	5	5	-	22,871.00	(0.03)	-	15,124.00	(0.02)	-	51,894.00	(0.07)	(0.04)	(0.02) Very Weak

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (73)

NO.	DESCRIPTION	APPLIE	TARIFF					RCA	CALCULATION	(Trade X & M in U	SD)			
COMMODITY	No. SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	TradeM2007	RCA-t 2007	TradeX2008	TradeM2008	RCA-t 2008	TradeX2009	TradeM2009	RCA-t 2009	Ra	T Category
3 Raw Chemical	401 Oth polymers of ethylene in other form	5	5	100,520.00	-	0.36	62,317.00	2,240.00	0.20		3,249.00	(0.00)	0.19	(0.18) Weak
	402 Oth polymers of propylene in liquid or pastes	5	5	-	-	-		5,654.00	(0.01)	-	-	-	(0.00)	- Weak
	403 Oth polymers of propylene in other form	5	5	329,853.00	-	1.19		12,218.00	(0.01)	-	-	-	0.39	(0.59) Weak
	404 Oth polymers of styrene in aquaeons dispersion	10	7	-	-	-	-	-	-	149,439.00	22,639.00	0.93	0.31	0.47 Strong
	405 Oth polymers of styrene in other form	10	7	49,743.00	-	0.18	96,850.00	-	0.31	11,839.00	-	0.08	0.19	(0.05) Weak
	406 Oth polymers vinyl chloride in oth forms	5	5	-	20,186.00	(0.03)	-	17,689.00	(0.02)	294.00	-	0.00	(0.01)	0.01 Moderate
	407 Oth quarternary ammonium salts and and hydroxides	0	0	1.00	39,551.00	(0.05)	-	20,910.00	(0.02)		157.00	(0.00)	(0.03)	0.03 Moderate
	408 Oth salt cont. at least 94.7% sodium chloride, in package net weight >=45 kg	0	10	-	50,463,536.00	(68.86)	-	63,947,984.00	(64.37)		70,573,021.00	(90.55)	(74.59)	(10.85) Very Weak
	409 Oth salts of inorganic acids/peroxoacid	5	5	8.00	1,923,809.00	(2.62)	6,009.00	-	0.02		634.00	(0.00)	(0.87)	1.31 Moderate
	410 Oth salts of oxometallic or peroxometallic acids	5	5	-		-		161.00	(0.00)		-	-	(0.00)	- Weak
	411 Oth styrene-acrylonitrile (SAN) copolymers	5	5	1.000.659.00	-	3.61	173.590.00	11.300.00	0.55	83,980.00	-	0.54	1,57	(1.53) Weak
	412 Oth surface active preparations- in liquid form, for retail sale	5	5	-	9.00	(0.00)	-	1,303,00	(0.00)	-	-	-	(0.00)	0.00 Moderate
	413 Oth synthetic organic coloring matter, incl mix of coloring	5	5	-	1.135.926.00	(1.55)		28.772.00	(0.03)		297.136.00	(0.38)	(0.65)	0.58 Moderate
	414 Oth synthetic organic coloring, matter, w/ or not chemically defined	5	5	2,645.00	6,187.00	0.00	1,664.00	4,069.00	0.00		-	-	0.00	(0.00) Weak
	415 Oth synthetic rubber & factice derived from oils in oth form	5	5		-	-	-,	-	-		-		-	- No Transaction
	416 Oth synthetic rubber latex & factice derived from oils	5	5					18,577.00	(0.02)		82.00	(0.00)	(0.01)	(0.00) Very Weak
	417 Oth synthetic rubber latex & factice derived from oils of poly graft natural	5	5					10,577.00	(0.02)		- 02.00	(0.00)	- (0.01)	- No Transaction
	418 Oth thiophosphoric esters, (phosphorothioates) & their salts	0	0		-				-					- No Transaction
	419 Oth ultramarine & preparations based thereon	5	5		-									- No Transaction
	420 Oth unsaturated acyclic monocarboxylic acids, their anhydrides & halides	5	5					324.00	(0.00)				(0.00)	- Weak
	421 Oth wash prep & clean prep,ind bleach cleans & degreas prep,liquid, retail	5	5	22.569.00	16.043.00	0.06	27.466.00	84.178.00	0.00	8,538.00	99.723.00	(0.07)	(0.00)	(0.07) Very Weak
	422 Oth. aromatic hydrocarbon mix.of >= 65% by volume, distils at 250.c, astm d 86 m	5	5	22,303.00	13,225.00	(0.02)	27,400.00	24.454.00	(0.02)	-	6.246.00	(0.01)	(0.00)	0.01 Moderate
	423 Oth.phosphoric esters, their salts, incl lactophosphates, their halogenated	5	5		13,223.00	(0.02)		24,434.00	(0.02)	-	0,240.00	(0.01)	(0.02)	- No Transaction
	424 Other acetic acid and its salts	0	5		137.00	(0.00)		463.00	(0.00)	- :	63.00	(0.00)	(0.00)	0.00 Moderate
	425 Other acyclic aldehydes without other oxygen function	5	5	5.00	137.00	0.00		56.00	(0.00)	5.00	58.00	(0.00)	(0.00)	(0.00) Very Weak
	426 Other acyclic aludriydes without other oxygen runchon	5	5	3.00	-	0.00	<del></del>	30.00	(0.00)	3.00	30.00	(0.00)	(0.00)	- No Transaction
	427 Other acyclic leties and their hange hated 427 Other acyclic ketones without other oxygen function	5	5		6.178.00	(0.01)		8,950.00	(0.01)	7.00	4,080.00	(0.01)	(0.01)	0.00 Moderate
	428 Other acyclic ketories without other oxygen function  428 Other acyclic monoamines & their deri vatives: salts thereof	0	5		0,176.00	(0.01)		6,950.00	(0.01)	7.00	4,000.00	(0.01)	(0.01)	- No Transaction
	429 Other acyclic monoamnes & their deri vatives; salts thereof	5	5	5.120.00	367.00	0.02		372.00	(0.00)	-	305.00	(0.00)	0.01	(0.01) Weak
		5	5	5,120.00	307.00	0.02		3/2.00	(0.00)	-	6,027.00	(0.00)	(0.00)	(0.01) Weak (0.00) Very Weak
	430 Other acyclic polycarboxylic acids, their anhydrides, halides & peroxides 431 Other adipic acid, its salts & esters	0	0		-	-			-	-	6,027.00	(0.01)	(0.00)	- No Transaction
					-								-	
	432 Other aldehyde-ethers, aldehyde-phenols & aldehydes with other oxygen function	5	5			- (0.22)	-		- (0.00)			- (0.50)		- No Transaction
	433 Other alkali or alkaline-earth metals	5	5	-	157,691.00	(0.22)		885,806.00	(0.89)		387,222.00	(0.50)	(0.53)	(0.14) Very Weak
	434 Other amalgams and other compound colloidal precious metals	0	0		-	-	•	-	-	-	-	-	-	- No Transaction
	435 Other amino-aldehydes, amino-ketones & aminno-quinones	5	5	<u> </u>	-	- (0.00)	-	-	-	-	-	-	- (0.00)	- No Transaction
	436 Other amino-naphthols & other amino phenols	0	J	-	420.00	(0.00)	-	-	-	-	-	-	(0.00)	0.00 Moderate
	437 Other aromatic alcohol	5	5	-	-	-		-	-	-	-	-	-	- No Transaction
	438 Other aromatic ketones without other oxygen function	5	5		-	-	-	-	-	-	-	-	-	- No Transaction
	439 Other aromatic monocarboxylic acids, their anhydrides, halides & peroxides	5	5		-	-	•	-	- (0.00)	-	-	-	- (0.00)	- No Transaction
	440 Other aromatic polycarboxylic acids, their anhydrides, halides & peroxides	0	0			-	•	4,168.00	(0.00)	-	-	-	(0.00)	- Weak
	441 Other borates	5	5		-	-		40,837.00	(0.04)	-	-	-	(0.01)	- Weak
	442 Other bromides	5	5		-	-	-	-	-	-	-	-	-	- No Transaction
	443 Other butanols	0	0	110,257.00	-	0.40	80,648.00	-	0.26	48,401.00	-	0.31	0.32	(0.04) Weak
	444 Other carbon	5	5	1,352.00	-	0.00	-	-	-	2,602.00	-	0.02	0.01	0.01 Strong
	445 Other carbon blacks	5	5		2,253,316.00	1 ,	-	5,376,487.00	(5.41)	-	3,638,235.00	(4.67)	(4.38)	(0.80) Very Weak
	446 Other carbonates	5	5		457,576.00	(0.62)	-	189,309.00	(0.19)	320.00	143,914.00	(0.18)	(0.33)	0.22 Moderate
	447 Other carboxylic acids with phenol function but without other oxygen function	5	5		16.00	(0.00)	-	-	-	-	-	-	(0.00)	0.00 Moderate
	448 Other chlorates	5	5		311.00	(0.00)		361.00	(0.00)	-	-	-	(0.00)	0.00 Moderate
	449 Other chloride oxides & chloride hydroxides	5	5		1,305.00	(0.00)	-	1,714.00	(0.00)	-	62.00	(0.00)	(0.00)	0.00 Moderate
	450 Other chlorides of aluminium	5	5		6,168.00	(0.01)	-	222,984.00	(0.22)	-	4,993.00	(0.01)	(0.08)	0.00 Moderate

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (74)

Description of any column and of the member   S   S	NO.	DESCRIPTION	APPLIE	D TARIFF					RCA	CALCULATION	(Trade X & M in U	ISD)			
8.00 for minimum fragments   \$   \$   \$   \$   \$   \$   \$   \$   \$	COMMODITY	No. SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	TradeM2007	RCA-t 2007	TradeX2008	TradeM2008	RCA-t 2008	TradeX2009	TradeM2009	RCA-t 2009	Ra	T Category
4.5   District control of any and	3 Raw Chemical	451 Other chlorides of iron, cobaltd and of other materials	5	5	-	-	-	-	188.00	(0.00)	-	211.00	(0.00)	(0.00)	(0.00) Very Weak
GO Dier Beleine dass  6: Dier Beleine dass  6: Dier Beleine des der Webberg (1998)  6: Dier Gereine dels jert beleine der Gereine des der Webberg (1998)  6: Dier Gereine dels jert beleine dels		452 Other chlorides of magnesium	5	5	-	-	-	-	2,744.00	(0.00)	-	16,093.00	(0.02)	(0.01)	(0.01) Very Weak
Exception   Continue and		453 Other chlorides of nickel	5	5	-	-	-	-	-	-	-	-	-	-	- No Transaction
Content and early of the Content and early o		454 Other chlorides of zinc	10	7	-		-	-	-		-	-	-	-	- No Transaction
Content and early of the Content and early o		455 Other chromates and dichromates, peroxochromates	5	5	-		-	-	-		-	-	-	-	- No Transaction
Col Oter approach with other introgene functions  Good price approach for pages of p			5	5	-		-	-	36,316.00	(0.04)	-	-	-	(0.01)	- Weak
Second companion of the continued   S   S   N   N   100   N   10		457 Other complex fluorine salt.	5	5	-		-	-	291.00	(0.00)	-	165.00	(0.00)	(0.00)	(0.00) Very Weak
Second companion of the continued   S   S   N   N   100   N   10		458 Other compounds with other nitrogen function	5	5	-	-	-	-	-	-	-	-	-	-	- No Transaction
Color or proposed, in programmer, and undergrammageners   3   5   74,655.00   1,060   33,7900   10.00			5		-		-	-	-	-	2.00	-	0.00	0.00	
84. Ditter operation and option and set of the properties of the p					-	761.655.00	(1.04)	-	38,739.00	(0.04)		-			
## 20 Date options			5		-		. ,	-	-	, ,	-	-	-		
65   Other cycless, cycles for surch transportance without the augen funce. 5   5   11500   (0.00)   - 15500   (0.00)   - 15700   (0.00)		· · ·			-		-	-	-		4.00	-	0.00	0.00	
66 Other cycles cycles (active) contractive contract product of the cycle (active) contractive contrac		·			_				3 515 00						
So Other copic al adoleshes without other or agent function   5   5									-,	(/				(0.00)	
Second Content of Co							()						` '	( )	
## Other fellowards on the plantage and of the															
R8  Other demonstrate of multi-required blank with five free free feed with with five free feed with red feed wi		· ·											11		
48   Other Celevisites perhalogerated color with Musels and Californies   5   5   1,20,551.00   1,549   827,500   6,551   6,577,300   1,000															
A			,		-			-			-		-		
Comment   Comm					-						-		(0.90)		
172   Other efficiency and suphrovalities   5   5							, ,			( ,			- 4	( -/	
173   Other eposition's, spowy phenol & their halogenated derivatives   5   5   95.00   (0.00)															
Add   Other esters of methacytic add		. ,			-				-						
45 Ober estes of anethacytic aid 45 Ober estes of anothacytic aid 46 Ober estes of anothacytic aid 47 Ober estes of anothacytic aid 48 Ober estes of anothacytic aid 47 Ober estes of othorpholial aid 48 Ober estes of othorpholial aid 49 Ober estes of othorpholial aid 40 Ober hilder est and lade oside of non metals aid 40 Ober hilder est and lade oside of non metals 40 Ober esterocyclic compound with oxegen hetero storicly only. 40 Ober esterocyclic compound with oxegen hetero storicly only. 40 Ober esterocyclic compound with oxegen hetero storicly only. 40 Ober esterocyclic compound with oxegen heterostoricly only. 40 Ober esterocyclic compound with oxegen					-		(,	_	-		-	_		( )	
Comparison   Com			-		-	293.00	(/	-	-		50,088.00	922.00			
### Committee of other inorganic acids of non metals and their salts ### Committee of their inorganic acids of non metals and their salts ### Committee of their inorganic acids of non metals and their salts ### Committee of their inorganic acids of non metals and their salts ### Committee of their inorganic acids of non metals and their salts ### Committee of their inorganic acids of non metals and their salts ### Committee of their inorganic acids of non metals and their salts ### Committee of their inorganic acids of non metals and their salts ### Committee of their inorganic acids of non metals and their salts ### Committee of their inorganic acids of non metals and their salts ### Committee of their inorganic acids of non metals ### Committee of their inorganic acids of non metals ### Committee of their inorganic acids of non metals ### Committee of their inorganic acids of non metals ### Committee of their inorganic acids of non metals ### Committee of their inorganic acids of non metals ### Committee of their inorganic acids of non metals ### Committee of their inorganic acids of non metals ### Committee of their inorganic acids of non metals ### Committee of their inorganic acids of non metals ### Committee of their inorganic acids of non metals ### Committee of their inorganic acids of non metals ### Committee of their inorganic acids of non metals ### Committee of their inorganic acids of non metals ### Committee of their inorganic acids of non-acids of					-	-		-	-		-	-			
All   Other ether-alcohols, their halogenated sulphonated, nitrated derivatives   5   5   2,0443.00   (0.03)   1,585.00   (0.02)   5,372.00   (0.01)   (0.02)   (0.00)   (0.		·	_							. ,					
479 Other Fluorides							V- /		217,534.00	, ,				V- /	
ABO   Other fluoroacetamide ((so), monoror thopos ((so), phosphamidon ((sc))   5   5			-	-					-				1 7	( )	(/
481 Other halides and halide oxides of non metals 0 0 0 · · · · · · · · · · · · · · · ·					-	.,	(0.03)		15,856.00	, ,		5,372.00		, ,	
482   Other halogenated derivatives of aromatic   0					-				-		24,646.00				
483 Other halogenated derivatives of cycla nic cyclenic/cycloterpenic hydrocarbon 5 5 5			<u> </u>		-				8,466,274.00	, ,	-			, ,	
484 Other halogenated derivatives of hydrocarbons  0 5 No Transacti 485 Other halogenated, sulphonated, intrated derivatives of aquici alcohols 5 5			-		-		-	-	-		-	-	-		- No Transaction
A85   Other halogenated, sulphonated, nitrated derivatives of acyclic alcohols   5   5					-				-		-	-	-		- No Transaction
Res   Other heterocyclic compound with oxygen hetero-atom(s) only.					-	-	-	-	-	-	-	-	-	-	- No Transaction
487 Other heterocyclic compounds with ni trogen hetero-atom(s) only.  488 Other hypochlorite  489 Other indies & their derivatives, salts thereof  5 5 5 - 1,074.00 (0.00) - 2,974.00 (0.00) (0.00) 0.00 Moderate  489 Other indies & their derivatives, salts thereof  5 5 5 - 1,831.00 (0.00) - 2,974.00 (0.00) (0.00) 0.00 Moderate  490 Other indies and their derivatives; and salts thereof  5 5 5		• • • • • • • • • • • • • • • • • • • •			-						-	-	-		110 Transaction
488 Other hypochlorite		486 Other heterocyclic compound with oxygen hetero-atom(s) only.	0		-							-	-	. ,	
488 Other imides & their derivatives; salts thereof         5         5         -         1,831.00         (0.00)         -         2,974.00         (0.00)         -         -         (0.00)         0.00         Moderate           490 Other imines and their derivatives; and salts thereof         5         5         -         -         -         -         -         -         -         No Transacti           491 Other inorganic acids         0         0         0         3,663.00         (0.00)         10,850.00         61,239.00         0.27         10,550.00         -         0.07         0.11         0.04         Strong           492 Other inorganic bases         5         5         -         -         -         -         1,820.00         (0.00)         -         -         0.00         -         -         0.00         -         -         0.00         -         -         -         0.00         -         -         -         0.00         -         -         -         0.00         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -			Ů	-	-	,	( /	-	54.00	(0.00)	-	-	-	(,	
490   Other imines and their derivatives; and salts thereof   5   5			5	5	-				-	-	-	-	-	( )	0.00 Moderate
491   Other inorganic acids   0   0   0   - 3,663.00   (0.00)   101,850.00   61,239.00   0.27   10,550.00   - 0.07   0.11   0.04   Strong     492   Other inorganic bases   5   5   1,820.00   (0.00)     (0.00)   -   Weak     493   Other inorganic oxygen compounds of non metals   5   5   - 146,910.00   (0.20)   - 115,923.00   (0.12)   - 33,803.00   (0.04)   (0.12)   0.08   Moderate     494   Other isotops other than those heading 28.44   0   0   0   4.00   -   0.00   -   -   -   -   -   3,610.00   (0.00)   (0.00)   (0.00)   (0.00)     495   Other lactams   0   0   -   -   -   -   -   -   -   -			5	5	-	1,831.00	(0.00)	-	2,974.00	(0.00)	-	-	-	(0.00)	0.00 Moderate
492         Other inorganic bases         5         5         -         -         -         1,820.00         (0.00)         -         -         -         (0.00)         -         Weak           493         Other inorganic oxygen compounds of non metals         5         5         -         146,910.00         (0.20)         -         115,923.00         (0.12)         -         33,803.00         (0.04)         (0.12)         0.08         Moderate           494         Other isotops other than those heading 28.44         0         0         0         4.00         -         0.00         -         -         -         3,610.00         (0.00)         (0.00)         (0.00)         Very Weak           495         Other lactams         0         0         0         -         -         -         -         -         -         -         No Transacti           495         Other lactones         5         5         -         954.00         (0.00)         - <td< td=""><td></td><td></td><td>5</td><td>5</td><td>-</td><td></td><td></td><td></td><td>-</td><td>-</td><td></td><td>-</td><td>-</td><td></td><td>- No Transaction</td></td<>			5	5	-				-	-		-	-		- No Transaction
493         Other inorganic oxygen compounds of non metals         5         5         -         146,910.00         (0.20)         -         115,923.00         (0.12)         -         33,803.00         (0.04)         (0.12)         0.08         Moderate           494         Other isotops other than those heading 28.44         0         0         0         4.00         -         0.00         -         -         -         3,610.00         (0.00)         (0.00)         Very Weak           495         Other latarms         0         0         0         -         -         -         -         -         -         -         -         No Transacti           496         Other latarms         5         5         5         -         995,00         (0.00)         -         -         -         -         -         -         -         No Transacti           497         Other lead monoxide         5         5         5         -         2,915.00         (0.00)         - <td></td> <td>491 Other inorganic acids</td> <td>0</td> <td>0</td> <td></td> <td>3,663.00</td> <td>(0.00)</td> <td>101,850.00</td> <td>61,239.00</td> <td>0.27</td> <td>10,550.00</td> <td>-</td> <td>0.07</td> <td>0.11</td> <td>0.04 Strong</td>		491 Other inorganic acids	0	0		3,663.00	(0.00)	101,850.00	61,239.00	0.27	10,550.00	-	0.07	0.11	0.04 Strong
494         Other isotops other than those heading 28.44         0         0         4.00         -         0.00         -         -         -         3,610.00         (0.00)         (0.00)         (0.00)         Very Weak           495         Other lactomes         0         0         -         -         -         -         -         -         -         No Transacti           496         Other lactomes         5         5         -         954.00         (0.00)         -		492 Other inorganic bases	5	5	-	-	-	-	1,820.00	(0.00)		-	-	(0.00)	- Weak
495         Other lactams         0         0         -		493 Other inorganic oxygen compounds of non metals	5	5		146,910.00	(0.20)		115,923.00	(0.12)		33,803.00	(0.04)	(0.12)	0.08 Moderate
496         Other lactones         5         5         -         954.00         (0.00)         -         -         -         2.00         881.00         (0.00)         0.00         Moderate           497         Other lead monoxide         5         5         -         2,915.00         (0.00)         -         5         -         -         -         -         -         -         -         -         -         -         -         0.00         Moderate           498         Other manganit         5         5         - <td< td=""><td></td><td>494 Other isotops other than those heading 28.44</td><td>0</td><td>0</td><td>4.00</td><td>-</td><td>0.00</td><td>-</td><td>-</td><td>-</td><td>-</td><td>3,610.00</td><td>(0.00)</td><td>(0.00)</td><td>(0.00) Very Weak</td></td<>		494 Other isotops other than those heading 28.44	0	0	4.00	-	0.00	-	-	-	-	3,610.00	(0.00)	(0.00)	(0.00) Very Weak
497         Other lead monoxide         5         5         -         2,915.00         (0.00)         -         5         -         -         0,000         -         -         -         0,000         0.00         Moderate           498         Other manganese dioxide         5         5         -         -         -         -         -         -         -         -         0,000         -         -         -         0,000         -         -         -         0,000         -         -         -         0,000         -         -         -         -         -         0,000         -         -         -         -         0,000         -		495 Other lactams	0	0	-	-	-	-	-	-	-	-	-	-	- No Transaction
497         Other lead monoxide         5         5         -         2,915.00         (0.00)         -         5         -         -         0,000         -         -         -         0,000         0.00         Moderate           498         Other manganese dioxide         5         5         -         -         -         -         -         -         -         -         0,000         -         -         -         0,000         -         -         -         0,000         -         -         -         0,000         -         -         -         -         -         0,000         -		496 Other lactones	5	5	-	954.00	(0.00)	-	-		2.00	881.00	(0.00)	(0.00)	0.00 Moderate
498 Other manganese dioxide         5         5         -         -         -         73,535.00         (0.07)         -         -         -         (0.02)         -         Weak           499 Other manganit         5         5         -<		497 Other lead monoxide	5	5		2,915.00	(0.00)	-	50.00	(0.00)			- 1	(0.00)	0.00 Moderate
499 Other manganit         5         5         -			5		-		-	-							
			_			-	-	-	-,	1/		-	-	1/	- No Transaction
		500 Other melamine resins			2,020.00	17,730.00	(0.02)	1,260.00	16,995.00	(0.01)	2,426.00	-	0.02	(0.00)	

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (75)

NO.	DESCRIPTION	APPLIED	TARIFF					RCA	CALCULATION	(Trade X & M in U	SD)			
COMMODITY	No. SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	TradeM2007	RCA-t 2007	Trade X2008	TradeM2008	RCA-t 2008	Trade X2009	TradeM2009	RCA-t 2009	Ra	T Category
3 Raw Chemical	501 Other methanal (formaldehyde)	5	5	-	-	-		-	-	-	-	-	-	- No Transaction
	502 Other methyl chloride	5	5	-	-	-		-	-	-	-	-	-	- No Transaction
	503 Other monoalkylethers of ethylene glycol or of diethylene glycol	5	5	-	-	-		-	-	-	481.00	(0.00)	(0.00)	(0.00) Very Weak
	504 Other monophenols	0	5	-	-	-		-	-	-	-	-	-	- No Transaction
	505 Other nitrates	5	5	-	13,434.00	(0.02)	45.00	14,857.00	(0.01)	-	586.00	(0.00)	(0.01)	0.01 Moderate
	506 Other nitrile-function compounds.	5	5	-	5,020.00	(0.01)		-	-	-	5,283.00	(0.01)	(0.00)	0.00 Moderate
	507 Other nucleic acids and their salts, whether or not chemically defined	0	0	-	-	-	29,153.00	59,183.00	0.03	59,579.00	3,568.00	0.38	0.14	0.19 Strong
	508 Other organic derivatives of hidrazine or of hydroxylamine	5	5	-	-	-		-	-	-		-	-	- No Transaction
	509 Other organo-inorganic compounds	5	5	-	-	-		-	-	-	-	-	-	- No Transaction
	510 Other organo-sulphur compounds	5	5	-	1,258,137.00	(1.72)		1,598,103.00	(1.61)	-	1,429.00	(0.00)	(1.11)	0.86 Moderate
	511 Other perhalogenated derivatives	5	5	-	-	-		-	- (====)	-	-	(5.55)	-	- No Transaction
	512 Other phenazone (antipyrin) and its derivatives	0	0	-	_	-		_	-	-	-	_	-	- No Transaction
	513 Other phenolic resins	5	5	-	18,045.00	(0.02)		10,567.00	(0.01)	-			(0.01)	0.01 Moderate
	514 Other phosphoaminolipids	0	0	-	20,015100	- (0.02)		-	-	-		_	-	- No Transaction
	515 Other phthalic plasticizers & esters of phthalic anhydride	0	0	-				_		-			-	- No Transaction
	516 Other pigments & preparat based thereon	5	5	91,916.00	775,228.00		95,249.00	1,062,939.00	(0.76)	75,552.00	351,707.00	0.04	(0.48)	0.38 Moderate
	517 Other poly(vinyl acetate)	5	7	31,310.00		(0.75)	370.00		0.00	119.00	331,707.00	0.00	0.00	0.00 Strong
	518 Other polyamides	0	5		555.00		370.00		-	115.00		-	(0.00)	0.00 Strong
	519 Other polyethers	5	5		132,797.00	(0.18)		376,208.00	(0.38)	21,150.00	78,084.00	0.04	(0.17)	0.11 Moderate
	520 Other polyhydric alcohols	5	5		1,202.00	(0.10)		370,200.00	(0.30)	21,130.00	70,004.00	-	(0.00)	0.00 Moderate
	521 Other polymers of styrene	10	7		227.00	(0.00)		945.00	(0.00)	5,320.00		0.03	0.01	0.02 Strong
	522 Other polyphenols; phenol-alcohols	5	5		227.00	- (0.00)		543.00	- (0.00)	3,320.00	2,042.00	(0.00)	(0.00)	(0.00) Very Weak
	523 Other polyphospates	5	5	-	829.606.00	(1.13)		875.332.00	(0.88)	- :	1.024.449.00	(1.31)	(1.11)	(0.09) Very Weak
	524 Other products of the distilled of high temperature coal tar	5	5	-	829,000.00	(1.15)	1.901.00	6/3,332.00	0.01		1,024,449.00	(1.51)	0.00	- Moderate
		5	5	-			1,901.00		0.01	1,844.00	1,219.00	0.01	0.00	0.01 Strong
	525 Other quinones	1		-	-	-		-			1,219.00			- J
	526 Other radioactive elements & isotopes & compounds, radioactive residues	5	5	-		- (0.00)		2.050.00	-	-	2 400 00	- (0.00)	-	- No Transaction
	527 Other rare gases	5	5	-	68.00	(,	14,448.00	3,056.00	0.04	-	2,190.00	(0.00)	0.01	(0.00) Weak
	528 Other regenerated cellulose	5	5	-	290.00	,,	-	2,848.00	(0.00)	-		-	(0.00)	0.00 Moderate
	529 Other salt and sea water	10	10	70.00	-	0.00	3,370.00	1,173,432.00	(1.17)	-	-	-	(0.39)	(0.00) Very Weak
	530 Other salt and sea water	10	15	70.00	-	0.00	3,370.00	1,173,432.00	(1.17)	-	-	- (0.00)	(0.39)	(0.00) Very Weak
	531 Other salts and esters of citric acid	5	5	-	-	-	-	370.00	(0.00)	-	855.00	(0.00)	(0.00)	(0.00) Very Weak
	532 Other saturated acyclic monocarboxylic acids & their anhydrides & halides	0	0	17,404.00	2,052.00		17,396.00	7.00	0.06	7,005.00	1,142.00	0.04	0.05	(0.01) Weak
	533 Other silicates of sodium	5	5				-	69.00	(0.00)		2,839.00	(0.00)	(0.00)	(0.00) Very Weak
	534 Other silicates; commerial alkali metal silicates	0	5	37,320.00	197,792.00	V- /	57,597.00	22,112.00	0.16	38,398.00	168,217.00	0.03	0.02	0.08 Strong
	535 Other silver compounds	5	5	-	-	-	-	3,304.00	(0.00)	-		-	(0.00)	- Weak
	536 Other sodium sulphates	5	5	-	-		-	3,341.00	(0.00)	-	2,607.00	(0.00)	(0.00)	(0.00) Very Weak
	537 Other sulphate of other material	5	5	-	69.00	()		8,659.00	(0.01)	-	53.00	(0.00)	(0.00)	0.00 Moderate
	538 Other sulphides	5	5	-	40,608.00	( )	9,600.00	-	0.03	2,682.00	21.00	0.02	(0.00)	0.04 Moderate
	539 Other sulphides of non-metal	5	5	-	13.00	(0.00)	-	12,096.00	(0.01)	-	-	-	(0.00)	0.00 Moderate
	540 Other sulphites	0	0	28,148.00	12,096.00	0.08	-	12,233.00	(0.01)	-	12,608.00	(0.02)	0.02	(0.05) Weak
	541 Other sulphonated, nitrated/nitrosated	0	5	-	32,545.00	(0.04)		-	-	15,600.00	-	0.10	0.02	0.07 Strong
	542 Other unsaturated acyclic hydrocarbons	0	0	-	-	-	-	-	-	-	6,117.00	(0.01)	(0.00)	(0.00) Very Weak
	Other unsaturated chlorinated deriva tives of acyclic hydrocarbons	5	5	-	-	-	-	-	-	57.00	-	0.00	0.00	0.00 Strong
	Other unsaturated monohydric alcohols	5	5	4.00	4,007.00	(0.01)	-	21.00	(0.00)	-	-	-	(0.00)	0.00 Moderate
	545 Other urea resins	5	5	-	7,114.00	(0.01)	71,696.00	-	0.23	-	-	-	0.07	0.00 Strong
	546 Other ureines & their derivatives;salts thereof	5	5	-	18,396.00	(0.03)	-	23,833.00	(0.02)	-	14,400.00	(0.02)	(0.02)	0.00 Moderate
	547 Other vinyl acetate copolymers	5	7	-	-	-	-	-	-	-	-	-	-	- No Transaction
	548 Other vinyl chloride (chloroethylene)	5	5	-	-	-	-	-	-	-	-	-	-	- No Transaction
	549 Other vinyl chloride copolymers	5	7	-	-	-	-	-	-	-	-	-	-	- No Transaction
	550 Oxalic acid, its salts and esters	5	5	-	80,561.00	(0.11)	-	59,611.00	(0.06)	-	22,326.00	(0.03)	(0.07)	0.04 Moderate

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (76)

NO.	DESCRIPTION	APPLIE	D TARIFF					RC#	CALCULATION	(Trade X & M in U	ISD)			
COMMODITY	No. SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	TradeM2007	RCA-t 2007	Trade X2008	TradeM2008	RCA-t 2008	TradeX2009	TradeM2009	RCA-t 2009	Ra	T Category
3 Raw Chemical	551 Oxide of boron; boric acids	5	5	-	6,880.00	(0.01)	-	-	-	-		-	(0.00)	0.00 Moderate
	552 Oxides, hydroxides & peroxides, of strontium or barium	5	5	-	-			-	-			-		- No Transacti
	553 Oxirane (ethylene oxide)	5	5	-	-		-	-	-			-		- No Transacti
	554 Oxygen	5	5	717.00	124,773.00	(0.17)	398,247.00	64,170.00	1.22	1,392.00	27,094.00	(0.03)	0.34	0.07 Strong
	555 O-xylene	0	0	-	-		-	-	-			-		- No Transacti
	556 Palmitic acid, its salts and esters	5	5	-	48,747.00	(0.07)	-	79,360.00	(0.08)			-	(0.05)	0.03 Moderate
	557 P-aminosalicylic acid & its salts, ester and other derivatives	0	0	-	-		-	-	-	-		-	-	- No Transacti
	558 Paraformaldehyde	0	0	-	-		-	-	-	-		-	-	- No Transacti
	559 Paraquat salts	0	0	-	-		-	-	-			-		- No Transacti
	560 Parathion (iso) & parathion-methyl (iso)	0	0	-	-		-	-	-			-		- No Transacti
	561 Pentachlorophenol (iso)	5	5	-	-		-	-	-			-		- No Transacti
	562 Pentaerythritol	0	0	-	-			-	-			-	-	- No Transacti
	563 Peroxides of sodium or potassium	5	5	-	448.00	(0.00)		-	-		306.00	(0.00)	(0.00)	0.00 Moderate
	564 Peroxoborates (perborates)	5	5	-	-			-	-			-	-	- No Transacti
	565 Peroxosulphates (persulphates)	5	5				-					-		- No Transacti
	566 Petroleum, coumarone, indene/coumarone indene in oth form	5	5	55.00	7,680.00	(0.01)	114.00	3,685.00	(0.00)	210.00	12,576.00	(0.01)	(0.01)	(0.00) Very Weak
	567 Petroleum,coumarone,indene/ coumaroneinde in liquid or pastes	5	5		-	- (3.5-)	-	-	- (5.55)	548.00	309.00	0.00	0.00	0.00 Strong
	568 Phenol (hydroxybenzene) and its salts	5	5	4,800.00	79.00	0.02	10,480.00	13,376.00	0.02		14,355.00	(0.02)	0.01	(0.02) Weak
	569 Phenolic resins in moulding compound	5	5	-	54,346.00	(0.07)		66,275.00	(0.07)		21,480.00	(0.03)	(0.06)	0.02 Moderate
	570 Phenylacetic acid and its salt	5	5	-	-			-	-		-	-	-	- No Transacti
	571 Phenylacetone (phenylpropan-2-one)	5	5	_	-		-	-	-			-	-	- No Transacti
	572 Phosphides, whether or not chemically defined excluding ferrophosphorus.	5	5	_	-			-	-			-	-	- No Transacti
	573 Phosphoric acids, hypophoric acids and hypophosporic acids	0	5	_	28.058.00	(0.04)		29,491.00	(0.03)		423.00	(0.00)	(0.02)	0.02 Moderate
	574 Phosphorus	5	5	_	20,000.00	- (0.04)		25,452.00	(0.03)		423.00	- (0.00)	(0.02)	- No Transacti
	575 Phthalic anhydride	5	7	_	-									- No Transacti
	576 Pigment base on titanium dioxide cont weight < 80 %, on dry matter	0	0			-	-	_		100.00	45,000.00	(0.06)	(0.02)	(0.03) Very Weak
	577 Pigment base on titanium dioxide cont weight >= 80 %, on dry matter	0	0		13,370,371.00	(18.24)		16.984.855.00	(17.10)	-	14.351.235.00	(18.41)	(17.92)	(0.08) Very Weak
	578 Piperonal	5	5		13,370,371.00	(10.24)	133.00	10,304,033.00	(17.10)		14,331,233.00	(10.41)	(17.32)	- No Transacti
	579 Pitch	5	5				-			-	-		-	- No Transacti
	580 Pitch coke	5	5						- :			-		- No Transacti
	581 Poly (vinyl alcohol) in aqueous dispersions	5	5	-	-			-	-		-		-	- No Transacti
	582 Poly (vinyl alcohol) in other form	5	5			-				-	-	-		- No Transacti
	583 Poly(ethylene terephthalate) in aqueous dispersions	5	5		-		8,226.00		0.03				0.01	- Moderate
	584 Poly(ethylene terephthalate) in oth form	0	7	34.833.605.00	1.828.00	125.58		157,928.00	56.81	885.022.00	1,445.00	5.70	62.70	(59.94) Weak
	585 Poly(lactic acid)	5	5	34,633,003.00	1,020.00	123.30	17,000,132.00	137,320.00	30.01	003,022.00	1,443.00	5.70	02.70	- No Transacti
	586 Poly(methyl methacrylate) in aquaeous dispersions	10	7	18.790.00	-	0.07	23.820.00	-	0.08	-	-		0.05	(0.03) Weak
	587 Poly(vinyl acetate) in aqueous dispersions	10	7	198.268.00	-	0.07	-,	<u> </u>	0.08	42.149.00	-	0.27	0.05	(0.03) Weak
	588 Polyacetals	0	5	130,200.00		0./1	101,///.00	4,392.00	(0.00)	42,149.00		0.27	(0.00)	- Weak
	589 Polyamides in primary forms, polyamide-6	0	5	35,240.00		0.13	-	4,392.00	(0.00)	-			0.00)	(0.06) Weak
	590 Polycarbonates		7	35,240.00 117.610.00	34,828.00				0.00	17,290.00	-	0.11	0.04	(0.06) Weak (0.13) Weak
		5		11/,610.00	34,828.00 947.00	0.38					10.140.00		(0.00)	(0.13) Weak (0.01) Very Weak
	591 Polyethylene < 0,94 in liquids or pastes		5 7	10 000 510 00		(0.00)		-	- 20.77	- (1 (70 00	-,	(0.01)	, ,	
	592 Polyethylene having a specific gravity 0.94 or more 593 Polymers of ethylene other form	10 10	7	10,090,518.00		36.38	6,419,995.00	6,449.00	20.77	61,678.00 1,612.00		0.40 0.01	19.18 0.00	(17.99) Weak 0.01 Strong
			7		022.700.00		701 105 00		, ,					
	594 Polymers of ethylene, in granule form	10		663,612.00	933,768.00	1.12	- ,		2.56	650,356.00	461.00	4.19	2.62	1.54 Strong
	595 Polypropylene in granule form	10	7	22,688.00	3,541,134.00	(4.75)	,		(1.25)	-	354,037.00	(0.45)	(2.15)	2.15 Moderate
1	596 Polypropylene in other form	10	7	-	5,917.00	(0.01)	_	,	0.04	58.00	37,270.00	(0.05)	(0.01)	(0.02) Very Weak
	597 Polypropylene in powder form	10	7	2.00	1,109.00	(0.00)		10,150.00	(0.01)	-	-	-	(0.00)	0.00 Moderate
	598 Polysobutylene in oth forms	5	5	-	-		-	4,991.00	(0.01)	-	-	-	(0.00)	- Weak
	599 Polysobutylene liquids/pastes	5	5	-	-		-	9,983.00	(0.01)	-	-	-	(0.00)	- Weak
	600 Polyurethanes	5	5	15,115.00	468,079.00	(0.58)	190,399.00	749,728.00	(0.14)	18,459.00	552,422.00	(0.59)	(0.44)	(0.00) Very Weak

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (78)

NO.	DESCRIPTION	APPLIE	D TARIFF					RCA	CALCULATION	(Trade X & M in L	JSD)			
COMMODITY	No. SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	TradeM2007	RCA-t 2007	Trade X2008	TradeM2008	RCA-t 2008	TradeX2009	TradeM2009	RCA-t 2009	Ra	T Category
3 Raw Chemical	601 Potassium carbonates	5	5	-	-	-	-	-	-	-	686.00	(0.00)	(0.00)	(0.00) Very Weak
	602 Potassium hydroxide (caustic potash)	5	5	-	2,219.00	(0.00)		-	-	-	957.00	(0.00)	(0.00)	0.00 Moderate
	603 Potassium permanganate	5	5	-	-		-	-	-	-	-	-	-	- No Transaction
	604 Prep of inorganic pigment based on oth hexacyanoferrat (ferro&ferrycyanides)	5	5	-	476,971.00	(0.65)		285,237.00	(0.29)	-	295,226.00	(0.38)	(0.44)	0.14 Moderate
	605 Prep of inorganic pigment of a kind used luminophores	5	5	-	-	-		650.00	(0.00)	-	-	-	(0.00)	- Weak
	606 Prep of inorganic pigments- litophone based on sulphide	5	5	-	-	-	-	-	-	-	-	-	-	- No Transaction
	607 Preparate base on titanium dioxide, cont weight < 80 %, on dry matter	5	5	197,542.00	-	0.71	203,538.00	-	0.66	55,682.00	814.00	0.36	0.58	(0.18) Weak
	608 Preparate base on titanium dioxide, cont weight >= 80 %, on dry matter	5	5	-	-		-	390.00	(0.00)	7,005.00	225.00	0.04	0.01	0.02 Strong
	609 Preparations of inorganic pigments ultramine pre based thereon	5	5	-	15.00	(0.00)	-	-	-	-	-	-	(0.00)	0.00 Moderate
	610 Prepared pigments, prep opacifiers prep colors & similar prep	5	5	84,732.00	464,285.00	(0.33)	87,964.00	322,208.00	(0.04)	89,108.00	279,691.00	0.22	(0.05)	0.27 Moderate
	611 Propan-1-ol(propyl alcohol) & propan-2- ol (isopropyl alcohol)	0	0	-	4,541.00	(0.01)		13,230.00	(0.01)	3,152.00	3,769.00	0.02	(0.00)	0.01 Moderate
	612 Propene (propylene)	0	0	-	-			-	-	-	-	-	-	- No Transaction
	613 Propionic acids, its salts and esters	5	5	-	-			-	-		-	-		- No Transaction
	614 Propylene copolymers in granule form	5	5	30,756.00	21,734.00	0.08	104,896.00	128,754.00	0.21	54,898.00	476,344.00	(0.26)	0.01	(0.17) Weak
	615 Propylene copolymers in liquid or pastes	5	5	-	-			1,893.00	(0.00)	-	-	-	(0.00)	- Weak
	616 Propylene copolymers in other form	5	5	19,902.00	-	0.07	-		-	-	-	-	0.02	(0.04) Weak
	617 Propylene glycol (propane-1, 2- diol)	0	0	22,140.00	-	0.08		5,342.00	(0.01)	45,900.00	933,931.00	(0.90)	(0.28)	(0.49) Very Weak
	618 Pure salt containing sodium chloride in packages < 45 kg	0	10	-	1,480,616,00	(2.02)		-	-	-	509.00	(0.00)	(0.67)	1.01 Moderate
	619 PVC homopolymers, suspension type not mixed with oth substances	10	7	16,166,100.00	-	58.28	16,295,841.00	-	52.73	9,550,877.00	-	61.58	57.53	1.65 Strong
	620 PVC in other form	10	7	-	18.436.00	(0.03)		62.549.00	0.52	-	6.090.00	(0.01)	0.16	0.01 Strong
	621 P-xylene	0	0	_		- (****)	-	-	-		-	-		- No Transaction
	622 Radium and its salts	0	0	_	_			73.554.00	(0.07)		-	-	(0.02)	- Weak
	623 Rare-earth metals, scandium & yttrium whether or not intermixed or interalloy	5	5	_	_			75,55 1100	- (0.07)		-	-	- (0.02)	- No Transaction
	624 Reactive dyes & preparations based thereof	5	5		261.00	(0.00)					-		(0.00)	0.00 Moderate
	625 Regenerated cellulose	0	0	_	201.00	- (0.00)					_		(0.00)	- No Transaction
	626 Resorcinol and its salts	5	5				-	34,992.00	(0.04)		-		(0.01)	- Weak
	627 Rubber grade carbon black	5	5	173.665.00	7,120,016.00	(9.09)		14.004.088.00	(14.10)		12.900.287.00	(16.55)	(13.25)	(3.73) Very Weak
	628 Saccharin and its salts	10	7	173,003.00	7,120,010.00	(3.03)		14,004,000.00	(14.10)		12,300,207.00	(10.55)	(13.23)	- No Transaction
	629 Safrole	0	0				-			-				- No Transaction
	630 Salts and esters of stearic acid	5	5	4.030.00	-	0.01		-	-				0.00	(0.01) Weak
	631 Salts and esters of steameach	5	5	4,030.00	64.00	(0.00)							(0.00)	0.00 Moderate
	632 Salts of formic acid	5	5		04.00	(0.00)			-			-	(0.00)	- No Transaction
	633 Salts of formic acid	5	5									-	-	- No Transaction
	634 Saturated acyclic hydrocarbons.	0	0		1,145,00	(0.00)				-	2.747.00	(0.00)	(0.00)	(0.00) Very Weak
	635 Selenium	5	5		35,390.00	(0.05)		155.892.00	(0.16)		44.100.00	(0.06)	(0.00)	(0.00) Very Weak
	636 Silica powder	0	0	81.460.00	84,558.00	0.18		,	0.20	90.267.00	6.165.00	0.57	0.32	0.20 Strong
	637 Silicon dioxide, other form	0	0	202.00	70,465,00	(0.10)		9.937.678.00	(10.00)	19.407.00	32,476.00	0.08	(3.34)	0.20 Strong 0.09 Moderate
	638 Silicon, containing by weight < 99.99%	0	0	202.00	/0,400.00	(0.10)		9,937,678.00	(0.00)	19,407.00	1,171.00	(0.00)	(0.00)	(0.00) Very Weak
	639 Silicon, containing by weight >= 99.99%	5	5		3.249.00	(0.00)		905.00	(0.00)		1,1/1.00	(0.00)	(0.00)	0.00 Very weak
		5	5	7,220.00	3,249.00 10.689.00	(	-	10,301.00	(0.01)	-	3,531.00	(0.00)	(0.00)	(0.01) Very Weak
	640 Silicones in dispersions or in the form of solutions	0		7,220.00	10,689.00 5.945.00	0.01			1 ,	38,520.00	10.183.00	0.24	(0.00)	0.12 Strong
	641 Silicones in oth forms		5		5,945.00	(0.01)		4,217.00	(0.00)		10,183.00			
	642 Silver nitrate 643 Sodium	5	5	-	-	-	-	1 107 112 00	- (1.10)	-	895,333.00	- (1.15)	(0.77)	- No Transaction
		·	· ·	· ·	-	-	<u> </u>	1,167,442.00	(1.18)	-	895,333.00	(1.15)	(U.//)	(0.57) Very Weak
	644 Sodium arsenite	5	5	-	-	-	-	-	-	-	-	-	-	- No Transaction
	645 Sodium dichromate	5	5	-		- (0.00)	-	-	-		-	-	- (0.00)	- No Transaction
	646 Sodium hexafluoroaluminate (synthetic cryolite)	5	5	-	855.00	(0.00)			- (4.00)	-	-	- (2.40)	(0.00)	0.00 Moderate
	647 Sodium hydrogencarbonate (sodium bicar bonate)	0	0		1,168,228.00	(1.59)		1,020,116.00	(1.03)	-	1,936,817.00	(2.48)	(1.70)	(0.45) Very Weak
	648 Sodium hydroxide (caustic soda), in aqueous solution(lye or liquid soda)	10	7	1,415,900.00	3,976.00	5.10			52.46	3,474,876.00	10,010.00	22.39	26.65	8.65 Strong
	649 Sodium hydroxide (caustic soda), solid	10	7		754.00	(0.00)	8,280.00	1,337.00	0.03	-	50.00	(0.00)	0.01	0.00 Strong
	650 Sodium hypochlorite	5	5	-	-			-	-		-	-	-	- No Transaction

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (79)

	DESCRIPTION	APPLIED	TARIFF					RCA	CALCULATION	(Trade X & M in U	ISD)				
COMMODITY	No. SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	TradeM2007	RCA-t 2007	Trade X2008	TradeM2008	RCA-t 2008	Trade X2009	TradeM2009	RCA-t 2009	Ra	T	Category
3 Raw Chemical	651 Sodium metasilicates	5	5	-				34,833.00	(0.04)		-	-	(0.01)		Weak
	652 Sodium silicates	5	5	-	13,625.00	(0.02)	96.00	1,686.00	(0.00)		-	-	(0.01)	0.01	Moderate
	653 Sodium sulphides	5	5	-	94.00	(0.00)		-	- 1		372.00	(0.00)	(0.00)	(0.00)	) Very Weak
	654 Sodium sulphites	5	5	174,786.00	-	0.63	47,300.00	751.00	0.15		5.00	(0.00)	0.26	(0.32)	) Weak
	655 Sorbitol oth than that of subheading 2905.44	10	7	28,728.00	-	0.10	85,459.00	348.00	0.28	24,066.00	-	0.16	0.18	0.03	Strong
	656 Spent (irradiated) fuel elements (cartridges) of nuclear reactors	5	5	-	-	-	-	-	-	-	-	-	-		No Transaction
	657 Stearic acid	5	5	-	1,145,670.00	(1.56)		1,809,000.00	(1.82)		1,073,520.00	(1.38)	(1.59)	0.09	Moderate
	658 Sterols and inositols	5	5	-	-	`- `		-	- 1		-	- 1	- 1		No Transaction
	659 Strontium carbonate	5	5	-	-	-		-	-		15.00	(0.00)	(0.00)	(0.00)	) Very Weak
	660 Styrene	5	5	-	-	-	60,018.00	-	0.19	239,976.00	7,492.00	1.54	0.58	0.77	Strong
	661 Styrene-acrylonitrile (SAN) copolymers in aquaeous dispersion	5	5	-	-	-	-	-	-	-		-	-		No Transaction
	662 Styrene-butadiene rubber (sbr), in latex form	5	5	538,262.00	79,333.00	1.83	1,149,187.00	73,598.00	3.64	344,283.00	90,737.00	2.10	2.53	0.14	Strong
	663 Sulphonamides.	0	0	534,760.00		1.93	469,240.00	-	1.52	92,500.00	-	0.60	1.35	(0.67)	') Weak
	664 Sulphur, sublimed or precipitated, collodial sulphur	0	0	-	4,975.00	(0.01)	-	-	-	-	-	-	(0.00)	0.00	Moderate
	665 Sulphuric acid; oleum.	5	5	871,711.00	7,607.00	3.13		2,906.00	(0.00)		-	-	1.04	(1.57)	) Weak
	666 Synthet organ pigment in powder form	0	0	7,699.00	20,135.00	0.00	-	27,239.00	(0.03)	-	37,136.00	(0.05)	(0.02)		Very Weak
	667 Synthetic organic prods of a kind used as fluorescent brightening agent	5	5	38,332.00	70.00	0.14	18,222.00	-	0.06	3,597.00		0.02	0.07	(0.06)	) Weak
	668 Synthetic organic tanning substances	5	5	5,169.00	209.00	0.02	-	857.00	(0.00)	-	5,788.00	(0.01)	0.00	(0.01)	) Weak
	669 Table salt	10	10		229.00	(0.00)		-	- 1	-		- 1	(0.00)	0.00	Moderate
	670 Tar distilled from coal, from lignite or from peat & other mineral tars	5	5	-		-		161,591.00	(0.16)		60,899.00	(0.08)	(0.08)	(0.04)	Very Weak
	671 Tartaric acid	0	0	-	-	-		677.00	(0.00)	-	4,239,00	(0.01)	(0.00)	(0.00)	Very Weak
	672 Terephthalic acid and its salts	0	0	2.360.105.00	-	8.51		-	-	-	-	-	2.84	(4.25)	) Weak
	673 Tetrachloroethylene (perchloroethylene)	5	5	-	-	-		-	-	-	-		-	-	No Transaction
	674 Tetraethyl lead	5	5	-				-		-	-	-	-		No Transaction
	675 Tetrahydrocannabinols (all isomers)	0	0	-	-	-		-	-	-	-	- 1			No Transaction
	676 Tetrahydrofuran	5	5	-	-	-		-	-	-	-		-		No Transaction
	677 Tetranatrium pirofosfat	5	5	-	6,707.00	(0.01)		4,095.00	(0.00)	14,850.00	31,290.00	0.06	0.01	0.03	Strong
	678 Thiocarbamates and dithiocarbamates	5	5	-	-	-		-	-	-	-	-			No Transaction
	679 Thiosulphates	5	5	-	679.00	(0.00)		-	-		-	-	(0.00)	0.00	Moderate
	680 Thiuram mono, di or tetrasulphides	5	5	-		- (,		-				-	-		No Transaction
	681 Tilidine (inn) and its salts	0	0	-				-			-	-	-	-	No Transaction
	682 Titanium oxides.	0	0	-	392,141.00	(0.54)		738,905.00	(0.74)		180,102.00	(0.23)	(0.50)	0.15	Moderate
	683 Toluene	0	0	-		-		-	-		-	- 1	-	-	No Transaction
	684 Toluidines & their derivatives; salts thereof	5	5	-	-	-		-	-		-	-	-		No Transaction
	685 Toluol (toluene)	5	5	-	70.00	(0.00)		-	-		-	-	(0.00)	0.00	Moderate
	686 Tribasic lead sulphate	5	5	-	-	-		-	-		-	-	- 1	-	No Transaction
	687 Trichloroethylene	0	0		37.00	(0.00)	-	87.00	(0.00)	-	-	-	(0.00)	0.00	Moderate
	688 Trichlorofluoromethane	5	5			-	-		-		-		-		No Transaction
	689 Trichlorotrifluoroethanes	5	5				-	-	-		-		-		No Transaction
	690 Triethanolamine and its salts	5	5	-	-	-	-	-	-	-	120.00	(0.00)	(0.00)	(0.00)	) Very Weak
	691 Trioctyltrimellitate (totm)	0	0				-	-	-	-	-	- 1	-	-	No Transaction
	692 Tris(2,3-dibromopropyl) phosphate	5	5				-	-	-		-		-		No Transaction
	693 Tungstates (wolframates)	5	5		-	-	-	-	-	-	-	-	-		No Transaction
	694 Uranium depleted in u235 & its compound thorium and its compunds	5	5				-	-	-	-	-	-	-		No Transaction
	695 Uranium enriched in u235 & its compound , plutonium and its compounds	5	5				-	-	-		-		-		No Transaction
	696 Urea resins, thiourea resin in moulding compound	5	5		-	-	-	-	-	-	-	-	-		No Transaction
	697 Vanadium oxides and hydroxides	5	5		-		-	-	-		-		-		No Transaction
	698 Vanillin (4-hydroxy-3-methoxybenzal-dehyde)	5	5		-		-	-	-	-	327.00	(0.00)	(0.00)	(0.00)	
1 1		5	5	-	-	-	-	-		-	-	-	-	- (5.00)	No Transaction
	699 Vat dyes (incl those usable in that state pigments) & prep based thereon														

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (80)

NO.			DESCRIPTION	APPLIE	TARIFF					RCA	CALCULATION	(Trade X & M in U	SD)				
	COMMODITY	No.	SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	TradeM2007	RCA-t 2007	TradeX2008	TradeM2008	RCA-t 2008	TradeX2009	TradeM2009	RCA-t 2009	Ra	T	Category
3 Ra	w Chemical	701	Vinyl acetate copolymers in aqueous dispersions	10	7					-							No Transaction
		702	Vinyl chloride monomer (vcm)	5	5	-		-		-							No Transaction
		703	Vinyl chloride-vinyl acetate copolymers	5	7	936,556.00	-	3.38	890,739.00	-	2.88	630,728.00		4.07	3.44	0.35	Strong
		704	Vinylidene chloride polymers in other form	5	5		14,108.00	(0.02)	٠	-					(0.01)	0.01	Moderate
		705	Vinylidene chloride polymr in dispersion	5	5												No Transaction
		706	Waste, parings & scrap, of copolymers of vinyl acetate	5	5			•	٠	-			88,460.00	(0.11)	(0.04)	(0.06)	Very Weak
		707	Waste, parings & scrap, of other plastic	5	5	11,316.00	12,085.00	0.02	67,048.00	455,827.00	(0.24)	15,336.00	16,173.00	0.08	(0.05)	0.03	Moderate
		708	Waste, parings & scrap, of polymers of ethylene	5	5			٠	11,314.00	-	0.04		89,916.00	(0.12)	(0.03)	(0.06)	Very Weak
		709	Waste, parings & scrap, of polymers of polymers of vinyl chloride	5	5					-							No Transaction
		710	Waste, parings & scrap, of polymers of stylene	5	5	-	41,017.00	(0.06)		-		-		-	(0.02)	0.03	Moderate
		711	Water-based semi-finished nitrocellulose cellulose nitrates non plasticised	5	5			•	٠	-						-	No Transaction
		712	Wetting agents used in the manuf of herbiced-cationic	5	5				1.00	-	0.00				0.00		Moderate
		713	Wetting agents used in the manufacture of herbicide	10	7	-		-	-	-		-	2,200.00	(0.00)	(0.00)	(0.00)	Very Weak
		714	Wood preserv, being prep oth than sur face coat, continsect/fungi subhd note 1	5	5			•	٠	-		-				-	No Transaction
		715	Wood preserv, being prep oth than surface coat, continsect/funginot subhd note 1	5	5	-	15,130.00	(0.02)		-		-			(0.01)	0.01	Moderate
		716	Xylol (xylenes)	5	5	-		-		-		-		-			No Transaction
		717	Zincoxide	10	7	548,800.00	65,900.00	1.89	716,920.00	55,140.00	2.26	841,340.00		5.42	3.19	1.77	Strong
		718	Zinc peroxide	5	5	-	-	-	-	-	-	-	-	-	-	-	No Transaction

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (81)

NO.	DESCRIPTION	APPLIE	D TARIFF					RCA	CALCULATION	(Trade X & M in U	ISD)			
COMMODITY	No. SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	TradeM2007	RCA-t 2007	Trade X2008	TradeM2008	RCA-t 2008	TradeX2009	TradeM2009	RCA-t 2009	Ra	T Category
4 Processed Aluminium	1 Alum. collapsible tubular containers	10	7		-		3,972.00	-	0.02	-	-	-	0.01	- Moderate
	2 Alum. structures for doors, windows & their frames and thresholds for doors	20	15	150,779.00	59,379.00	1.07	83,653.00	132,674.00	0.42	28,322.00	339,358.00	(0.09)	0.47	(0.58) Weak
	3 Alum. wire of aluminium alloys which the max.cross-sect'l dimension > 7 mm	10	7	-	-	-		-	-	-	-	-	-	- No Transaction
	4 Alum. wire of aluminium not alloyed which the max.cross-sect'l dim.exceeds	10	7	-	-	-		-	-	31,866.00	-	0.34	0.11	0.17 Strong
	5 Alum.slugs, round, of such dim. that the thick's>one tenth of the diameter	5	5	-	-	-		-	-	-	-	-	-	- No Transaction
	6 Aluminium alloys	0	0	486,751.00	95,743,143.00	(66.76)		97,441,379.00	(70.28)	-	43,962,012.00	(51.12)	(62.72)	7.82 Moderate
	7 Aluminium casks, drums, cans, boxes and seamless containers for fresh milk	10	7	-	-	-		117.00	(0.00)	-	-	-	(0.00)	- Weak
	8 Aluminium containers for compressed or liquified gas	10	7	52,773.00	2,687.00	0.39	130,080.00	1,317.00	0.80	118,220.00	-	1.27	0.82	0.44 Strong
	9 Aluminium foil backed for imitation gold or silver	10	7	-	6,526.00	(0.00)		-	-	-	-	-	(0.00)	0.00 Moderate
	10 Aluminium foil laquer coated (white or of thickness >0,05 mm or < 0,15 mm	5	10	4,189.00	9,120.00	0.02		215.00	(0.00)	150.00	-	0.00	0.01	(0.01) Weak
	11 Aluminium foil not backed, rolled but not further worked	20	15	-	-	-	71,729.00	2,222.00	0.44	1,880.00	-	0.02	0.15	0.01 Strong
	12 Aluminium Litho Grade sheet/coil alloy ha 1052 hardness temper h19 and alloy	0	10	-	21,054.00	(0.02)	-	-			-	-	(0.01)	0.01 Moderate
	13 Aluminium plates, sheets&strip of plain or figured by rolling of thick.>0.2mm	12.5	10	8,926,563.00	498.00	66.01	19,627,914.00	-	121.58	26,722.00	61,339.00	0.22	62.60	(32.90) Weak
	14 Aluminium powders and flakes of flakes	5	5		-	-	-	-	-	-	-	-	-	- No Transaction
	15 Aluminium powders and flakes, powder of lamellar structure	0	0	-	298.161.00	(0.22)		-	-	-	221,760.00	(0.26)	(0.16)	
	16 Aluminium powders of non-lamellar structure	0	0		3,380.00	(0.00)		94.00	(0.00)	-		-	(0.00)	
	17 Aluminium reservoirs, tanks, vats and similar containers for any material	10	7		44,649,00	(0.03)		1,213.00	(0.00)		20.000.00	(0.02)	(0.02)	0.00 Moderate
	18 Aluminium tube or pipe fittings (for example, coupling, elbows, sleeves)	5	5	955.00	12,706.00	(0.00)	115.00	29,721.00	(0.02)		18.318.00	0.32	0.10	0.16 Strong
	19 Aluminium tubes and pipes of aluminium alloys	5	5	1,740,259,00	21,170.00	12.85	2.504.918.00	563.00	15.52	885,674.00	6,830.00	9.50	12.62	(1.68) Weak
	20 Aluminium tubes and pipes of aluminium, not alloyed	5	5	512.00	28.310.00	(0.02)	28.366.00		0.18	-	-	-	0.05	0.01 Strong
	21 Aluminium waste and scrap.	0	0	-	1.642,704.00	(1.21)	-	6.856.225.00	(4.94)	_	1.435.324.00	(1.67)	(2.61)	(0.23) Very Weak
	22 Aluminium wire of non aluminium alloys with a diameter not exceeding 0.254mm	10	7	28.812.00	-	0.21	50.00	.,,	0.00		2) 100)02 1100	0.00	0.07	(0.11) Weak
	23 Aluminium wire of non aluminium not alloyed with a diameter < 0.0508 mm	10	7	-	_	-	-		-	-		-	-	- No Transaction
	24 Aluminium, not alloyed	0	0	1.809.00	89.933.337.00	(66.07)	3,700.00	103.881.356.00	(74.90)	7.659.00	75.574.855.00	(87.79)	(76.25)	
	25 Bars and rods of aluminium not alloyed	5	5	2.00	923.00	(0.00)	3,700.00	963,609.00	(0.69)	,	552.00	0.01	(0.23)	0.01 Moderate
	26 Bedpans, urinals ( portable type ) and chamber	15	10	2.00	323.00	(0.00)	30.00	505,005.00	0.00	1,323.00	332.00	0.01	0.00	- Moderate
	27 Bobbins, spools, reels and similar supports for textile yarn	5	5		235.00	(0.00)	-		-		5,986.00	(0.01)	(0.00)	
	28 Bungs for metal drums; bung covers; seals; case corner protectors	10	7	280.00	15.079.00	(0.00)		12.956.00	(0.01)		13.521.00	(0.01)	(0.01)	(0.00) Very Weak
	29 Cable with steel core of circular cross section not exceeding 500 mm	10	7	200.00	13,073.00	- (0.01)	57,132.00	,	0.35	240,072.00	13,321.00	2.58	0.98	1.29 Strong
	30 Cable with steel core of critical cross section 100 exceeding 500 mm	10	7			-	37,132.00	-	- 0.33	240,072.00	-	-	-	- No Transaction
	31 Cable without steel core of circular cross section > 500 mm but < 630 mm	10	7			-				-	-	- :		- No Transaction
	32 Cable without steel core of circular cross section not exceeding 500 mm	10	7	3.320.634.00		24.56	605,278.00	-	3.75	161,760.00		1,74	10.01	(11.41) Weak
	33 Can stock (alloy 3004,3104 or 5182, of thickness > 0,25 mm, in coil	12.5	10	3,320,034.00	235,467,00	(0.17)	003,270.00		5.75	101,700.00	-	1.74	(0.06)	
	34 Extruded bars and rods not surface treated	5	5	5,033,982.00	233,407.00	37.23	5,025,384.00	599.00	31.13	4,028,786.00		43.26	37.21	3.02 Strong
	35 Extruded bars and rods flot surface treated	12.5	10	286.730.00		2.12	37.723.00	1.672.00	0.23	4,020,700.00	-	43.20	0.78	(1.06) Weak
	36 Ferrules for use in the manufacture of pencils	5	5	280,730.00	-	- 2.12	31,723.00	17,162.00	(0.01)		37.770.00	(0.04)	(0.02)	(0.02) Very Weak
	37 Foil of aluminium alloy A1075 or A3903 not back,oth than rolled but not worked	10	7		9.00	(0.00)		17,102.00	- (0.01)		37,770.00	(0.04)	(0.02)	0.00 Moderate
	38 Hair clippers, with self-contained electric motor	10	7	-	4,794.00	(0.00)		-	-	-	-	-	(0.00)	
	39 Latex spouts and latex cups	5	5		4,794.00	(0.00)		-	-	-		-	(0.00)	- No Transaction
	40 Nails of aluminium	5	5		5.089.00	(0.00)		2.516.00	(0.00)		59.00	(0.00)	(0.00)	0.00 Moderate
	40 Nails of aluminium  41 Oth alum. not alloyed, plain/figured by rolling/pressing b not surface treated	15	15		5,089.00	(0.00)		2,516.00	(0.00)	-	59.00	(0.00)	(0.00)	- Weak
		20	15	-	-	-		22,019.00	(0.02)	-	339.189.00	(0.39)	(0.01)	
	42 Oth alum. structures for bridges and bridge section, towers, lattice masts			-			-	22.254.00	(0.02)	-	,	1/	(0.20)	(0.20)
	43 Oth aluminium plate, not rectanguler of aluminium, not alloyed	12.5	10		5,021.00	(0.00)	-	23,354.00	,		31,289.00	(0.04)	(0.02)	(0.02) Very Weak
	44 Oth aluminium plates, sheets & strip of plain/figured by rolling of thick. > 0.2mm	10	7	4,489.00 288.00	16,831.00	0.02	-	28,992.00	(0.02)	_	32,766.00	0.21	0.07 (0.03)	0.10 Strong
	45 Oth hollow profiles of aluminium alloys				2,743.00	0.00	-	11,727.00	(0.01)	7,342.00	133,941.00	(0.08)	()	(0.04) Very Weak
	46 Oth packing accessories, of aluminium	10	7	2,642.00	520.00	0.02	2462.00	24.007.00	- (0.04)	- 004.00	12,364.00	(0.01)	0.00	(0.02) Weak
	47 Oth packing accessories, of base metal	5	5	85,966.00	120,666.00	0.55	2,162.00	31,804.00	(0.01)	991.00	36,223.00	(0.03)	0.17	(0.29) Weak
	48 Oth profiles suitable for use as heat sink	5	5	12,357.00	- 20 020 00	0.09		1,653,166.00	(1.19)		818,950.00	(0.46)	(0.52)	(0.28) Very Weak
	49 Oth table, kitchen/oth household articles & parts thereof of aluminium	15	10	129,182.00	38,020.00	0.93	70,674.00	30,188.00	0.42	41,045.00	19,335.00	0.42	0.59	(0.25) Weak
	50 Oth than foil aluminium alloy A1075/ a3903 not back, oth than roll but notwork	10	/	6,816.00	963.00	0.05	-	22,031.00	(0.02)	-	239,984.00	(0.28)	(0.08)	(0.16) Very Weak

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (82)

10.	DESCRIPTION	APPLIE	D TARIFF					RCA	CALCULATION	Trade X & M in U	SD)				
COMMODITY	No. SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	TradeM2007	RCA-t 2007	Trade X2008	TradeM2008	RCA-t 2008	TradeX2009	TradeM2009	RCA-t 2009	Ra	T	Category
4 Processed Aluminium	51 Oth venetian blind slat, whether or not rolled or cut, in width ≤1,000 mm	12.5	10		-			-	-	-	-	-	-		No Transactio
	52 Oth.aluminium casks,drums,cans, boxes & containers, for any material	10	7	131,629.00	473,618.00	0.63	66,923.00	527,720.00	0.03	11,810.00	266,097.00	(0.18)	0.16	(0.40)	) Weak
	53 Oth.aluminium foil, backed, thickness <=0.2 mm	15	10	83,286.00	603,976.00	0.17	74,664.00	592,680.00	0.04	79,853.00	258,585.00	0.56	0.25	0.19	Strong
	54 Oth.Can stock (alloy 3004,3104, 5182, of thickness > 0,25 mm, in coil	10	7		449,411.00	(0.33)		9,114.00	(0.01)	-	312.00	(0.00)	(0.11)	0.16	Moderate
	55 Oth.sheet/coil of alum.rigid container sheet alloy 5182,5082,hardness h19	10	7		1,096,433.00	(0.81)		739,220.00	(0.53)				(0.45)	0.40	Moderate
	56 Oth.than Sheet/coil of aluminium rigid container sheet alloy 5182,5082,hard h19	15	15	-	3,200.00	(0.00)		-	-	-	3,146.00	(0.00)	(0.00)	(0.00)	Very Weak
	57 Other aluminium alloys	10	7	642.00	279.00	0.00		559.00	(0.00)	-	21,620.00	(0.03)	(0.01)	(0.01	Very Weak
	58 Other aluminium plate rectanguler of aluminium alloys	10	7	-	367.00	(0.00)		-	-	79,485.00	-	0.85	0.28	0.43	Strong
	59 Other aluminium sheet / coil exceeding 1,000 mm in width	5	5		11,381,447.00	(8.36)	311,195.00	21,174,154.00	(13.34)	6,065,925.00	15,352,412.00	47.29	8.53	27.83	Strong
	60 Other aluminium sheet/coil not exceeding 1,000 mm in width	5	5		8,818,677.00	(6.48)	91,667.00	6,332,209.00	(4.00)	2,235,643.00	1,127,028.00	22.70	4.07	14.59	Strong
	61 Other aluminium structures	20	15	670,406.00	225,098.00	4.79	186.00	95,925.00	(0.07)	113.00	244,446.00	(0.28)	1.48	(2.54)	) Weak
	62 Other aluminium wire of non aluminium alloys	10	7	-	1,099.00	(0.00)		-	-	-	-	-	(0.00)	0.00	Moderate
	63 Other aluminium wire of non aluminium not alloyed	10	7		45.00	(0.00)		-	-	3,423.00	-	0.04	0.01	0.02	Strong
	64 Other aluminum sheet	12.5	10	-	9,917,059.00	(7.29)		11,245,004.00	(8.11)	-	5,705,689.00	(6.63)	(7.34)	0.33	Moderate
	65 Other articles of aluminium	5	10	1,068,236.00	123,652.00	7.81	1,284,850.00	237,464.00	7.79	2,223,238.00	71,240.00	23.79	13.13	7.99	Strong
	66 Other bars, rods and profiles of non aluminium alloys	15	10	2,838.00		0.02	15,025.00	1,274.00	0.09	20,145.00	1,440.00	0.21	0.11	0.10	Strong
	67 Other cable without steel core	10	7	-	86.00	(0.00)		-	-	-	30,088.00	(0.03)	(0.01)	(0.02)	Very Weak
	68 Other cable wth steel core	10	7	-	-	-		-	-	-	-	-	-		No Transactio
	69 Other caps for cans of base metal	10	7	-	-	-		4,181.00	(0.00)	17.00		0.00	(0.00)	0.00	Moderate
	70 Other cloth, grill, netting and fencing, of aluminium wire	5	5	-	188.00	(0.00)		-	-	679.00	111.00	0.01	0.00	0.00	Strong
	71 Other sanitary ware and parts thereof of aluminium	15	10	549.00		0.00	264.00	570.00	0.00	11,371.00	8,413.00	0.11	0.04	0.05	Strong
	72 Other stranded wire with steel core	10	7	-	-	-		1,775.00	(0.00)			-	(0.00)		Weak
	73 Other stranded wire without steel core	10	7	-	6,628.00	(0.00)		9.00	(0.00)	189.00	46.00	0.00	(0.00)	0.00	Moderate
	74 Perforated tube profile for evaporator coils of mtr veh. ac mach.of alum.ally	5	5				-	2,008.00	(0.00)			-	(0.00)		Weak
	75 Pot scourers and scouring or polishing pads,/gloves and the like of aluminium	15	10	-	-	-		242.00	(0.00)		308.00	(0.00)	(0.00)	(0.00)	Very Weak
	76 Profiles suitable for use as heat sink with cross-sect.dimention < 17,5x17,5 cm	0	0	-	-	-	274.00	2,641.00	(0.00)			-	(0.00)	-	Weak
	77 Sheet or coil of alum. rigid container sheet alloy 5182,5082, hardness h19	10	7	-	774,778.00	(0.57)		2,241,705.00	(1.62)	-	1,107,430.00	(1.29)	(1.16)	(0.36	Very Weak
	78 Sheets o alum. rigid cont.sheets alloy 5182,5082, hardness h19<1,000mm in width	5	5	-	1,542,738.00	(1.13)		4,494,835.00	(3.24)		3,964,568.00	(4.61)	(3.00)	(1.74	Very Weak
	79 Staples and hooks of aluminium	5	5	-	675.00	(0.00)		520.00	(0.00)		260.00	(0.00)	(0.00)	0.00	Moderate
	80 Tacks, rivets, cotters, cotter pins and washers of aluminium	5	5	2,195.00	6,269.00	0.01	1,151.00	114,317.00	(0.08)	3,153.00	8,035.00	0.02	(0.01)	0.01	Moderate
	81 Top ends of alum. cans of base metal	5	5		-		6,379.00	-	0.04	-	38.00	(0.00)	0.01	(0.00)	) Weak
	82 Venetian blind slat, whether or not rolled or cut, in width ≤1,000 mm	12.5	10		867.00	(0.00)	-	-	-	-	-	-	(0.00)	0.00	Moderate
	83 Venetian blinds	15	10	-	74,692.00	(0.05)	53,907.00	52,630.00	0.30	-	96,277.00	(0.11)	0.04	(0.03)	) Weak
	84 Y-shaped profiles for zip fasteners, in coils of non aluminium alloys	15	10	-	-	-	-	-	-	-	-	-	-		No Transactio

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (83)

NO.	DESCRIPTION	APPLIE	D TARIFF					RCA (	CALCULATION	(Trade X & M in L	JSD)				
COMMODITY	No. SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	TradeM2007	RCA-t 2007	TradeX2008	TradeM2008	RCA-t 2008	TradeX2009	TradeM2009	RCA-t 2009	Ra	T	Category
5 Fertilizer	1 Ammonia in aqueous solution	0	0	-	5,265.00	(0.02)	·	8,888.00	(0.03)	-	3,422.00	(0.00)	(0.02)	0.01	Moderate
	2 Ammonium dihydrogenorthophosphate (monoammonium phosphate)	0	0	-	-	-		-	-	-			-	-	No Transaction
	3 Ammonium nitrate, with or not in aqueous solutions	0	0	-	47,789,148.00	(186.04)	•	81,086,946.00	(242.19)	-	81,556,554.00	(116.80)	(181.68)	34.62	Moderate
	4 Ammonium sulphate	0	0	17,600.00	237,998.00	(0.50)	407,950.00	-	4.88	415,879.00	-	7.19	3.86	3.85	Strong
	5 Anhydrous ammonia	5	5	8,871,986.00	-	214.90	20,383,814.00	-	243.94	5,849,852.00	-	101.15	186.66	(56.87)	Weak
	6 Calcined phosphatic fertiliser	0	0	-	-	-	-	-	-	-	-	-	-	-	No Transaction
	7 Diammonium hydrogenorthophosphate (diammonium phosphate)	0	0	-	-	-	•	-	-	-	159.00	(0.00)	(0.00)	(0.00)	Very Weak
	8 Double salts & mixtures of calcium nitrate & ammonium nitrate	0	0	-	6,026.00	(0.02)	·	6,765.00	(0.02)	-		•	(0.01)	0.01	Moderate
	9 Feed grade	0	0	-	-	-	-	-	-	-	-	-	-	-	No Transaction
	10 Feed grade	5	5		-	-	•	-	-	-	-	-	-	-	No Transaction
	11 Mineral or chemic fertilisers, tablet or similar forms-pack of a weight < 10kg	0	0	-	-	-	·	-	-	-			-	-	No Transaction
	12 Mineral or chemical fertiliser cont the elements nitro, phosphor & potassium	0	0	-	7,706.00	(0.03)	·	9,637.00	(0.03)	-			(0.02)	0.01	Moderate
	13 Mineral or chemical fertilisers cont elements phosphorus & potassium	0	0	-	-	-	·	-	-	-		•	-	-	No Transaction
	14 Mixt of ammonium nitrate with calcium carbonate or oth inorganic non-fertilis	0	0	-	-	•	·		-	-			-	-	No Transaction
	15 Mixtures of urea & ammonium nitrate in aqueous solution	0	0	-	-	•	i	-	-	-			-	-	No Transaction
	16 Oth animal or vegetable fertilisers	0	0	-	-	•	·		-	-			-	-	No Transaction
	17 Oth animal or vegetable fertilisers, of solely vegetable origin	0	0	4,407.00	7,642.00	0.08	5,080.00	-	0.06	-	-	-	0.05	(0.04)	Weak
	18 Oth animal or vegetable fertilisers, oth of solely vegetable origin-liquid form	5	5	-	-	•	·		-	-			-	-	No Transaction
	19 Oth double salts & mix of ammonium sulphate & ammonium nitrate	0	0	-	-	•	•	218.00	(0.00)	-			(0.00)	-	Weak
	20 Oth hypophosphites, phosphonates and and phosphates, polyphosphates	5	5	-	-		•	-	-	-	3.00	(0.00)	(0.00)	(0.00)	Very Weak
	21 Oth mineral or chem fertilisers, nitrogenous inc mixt	0	0		-	-		3,234.00	(0.01)	-	-	-	(0.00)	-	Weak
	22 Oth mineral or chemical fertilisers cont nitrates & phosphates	0	0		-	-	•	276.00	(0.00)	-	-		(0.00)	-	Weak
	23 Oth mineral or chemical fertilisers cont nitrogen & phosphorus	0	0	-	-	-	-	-	-	-	-	-	-	-	No Transaction
	24 Oth mineral or chemical fertilisers, in tablets or in pack < 10kg	0	0	-	-	-		-	-	-	-	-	-	-	No Transaction
	25 Oth mineral or chemical fertilisers, phospatic	0	0	15,750.00	10,874,465.00	(41.95)	255,500.00	21,682,250.00	(61.70)	33,000.00	16,043,650.00	(22.41)	(42.02)	9.77	Moderate
	26 Oth potassium salts	0	0	-	14,678.00	(0.06)	•	-	-	10,965.00		0.19	0.04	0.12	Strong
	27 Other phosphates	5	5	-	27,824.00	(0.11)	•	25,703.00	(0.08)	-	1,833.00	(0.00)	(0.06)	0.05	Moderate
	28 Other phosphates of calcium	5	5	-	8,577.00	(0.03)	•	3,623.00	(0.01)	-		·	(0.01)	0.02	Moderate
	29 Other suoerphosphates	0	0	283,270.00	2,193,750.00	(1.68)	2,089,917.00	4,097,000.00	12.77	581,563.00	1,011,500.00	8.61	6.57	5.14	Strong
	30 Phosphates of mono- or disodium	5	5	-	2,697.00	(0.01)	•		-	-		·	(0.00)	0.01	Moderate
	31 Phosphates of potassium	5	5	-	-	-	•	-	-	-		·	-	-	No Transaction
	32 Phosphinates (hypophosphites) and phosphonates (phosphites)	5	5	-	-	-	93,450.00	-	1.12	11,804.00		0.20	0.44	0.10	Strong
	33 Potassium chloride	0	0	-	-	-	-	-	-	44,200.00	7.00	0.76	0.25	0.38	Strong
	34 Potassium sulphate	0	0	656,441.00	-	15.90	1,401,036.00	-	16.77	904,588.00	-	15.64	16.10	(0.13)	Weak
	35 Sodium nitrate	0	0	-	-	-	-	-	-	-	-	-	-	-	No Transaction
	36 Sodium triphosphate (sodium tripolyphosphate)	10	7	-	58,792.00	(0.23)	2,076,183.00	20,706.00	24.78	312,680.00	18,050.00	5.38	9.98	2.80	Strong
	37 Supplement fertilizers in liquid form, not chemical treat-of solely vegetable	5	5	-	50,948.00	(0.20)		85,516.00	(0.26)	5,456.00	10,458.00	0.08	(0.12)	0.14	Moderate
	38 Urea, with or not in aqueous solution	0	0	-	-	-	-	346.00	(0.00)	-	-	-	(0.00)	-	Weak

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (84)

Property Fig.	NO	DESCRIPTION	APPLIE	D TARIFF					RC/	ACALCULATION	(Trade X & M in L	ISD)			
2   Interface consistent to interface consumate the last of the constraint of the	COMMODITY	No. SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	TradeM2007	RCA-t 2007	Trade X2008	TradeM2008	RCA-t 2008	TradeX2009	TradeM2009	RCA-t 2009	Ra	T Category
The much despetition of season strategy	6 Processed Cooper, Tin, etc.	1 Antimony waste and scrap	0	0		-	-	-	-	-	-	-	-	-	- No Transaction
Section of the state of the company of the com		2 article of tin, Collapsible tubes for dentifrices, colours, and the like,	5	5	-	-	-		-	-	-	-	-	-	- No Transaction
Section of the content and company   S   S   C   C   C   C   C   C   C   C		3 Bars, rods & profiles of nickel alloys	5	5	-	-	-		-	-			-		- No Transaction
Solve per la character   100   7		4 Bars, rods and profiles of nickel, not alloyed	5	5	-	-	-	-	12,098.00	(0.00)	-	2,257.00	(0.00)	(0.00)	(0.00) Very Weak
This section of the method of the method of the control of the c		5 Beryllium waste and scrap	5	5	-	-	-		-	-	-	-	-	-	- No Transaction
Scheller water and refuse the following of minuted reging on the cough   123   10   15,000   1   15,000   1   15,000   10,000		6 Bolts and nuts	10	7	-	6,772.00	(0.00)	36.00	5,556.00	(0.00)	31.00	29,172.00	(0.02)	(0.01)	(0.01) Very Weak
S   Const-off-control by coloning of transport company in the supply   15.5   15.5   1.5		7 Bolts and nuts of non nickel	10	7	-	-	-		-	-		88,841.00	(0.05)	(0.02)	(0.03) Very Weak
Direct Continued State of the continued of the Continue		8 Cadmium waste and scrap	5	5	-	-	-		-	-		-	-	-	- No Transaction
20   Case Cubackets subsecting of monitoring of company (a)   5   5   5   7   15   100		9 Cans <1L,closed by soldering of iron/steel casting in the rough	12.5	10	-	10,382.00	(0.00)		-	-			-	(0.00)	0.00 Moderate
1   Caputar for former of the merital   20   7   24.00   .			5	5	-	-	-		-	-			-		- No Transaction
12   Common and marked interest, including researts   5   5   5   5   5   5   5   5   5			10	7	314.00	-	0.01		-	-		1,153.00	(0.00)	0.00	(0.00) Weak
13   Clear and parts thereford incoger   12.5   50   50.00			5	5		-	-		-	-			-		
10   Cotto, get land entering a finish wire   5   5   5   5   5   5   5   5   5			12.5	10	547.00	-	0.01		-	-		812.00	(0.00)	0.00	(0.01) Weak
South metres used prograp   S   S   S   S   S   S   S   S   S			5	5	-	-	-		-	-			-		- No Transaction
15   Cooper alloyer frozpers of these alloys (pressed)   5   5   3,39,000   3,30,000   5,80   1,000   0,000   1,000   0,000			5	5	-	-	-		-	-			-		- No Transaction
12   Congret refluent recogner conclusion allegory (bream)   5   5   3,756,00   0.07   7,355,00   0.07   2,850,00   0.07   0.07   0.00   0.0			5	5	300.935.00	31.370.00	5.82	1.105.00	6.167.00	0.01	1,966.00	40.838.00	0.02	1.95	(2.90) Weak
15   Opporariance for the scoper alloy, of this master alloy of freed. PLOS   5   5,482.00   (0.00   3,854.00   (0.00   4,77.00   1.77.00   1.77.00   1.70								_							
3   Copper alles, refined (1995   150			5	5	-	5,462.00			30.864.00	(0.00)	,		-		0.00 Moderate
20   Copper miles, reference scot Samm, not baseded   5   5   5.00   0.00   0.00   1					19.745.00		()	226.851.00		(/	164.093.00	48.777.00	3.76		
2 Clapper Fallers, Secretary Competition (1996)   1.00			5	5	-	-	-	-	-	-	-	-	-	-	- No Transaction
2   Copper pulses, Servers of Oper (and Servers o			5		15.00		0.00	-		-				0.00	
2   Copper plates, Severs and trigos, of referend copper in colors   5   5   5   5   5   5   5   5   5			5		-	-	-		-	-			-		(****/
24   Copper plates, sheetes, with control of million displays (brans), in crols   5   5   590.00   7,887.00   0.00   12,577.00   0.00   0.00   5,588.00   0.00															
25   Cooper plates, sheets, strope, of cooper in lose alloy Denses, in coils   5   5   2,266.00   0.01   0.01   0.53,840.00   0.021   0.001					569.00	7 687 00	0.01	17 350 00	9.052.00	0.16		6 545 00	(0.00)	0.05	
2								-							
27   Copper plates, Sheeks, strips, of Copper plates, Sheeks, Sh					2 246 00		. ,	12 664 00		, ,					
28   Copper plates, sheets, strips, of copper rinc base alloys (brass)   5   5   44,260.0   (0.01   486.0   30,114.0   0.00   1,427.00   1,712.0   0.03   0.01   0.02   Strong			5		2,210.00	-		12,00 1100			-	1,517100			- u
Copper tube or pipe fitting of copper ainch base alloys (brass)   5   5   41,857,00   (0.00   - 22,708,00   (0.00   - 6,815,00   (0.00   (0.01   - 0.01   Moderate   - 0.00   (0.00   - 0.00   - 0.00   (0.00   - 0.00   - 0.00   (0.00   - 0.00   - 0.00   (0.00   - 0.00   - 0.00   (0.00   - 0.00   - 0.00   (0.00   - 0.00   - 0.00   - 0.00   (0.00   - 0.00   - 0.00   - 0.00   (0.00   - 0.00   - 0.00   - 0.00   (0.00   - 0.00   - 0.00   - 0.00   (0.00   - 0.00   - 0.00   - 0.00   - 0.00   - 0.00   (0.00   - 0.00						24 260 00		496.00		, ,	1 427 00	1 712 00		( ,	
30 Copper tube or pipe filting of reflined copper 31 Copper tubes & pipes of copper alloys with copper-incides alloys (prass) 5 5 - 8,831.00 (0.00 21.0.0 - 0.00 0.00 0			, ,			,	(,		.,			,			
31 Copper tubes & pipes of copper alloys with cupren-circle larger services of copper alloys with cupren-circle lor mickel silver 5 5 5							,			` '			, ,	, ,	
Copper tubes & pipes of copper alloys with cupro-nickel or nickel silver   5   5   741,541.00   (0.32)   1,180,848.00   (0.11)   546,571.00   (0.31)   (0.25)   (0.00) Moderate						.,	()		-,	( /			, ,	1	
33 Copper rubes & pipes of refined copper						0,031.00	(	211.00						(/	
Copper wise fro Copper alloys w copper - nick bs alloys (- nickel-zinc bs alloys   S   S   S   S   S   S   S   S   S						741 541 00	(0.32)		1 180 848 00			546 571 00		(0.25)	
Society of the proper alloys with copper with coll with copper with co			0			7 12/3 12:00	(0.52)		2,200,010.00	(0.11)		310/372100	(0.51)	(0.25)	
36 Copper wire of copper alloys with copper alloys (brass) 5 5 - 37.00 (0.00) - 14,813.00 (0.00) (0.00) 0.00 Moderate 37 Copper wire of copper alloys with allows allows			<u> </u>			90 386 00	(0.04)		50 521 00	(0.00)		10 602 00	(0.01)	(0.02)	
37 Copper wire. Of which the maximum cross-sectional 5 5 5 . 12,323.00 (0.01 - 76,894.00 (0.01 - 39,908.00 (0.02 (0.01 (0.01 Very Weak Copper-nickel base alloy, (cupro-nickel), copper-nickel pase alloy surrefined 5 5 5					_	,	, ,		,.	,		.,	, ,	. ,	
38 Copper-nickel base alloy (cupro-nickel), copper-nickel-zinc base alloys unrefined 5 5 5										` 1				` '	
39 Crown corks of packing accessories of base metal 10 7 1,463.00 - 0.03 22,192.00 626.00 0.20 25,583.00 7,610.00 0.59 0.27 0.28 Strong 40 Domestic articles and parts thereof 12.5 10 100.00 (0.00) (0.0						,	1			(0.00)		,	(*****/	1	10.7
40 Domestic articles and parts thereof 41 Electroplating anodes, machine belt fastener, fitting for ships, fire hoses 5 5 5 - 14,972.00 (0.01) 490,040.00 (0.28) (0.09) (0.14) Very Weak 42 Electroplating anodes, machine belt for ships or other vessel 42 Electroplating anodes, mought or un-wrought, including those produced by 5 5 5									626.00						
41 Electroplating anodes, machine belt fastener, fitting for ships, fire hoses 5 5 5 - 14,972.00 (0.01) 490,040.00 (0.28 (0.09) (0.14) Very Weak 42 Electroplating anodes, machine belt for ships or other vessel 0 0 0					2,403.00	_	0.05	22,132.00	020.00	0.20	23,303.00				
42 Electroplating anodes, machine belt for ships or other vessel 0 0 0						1/ 972 00	(0.01)						( ,	1 /	1, .,
43 Electro-plating anodes, wrought or un-wrought, including those produced by 5 5 5						14,572.00	, ,								
44 Electro-plating anodes; stencil plates 5 5 5 - 32,236.00 (0.01) - 5,810.00 (0.00) - 80,958.00 (0.05) (0.02) (0.02) Very Weak  45 Fittings for fire hoses, of copper 5 5 5 70,512.00 - 0.64 0.21 - Moderate  46 Flexible tubing of base metal, with or without fitting of orner steel 5 5 - 1,101.00 (0.00) - 54,551.00 (0.01) - 1,285.00 (0.00) (0.00) (0.00) Very Weak  47 Flexible tubing of base metal, with or without fitting of other base metal 5 5 5 - 25,043.00 (0.01) 66.00 29,215.00 (0.00) - 29,246.00 (0.02) (0.01) (0.00) Very Weak  48 Grill and netting of copper wire Cloth suitable for making mosquito nets 15 15 - 3,284.00 (0.00) - 4,366.00 (0.00) - 391.00 (0.00) (0.00) (0.00) (0.00) Very Weak  49 Grill and netting of copper wire for machinery 5 5 5 - 449.00 (0.00) 4,601.00 (0.00) (0.00) (0.00) (0.00) Very Weak															
45 Fittings for fire hoses, of copper 5 5 5 70,512.00 - 0.64 0.21 - Moderate 46 Flexible tubing of base metal, with or without fitting of iron or steel 5 5 - 1,101.00 (0.00 - 54,551.00 (0.01) - 1,285.00 (0.00) (0.00) (0.00) (0.00) Very Weak 47 Flexible tubing of base metal, with or without fitting of other base metal 5 5 - 25,043.00 (0.01) 66.00 29,215.00 (0.00) - 29,246.00 (0.00) (0.00) (0.00) Very Weak 48 Grill and netting of copper wire Cloth suitable for making mosquito nets 15 15 - 3,284.00 (0.00) - 4,366.00 (0.00) - 391.00 (0.00) (0.00) (0.00) Moderate 49 Grill and netting of copper wire for machinery 5 5 5 - 449.00 (0.00) 4,601.00 (0.00) (0.00) (0.00) (0.00) Very Weak															
46 Flexible tubing of base metal, with or without fitting of iron or steel 5 5 - 1,101.00 (0.00 - 54,551.00 (0.01 - 1,285.00 (0.00 (0.00 (0.00 (0.00 Very Weak 147 Flexible tubing of base metal, with or without fitting of other base metal 5 5 5 - 25,043.00 (0.01 66.00 29,215.00 (0.00 - 29,246.00 (0.02 (0.01 (0.00 Very Weak 148 Grill and netting of copper wire Cloth suitable for making mosquito nets 15 15 - 3,284.00 (0.00 - 4,366.00 (0.00 - 391.00 (0.00 (0.00 0.00 Moderate 149 Grill and netting of copper wire for machinery 5 5 5 - 449.00 (0.00 4,601.00 (0.00 (0.00 0.00 0.00 0.00 Very Weak 149.00 (0.00 4,601.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0		1 0 1				.,	(		-,	( /		,	( /	- 4	
47 Flexible tubing of base metal, with or without fitting of other base metal 5 5 5 - 25,043.00 (0.01 66.00 29,215.00 (0.00 - 29,246.00 (0.02 (0.01 (0.00 Very Weak 48 Grill and netting of copper wire Cloth suitable for making mosquito nets 15 15 - 3,284.00 (0.00 - 4,366.00 (0.00 - 391.00 (0.00 (0.00 0.00 Moderate 49 Grill and netting of copper wire for machinery 5 5 5 - 449.00 (0.00 4,601.00 (0.00 (0.00 0.00 0.00 Very Weak 19.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0			1					,							
48 Grill and netting of copper wire Cloth suitable for making mosquito nets 15 15 - 3,284.00 (0.00 - 4,366.00 (0.00 - 391.00 (0.00 (0.00 0.00 Moderate 49 Grill and netting of copper wire for machinery 5 5 5 - 449.00 (0.00 4,601.00 (0.00 (0.00 0.00 0.00 0.00 Very Weak						,	( ,			( /		,		(/	( , , , , , , , , , , , , , , , , , , ,
49 Grill and netting of copper wire for machinery 5 5 - 449.00 (0.00 4,601.00 (0.00 (0.00 (0.00 Very Weak			-			-,	(		-,	( )		_		(	( ,
			+						4,300.00						
		50 Gutters, roof capping, skylight frames & oth fabricated building components	10	7		17.916.00	(0.00)	-	763.401.00	(0.07)	-	5,639.00	(0.00)	(0.00)	

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (85)

NO.	DESCRIPTION	APPLIE	D TARIFF					RCA	CALCULATION	(Trade X & M in U	JSD)				
COMMODITY	No. SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	Trade M2007	RCA-t 2007	TradeX2008	Trade M2008	RCA-t 2008	TradeX2009	TradeM2009	RCA-t 2009	Ra	T	Category
6 Processed Cooper, Tin, etc.	51 Hooks, eyes & eyelet o base metal of a k. used f cloth, footwear, awnings & handbags	5	5	-	375.00	(0.00)	12.00	6,505.00	(0.00)	4.00	1,142.00	(0.00)	(0.00)	(0.00)	Very Weak
	52 Lead embossed, cut to shape, perfortd, coated, printed, backed, reinforce mtrial	10	7	-	-	-		-	-		3,729.00	(0.00)	(0.00)	(0.00)	Very Weak
	53 Lead waste and scrap.	0	0	-	-	-		-	-		-	-	-	-	No Transaction
	54 Lead wool, washers, electro-plating anodes	5	5	-	-	-		-	-		-	-	-		No Transaction
	55 Letter coners, paper clips, indexingtags office articles	10	7	689,977.00	7,136.00	13.38	1,189,293.00	5,590.00	10.72		2,185.00	(0.00)	8.03	(6.69)	) Weak
	56 Magnesium raspings, turnings &granules, graded according to size; powders	5	5	-	-			-	-		-	-	-	-	No Transaction
	57 Magnesium waste and scrap	5	5	-	-			-	-		-	-	-		No Transaction
	58 Manganese and articles thereof, include waste and scrap.	5	5	-	-		-	-	-		-	-	-		No Transaction
	59 Master alloys of copper.	0	0	-	-	-		-	-		-				No Transaction
	60 Mattes cobalt; cobalt powders	5	5	-	-	-		83.250.00	(0.01)		-	-	(0.00)		Weak
	61 Molybdenum bar&rods,o.than those obt'd simp. by sintering profiles, strip&foil	0	0	-	_	-		-	-		-		-		No Transaction
	62 Molybdenum powders	5	5	-	38.00	(0.00)		-	-		-		(0.00)	0.00	Moderate
	63 Molybdenum waste and scrap	5	5	-		-		-	-		-	-	-		No Transaction
	64 Molybdenum wire	0	0	-	-	-		977.00	(0.00)		-	-	(0.00)		Weak
	65 Nails&tacks(incl.drwing pins)of copper iron or steel with head of copper	10	7	-	-	-		-	-			-	-		No Transaction
	66 Nickel alloys	5	5	_	_	-			-		-				No Transaction
	67 Nickel mattes	5	5	_	_				-			-	-		No Transaction
	68 Nickel oxide sinters&oth intermediate product of nickel metallurgy	5	5	_				200.648.00	(0.02)			-	(0.01)		Weak
	69 Nickel plates, sheets, strip and foil of nickel alloys	5	5		1,290.00	(0.00)		560.00	(0.02)			-	(0.01)	0.00	
	70 Nickel plates, sheets, strip&foil of nickel, not alloyed	5	5	_	1,250.00	- (0.00)		300.00	(0.00)			-	(0.00)	0.00	No Transaction
	71 Nickel powders and flakes.	5	5												No Transaction
	72 Nickel waste and scrap.	0	0		9,203.00	(0.00)							(0.00)	0.00	
	73 Nickel, not alloved	5	5		5,205.00	(0.00)		-		-			(0.00)	0.00	No Transaction
	74 Oth articles of zinc oth than domestic	10	7	45,188.00	9.953.00	0.87	23.667.00	19.402.00	0.21	167.00	12.892.00	(0.00)	0.36	/0.44	Weak
	75 Oth table, kichen,cast, moulded,stamped /forged but not further worked	12.5	10	43,100.00	5,535.00	0.07	23,007.00	1,006.00	(0.00)	107.00	136.00	(0.00)	(0.00)		)) Very Weak
	76 Oth nuwrought lead&containing by wgt	5	5	-	659.00	(0.00)		1,000.00	(0.00)		130.00	(0.00)	(0.00)		) Moderate
		5	5	-	11.186.616.00	(4.82)	-	19,476,349.00	(1.82)		8,796,016.00	(4.99)	(3.88)		3) Very Weak
	77 Oth unwrought lead&containing by wgt antimony as the principal oth element	5	5		11,186,616.00	(4.82)		19,476,349.00	(1.82)	-	8,790,010.00	(4.99)	(3.88)	(0.08	No Transaction
	78 Oth unwrought lead&containing by wgt unrefined	-	_		-			-					(0.00)	- /0.00	
	79 Oth.cans <1L,closed by soldering of iron/steel	15	15	-	- 4 404 00	- (0.00)	-	-	- (0.04)		2,646.00	(0.00)	. ,	(0.00	
	80 Oth.lead plates, sheets, strip and foil, lead 81 Other antimony	5	5	-	4,491.00	(0.00)	-	54,645.00	(0.01)	-	43,980.00	(0.02)	(0.01)	(0.01	
		Ů	7	-	-	- (0.00)		-	- (0.00)	-	-	-	-	-	No Transaction
	82 Other articles of copper, not threaded	10	7	-	517.00	(0.00)	-	112.00	(0.00)	4,046.00	624.00	0.09	0.03	0.05	
	83 Other articles of copper, threaded	10		-	31,218.00	(0.01)		5,374.00	(0.00)	56.00	73,038.00	(0.04)	(0.02)		l) Very Weak
	84 Other articles of lead	10	7	1,643.00	-	0.03	-	10,712.00	(0.00)		-	- (0.00)	0.01	(0.02	-
	85 Other articles of lead, bars, rods, profiles and wire	5	5	-	-	- (0.00)	-	-	-		57.00	(0.00)	(0.00)	(0.00	, ,
	86 Other articles of lead, tubes, pipes and tube or pipe fittings (for	5	5	-	8,475.00	(0.00)	-	-			-	-	(0.00)	0.00	
	87 Other articles of non copper	12.5	10	176,739.00	27,187.00	3.42	82,130.00	8,239.00	0.74	69,218.00	38,500.00	1.58	1.91	(0.92	
	88 Other articles of tin	12.5	10	402,938.00	-	7.82	582,136.00	-	5.25	421,014.00	-	9.73	7.60	0.96	
	89 Other articles of tin, sheets and strip, Plates, thickness > 0,2mm	5	5	-	312,158.00	(0.13)		29,883.00	(0.00)		-	-	(0.05)	0.07	
	90 Other articles suitable for use in building of non nickel	10	7	-	-	-		-	-		2,374.00	(0.00)	(0.00)	(0.00	-
	91 Other beryllium	5	5	-	-	-	-	-	-		-	-	-		No Transaction
	92 Other bismut	5	5		-	-	-	-	-	-	1,324.00	(0.00)	(0.00)	(0.00	
	93 Other cadmium	5	5		-	-	-	-	-	-	-	-	-	-	No Transaction
	94 Other Chromium	5	5		-	-	-	-	-	-	-	-	-	-	No Transaction
	95 Other clups and parts	5	5	2.00	4,426.00	(0.00)	2,560.00	8,367.00	0.02	3,347.00	2,634.00	0.08	0.03	0.04	Ü
	96 Other cobalt mattes	5	5		298.00	(0.00)	-	-	-	-		-	(0.00)	0.00	Moderate
	97 Other copper alloys for copper wire	5	5	836.00	-	0.02	-	-	-	-	-	-	0.01	(0.01	
	98 Other copper alloys, unrefined	0	0	-	-	-	-	-	-	-	-	-	-	-	No Transaction
	99 Other copper tubes and pipes	5	5	-	101,785.00	(0.04)	-	297,471.00	(0.03)	-	110,160.00	(0.06)	(0.04)	(0.01	1) Very Weak
	100 Other grill and netting of copper wire	5	5	-	4,623.00	(0.00)	-	44,625.00	(0.00)	-	19,786.00	(0.01)	(0.01)	(0.00	) Very Weak

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (86)

102	SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	TradeM2007	DOA 1 2007	- 1,00000	- 1						
102				IIdueA2007	TradeIVIZUU/	RCA-t 2007	TradeX2008	TradeM2008	RCA-t 2008	Trade X2009	TradeM2009	RCA-t 2009	Ra	T Category
<del>                               </del>	Other grill and netting of copper wire Cigarette cases or boxes and similar	12.5	10		-	-	-	-	-		-	-	-	- No Transaction
	Other grill and netting of copper wire Springs	10	7	-	7,999.00	(0.00)	-	5,329.00	(0.00)	-	894.00	(0.00)	(0.00)	0.00 Moderate
103	Other magnesium	5	5	-	12,134.00	(0.01)	-	21.00	(0.00)	-	-	-	(0.00)	0.00 Moderate
104	Other molybdenum	5	5	-	-	-		-	-	-	-	-	-	- No Transaction
105	Other Nickel tubes, pipes, tube, pipe fittings	10	7	1.00	580.00	(0.00)		21,247.00	(0.00)	-	5,401.00	(0.00)	(0.00)	(0.00) Very Weak
<del></del>	Other of copper alloys	5	5	-	352,077.00	(0.15)		296,308.00	(0.03)	-	61,822.00	(0.04)	(0.07)	0.06 Moderate
107	Other Pot scourers & scouring/polishing	12.5	10	5,660.00	-	0.11	4,854.00	-	0.04	2,268.00	51.00	0.05	0.07	(0.03) Weak
	Other Profiles of refined copper	5	5	750.00	21,494,00	0.01		7.505.00	(0.00)	1.084.174.00	9.697.00	25.04	8.35	12.52 Strong
<del>                               </del>	Other refined copper, unwrought	0	0	-	- 1	-		-	-	-	-	-	-	- No Transaction
<del>                               </del>	Other tantalum	5	5	-	-	-		-	-	-	-	-	_	- No Transaction
111	Other thallium	5	5	-	-	-	-	-	-	-	-	-	-	- No Transaction
	Other titanium	0	0	-	7.867.00			23.152.00	(0.00)	-	31,863.00	(0.02)	(0.01)	(0.01) Very Weak
	Other tungsten (wolfram)	5	5	-	-	- (0.00)		44.00	(0.00)	_	-	-	(0.00)	- Weak
	Other unwrought magnesium	5	5		8.317.00	(0.00)		32.566.00	(0.00)		22.091.00	(0.01)	(0.01)	(0.00) Very Weak
	Other unwrought thallium	5	5	-	0,517.00	- (0.00)		52,500.00	-		-	- (0.02)	-	- No Transaction
	Other wire of refined coppper	10	7		27,905.00			12,057.00	(0.00)		47,928.00	(0.03)	(0.01)	(0.01) Very Weak
	Other zirconium	5	5		-	- (0.01)	-	12,037.00	-			- (0.03)	- (0.01)	- No Transaction
<del>     </del>	Pot scourers and scouring or polishing pads, gloves and the like	12.5	10						-	5.00		0.00	0.00	0.00 Strong
	Powders and flakes	5	5							5.00		0.00	-	- No Transaction
	Powders of lamellar structure; flakes	0	0			-	-		-					- No Transaction
<del>     </del>	Powders of non-lamellar structure	0	0		14.553.00		-		-		-		(0.00)	0.00 Moderate
	Profiles of refined copper	5	5	1,081,00	3,534.00	1 ,	-	739.00	(0.00)			-	0.01	(0.01) Weak
	Profiles of refined copper Profiles of refined copper Of copper-zinc base alloys (brass)	5	5	1,061.00	3,334.00	- 0.02	-	759.00	(0.00)		31,066.00	(0.02)	(0.01)	(0.01) Weak (0.01) Very Weak
	Refined cooper for billets	0	0		-	-	-		-	-	31,000.00	(0.02)	(0.01)	- No Transaction
		5	5		18,934,685.00	(8.16)	-	143,287,866.00	(13.38)	197,516.00	36,250,206.00	(16.00)	(12.51)	(3.92) Very Weak
	Refined copper for cathodes and sections of cathodes Refined copper for wire-bars	5	5		1,927.00	. ,	-	143,287,800.00	(13.38)	197,516.00	30,250,200.00	(16.00)	(0.00)	0.00 Moderate
	Refined lead	5	5		1,624,280.00	(0.00)	-	7,024,260.00	(0.66)	-	6,777,687.00	(3.84)	(1.73)	(1.57) Very Weak
		0	0	<del>- :</del>	1,624,280.00	(0.70)	-	7,024,260.00	(0.00)	-	0,///,08/.00	(3.84)	(1.73)	- No Transaction
	Reinforced sheets/plates of polyamide, Copper clad laminate for PCBs	-	5					3,153.00			-		(0.00)	
<del>     </del>	Reinforced sheets/plates of polyamide, Copper clad laminate not for PCBs	5			-	-	-	3,153.00	(0.00)	-	-	-	` '	
	Reinforced sheets/plates of polyamide, Of copper alloys, unrefined	5	5		-	-	-	-	-	-	-	-	-	- No Transaction
	Reinforced sheets/plates of polyamide, of refined copper, backed	5		-	-	- (0.00)	-	-	- (0.00)	-	-	-	- (0.00)	- No Transaction
	Reservoirs, tanks, vats and similar of copper	10	7	-	63.00	( ,		93.00	(0.00)	-		-	(0.00)	0.00 Moderate
	Sanitary ware and parts thereof	12.5	10	26.00	-	0.00	-	538.00	(0.00)	-	-	-	0.00	(0.00) Weak
	Screens for printing machines	5	5		-		-	-	-			-		- No Transaction
	Screws	10	7	4,730.00	8,257.00		-	41,287.00	(0.00)	6.00	7,825.00	(0.00)	0.03	(0.05) Weak
<del>     </del>	Sheets, strip and foil of a thickness < 0,2 mm	5	5		-	-		-	-	-	-	-	-	- No Transaction
	Similar containers not fitted with mech./termal equip. of a cap.of <=300l	10	7	-	-	-	7,112.00	-	0.06	-	2,033.00	(0.00)	0.02	(0.00) Weak
<del>     </del>	Spangles of base metal	10	7	-	-	-		-	-	-	-	-	-	- No Transaction
<del>                               </del>	Staples and similar articles of copper	10	7		-	-	-	31.00	(0.00)	-	230.00	(0.00)	(0.00)	(0.00) Very Weak
<del>     </del>	Stranded wire, cable, plaited bands, of copper, not electrically insulated.	10	7	-	4,040.00	(/		2,830.00	(0.00)	32,932.00	17,857.00	0.75	0.25	0.38 Strong
	Tacks, drawing pins, & similar articles	10	7	-	2,700.00	(0.00)	971.00	265.00	0.01	-	3,115.00	(0.00)	0.00	(0.00) Weak
	Tantalum waste and scrap	5	5	-	-	-	-	-	-	-	-	-	-	<ul> <li>No Transaction</li> </ul>
	Thallium unwrought; waste and scrap; powders	5	5		-	-	-	-	-	-	-	-	-	<ul> <li>No Transaction</li> </ul>
	Tin alloys	5	5		-	-	-	-	-	-	-	-	-	<ul> <li>No Transaction</li> </ul>
	Tin bars, rods, profiles and wire.	5	5	-	10,912.00	(0.00)	-	76.00	(0.00)	-	22.00	(0.00)	(0.00)	0.00 Moderate
146	Tin waste and scrap.	0	0		-	-	-		-	-	-	-	-	- No Transaction
	Tin, not alloyed	5	5	532,625.00	45,665.00	10.31		9.00	(0.00)	-	545.00	(0.00)	3.44	(5.16) Weak
148	Tin-foil (whether or not printed or back per),thick < 0,2 mm,powder & flakes	5	5		40,694.00	(0.02)	-	-	-	-		-	(0.01)	0.01 Moderate
149	Tin-Tubbes, pipes and tube or pipe fitti (for example, couplings, elbows, sleeves	5	5	-	3,205.00	(0.00)	-	-	-	-	2,525.00	(0.00)	(0.00)	(0.00) Very Weak
150	Titanium waste and scrap	5	5		-	-		-	-	-		-	-	- No Transaction

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (87)

NO.	DESCRIPTION	APPLIED	TARIFF					RCA	CALCULATION (	Trade X & M in U	ISD)				
COMMODITY	No. SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	TradeM2007	RCA-t 2007	TradeX2008	TradeM2008	RCA-t 2008	TradeX2009	TradeM2009	RCA-t 2009	Ra	T	Category
6 Processed Cooper, Tin, etc.	151 Tube or pipe fittings	5	5	-	4,340.00	(0.00)	•	33,309.00	(0.00)		6,687.00	(0.00)	(0.00)	(0.00)	Very Weak
	152 Tubes and pipes of nickel alloys	5	5	-			•	15,069.00	(0.00)				(0.00)		Weak
	153 Tubes and pipes of nickel, not alloyed	5	5	-	٠		•	200.00	(0.00)				(0.00)	-	Weak
	154 Tungsten (wolfram) powders	5	5	-	24,353.00	(0.01)	•	7,934.00	(0.00)				(0.00)	0.01	Moderate
	155 Tungsten bar&rods,oth than those obtaine ply by sintering, profiles, sheet, strip	0	0	-	٠		•	-	-				-	-	No Transaction
	156 Tungsten waste and scrap	5	5	-			•	-	-			-	-	-	No Transaction
	157 Tungsten wire	5	5	13.00	٠	0.00	•	760.00	(0.00)				0.00	(0.00)	Weak
	158 Unrefined copper,copper anodes for elec- trolytic refining.	5	5	-	42,457.00	(0.02)	•	40,156.00	(0.00)		2,612.00	(0.00)	(0.01)	0.01	Moderate
	159 Unwrought antimony; powders	0	0	-			•	-	-		38,675.00	(0.02)	(0.01)	(0.01)	Very Weak
	160 Unwrought beryllium; powders	5	5	-			•	-	-			-	-	-	No Transaction
	161 Unwrought bismuth; waste and scrap; powders	5	5	-	٠		٠	-	-	-	-	-	-	-	No Transaction
	162 Unwrought cadmium, powders	5	5	-				-	-		-	-	-		No Transaction
	163 Unwrought chromium; powders	5	5	-	-	-	-	-	-	-	-	-	-	-	No Transaction
	164 Unwrought cobalt	5	5			-	-	40,573.00	(0.00)	-	-	-	(0.00)		Weak
	165 Unwrought magnesium containing at least 99.8 % by weight of magnesium	5	5			-	-	-	-	-	-	-	-		No Transaction
	166 Unwrought molybdenum, including bars and rods obtained simply by sintering	5	5			-	-	-	-	-	-	-	-		No Transaction
	167 Unwrought tantalum, including bars and rods obt'd simp.by sintering; powders	5	5			-	-	-	-	-	-	-	-		No Transaction
	168 Unwrought thallium; powders	5	5			-	-	-	-	-	-	-	-		No Transaction
	169 Unwrought titanium; powders	5	5			-	-	-	-	-	12,333.00	(0.01)	(0.00)	(0.00)	Very Weak
	170 Unwrought tungsten, including bars and rods obtained simply by sintering	5	5			-	-	27.00	(0.00)	-	-	-	(0.00)		Weak
	171 Unwrought zirconium; powders	5	5			-	-	-	-	-	-	-	-		No Transaction
	172 Washers (including spring washers) but not threaded	10	7	1.00	761.00	(0.00)	-	22,816.00	(0.00)	-	58,692.00	(0.03)	(0.01)	(0.02)	Very Weak
	173 Waste and scrap chromium	5	5	-	-	-	-	-	-	-	-	-	-	-	No Transaction
	174 Waste and scrap thallium	5	5	-		-	-	-	-	-	-	-		-	No Transaction
	175 Wire of nickel alloys	5	5			-	-	-	-	-	-	-	-		No Transaction
	176 Wire of nickel, not alloyed	5	5	-		-	-	-	-	-	-	-	-	-	No Transaction
	177 Zinc alloys	5	5	-	9,584,539.00	(4.13)	-	9,304,915.00	(0.87)	-	10,721,541.00	(6.08)	(3.69)		Very Weak
	178 Zinc dust	0	0	-		-	-	259,668.00	(0.02)	-	48,972.00	(0.03)	(0.02)	(0.01)	Very Weak
	179 Zinc foil not surface treated	5	5	-		-		-	-	-	-	-	-		No Transaction
	180 Zinc foil Surface treated	10	7	-	2,916.00	(0.00)		594.00	(0.00)	-	-	-	(0.00)		Moderate
	181 Zinc not alloyed containing by weight < 99.99% of zinc	0	0	1.00	-, ,	(12.67)		19,485,425.00	(1.82)	-	7,874,197.00	(4.47)	(6.32)	4.10	Moderate
	182 Zinc not alloyed containing by weight 99.99% or more of zinc	0	0	-	25,624,023.00	(11.04)		14,493,980.00	(1.35)	-	9,843,841.00	(5.58)	(5.99)		Moderate
	183 Zinc plates, sheets, strip not surface treated	5	5	-	3,101.00	(0.00)		20,782.00	(0.00)	7,288.00	-	0.17	0.06		Strong
	184 Zinc plates, sheets, strip surface treated	10	7		-			19.00	(0.00)	-	65.00	(0.00)	(0.00)		Very Weak
	185 Zinc powders and flakes	0	0		539.00	(0.00)		-	-	-	-	-	(0.00)		Moderate
	186 Zinc profiles	10	7		36,334.00	(0.02)		-	-	-	-	-	(0.01)	0.01	Moderate
	187 Zinc tubes, pipes, tube, pipe fittings (cuoplings, elbows, sleeves)	5	5		-		-	1,654.00	(0.00)	-	-	-	(0.00)		Weak
	188 Zinc waste and scrap.	0	0					-	-	-	-	-	-		No Transaction
	189 Zinc wire, bars, rods, not surface treated	5	5		760.00	(0.00)	-	-	-	-	-	-	(0.00)	0.00	Moderate
	190 Zirconium waste and scrap	5	5		-	-	-	-	-	-	-		-		No Transaction

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (88)

NO.	DESCRIPTION	APPLIE	D TARIFF					RCA C	ALCULATION	(Trade X & M in U	JSD)				
COMMODITY	No. SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	TradeM2007	RCA-t 2007	TradeX2008	TradeM2008	RCA-t 2008	TradeX2009	TradeM2009	RCA-t 2009	Ra	T	Category
7 Cattle Feed	1 Beet pulp, bagasse and other waste of sugar manufacture	5	5	-	i	-	-	60,381.00	(0.13)	-	-	-	(0.04)	-	Weak
	2 Bran, sharps and other residues of leguminous plants	0	0	-	•	-	-	-	-	-		-		-	No Transaction
	3 Bran, sharps and other residues of maize (corn)	5	5	-	-	-	-	-	-	-		-		-	No Transaction
	4 Bran, sharps and other residues of oth cereals	0	0	-	i	-	-	-	-	-	-	-		-	No Transaction
	5 Bran, sharps and other residues of rice	5	5	-	-	-	-	-	-	-	-	-	-	-	No Transaction
	6 Bran, sharps and other residues of wheat	0	0	-	47,768.00	(0.30)	-	-	-	-	-	1	(0.10)	0.15	Moderate
	7 Brewing or distilling dregs and waste	5	5	-	i	-	-	-	-	-	-	-		-	No Transaction
	8 Complete feed for poultry	5	0	-	i	-	-	-	-	-	-	-		-	No Transaction
	9 Complete feed for prawn feed	5	0	743,444.00	i	13.89	492,809.00	-	9.89	254,804.00	-	6.64	10.14	(3.63)	Weak
	10 Complete feed for swine	5	0	-	i	-	-	-	-	-	-	-	-	-	No Transaction
	11 Dog or cat food, put up for retail sale, containing meat	5	0	-	482,310.00	(3.05)	-	1,227,068.00	(2.55)	-	2,143,739.00	(6.78)	(4.13)	(1.86)	Very Weak
	12 Dog or cat food, put up for retail sale, not containing meat	5	0	-	979,675.00	(6.20)	-	492,184.00	(1.02)	-	362,078.00	(1.15)	(2.79)	2.53	Moderate
	13 Flours&meal of oth oil seed/oleaginous fruits, other than those of mustard	5	5	-	i	-	-	-	-	-	-	1	-	-	No Transaction
	14 Flours, meals & pellets, of meat / meat offal; unfit for human cosmtion; greaves	0	0	19,550.00	6,398,345.00	(40.15)	-	7,003,054.00	(14.54)	-	7,550,658.00	(23.88)	(26.19)	8.13	Moderate
	15 Flours, meals and pellets of fish, fit for human consumption	0	0	39,198.00	i	0.73	1,800.00	-	0.04	-	-	-	0.26	(0.37)	Weak
	16 Flours, meals & pellets, of fish/crustacean, molluscs/other aquatic invertebrates	0	0	-	i	-	-	-	-	-	-	-	-	-	No Transaction
	17 Hop cones, ground, powdered or in the form of pellets; lupulin	5	5	-	-	-	-	-	-	-	-	-		-	No Transaction
	18 Lucerne (alfalfa) meal and pellets	5	5	-	19,451.00	(0.12)	-	21,284.00	(0.04)	-	18,949.00	(0.06)	(0.08)	0.03	Moderate
	19 Oil-cake and other solid residues of coconut/copra manual/mechanic proces	0	0	566,073.00	i	10.58	5,828.00	-	0.12	87,299.00	-	2.27	4.32	(4.15)	Weak
	20 Oil-cake and other solid residues of cotton seeds	0	0	-	i	-	-	-	-	-	-	1	-	-	No Transaction
	21 Oil-cake and other solid residues of linseed	0	0	-	-	-	-	-	-	-	-	-	-	-	No Transaction
	22 Oil-cake and other solid residues of low erucic acid rape or colza seeds	5	5	-	-	-	-	-	-	-	-	-	-	-	No Transaction
	23 Oil-cake and other solid residues of maize (corn) germ	0	0	-	i	-	-	877.00	(0.00)	-	-	-	(0.00)	-	Weak
	24 Oil-cake and other solid residues of palm nuts or kernels	0	0	18,301,805.00	•	342.05	7,042,096.00	-	141.37	4,979,468.00	-	129.69	204.37	(106.18)	Weak
	25 Oil-cake and other solid residues of sunflower seeds	0	0	-	-	-	-	-	-	-	-	-	-	-	No Transaction
	26 Oil-cake&other solid residues, in pellet form, from the extract of ground-nut oil	0	0	-	-	-	-	10,683.00	(0.02)	-	-	-	(0.01)	-	Weak
	27 Oil-cake&other solid residues, in pellet form, from the extract of soyabean oil	0	0	-	109,596.00	(0.69)	-	-	-	-	32,915.00	(0.10)	(0.27)	0.29	Moderate
	28 Other complete feed	5	0	366,955.00	87,847.00	6.30	856,656.00	68,222.00	17.06	1,090,171.00	-	28.39	17.25	11.05	Strong
	29 Other forage products, whether/not in the form of pellets.	5	5	-	39,474.00	(0.25)	24,000.00	12,156.00	0.46	36,000.00	-	0.94	0.38	0.59	Strong
	30 Other oil-cake and other solid residues	0	0	-	-	-	-	-	-	-	-	-	-	-	No Transaction
	31 Other oil-cake and other solid residues of rape or colza seeds	5	5	-	•	-	-	-	-	-	-	•	-	-	No Transaction
	32 Other preparations of a kind used in animal feeding, containing meat	0	0	-	37,933,713.00	(240.20)	-	53,793,471.00	(111.70)	-	37,967,710.00	(120.10)	(157.33)	60.05	Moderate
	33 Other preparations of a kind used in animal feeding, not containing meat	0	0	-	13,014,610.00	(82.41)	16,327.00	17,709,461.00	(36.45)	12,750.00	12,495,290.00	(39.19)	(52.68)	21.61	Moderate
	34 Other residues of starch and similar residues	0	0	-	126,067.00	(0.80)	-	76,875.00	(0.16)	-	-	-	(0.32)	0.40	Moderate
	35 Pig fat free of lean meat & poultry fat, fresh,chilled,frozen,salted,dried/smoked	5	5	-	-	-	-	-	-	-	-	-	-	-	No Transaction
	36 Premixes, feed supplements and feed additives for animal	0	0	-	359,080.00	(2.27)	284.00	1,230,288.00	(2.55)	749,038.00	423,188.00	18.17	4.45	10.22	Strong
	37 Residues of starch manufacture of manioc (cassava) or sago	5	5	190,525.00	-	3.56	24,192.00	-	0.49	206,341.00	-	5.37	3.14	0.91	Strong
	38 Vegetable materials and waste, residues of a kind used in animal feeding	5	5	-	105,355.00	(0.67)	-	118,733.00	(0.25)	-	65,272.00	(0.21)	(0.37)	0.23	Moderate

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (89)

NO.		DESCRIPTION	APPLIEI	TARIFF					RCA	CALCULATION	(Trade X & M in U	ISD)			
	COMMODITY	No. SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	TradeM2007	RCA-t 2007	Trade X2008	TradeM2008	RCA-t 2008	Trade X2009	TradeM2009	RCA-t 2009	Ra	T Category
8 Other	r Chemicals	1 Abrasive lapping & honing, in the form of flour, scouring pastes & powder	5	5		3,792.00	(0.02)		25,644.00	(0.11)	1,320.00	21,710.00	(0.10)	(0.08)	(0.04) Very Weak
		2 Acetone oil	5	5		-			-	-	-		-	-	- No Transaction
		3 Additive for lubricat oils, cont petrol oil & oil obtain from bitumin, not retail	0	0		452,010.00	(2.07)		819,375.00	(3.44)		118,496.00	(0.78)	(2.09)	0.65 Moderate
		4 Additive for lubricat oils, cont petrol oil & oil obtain from bitumin, retail	5	5	-	-	-		-	-	-	-	-	-	- No Transaction
		5 Adhesives based on polymers of heading 39.01 to 39.13 or on rubber	5	5	30,870.00	166,216.00	0.15	291,902.00	490,472.00	5.17	261,801.00	367,812.00	5.36	3.56	2.61 Strong
		6 Aluminium paste	5	5	-	109,620.00	(0.50)		-		-			(0.17)	0.25 Moderate
		7 Anionic surface active prep. oth than in liquid form-for retail sale	10	7	12,387.00	1,802.00	0.36		2,737.00	(0.01)		2,232.00	(0.01)	0.11	(0.19) Weak
		8 Anionic surface active preparations, oth than liquid- not for retail sale	0	0	-	-	-		-	-	-	3,248.00	(0.02)	(0.01)	(0.01) Very Weak
		9 Anionic surface-active prep, not liquid form, wetting agents not for retail sale	0	0		-			1,220.00	(0.01)				(0.00)	- Weak
		10 Anionic surface-active prep, not liquid form, not wett agents not for retail sale	0	0	259,202.00	10,504.00	7.64	25,403.00	47,111.00	0.43	41,156.00	68,047.00	0.78	2.95	(3.43) Weak
		11 Anionic surface-active prep, not liquid form not for retail sale	10	7	9,114.00	1,724.00	0.26		263.00	(0.00)		7.00	(0.00)	0.09	(0.13) Weak
		12 Anionic wash prep & clean prep,incl bleach,cleans-not liquid-not retail	0	0	-	322,671.00	(1.48)		309.00	(0.00)	-	-	-	(0.49)	0.74 Moderate
		13 Anionic washing prep &clean prep, incl bleach, cleans-oth than liquid, retail	10	7		445.00	(0.00)		4,216.00	(0.02)				(0.01)	0.00 Moderate
		14 Anionic washing prep.or cleaning incl.bleaching, cleansing or degreasing	5	5	-	6,593.00	(0.03)		9,062.00	(0.04)	-	33,930.00	(0.22)	(0.10)	(0.10) Very Weak
		15 Anti knock prep., rust preventativ & corrosion inhibitors	5	5	9,769.00	504,393.00	(2.02)	3,102.00	574,644.00	(2.33)		520,304.00	(3.41)	(2.59)	(0.69) Very Weak
		16 Anti-fouling/anti-corrosive paints for ships hull base on acrylic/vinyl polymer	10	10	-	29,512.00	(0.14)		161,736.00	(0.68)	-	4,600.00	(0.03)	(0.28)	0.05 Moderate
		17 Anti-fouling/corrosive paints for ships hulls-acrylic/vynil polymers	10	7	-	3,148.00	(0.01)		1,045.00	(0.00)	-		•	(0.01)	0.01 Moderate
		18 Anti-freezing preparations & prepared and prepared de-icing fluids	5	5		88,911.00	(0.41)		11,965.00	(0.05)	-	6,496.00	(0.04)	(0.17)	0.18 Moderate
		19 Anti-knock preparation, based on lead based on lead compound	5	5	-	3,827.00	(0.02)	٠	-	-		-		(0.01)	0.01 Moderate
		20 Appliances identifiable for ostomy use	5	15	-	-	-		50.00	(0.00)	-	-	-	(0.00)	- Weak
		21 Artificial graphit, in the form of paste blocks, plates or oth semimanufacts	5	5		-	-		-	-	17,621.00		0.52	0.17	0.26 Strong
		22 Artificial guts (sausage casings) of cellulosic materials	5	5	-	1,784.00	(0.01)	295,263.00	3,259.00	7.30	25.00	3,505.00	(0.02)	2.42	(0.01) Weak
		23 Artificial waxes & prepared waxes, of poly(oxyethylene) (polyethylene glycol)	0	0		5,757.00	(0.03)		5,324.00	(0.02)	-		-	(0.02)	0.01 Moderate
		24 Candles, tapers & the like.	10	10	62,191.00	397.00	1.84	56,996.00	995.00	1.41	78,310.00		2.33	1.86	0.24 Strong
		25 Carbon mass for one time carbon paper	5	5	-	1,983.00	(0.01)		-	-	-	-	-	(0.00)	0.00 Moderate
		26 Carbonaceous pastes for electrodes & similar paste & for furnace linings	5	5		6,271.00	(0.03)		4,970.00	(0.02)		4,903.00	(0.03)	(0.03)	(0.00) Very Weak
		27 Casein	0	0	-	268,838.00	(1.23)		2,547,938.00	(10.68)		2,381,781.00	(15.60)	(9.17)	(7.18) Very Weak
		28 Casein glues	5	5			-		-	-			-	-	- No Transaction
		29 Caseinates & other casein derivatives	5	5	-	7,407,412.00	(33.97)		2,960,212.00	(12.41)		1,068,179.00	(7.00)	(17.79)	13.49 Moderate
		30 Cinematograph film,expos &develop, of width >= 35 mm, only of sound track	10	7			-		-	-	-	-	-	-	- No Transaction
		31 Cinematograph film,expos &develop, of width>= 35 mm, with pictured taken abroad	10	7	-	-	-		-	-		-	-	-	- No Transaction
		32 Cinematographic film, expos & develop, < 35 mm, only of sound track	10	7	-	-	-	•	-	-		-		-	- No Transaction
		33 Clinical waste	0	0		-			-		-			-	- No Transaction
		34 Colloidal/semi-colloidal graphite, in pastes, blocks, plates or oth semimanufac	5	5		-			7,250.00	(0.03)		6,416.00	(0.04)	(0.02)	(0.02) Very Weak
		35 Colors in set, in tablet, tubes, jars, bottles, pans or in similar forms/pack	5	5		11,207.00	(0.05)		765.00	(0.00)	884.00	525.00	0.02	(0.01)	0.04 Moderate
		36 Composite inorganic solvents	5	5		-			3,280.00	(0.01)		417.00	(0.00)	(0.01)	(0.00) Very Weak
		37 Compound plasticisers for rubber or plastics	5	5	-	764,911.00	(3.51)		1,359,707.00	(5.70)	-	343,945.00	(2.25)	(3.82)	0.63 Moderate
		38 Concentrated sulphite lye	5	5	-	-	-		68.00	(0.00)	-	-	1	(0.00)	- Weak
		39 Copying pastes with a basis of gelatin presented in bulk/ready to use	10	7	-	-	-	-	-	-	107,985.00	-	3.21	1.07	1.60 Strong
		40 Dextrins, soluble or roasted starches	5	5	-	835,966.00	(3.83)	-	787,579.00	(3.30)	-	717,666.00	(4.70)	(3.95)	(0.43) Very Weak
		41 Distempers of a kind used for finishing leather	10	10	-	-	-	-	-	-	-	-	-	-	- No Transaction
		42 Distress signal equipment	5	5	-	-	-	-	255.00	(0.00)	-	-	-	(0.00)	- Weak
		43 Drawing ink and writing ink	10	7	-	22.00	(0.00)		-	-	-	-	-	(0.00)	0.00 Moderate
		44 Egg albumin - dried	5	5	-	-	-	-	-	-	-	-	-	-	- No Transaction
		45 Egg albumin - oth than dried	5	5	1.00	-	0.00	-	-	-	-	-	-	0.00	(0.00) Weak
		46 Enamel frits	5	5		14,194.00	(0.07)		734.00	(0.00)	-	-	-	(0.02)	0.03 Moderate
		47 Film 16mm< width<35mm, length<30m, oth than for color photo, for print ind	5	5		-	-	-	-	-	-	-	-	-	- No Transaction
		48 Film for color photo 16mm< width<35mm, length<30m, for cinematography	10	7		-	-		-	-	-	-	-	-	- No Transaction
		49 Film for color photo 16mm< width<35mm, length>30m, spec prepar for medic serv	5	5		-	-		-	-	-		-	-	- No Transaction
		50 Film for color photo width<16mm, length > 14 m	5	5	-	-	-		-	-	-	-	-	-	- No Transaction

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (90)

NO	DESCRIPTION	APPLIE	D TARIFF					RCA	A CALCULATION	(Trade X & M in	USD)				
COMMODITY	No. SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	TradeM2007	RCA-t 2007	TradeX2008	TradeM2008	RCA-t 2008	TradeX2009	TradeM2009	RCA-t 2009	Ra	T	Category
8 Other Chemicals	51 Film for color photo width<16mm,length < 14 m, prepar for medical service,	5	5	-	-	-		-	-	-	-	-	-		No Transaction
	52 Film for color photo width<6mm, length >14 m, for cinematography	10	7	-	-	-		-	-		-	-	-	-	No Transaction
	53 Film for color photo width<6mm, length >14 m, prepared for medical service	5	5	-	-	-		-	-		-	-	-	-	No Transaction
	54 Film for color photography, width>610mm length >200m, prepar for medic	0	5	-	-	-	-	-	-	-	-	-	-		No Transaction
	55 Film for colorphoto 16mm <width<35mm, for="" length<30m="" medic="" serv<="" slides,="" td=""><td>10</td><td>7</td><td>-</td><td>-</td><td>-</td><td></td><td>-</td><td>-</td><td></td><td>-</td><td>-</td><td>-</td><td></td><td>No Transaction</td></width<35mm,>	10	7	-	-	-		-	-		-	-	-		No Transaction
	56 Film for colorphoto16mm <width<35mm, for="" length<30m="" medical<="" oth="" slid,="" td="" than=""><td>10</td><td>7</td><td>-</td><td>-</td><td>-</td><td></td><td>-</td><td>-</td><td></td><td>-</td><td>-</td><td>-</td><td></td><td>No Transaction</td></width<35mm,>	10	7	-	-	-		-	-		-	-	-		No Transaction
	57 Film for use oth than in medical, surgi cal, dental or veterinary sciences	0	7	-	-	-		-	-		-	-	-		No Transaction
	58 Film for x-ray	0	0	-	-	-		-	-		-	-			No Transaction
	59 Film oth than for color photo width < 16mm, specially for medical service	5	5	-	-	-	-	-	-		-	-	-	-	No Transaction
	60 Film oth than for color photo width > 35 mm for cinematography	10	7	-	-		-	-	-		-	-	-		No Transaction
	61 Film oth than for color photo width > 35 mm prepared for medical service	5	5	-	-	-		-	-		-	-	-	-	No Transaction
	62 Film oth than for color photo width> 35 mm length > 120m	5	5	-	-			-	_		-	-			No Transaction
	63 Film oth than for color photogr', width > 610mm, length > 200m	0	7	-	-	-		-	_		-	-			No Transaction
	64 Film oth than for color photogr', width >610mm, length >200m, prep for	5	7	-	-	-		-	-		_	-			No Transaction
	65 Film oth than for colorphoto 16mm <width 35mm,="" <="" for="" length<30m,="" medic="" serv<="" td=""><td>10</td><td>7</td><td>-</td><td>-</td><td>-</td><td></td><td>-</td><td>-</td><td></td><td>-</td><td>-</td><td>-</td><td></td><td>No Transaction</td></width>	10	7	-	-	-		-	-		-	-	-		No Transaction
	66 Film width> 35mm, for color photography for cinematography	10	7	-	-	-		-	-		-	-	-		No Transaction
	67 Film width>35mm,for color photography specially prepared for medical service	5	5	-	-	-		-	-		-				No Transaction
	68 Film, 105mm< width<610mm, specially prepared for medical service	5	5	_	-			_	_		_	_			No Transaction
	69 Film, width > 610mm, length < 200m specially prepared for medical service	5	7	-	-	_		-	-		-	-			No Transaction
	70 Firecrackers and other fireworks	10	10	-	-	_		-	-		-	-			No Transaction
	71 Gel prep designed to be used in human or vet medic for parts of the body	5	5	_	-	-	-	-	-		_	-	-		No Transaction
	72 Gelatin in powder form with bloating level a-250 or b-230 or more	5	5	-	-	-		-	-		-	-			No Transaction
	73 Glass frit & oth glass, in the form of powder granules or flakes	5	5	-	222,682.00	(1.02)		252,298.00	(1.06)		307,387.00	(2.01)	(1.36)	(0.50	Very Weak
	74 Glaziers putty, grafting putty, cements caulking compound	5	5	61.091.00	255.882.00	0.64	288,265.00	,	4.72	244.728.00	752,850.00	2.34	2.57		Strong
	75 Glues based on starches/dextrins	5	5	3,264.00	13,146.00	0.04	86.00	_	(0.21)	-	52,775.00	(0.35)	(0.17)		Very Weak
	76 Glues of animal origin	5	5	3,204.00	86.00	(0.00)	- 00.00	24.00	(0.00)	3.600.00	1,212.00	0.10	0.03		Strong
	77 Hyd brake fluids&oth for hyd trnsmssion whether or not cont<70% weight of petrlm	5	5	118.080.00	178.617.00	2.68	137.568.00		2.31	24.600.00	161,283.00		1.55		) Weak
	78 Hydraulic lime	5	5	2,960.00	123.00	0.09	137,300.00	142.00	(0.00)	24,000.00	101,203.00	(0.55)	0.03	,	Weak
	79 Infra red transparent film 16mm <width< 35mm,length<30m,oth="" color="" for="" photo<="" td="" than=""><td>0</td><td>0</td><td>-</td><td>-</td><td>-</td><td></td><td></td><td>(0.00)</td><td></td><td>-</td><td>-</td><td>-</td><td>- (0.0</td><td>No Transaction</td></width<>	0	0	-	-	-			(0.00)		-	-	-	- (0.0	No Transaction
	80 Infra red transparent film oth than color photog width < 16mm	0	0		_			_	-						No Transaction
	81 Infra red transparent film oth than for color photo width > 35mm	0	0		_				-			-			No Transaction
	82 Infra red transparent film oth than for color.p. 16mm <width<35mm,length<30m< td=""><td>0</td><td>0</td><td></td><td>_</td><td></td><td></td><td>_</td><td>-</td><td></td><td></td><td>-</td><td></td><td></td><td>No Transaction</td></width<35mm,length<30m<>	0	0		_			_	-			-			No Transaction
	83 Infra red transparent film, 105mm < width < 610mm	0	0		_				-			-			No Transaction
	84 Infra red transparent film, width > 610 mm, length < 200 m	0	7						-						No Transaction
	85 Ink removers, stencil correctors&oth, corrector fluids in package	5	5	_	10.174.00	(0.05)		62.239.00	(0.26)		7.058.00	(0.05)	(0.12)	0.00	
	86 Instant print film	5	5		-	- (0.03)	-	-	- (3.20)	-	- ,,030.00	-	- (5.12)	-	No Transaction
	87 Instant print film in bands of width >= 16 mm & length >=120m	5	7		_					_					No Transaction
	88 Isinglass	5	5										-		No Transaction
	89 Leather paints-based on acrylic or vinyl polymers dispers in a aqueous	5	5	_	_	_			-		-	-			No Transaction
	90 Lighter flints	5	5		7.010.00	(0.03)		48.00		-			(0.01)	0.02	2 Moderate
	91 Liquid lubricating oil prep, for treatm of textile,or oth materials, cont petrol	5	5	128,976.00	4,826.00	3.80	275,725.00		(0.00)		4.017.00	(0.03)	3.53		I Weak
	92 Liquid lustres & similar preparations	5	5		12.547.00	(0.06)		22.372.00			185.190.00	(* )	(0.45)		Very Weak
	93 Liquid oil for aircraft engine cont. petroils/oils obtain. bituminous mineral	5	5	_	12,517100	(0.00)		22,572.00	(6.65)		103/130/00	(2122)	(01.15)	10.50	No Transaction
	94 Liquid oil for aircraft engine not cont petroleum oils or oils obtain bitumin	5	5		1,641.00	(0.01)		10,768.00	(0.05)		3,017.00	(0.02)	(0.02)	/n n1	l Very Weak
	95 Liquid prep for treatment of textile mater,not cont petroleum oil & silicone	0	0		17.922.00	(0.01)		5,973.00	_		9,648.00	_	(0.02)		1 Moderate
	96 Liquid preparat for treatment of textile or the materials, not contipetroleum oil	0	0	14,983.00	11,322.00	0.44	9.600.00	-,	0.24		3,040.00	- (0.00)	0.23		2 Weak
	97 Liquid/liquified-gas fuel in containers used for filling or refilling <= 300 cm	10	7	14,303.00		0.44	3,000.00		0.24	-			0.23	10.22	No Transaction
	98 Matches, oth than pyrotechnic article of 36.04, in pack of >= 100 matches	10	10	89,158.00		2.64	43,382.00	11.00	1.07	50,560.00		1.50	1.74	10.55	7 Weak
	99 Metal polishers	10	10	05,130.00	10.00	(0.00	+5,502.00	11.00	1.07	30,300.00		1.30	(0.00)		) Moderate
	100 Microfilms, exposed and developed	10	7		10.00	10.00	-			-			(0.00	0.00	No Transaction
	200 Millionning, exposed and developed	10	,			•									140 Hansaction

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (91)

NO.	DESCRIPTION	APPLIE	TARIFF					RCA	CALCULATION	(Trade X & M in U	SD)			
COMMODITY	No. SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	TradeM2007	RCA-t 2007	Trade X2008	TradeM2008	RCA-t 2008	Trade X2009	TradeM2009	RCA-t 2009	Ra	T Category
8 Other Chemicals	101 Milk albumin, incl concentrates of >= 2 whey proteins	5	5	-	666,981.00	(3.06)		1,265,815.00	(5.31)	-	148,224.00	(0.97)	(3.11)	1.04 Moderate
	102 Miniature pyrotechnic munitions & percussions caps for toys	5	5	-	-	-	-	-	-	-	-		-	- No Transaction
	103 Mix & preparation containing oxirane (ethylene oxide)	5	5		-								-	- No Transaction
	104 Mix & preparation containing pbbs, PCBs , PCTs	5	5	-	-	-	-	-	-	-	-		-	- No Transaction
	105 Mix cont halogenated, drv methane, ethane cont 1,1,1-3-chloroethan (methyl chlrfrm	5	5	-	-	-	-	-	-	-	-		-	- No Transaction
	106 Mix cont halogenated, drv methane, ethane cont bromochlorodi(tri)fluoromethane	5	5	-	6,563.00	(0.03)	-	-	-	-	-		(0.01)	0.02 Moderate
	107 Mix cont halogenated, dry methane, ethane cont bromomethane or bromochloromethane	5	5			-				-	-		-	- No Transaction
	108 Mix cont halogenated, drv methane, ethane cont cfcs, pfcs, hfcs	5	5	-	-	-	-	-	-	-	-		-	- No Transaction
	109 Mix cont halogenated, drv methane, ethane cont hbfcs, not cont cfcs	5	5		-					-			-	- No Transaction
	110 Mix cont halogenated, dry methane, ethane cont pfcs or hfcs but not cfcs or hcfc	5	5			-				-	-		-	- No Transaction
	111 Mix cont halogenated, drv methane, ethane containing carbon tetrachloride	5	5				-			-	-		-	- No Transaction
	112 Mix cont halogenated, dry methane, ethane containing hbfcs	5	5	-	-	-		-	-	-	-		-	- No Transaction
	113 Mixtures & preparation containing tris(2,3-dibromopropyl) phosphat	5	5	-	-	-		-	-	-	-		-	- No Transaction
	114 Mixtures of chemical, of a kind used in manufactured of foodstuff	5	5	-	160,809.00	(0.74)		280,679.00	(1.18)	-	260,949.00	(1.71)	(1.21)	(0.49) Very Weak
	115 Modelling pastes, incl those put up for childrens amusement	5	5	-	-	-		-	-	-	-	-	-	- No Transaction
	116 Municipal waste	5	5	-	-	-		-	-	-	-		-	- No Transaction
	117 Newsreels,travelog,technical&scienticfilm,expose & develop,of a width<3mm	10	7	-	-	-		-	-	-	-		-	- No Transaction
	118 Newsreels, travelogues, technical & scien-tic film exposed & developed, width>=35mm	10	7	-	879,673.00	(4.03)	-	775,840.00	(3.25)	-	721,307.00	(4.72)	(4.00)	(0.35) Very Weak
	119 Non-agglomerated metal carbides mixed together with metallic binders	5	5	-		- 1	-	837.00	(0.00)	-	-		(0.00)	- Weak
	120 Non-refractory mortars & concretes	5	5	-		-	-	-	-	2,000.00	-	0.06	0.02	0.03 Strong
	121 Organic composite solvents & thinners, prepared paint or varnish removers	5	5	39.714.00	63,293,00	0.89	172.086.00	99.753.00	3.84	291,699,00	99.414.00	8.01	4.25	3.56 Strong
	122 Organic surface-active prods & prep for washing in the liquid, put for ret sale	10	7		1,402.00	(0.01)	1,180.00	8,784.00	(0.01)	95.00	1,784.00	(0.01)	(0.01)	(0.00) Very Weak
	123 Oth activat natural mineral prod, animal black include spent animal black	5	5	48,841.00	10,941.00	1.40	24,234.00	10,105.00	0.56	28,403.00	36.00	0.84	0.93	(0.28) Weak
	124 Oth additive for lubricat oils, cont petrol oil & oil obtain from otmn minera	0	0		177,237,00	(0.81)		78,556.00	(0.33)	-	20.831.00	(0.14)	(0.43)	0.34 Moderate
	125 Oth anti oxidising prep & oth compound stabilisers for rubber or plastics	0	0	44.467.00	22,750.00	1.21	85.374.00	24.278.00	2.01	20.165.00	20,388.00	0.47	1.23	(0.37) Weak
	126 Oth anti-knock prep., for mineral oil liquid used as mineral oils	5	5	-	1,578,361.00			1,071,498.00	(4.49)	6,125.00	1,686,199.00	(10.86)	(7.53)	(1.81) Very Weak
	127 Oth anti-knock preparations	5	5		894.120.00	. ,		921,442.00	(3.86)	-	770,569.00	(5.05)	(4.34)	(0.47) Very Weak
	128 Oth articles of combustible material as specifed note 2 to this chapter.	10	7		14,289.00	,			-		-	- (0.00)	(0.02)	0.03 Moderate
	129 Oth artificial graphit; colloidal or semi graphite, pastes, blocks or plates	5	5	-	39,451.00	(0.18)		90,307.00	(0.38)	-	52,265.00	(0.34)	(0.30)	(0.08) Very Weak
	130 Oth artificial waxes & prepared waxes.	5	5		1.022.343.00	. ,	3.811.00		(4.14)	52,576.00	380,558.00	(0.93)	(3.25)	1.88 Moderate
	131 Oth artist, students or signboard, in tablet, tubes, jars, bottles, pans or other	5	5	-	2,424.00	(0.01)		4,546,00	(0.02)	-	460.00	(0.00)	(0.01)	0.00 Moderate
	132 Oth chemical prep for photographic uses, put in measur portions, ready for use	5	5	_	1.981.642.00	. ,		2.098,549.00	(8.80)	19.00	1.587.764.00	(10.40)	(9.43)	(0.66) Very Weak
	133 Oth cinematgrphic film, expos & develop with or not incorporating soundtrack	10	7		-	-		504.00	(0.00)		-	- (=0.10)	(0.00)	- Weak
	134 Oth cinematograph film, expos & deve-loped of a width >= 35 mm	10	7	-	15.353.00	(0.07)	25.00	10.851.00	(0.04)	-	-		(0.04)	0.04 Moderate
	135 Oth cinematographic film, expos &develop with or not incorporating soundtrack	10	7	_		-		-	-	-	-		-	- No Transaction
	136 Oth dextrins & oth modified starches	5	5	77.318.00	244,538,00	1.17		257,417,00	(1.08)		211.306.00	(1.38)	(0.43)	(1.28) Very Weak
	137 Oth diagnostic/lab reagents & prepared whether or not head 30.02 or 30.06	5	5	-	117,793.00	(0.54)		154.537.00	(0.65)	-	29.610.00	(0.19)	(0.46)	0.17 Moderate
	138 Oth egg albumin	5	5		-	- (,			-		-	- (/		- No Transaction
	139 Oth enzymes; prepared enzymes nes or include	0	0	116.00	13,414.00	(0.06)		75.302.00	(0.32)		21,277,00	(0.14)	(0.17)	(0.04) Very Weak
	140 Oth ferro-cerium & oth pyrophoric alloy in all forms	5	5	-		-	-		- (0.52)	-	,	- ()	- (0.27)	- No Transaction
	141 Oth film 16mm< width<35mm, length<30m, oth than for color photography	5	5	_		-		-	-	_	-			- No Transaction
	142 Oth film 16mm< width<35mm, length>30m for color photography	5	5	_				-					-	- No Transaction
	143 Oth film for color photo width < 6mm, length < 14 m	10	7	-		-		333.00	(0.00)	_			(0.00)	- Weak
	144 Oth film for color photo 16mm< width <35mm, length <30m for slides color photo	10	7					333.00	-		-		-	- No Transaction
	145 Oth film for color photo16mm <width<35mm, for="" length<30m,="" oth="" slides<="" td="" than=""><td>10</td><td>7</td><td></td><td></td><td></td><td></td><td></td><td></td><td>18.133.00</td><td>4.475.00</td><td>0.51</td><td>0.17</td><td>0.25 Strong</td></width<35mm,>	10	7							18.133.00	4.475.00	0.51	0.17	0.25 Strong
	146 Oth film of width > 610 mm & length < 120 m	5	7							10,133.00	4,473.00	0.31	- 0.17	- No Transaction
	147 Oth film oth than for color photo 16mm< width<35mm, length<30m	10	7								-			- No Transaction
	148 Oth film oth than for color photo width < 16mm	5	7	<u> </u>			<u>:</u>	-		-			-	- No Transaction
	149 Oth film oth than for color photography	10	7					<u> </u>			-		-	- No Transaction
	150 Oth film width> 35mm, for color photography	5	5			-		<del></del>				-	-	- No Transaction
	130 Out thin would 23 initi, for color photography	)	3	-		-			-	-		•	-	- INO TRAITSACTION

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (92)

The Property Name   Section Content of Section   1   7   1   1   1   1   1   1   1   1	NO.	DESCRIPTION	APPLIE	D TARIFF					RCA	CALCULATION	(Trade X & M in U	ISD)			
Section   Company   Comp	COMMODITY	No. SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	TradeM2007	RCA-t 2007	TradeX2008	TradeM2008	RCA-t 2008	TradeX2009	TradeM2009	RCA-t 2009	Ra	T Category
10   20 min; Name, quantity and present and present	8 Other Chemicals	151 Oth film with silver halide emulsi, of a width < 105 mm	5	7	-		-	-	5,942.00	(0.02)	-		-	(0.01)	- Weak
Second		152 Oth film without perforations of a width < 105 mm	5	7	-	-	-	-	-	-	-	-	-	-	- No Transaction
## 150 Printing where agreement and warm of more and SS and the presengation princers 5		153 Oth film, 105mm < width < 610 mm & length < 120m	5	7	-		-		-				-	-	- No Transaction
## 150 Printing where agreement and warm of more and SS and the presengation princers 5		154 Oth film, without perforat, of a width < 105 mm special prep for medical serv	5	7	-	-	-		-					-	- No Transaction
Second Column   Col			5	7	50.00		0.00		-					0.00	
200   Containing participal expertite section of the special of the section of the special of the section of			0	0	2.884.00		0.09	-		-	2.533.00	-	0.08	0.05	(0.01) Weak
25   On Final Supply of the minimum test bounder bed used fine the select of the state of the state of supply of the state of minimum tests		\$ 7.7	5	5	862,670.00	-	25.57	1.351.250.00	986.00	33.46	594,268.00	2,400.00	17.63	25.56	_ ` '
250   Install agent of persons boater with based of major deptode proper 5   5   .						124 363 00		, ,				,			` '
200   Department international public Colores   5   5   5,50,000   1					-	-			-,		-,-	,			
10   Ohn-friene determinant flow, of worth CAST						875 613 00	(4.02)				-	_			_ ` ' ' ' '
25 On Flags degregation of the framework testife and materials, congestionated   5   5   5   88,7500   0.00   1.00   1.00   1.00   0.00   0.00   1.00   1.00   0.00   1.00   1.00   0.00   1.00   1.00   0.00   1.00   1.00   0.00   1.00   1.00   0.00   1.00   0.00   0.00   1.00   0.00   0.00   1.00   0.			_			0/3,013.00	( - /		,,	(/		,,	,,	( ,	( / - / /
Second Continues of Continues			· ·			2 /12 00									
Section   Description of the plants   Section   Description   Descript									,			,		1/	100111111
15   Other counts un finded from my control agents   0					26 010 00		, ,	-,							
150 On pregrescruter active in Florid form, wetting agents   150 On pregrescruter facilises   150		<u> </u>			30,616.00	,,	()	,,	, ,		,,	.,			
187 On patient filling con-enformly quinting general for faciles   5   5   5   5   5   5   127,10   100,000   136,000   138,000   138,000   123,				_	-	7,479.00	, ,		. ,	, ,			, ,	, ,	
150   Dispetit & Number Segres is agreed on medium					00,404.00	242 224 00									
10   10   10   10   10   10   10   10					,	, , , , , ,		- ,	,.		-,	. ,			
10 000 parels before content survives digress expection (services)   10 000   12 0							(/	-,		- '		,	_		
17 On hebrograph open percent percent for service surregulated   5   5				,	1,750,994.00	,	10.00	545,830.00	,,		. ,	,			,
12 On photograph pages, servicilis, sueze posed for other observagable files   5   5					-	,	, ,	-	,	, ,	-	,		, ,	
20   20   photograph plates   film_paper, aspec-board & retailes, expos to first developed   5   7   5,182,00   0,00   11,70,00   0,00   0,15   0,124   Wesk   170,00   170,		, , ,													
120   On photograph pates   film, pater apper   board & traditive, cops but not developed   5   7						-			- 7	17				1,	
15 CON plates & Rillim, with any video 2-55 cm specially for printing industri   16 On plates & Rillim for color photographoply-photographo						•									
176   Ohl plate & Allim for color photography (polymome)   5   5					-	5,162.00	( ,		,	(0.05)	-			1	
170   Dis plats & filling photographagi polychrome   specially manufi for printing indust   Display   Di					-	•									
178 Oth polishes & cream, for fortowear, furniture, floors 10 10 - 3,247.00 (0.01) 1,224.00 9,422.00 (0.01) 62.00 7,551.00 (0.05) (0.02) (0.02) 477.00 10.00 4,775.00 3,940.00 0.14 0.05 0.07 Strong 10.00 (0.02) (0.09) 1.00 (0.00) 1.00		1 0 17 17 7			-	-									
179 Oth prep for the treatment of featile materials, oth than liquid, cont petroleum 5 5 5		177 Oth plats &film photogrhap(polychrome) specially manuf for printing indust			-										(***)
180   Oth prepared culture media for development   5   5   - 24,697.00   (0.11)   - 29,407.00   (0.12)   - 3,154.00   (0.02)   (0.09)   0.05   Moderate   181   Oth prepared glues & both prepared adhlesives, nes   5   5   71,937.00   1,781,202.00   (6.00)   41,966.00   27,935.00   (10.11)   (10.41)   (8.094.00)   (2.09),295.00   (13.14)   (19.66)   (13.15)   View Weak   182   Oth printing fluid with or not concentrated or solid   10   7   212,884.00   (12.637.00   6.0.5   103,939.00   16,756.00   251   46.00   67,300   (0.00)   2.91   (3.15)   View Weak   183   Oth proofs & preparations cont of c 11,12,115, and halon   5   5   145,930.00   4,411,629.00   (15.91)   26,3697.00   8,461,240.00   (28.95)   224,179.00   3,971,389.00   (19.06)   (21.31)   (1.58)   Very Weak   184   Oth reaction initiations, reaction acceler actors scatalytic prep, nes or incide   5   5   9,576,108.00   (43.91)   (1.35),141.00   (10.00)   (27.70)   (1.500,000)   (20.00)   (20.00)   Very Weak   185   Oth residual proofs of the chemical allied industry   5   5   9,400   (0.00)   80.00   (0.00)   7,700   (0.00)   (0.00)   (0.00)   (0.00)   (0.00)   (0.00)   (2.00)   (2.00)   Very Weak   185   Oth scaled proofs of the chemical allied industry   5   5   815,820.00   (3.74)   (1.637,266.00   (6.87)   2,256,522.00   (13.48)   (8.01)   (4.85)					-	3,247.00	(0.01)	,	-,	(+/		,	(/	1/	(/
181   Oth prepared glues & oth prepared adhesives, nes   5   5   71,937.00   1,781,202.00   (6.04)   41,866.00   2,237,059.20   (10.41)   6,804.00   2,037,255.00   (13.14)   (9.86)   (3.55)   Very Weak   182   Oth printing ink, writing/drawing ink with or not concentrated or solid   10   7   212,894.00   12,637.00   6.25   103,993.00   16,786.00   2.51   46.00   6,733.00   (10.4)   2.91   (3.15)   Weak   183   Oth profits & preparations control circl 11,21   15, and halon   5   5   145,930.00   4,411,629.00   (15.91)   263,970.00   8,462,840.00   (28.95)   224,179.00   3,371,539.00   (19.06)   (21.31)   (1.89)   Very Weak   184   Oth reaction initiators, reaction accele rators catalytic prep,nes or incid   5   5   9,576,108.00   (43.91)   13,761,541.00   (57.70)   15,807,844.00   (103.55)   (68.39)   (29.82)   Very Weak   185   Oth residual profit of the circles and all lead industry   5   5   94.00   (0.00)   - 734.00   (0.00)   (0			5		-			2.00			4,775.00				
182   Oth printing link, writing/drawing link within prot concentrated or solid   10   7   212,884.00   12,637.00   6.25   103,993.00   16,736.00   2.51   46.00   6,733.00   (10.04)   2.91   (3.15)   Weak   183   Oth prots & preparations cont of c1,112,115, and halon   5   5   155,903.00   4,411,629.00   (15.91)   26,637.00   8,461,624.00   (28.95)   234,179.00   3,6733.00   (110.06)   (13.11)   (15.08)   Very Weak   185   Oth residual yes from woodpuly with or not concentrat, designs or chemical treat   5   5   94.00   (0.00)   - 13,761,541.00   (0.77.70   - 15,807,840.00   (10.05)   (0.00)   (0.00)   (0.00)   (0.00)   Very Weak   185   Oth residual yes from woodpuly with or not concentrat, designs or chemical treat   5   5   94.00   (0.00)   - 15,807,840.00   (0.00)   (0.			,	,	-			-	-,			,			
188 Of the reaction initiations, reaction accele rations catalytic prepines or incided 5 5 145,903.00 4,411,629.00 (15.91) 263,697.00 8,461,824.00 (28.95) 234,179.00 3,971,539.00 (19.06) (21.31) (1.58) Very Weak (18.01) The reaction initiations, reaction accele rations catalytic prepines or incided 5 5 5 9,756,100.00 (43.91) 137,615,41.00 (57.70) 138,078,44.00 (100.35) (68.39) (29.22) Very Weak (18.01) The reaction initiations, reaction accele rations catalytic prepines or incided 5 5 5 9,756,100.00 (43.91) 137,615,41.00 (57.70) 138,078,44.00 (10.00) (10.00) Very Weak (18.01) The reaction initiations, reaction acceler actions catalytic prepines or incided 5 5 5 9,756,100.00 (10.00) 157,070 158,070 (10.00) 1574,00 (10.00) (10.00) Very Weak (18.01) The reaction initiations, reaction acceler actions catalytic prepines or incided to the chemical/allied industry (18.01) The reaction initiation, reaction acceler actions catalytic prepines or incided to the chemical/allied industry (18.01) The reaction initiation, reaction acceler actions catalytic prepines or incided to the chemical/allied industry (18.01) The reaction initiation, reaction acceler actions catalytic prepines or incided to the chemical/allied industry (18.01) The reaction initiation, reaction acceler actions catalytic prepines or incided to the chemical/allied industry (18.01) The reaction initiation, reaction acceler action accelerate action accelerat		181 Oth prepared glues & oth prepared adhesives, nes			,	, , , ,	( ,	,	, ,		.,	,,	1 - /		_ +
184 Oth reaction initiators, reaction accelerators catalytic prep, nes or incid  5 5 . 9,576,108.00 (43.91) . 13,761,541.00 (57.70) . 15,807,844.00 (103.55) (68.39) (29.82) Very Weak  185 Oth residual prods of the chemical / allied industry  5 5 . 94.00 (0.00) . 58.00 (0.00) . 734.00 (0.00) (0.00) (0.00) Very Weak  186 Oth residual prods of the chemical / allied industry  5 5		182 Oth printing ink, writing/drawing ink with or not concentrated or solid	10	7	212,894.00	12,637.00	6.25	103,993.00	16,736.00	2.51	46.00	6,733.00	(0.04)	2.91	(3.15) Weak
188 Oth residual lyes from woodpulp with or not concentrat, desugar or chemical treat 5 5 . 94.00 (0.00) . 58.00 (0.00) . 734.00 (0.00) (0.00)   (0.00)   (0.00)   Very Weak 186 Oth residual proofs of the chemical allied industry 5 5 5		183 Oth prods & preparations cont cfc-11,12, 115, and halon	5	5	145,903.00	4,411,629.00	(15.91)	263,697.00	8,461,824.00	(28.95)	234,179.00	3,971,539.00	(19.06)	(21.31)	(1.58) Very Weak
186 Oth residual prods of the chemical / allied industry 5 5 5		184 Oth reaction initiators, reaction accele rators catalytic prep, nes or incld	5	5	-	9,576,108.00	(43.91)	-	13,761,541.00	(57.70)	-	15,807,844.00	(103.55)	(68.39)	(29.82) Very Weak
187 Oth safety fuses, detonat fuses, percus sion detonat caps, igniters, electric dtnt		185 Oth residual lyes from woodpulp with or not concentrat, desugar or chemical treat	5	5	-	94.00	(0.00)	-	58.00	(0.00)	-	734.00	(0.00)	(0.00)	(0.00) Very Weak
188 Oth scouring pastes & powders & other scouring preparations 5 5 5 - 55,282.00 (0.25) 8,702.00 (67,217.00 (0.07) - 178,237.00 (1.17) (0.50) (0.46) Very Weak 189 Oth signal ling flares, rain rocket, for signal & oth pyrotechnic articles 5 5 5 - 7,068.00 (0.03) 3,156.00 - 0.09 0.03 0.05 Strong 190 Oth supported catalysts 5 5 5 - 7,068.00 (0.03) 105,610.00 (0.69) (0.24) (0.33) Very Weak 191 Oth surface active preparation-oth than in liquid-for retail sale 10 7 - 467.00 (0.00) - 121.00 (0.00) (0.00) 0.00 Moderate 192 Oth varieties based on polyesters - (100-chr, disper in a nonaqueous 10 7 - 165,680.00 (0.07) - 62,891.00 (0.26) (0.11) 0.04 Moderate 193 Oth varieties based on polyesters - (100-chr, disper in a nonaqueous 10 7 - 160,660.00 (0.07) - 62,891.00 (0.26) (0.11) 0.04 Moderate 194 Oth vitrifiable enamels & glazes, engobe (slips) similar prep 5 5 5 27,671.00 - 0.82 91,597.00 (0.38) - 208,966.00 (1.37) (0.31) (1.09) Very Weak 195 Oth wash prep & clean prep,incl bleach cleans, in liquid-not for retail sale 5 5 119,611.00 465,339.00 1.68 36,940.00 778,437.00 (2.35) 24,815.00 420,856.00 (2.02) (0.99) (1.85) Very Weak 196 Oth wash prep & clean prep,incl bleach cleans, oth than liquid, retail sale 10 7 - 35,745.00 (0.16) - 80,464.00 (0.34) - 21,573.00 (0.14) (0.21) 0.01 Moderate 197 Oth wash/lean prep, incl bleach cleans, oth than liquid, retail sale 10 7 - 35,745.00 (0.16) - 80,464.00 (0.34) - 21,573.00 (0.14) (0.21) 0.01 Moderate 199 Oth waste from chemical/allied industry mainly contorganic constituents 5 5 5		186 Oth residual prods of the chemical/allied industry	5	5	-		-		-				-	-	- No Transaction
189 Oth signalling flares, rain rocket, for signal & oth pyrotechnic articles 5 5 5 3,156.00 - 0.09 0.03 0.05 Strong 190 Oth supported catalysts 5 5 5 7,068.00 (0.03) 105,610.00 (0.69) (0.24) (0.33) Very Weak 191 Oth surface active preparation-oth than in liquid-for retail sale 10 7 - 467.00 (0.00) - 121.00 (0.00) (0.00) 0.00 Moderate 192 Oth toilet use, of felt or nonwovens, im prepnated, coat with soap or detergent 10 7 - 168,580.00 (0.77) (0.06) 0.03 Moderate 193 Oth varnishes based on polyesters -100-chr, disper in a nonaqueous 10 7 - 168,580.00 (0.77) - 62,891.00 (0.26) (0.11) 0.04 Moderate 194 Oth vitrifiable enamels & glazes, engobe (slips) similar prep 5 5 5 27,671.00 - 0.82 - 91,597.00 (0.38) - 208,966.00 (1.37) (0.31) (1.09) Very Weak 195 Oth wash prep & clean prep, incl bleach cleans, in liquid-not for retail sale 5 5 119,611.00 406,339.00 1.68 36,940.00 778,437.00 (2.35) 24,815.00 420,856.00 (2.02) (0.90) (1.85) Very Weak 196 Oth wash prep & clean prep, incl bleach cleans, oth than liquid, retail sale 10 7 - 35,745.00 (0.16) - 80,464.00 (0.34) - 21,573.00 (0.14) (0.21) 0.01 Moderate 197 Oth wash/lean prep, incl bleach cleans oth than liquid-not for retail sale 10 7 - 35,745.00 (0.16) - 80,464.00 (0.34) - 21,573.00 (0.14) (0.21) 0.01 Moderate 198 Oth wash/lean prep, incl bleach cleans oth than liquid-not for retail sale 10 7 - 37,875.00 (0.16) - 80,464.00 (0.34) - 21,573.00 (0.14) (0.21) 0.01 Moderate 199 Oth wash/lean prep, incl bleach cleans oth than liquid-not for retail sale 10 7 - 37,875.00 (0.16) - 80,464.00 (0.34) - 21,573.00 (0.14) (0.21) 0.01 Moderate 199 Oth wash/lean prep, incl bleach cleans oth than liquid-not for retail sale 10 7 - 37,875.00 (0.16) - 80,464.00 (0.34) - 21,573.00 (0.14) (0.21) 0.01 Moderate 199 Oth wash/lean prep, incl bleach cleans oth than liquid-not for retail sale 10 7 - 37,875.00 (0.16) - 80,464.00 (0.34) - 21,573.00 (0.14) (0.22) 0.01 Moderate 199 Oth wash/lean prep, incl bleach cleans oth than liquid-not for retail sale 10		187 Oth safety fuses, detonat fuses, percus sion detonat caps, igniters, electric dtnt	5	5	-	815,820.00	(3.74)		1,637,266.00	(6.87)	-	2,050,522.00	(13.43)	(8.01)	(4.85) Very Weak
190 Oth supported catalysts 5 5 5 - 7,088.00 (0.03) 105,610.00 (0.69) (0.24) (0.33) Very Weak 191 Oth surface active preparation-oth than in liquid-for retail sale 10 7 - 467.00 (0.00) - 121.00 (0.00) (0.00) 0.00 Moderate 192 Oth toilet use, of felt or nonwovens, im pregnated, coat with soap or detergent 10 7 - 168,580.00 (0.77) (0.26) 0.39 Moderate 193 Oth varnishes based on polyesters - 100-chr, disper in a nonaqueous 10 7 - 16,056.00 (0.07) - 62,891.00 (0.26) (0.11) 0.04 Moderate 194 Oth vitifiable enames is glazes, engobe (slips) similar prep 5 5 5 27,671.00 - 0.82 - 91,597.00 (0.38) - 208,966.00 (1.37) (0.31) (1.09) Very Weak 195 Oth wash prep & clean prep, incl bleach cleans, in liquid-not for retail sale 10 7 - 35,745.00 (0.16) - 80,464.00 (0.34) - 21,573.00 (0.14) (0.21) 0.01 Moderate 197 Oth wash prep & clean prep, incl bleach deans oth than liquid, retail sale 10 7 - 37,871.00 30,448.00 2.47 109,738.00 76,915.00 2.40 30,346.00 293,047.00 (1.02) 1.28 (1.74) Weak 198 Oth wash group incl bleach deans oth than liquid-not for retail sale 10 7 87,871.00 30,448.00 2.47 109,738.00 76,915.00 2.40 30,346.00 293,047.00 (1.02) 1.28 (1.74) Weak 198 Oth wash group incl bleach deans oth than liquid-not for retail sale 5 5 5		188 Oth scouring pastes & powders & other scouring preparations	5	5	-	55,282.00	(0.25)	8,702.00	67,217.00	(0.07)	-	178,237.00	(1.17)	(0.50)	(0.46) Very Weak
191   Oth surface active preparation-oth than in liquid-for retail sale   10   7   467.00   (0.00)   - 121.00   (0.00)     - (0.00)   0.00   Moderate		189 Oth signalling flares, rain rocket, for signal & oth pyrotechnic articles	5	5	-	-		-	-	-	3,156.00	-	0.09	0.03	0.05 Strong
192 Oth toilet use, of felt or nonwovens, im pregnated, coat with soap or detergent 10 7 - 168,580.00 (0.77)		190 Oth supported catalysts	5	5	-	7,068.00	(0.03)		-	-	-	105,610.00	(0.69)	(0.24)	(0.33) Very Weak
193 Oth varnishes based on polyesters <100-chr, disper in a nonaqueous		191 Oth surface active preparation-oth than in liquid-for retail sale	10	7	-	467.00	(0.00)		121.00	(0.00)	-		-	(0.00)	0.00 Moderate
194 Oth vitrifiable enamels & glazes, engobe (slips) similar prep 5 5 27,671.00 - 0.82 - 91,597.00 (0.38 - 208,966.00 (1.37) (0.31) (1.09) Very Weak 195 Oth wash prep & clean prep, incl bleach cleans, in liquid-not for retail sale 5 5 119,611.00 406,339.00 168 36,940.00 778,437.00 (2.35) 24,815.00 420,856.00 (2.02) (0.90) (1.85) Very Weak 196 Oth wash prep & clean prep, incl bleach cleans, oth than liquid, retail sale 10 7 - 35,745.00 (0.16) - 80,464.00 (0.34) - 21,573.00 (0.14) (0.21) 0.01 Moderate 197 Oth wash/lean prep, incl bleach cleans oth than liquid-not for retail sale 10 7 87,871.00 30,448.00 2.47 109,738.00 76,915.00 2.40 30,346.00 293,047.00 (1.02) 1.28 (1.74) Weak 198 Oth waste from chemical/allied industry mainly cont. organic constituents 5 5 5 No Transaction 199 Oth waste organic solvents halogenated 5 5 5 No Transaction		192 Oth toilet use, of felt or nonwovens, im pregnated, coat with soap or detergent	10	7	-	168,580.00	(0.77)		-	-	-		-	(0.26)	0.39 Moderate
194 Oth vitrifiable enamels & glazes, engobe (slips) similar prep 5 5 27,671.00 - 0.82 - 91,597.00 (0.38) - 208,966.00 (1.37) (0.31) (1.09) Very Weak 195 Oth wash prep & clean prep,ind bleach cleans, in liquid-not for retail sale 5 5 119,611.00 405,339.00 1.68 36,940.00 778,437.00 (2.35) 24,815.00 420,856.00 (2.02) (0.90) (1.85) Very Weak 196 Oth wash prep & clean prep,ind bleach cleans, oth than liquid, retail sale 10 7 - 35,745.00 (0.16) - 80,464.00 (0.34) - 21,573.00 (0.14) (0.21) 0.01 Moderate 197 Oth wash/lean prep,ind bleach cleans oth than liquid-not for retail sale 10 7 87,871.00 30,448.00 2.47 109,738.00 76,915.00 2.40 30,346.00 293,047.00 (1.02) 1.28 (1.74) Weak 198 Oth wash from chemical/allied industry mainly contorganic constituents 5 5 5		193 Oth varnishes based on polyesters <100-c hr, disper in a nonaqueous	10	7	-	16,056.00	(0.07)	-	62,891.00	(0.26)	-	-	-	(0.11)	0.04 Moderate
196       Oth wash prep & clean prep, ind bleach cleans, oth than liquid, retail sale       10       7       -       35,745.00       (0.16)       -       80,464.00       (0.34)       -       21,573.00       (0.14)       (0.21)       0.01       Moderate         197       Oth wash/lean prep, ind bleach cleans oth than liquid-not for retail sale       10       7       87,871.00       30,448.00       2.47       109,738.00       76,915.00       2.40       30,346.00       293,047.00       (1.02)       1.28       (1.74)       Weak         198       Oth waste organic solvents halogenated       5       5       -       -       -       -       -       -       -       -       -       -       -       No Transaction		194 Oth vitrifiable enamels & glazes, engobe (slips) similar prep	5	5	27,671.00		0.82	-	91,597.00	(0.38)	-	208,966.00	(1.37)	(0.31)	(1.09) Very Weak
196       Oth wash prep & clean prep, incl bleach cleans, oth than liquid, retail sale       10       7       -       35,745.00       (0.16)       -       80,464.00       (0.34)       -       21,573.00       (0.14)       (0.21)       0.01       Moderate         197       Oth wash/lean prep, incl bleach cleans oth than liquid-not for retail sale       10       7       87,871.00       30,448.00       2.47       109,738.00       76,915.00       2.40       30,346.00       293,047.00       (1.02)       1.28       (1.74)       Weak         198       Oth waste organic solvents halogenated       5       5       -       -       -       -       -       -       -       No Transaction		195 Oth wash prep & clean prep, incl bleach cleans, in liquid-not for retail sale	5	5	119,611.00	406,339.00	1.68	36,940.00	778,437.00	(2.35)	24,815.00	420,856.00	(2.02)	(0.90)	(1.85) Very Weak
197         Oth wash/lean prep,incl bleach cleans oth than liquid-not for retail sale         10         7         87,871.00         30,448.00         2.47         109,738.00         76,915.00         2.40         30,346.00         293,047.00         (1.02)         1.28         (1.74)         Weak           198         Oth waste from chemical/allied industry mainly cont. organic constituents         5         5         -         -         -         -         -         -         -         -         No Transaction           199         Oth waste organic solvents halogenated         5         5         -         -         -         -         -         -         -         -         No Transaction			10	7				-	80,464.00		-	21,573.00	(0.14)	(0.21)	
198         Oth waste from chemical/allied industry mainly cont.organic constituents         5         5         -         -         -         -         -         -         -         No Transaction           199         Oth waste organic solvents halogenated         5         5         -         -         -         -         -         -         -         No Transaction			10	7	87,871.00	30,448.00	2.47	109,738.00	76,915.00	2.40	30,346.00	293,047.00			(1.74) Weak
199 Oth waste organic solvents halogenated         5         5         -         -         -         -         -         -         -         -         -         No Transaction				5		,			-,		,	,	( - /		
						-	-	-	-	-	-	-	-	-	
			5				-	-			-		-		

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (93)

NO.	DESCRIPTION	APPLIE	D TARIFF					RCA	CALCULATION	Trade X & M in U	USD)				
COMMODITY	No. SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	TradeM2007	RCA-t 2007	TradeX2008	TradeM2008	RCA-t 2008	TradeX2009	TradeM2009	RCA-t 2009	Ra	T	Category
8 Other Chemicals	201 Other liquid for other purpose not cont petroleum oil or bituminous mineral oils	5	5	-	1,131,075.00	(5.19)	-	676,815.00	(2.84)		65,272.00	(0.43)	(2.82)	2.38	Moderate
	202 Other liquid for other purposes cont petrol oil or bituminous mineral oils	5	5	-	18,647.00	(0.09)	-	94,426.00	(0.40)		31,266.00	(0.20)	(0.23)	(0.06	Very Weak
	203 Other liquid prep content silicone oil cont petrol oil,or bituminous mineral	5	5	-	3,391.00	(0.02)	-	174.00	(0.00)		-	-	(0.01)	0.01	Moderate
	204 Other liquid prep content silicone oil, cont petrole oils,or bituminous mineral	5	5	-	-	-	-	-	-		-	-	-	-	No Transaction
	205 Other mix cont halogenated, dry methane, ethane	5	5	-	1,116.00	(0.01)	35.00	1,445.00	(0.01)	12,795.00	39,393.00	0.12	0.04	0.06	Strong
	206 Other paints & varnishe (incl enamels & lacquers polyester dispers, non aqueous	10	7	472,105.00	31,192.00	13.85	537,123.00	77,998.00	12.98	842,235.00	15,401.00	24.91	17.25	5.53	Strong
	207 Other paints & varnishes (incl enamels& lacquers) based on acrylic/vinyl polymer	10	7	516,597.00	91,956.00	14.89	1,033,794.00	187,220.00	24.82	758,079.00	119,145.00	21.73	20.48	3.42	Strong
	208 Other paints & varnishes of a kind used for finishing leather	10	7	57,380.00	4,343.00	1.68	-	13,898.00	(0.06)		6,641.00	(0.04)	0.53	(0.86	i) Weak
	209 Other prep of a kind used as cores or coating for weld electrodes or rods	0	0	1,041.00	262,962.00	(1.18)	87,868.00	417,495.00	0.43	43,257.00	275,539.00	(0.52)	(0.42)	0.33	Moderate
	210 Other preparations for use in dentistry, with a basis of plaster (of calcined	5	5	-	98,944.00	(0.45)	-	-	-	-	-	-	(0.15)	0.23	Moderate
	211 Other vegetable material used primarily for plaiting	0	0	678,102.00	-	20.10	324,276.00	-	8.03	124,740.00	-	3.70	10.61	(8.20	) Weak
	212 Peptones and their derivatives, other protein substances and their	5	5	-	-	-	-	557.00	(0.00)		-	-	(0.00)	-	Weak
	213 Photograph plates & film, exposed & developed, for offset reproduc	10	7	-	-	-	-	-	-		-	-	-	-	No Transaction
	214 Photograph plates & film, exposed & developed, for x-ray	10	7	-	-	-	-	-	-		-	-			No Transaction
	215 Photographic paper, paperboard&textil, unexposed, rolls, width of 610-1000mm	0	5	-	-	-	-	124.00	(0.00)		-	-	(0.00)		Weak
	216 Photographic plates & film in the flat for x-ray	0	0	514.00	798.00	0.01	92.00	13,556.00	(0.05)		105.00	(0.00)	(0.01)	(0.01	) Very Weak
	217 Pickling prep for metal surfac, soldering, brazing, welding powders	0	0	-	344,855.00	(1.58)	-	202,689.00	(0.85)		82,198.00	(0.54)	(0.99)		Moderate
	218 Plate & film for x-ray, unexposed but not developed	10	7	-	-	-	-	-	-		692.00	(0.00)	(0.00)		) Very Weak
	219 Polishes & similar prep for coachwork, other than metal polishes	10	10	-	51,229.00	(0.23)	-	57,181.00	(0.24)	-	339.00	(0.00)	(0.16)	-	Moderate
	220 Polishes, creams & similar preparat for wear or leather	10	10	635.003.00	26,465.00	18.70	740.603.00		18.32	511.004.00	6,570,00	15.13	17.39		) Weak
	221 Polishes, creams & similar preparetor wear or readie.	10	10	-	40.00	(0.00)	- 10,000,000	118.00	(0.00)	-	-	-	(0.00)		) Moderate
	222 Polyurethane tar coating of a kind used for finishing leather	10	10	-	2,694.00	(0.01)	-	-	-		30.528.00	(0.20)	(0.07)		Very Weak
	223 Prep known as "dental wax", in sets, in packings, retail sale or in plates	5	5	-	2,031.00	(0.02)	_	-	-		-	- (0.20)	-	- (0.03	No Transaction
	224 Prep. & charge for fire-extinguisher charged fire-extinguishing grenades	5	5		117,820.00	(0.54)	27,859.00		(2.39)	182,914.00	275,211.00	3.63	0.23	2.09	Strong
	225 Preparat for treat of textile, leather oth mater, not cont petrol oil, not liquid	5	5	21,462.00	736,424.00	(2.74)			(2.78)	723.00	204.025.00	(1.31)	(2.28)		Moderate
	226 Preparations/mixtures cont monosodium glutamate	5	5	21,402.00	730,424.00	(2.74)	21,773.00	152,190.00	(0.64)	725.00	45,230.00	(0.30)	(0.31)		Very Weak
	227 Prepared additives for cements, mortars or concretes	5	5	66,465.00	3,841,910.00	(15.65)	70,029.00		(3.87)	321,735.00	118,581.00	8.78	(3.58)		Moderate
	228 Prepared binders for foundry moulds or core	5	5	00,403.00	133,208.00	(0.61)	414.00		(0.47)	321,733.00	73.662.00	(0.48)	(0.52)		Moderate
	229 Prepared culture media for development	5	5		59.00	(0.01)		113,342.00	(0.47)		61.00	_	(0.00)		)) Verv Weak
	230 Prepared driers	5	5		96.318.00	(0.44)					40.691.00	()	(0.24)		Moderate
	231 Prepared explosive, oth than propellent powders	5	5		339,487.00	(1.56)		345,351.00	(1.45)	-	40,031.00	(0.27)	(1.00)		Moderate Moderate
	232 Prepared explosive, our man properties powders 232 Prepared rubber accelerators	5	5		43.943.00	(0.20)		2.647.00	(0.01)	_	60.00	(0.00)	(0.07)		) Moderate
	233 Prepared vater pigments of a kind used for finishing leather	0	0		43,343.00	(0.20)		2,047.00	(0.01)	698.00		0.02	0.01		Strong
	234 Printing inks, other than black	10	7	193.337.00	249.00	5.73	47.909.00	18,235.00	1.11	62,993.00	87.569.00	1.30	2.71		2) Weak
	235 Printing other than uv curable inks- black	10	7	133,337.00	243.00	5.75	47,303.00	26.00	(0.00)	49.00	2,874.00	(0.02)	(0.01)		Very Weak
	236 Printing or curable inks-black	10	7				-	20.00	(0.00)	43.00	2,074.00	(0.02)	- (0.01)	(0.01	No Transaction
	237 Prods suitable for use as glues/adhesive for ret sale as glues/adhesives < 1 kg	5	5	92.553.00	103.128.00	2.27		257.128.00	(1.08)	53.00	20.355.00	(0.13)	0.35		)) Weak
	238 Propellent powders	5	5	J2,JJJ.00 -	103,120.00	- 2.21		2.764.00	(0.01)	-	20,333.00	(0.13)	(0.00)	(1.20	Weak
	239 Refractory cements, mortars, concretes	5	5		1.121.561.00	(5.14)		155.824.00	(0.65)		120,121.00		(2.19)		Moderate
	240 Rennet & concentrates thereof	5	5		9,600.00	(0.04)		133,024.00	(0.03)	-	140,141.00	(0.73)	(0.01)		2 Moderate
	241 Resin torches, firelighters & the like	10	7		3,000.00	(0.04)	-	-		-	256.00	(0.00)	(0.01)		) Very Weak
	241 Resin Granes, menginers & the like 242 Safety fuses or detonating fuses	5	5	-	-	-			-	-	230.00	(0.00)	- (0.00)	(0.00	No Transaction
	<del> </del>	5	5	-	30.00	(0.00)				-		-	(0.00)	0.00	) Moderate
	243 Semi-fuses, elemented caps, signal tubes	5	5	-	50.00	(0.00)	-	-	-	-		-	(0.00)	0.00	
	244 Sensitising emulsion, for photo use (oth than varnishes, glues, adhesives), retail	5			-			-		-		-	-		No Transaction
	245 Sewage sludge	5	5	-	-	-		-	-	-	-	-	-		No Transaction
	246 Slaked lime			-	-	-			-	-			-		No Transaction
	247 Solid or semi-solid fuels, solidified alcohol & oth similar prepared fuels	10	10	4 740 00	407.00		- 20.457.00	-		-	-	-	- 0.27	- 10.00	No Transaction
	248 Stamping foils	5	5	1,748.00	197.00	0.05	,		0.75	-	-	-	0.27	(0.03	1
	249 Supported catalyst, with precious metal compounds as the active substance	5	5	49,977.00	34,579.00	1.32		- 42.444.00	- (0.40)	-		(0.27)	0.44		Weak
	250 Supported catalyst, with nickel/nickel compounds as the active substance	5	5	4,076.00	47,234.00	(0.10)	-	43,141.00	(0.18)		55,775.00	(0.37)	(0.21)	(0.13	3) Very Weak

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (94)

NO.			DESCRIPTION	APPLIE	D TARIFF					RCA	CALCULATION	(Trade X & M in U	JSD)				
COMMODITY	N	Vo.	SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	TradeM2007	RCA-t 2007	TradeX2008	TradeM2008	RCA-t 2008	TradeX2009	TradeM2009	RCA-t 2009	Ra	Ţ	Category
8 Other Chemicals	2	251 Va	arnishes (incl lacquers) < 100-c hr of a kind used for finishing leather	5	5		1,267.00	(0.01)	-	-	-	-	441.00	(0.00)	(0.00)	0.00	Moderate
	2	252 Va	arnishes (incl lacquers) > 100-c hr of a kind used for finishing leather	10	7			-	-	1,818.00	(0.01)	-	-	-	(0.00)	-	Weak
	2	253 Va	arnishes (incl.lacquers),exceed >100-c heat-resistant used in dentistry	10	7				-	9,014.00	(0.04)	-	-	-	(0.01)	-	Weak
	2	254 Va	arnishes (incl.lacquers),exceed >100-c heat-resistant used in dentistry	10	7		•	•	-	9,014.00	(0.04)	-		-	(0.01)	٠	Weak
	2	255 Va	arnishes (incl.lacquers), exceed >100-c heat-resistant used in oth than dentist	10	7		84,395.00	(0.39)		32,423.00	(0.14)	3,861.00	7,880.00	0.06	(0.15)	0.23	Moderate
	2	256 Va	arnishes (incl.lacquers), exceed >100-c heat-resistant used in oth than dentist	5	7	-	84,395.00	(0.39)	-	32,423.00	(0.14)	3,861.00	7,880.00	0.06	(0.15)	0.23	Moderate
	2	257 Va	arnishes (including lacquers), of a kind used in dentistry	10	7		i	•						-	-	i	No Transaction
	2	258 Va	'arnishes(inc lacquer)>100-c hr-acrylic vinyl polymer, dispers in a aqueous	10	7	59.00	10,088.00	(0.04)	•					-	(0.01)	0.02	Moderate
	2	259 Va	arnishes>100-c hr,based on polyester for dental use, dispersed in a non aqueo	10	7		40,932.00	(0.19)		2,938.00	(0.01)	•		-	(0.07)	0.09	Moderate
	2	260 W	Vafers/discs with silicon content	0	0	-	45,900.00	(0.21)		2,864.00	(0.01)	471.00	4,693.00	(0.02)	(0.08)	0.10	Moderate
	2	261 W	Vaste organic solvents halogenated	5	5	-	٠	•		-	•	•		-	-	i	No Transaction
	2	262 W	Vaste pharmaceuticals	15	15	-	i	•			•			-	-	i	No Transaction
	2	263 W	Vastes of metal pickling liquor,hydraul brake flinds, anti freeze flinds	5	5		i	•	•					-	-	i	No Transaction
	2	264 W	Vhite carbon	5	5		156.00	(0.00)	-	-	-	-	-	-	(0.00)	0.00	Moderate
	2	265 W	Vood charcoal(including shell or nut charcoal), of bamboo	0	5	229,045.00	-	6.79	72,889.00	774.00	1.80	1,610.00	-	0.05	2.88	(3.37)	Weak
	2	266 W	Vood charcoal(including shell or nut charcoal), of oth than bamboo	0	5	336,424.00	-	9.97	452,571.00	893.00	11.21	385,178.00	-	11.44	10.87	0.73	Strong

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (95)

NO.	DESCRIPTION	APPLIE	TARIFF					RCA	CALCULATION	(Trade X & M in US	SD)			
COMMODITY	No. SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	TradeM2007	RCA-t 2007	TradeX2008	TradeM2008	RCA-t 2008	TradeX2009	TradeM2009	RCA-t 2009	Ra	T Category
9 Pulp dan Sheet	1 Adheshive tape,40-60g, not used in mnfact., weigh <= 150g/m2, bleached	5	5	-	490,419.00	(3.35)		155,744.00	(0.92)	2,869.00	226,348.00	(2.30)	(2.19)	0.52 Moderate
	2 Adheshive tape,40-60g,used in mnfact. weight <= 150g/m2,bleached	0	0	-	-			-	-	-	-	-	-	- No Transaction
	3 Albums for samples or for collections	5	5	6,393.00	1,372.00	0.00	11,085.00	-	0.02	74,080.00	-	0.20	0.07	0.10 Strong
	4 Aluminium base paper weighing<20gm2 in rolls >15cm	5	5	5,575.00	-	0.01	-		-	-	-	-	0.00	(0.01) Weak
	5 Articles of apparel & clothing, surgical face masks	5	5	30.00	76.00	(0.00)	828.00		0.00	4,500.00	-	0.01	0.00	0.01 Strong
	6 Banknotes paper	0	0	-	-			-	-	-		-	-	- No Transaction
	7 Banknotes paper 297 <one side<435mm,unfolded<="" td=""><td>0</td><td>0</td><td>-</td><td>-</td><td></td><td></td><td>-</td><td>-</td><td>-</td><td></td><td>-</td><td>-</td><td>- No Transaction</td></one>	0	0	-	-			-	-	-		-	-	- No Transaction
	8 Banknotes paper, in rolls	0	0	-	-			-	-	-		-	-	- No Transaction
	9 Banknotes, being legal tender	0	0	-	-			-	-	-		-	-	- No Transaction
	10 Binders(other than book covers), folders& file covers	5	5	36,510.00	44.00	0.07	134,289.00	2,737.00	0.24	97,232.00	76.00	0.26	0.19	0.10 Strong
	11 Bleached of kind used in the manufact of gypsum boards	5	5	-	-			-	-	-		-	-	- No Transaction
	12 Bleached oth of kind used in the mnfrt of gypsum boards	5	5	-	-	-	-	-	-	-	-	-	-	- No Transaction
	13 Bleached uniformly throughout the mass& >95% wood fibres, 150< weigh< 225 g/m	5	5	-	205,615.00	(1.40)		2,713.00	(0.02)	-	444,308.00	(4.53)	(1.98)	(1.56) Very Weak
	14 Bobbins, spools, cops&similar of pulp of a kind used for winding textile yarn	0	0	17,509.00	-	0.03	7,056.00	-	0.01	-	-	-	0.02	(0.02) Weak
	15 Bobbins, spools, cops&similar of pulp oth of a kind used for wind textile yarn	5	5	188.142.00	12.801.00	0.25	205.260.00	162.379.00	(0.56)	238,679.00	202.406.00	(1.42)	(0.58)	(0.84) Very Weak
	16 Box files, letter trays, storage boxes & similar articles, used in offices, shops	5	5	121,342.00	944.00	0.21	74,597.00	4,841.00	0.12	34,696.00	138,433.00	(1.32)	(0.33)	(0.77) Very Weak
	17 Boxes, of non corrugated paper & paperboard	5	5	220,788.00	1,713.00	0.39	125,103.00	958.00	0.24	44,520.00	38.00	0.12	0.25	(0.13) Weak
	18 Boxes, pouches, wallets & writing compendiums, of paper or paperboard,	5	5	26.244.00	24,528.00	(0.12)	6,516.00	2,543.00	(0.00)	405.172.00	-	1.10	0.32	0.61 Strong
	19 Calendars of any kind, printed, including calendar blocks.	15	10	211,325.00	2,778.00	0.36	145,845.00	1.003.00	0.28	61.595.00	3,708.00	0.13	0.25	(0.12) Weak
	20 Cardiograph recording paper	0	0	-	-	-	- 15/015100	-	-	-	-	-	-	- No Transaction
	21 Cartons, boxes & cases, of corrugated paper or paperboard	5	5	3,538,926.00	210.00	6.36	4,897,486.00	604.00	9.43	2,624,552.00	7,814.00	7.02	7.61	0.33 Strong
	22 Cellulosewadding not further worked than being color, marble throughout the mass	5	5	-	1,881.00	(0.01)	-	328.00	(0.00)	-	7,02 1.00	-	(0.00)	0.01 Moderate
	23 Chemical pulps of fibres derived from recovered paper or paperboard	0	0	_	1,001.00	(0.01)		320.00	(0.00)		8,492.00	(0.09)	(0.03)	(0.04) Very Weak
	24 Chemical wood pulp, dissolving grades.	0	0					-			-	- (0.03)	- (0.03)	- No Transaction
	25 Chemical wood pulp, soda, oth than dis solving grades, bleached, coniferous	0	0						-		9,594.00	(0.10)	(0.03)	(0.05) Very Weak
	26 Chemical wood pulp, soda, oth than dis solving grades, bleached, non coniferous	0	0	32.868.00		0.06	262.981.00		0.51		3,334.00	- (0.10)	0.19	(0.03) Weak
	27 Chemical wood pulp, soda, oth than dis solving grades, unbleached, coniferous	0	0	32,000.00	86,210.00	(0.59)	202,301.00	981,916.00	(5.79)	-			(2.13)	0.29 Moderate
	28 Chemical wood pulp, soda, oth than dis solving grades, unbleached, non coniferous	0	0		00,210.00	(0.33)		301,310.00	(3.75)			-	(2.13)	- No Transaction
	29 Chemical wood pulp, soda, our than dis solving grades, bleached, coniferous	0	0		9,504.00	(0.06)							(0.02)	0.03 Moderate
	30 Chemical wood pulp,sulphite,oth than dis solving grades,bleached,non coniferous	0	0	-	3,304.00	(0.00)	-	-	-	-	-	- :	- (0.02)	- No Transaction
	31 Chemical wood pulp,sulphite,oth than dis solving grades,unbleached,coniferous	0	0	-	293,254.00	(2.00)	-	-	-		-	- :	(0.67)	1.00 Moderate
	32 Chemical wood pulp,sulphite,oth than dis solving grades,unbleached,non coniferous	0	0	_	255,234.00	(2.00)		-	-	-	-		(0.07)	- No Transaction
	33 Childrens picture, drawing or coloring books.	0	0	17.299.00	137.00	0.03	98.619.00	-	0.19	4.773.00	11.00	0.01	0.08	(0.01) Weak
	34 Cigarette paper, in the form in rolls of a width not exceeding 5 cm	5	5	17,299.00	32,946.00	(0.23)	354,597.00	102,725.00	0.19	597,919.00	- 11.00	1.62	0.49	0.92 Strong
	35 Cigarette paper, in the form of booklets or tubes	5	5	1.327.00	32,940.00	0.00	334,397.00	102,725.00	0.06	397,919.00	-	1.02	0.49	(0.00) Weak
	36 Cigarette paper, of hin the of booklets, tubes & in rolls	5	5	5,363.00	40.00	0.00	-	-		-	-		0.00	(0.00) Weak
	36 Cugarette paper, otn in the or bookiets, tubes & in rolls  37 Composite paper and paperboard not surface-coated or impregnated	5	5	1,973.00	3,701.00	(0.02)	-	-	-	26.057.00	-	0.07	0.00	0.05 Strong
	37 Composite paper and paperboard not surface-coated or impregnated  38 Composite papers, in rolls or sheets	5	5	1,973.00	5,/01.00	(0.02)		-	-	20,057.00	-	0.07	0.02	- No Transaction
	39 Corrugated papers, in rolls or sneets 39 Corrugated paper&paperboard, whether or not perforated, in rolls or sheets	5	5	14,719.00	-	0.03	7.350.00	-	0.01	50.532.00	-	0.14	0.06	- No Transaction  0.06 Strong
	40 Cotton linters pulp	0	0	14,/19.00	-	0.03	7,350.00		0.01	50,532.00	-	0.14	0.06	- No Transaction
		5	5											
	41 Cup stock board (I.e. polyethylene (pe) in rells of width of less than 10 cm			- 4.00	-	- (0.00)	100.00	120 157 00	- (0.70)	- 200.00	- 110 110 00	- (1.12)	- (0.02)	1 1 11111
	42 Dictionaries, wholly/essentially in the official language of the import country	0	0	4.00	659.00	(0.00)	100.00	128,157.00	(0.76)	269.00	110,118.00	(1.12)	(0.63)	(0.56) Very Weak
	43 Display cards for jewellery/for small objects of personal adornment		5	-	-	-		-	-	-	-	-	-	- No Transaction
	44 Elect grade insulating kraft paper, 150	5	5		405 606 00	- (4)		-	-	-	-	-	- (0.10)	- No Transaction
	45 Elect grade insulating kraft paper, weighing 150 g/m, unbleached	5	5	-	185,696.00	(1.27)	-	-	-	- 4.674.00	-	-	(0.42)	0.63 Moderate
	46 Elect grade insulating kraft paper, press board weighing >600g/m, unbleached	5	5	. =========	-		-	-	-	1,674.00	-	0.00	0.00	0.00 Strong
	47 Envelopes	5	5	1,796,204.00	-	3.23	1,840,422.00	-	3.55	1,456,342.00	15,988.00	3.78	3.52	0.27 Strong
	48 Exercise books	5	5	961,805.00	227.00	1.73	4,928,765.00	5,975.00	9.46	1,357,505.00	499.00	3.67	4.95	0.97 Strong
	49 Fancy paper and paperboard, in rectangular =<36cm oth side =15cm	5	5	4,264.00	-	0.01	-	-	-	-	-	-	0.00	(0.00) Weak
	50   Fancy paper and paperboard, in rolls of width of =< 15 cm	5	5	52,157.00	-	0.09	40,796.00	-	0.08	88,585.00	-	0.24	0.14	0.07 Strong

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (96)

Policy dearwork	NO.	DESCRIPTION	APPLIE	TARIFF					RCA	CALCULATION	(Trade X & M in U	SD)			
Sign   Sign   Company and part and most of m	COMMODITY	No. SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	TradeM2007	RCA-t 2007	Trade X2008	TradeM2008	RCA-t 2008	TradeX2009	TradeM2009	RCA-t 2009	Ra	T Category
Simple production and performance and perfor	9 Pulp dan Sheet	51 Fancy paper and paperboard, other than in roll of with of >15cm	5	5	-		-		-	-	-		-	-	- No Transaction
A performancement on progression		52 Fancy paper and paperboard, in roll width <=15cm/in rectang sheet<36cm&othside15cm	5	5	-		-	67,014.00	-	0.13	-		-	0.04	- Moderate
Strategies and generation   Strategies and generating   Strategies   Stra		53 Fancy paper and paperboard,oth in roll width<=15cm/in rectang sheet<36cm	5	5	6,066.00	-	0.01		-	-	-		-	0.00	(0.01) Weak
State   The Note Acta Acta Acta Agreement   State		54 Fans&handsscreens, with paper mounts or leaves&frames of any materials	5	5	-	-	-		-	-	40.00		0.00	0.00	0.00 Strong
		55 Felt paper and paperboard	5	5	-	623.00	(0.00)	521.00	85.00	0.00	66,802.00		0.18	0.06	0.09 Strong
Section   Sect		56 Filter blocks, slabs&plates, of paper pulp	5	5	927.00	30.00	0.00		266.00	(0.00)			-	(0.00)	(0.00) Very Weak
Section and analyses considered general activates of agent regions and control activates of agent regions and control activates and agent regions and activates and acti		57 Filter paper and paperboard	5	5	-	60,619.00	(0.41)		55,382.00	(0.33)		8,193.00	(0.08)	(0.27)	0.17 Moderate
Strates and other figure for translated appears   5   5   248,0500   6.42   131,128.00   0.37   105,0600   0.35   0.38   0.05   1.03   0.03		58 Filter paper in rolls or sheets	5	5	49,002.00	30,730.00	(0.12)	7,393.00	21,520.00	(0.11)	3,092.00	30,930.00	(0.31)	(0.18)	(0.09) Very Weak
B   Gray backboord, mint ph   5   5   644,130		59 Gaskets and washers, moulded or pressed artcles of paper pulp	5	5	-	812.00	(0.01)		16,616.00	(0.10)	1,800.00	1,617.00	(0.01)	(0.04)	(0.00) Very Weak
Contemporal papers   S.   S.   MARPIN   S.   1.25   1.260   3.400   3.25   1.200   3.25   3.300   3.25   3.200   3.2		60 Glassine and other glazed transparent or translucent papers	5	5	230,970.00		0.42	117,129.00	-	0.23	187,824.00		0.51	0.38	0.05 Strong
Second carboning specifications of the final sharing   Second Control		61 Gray backboard, multi ply	5	5	68,411.00		0.12	37,293.00	-	0.07	71,751.00		0.19	0.13	0.04 Strong
Second content of an extention of the content of		62 Greaseproof papers	5	5	1,805,873.00		3.25	1,650,348.00	44,607.00	2.92	2,043,899.00	8,631.00	5.44	3.87	1.10 Strong
6 Interserviers (according of final stours & lover) 6 (Pierrie and page and appendent and present and page and appendent of the first page and page of the page and page of the page and page of the p		63 Gummed or adhesive paper&paperboard, oth self-adhesive	5	5	5,035.00	904.00	0.00	535.00	-	0.00	611.00	1,910.00	(0.02)	(0.00)	(0.01) Very Weak
6 the devilence and prevention of the children		64 Gummed or adhesive paper&paperboard, self-adhesive	5	5	188,518.00	655.00	0.33	153,106.00	3,354.00	0.28	15,377.00	-	0.04	0.22	(0.15) Weak
For   Description   Program   S   S   S   S   S   S   S   S   S		65 Handkerchiefs, cleansing or facial tissues & towels	5	5	5,138,710.00	14,852.00	9.14	2,663,740.00	33,369.00	4.93	1,641,861.00	18,198.00	4.26	6.11	(2.44) Weak
So Carb purport any paper found in other rise   5   5   1,200   0,00		66 Hand-made paper and paperboard	5	5	33,094.00		0.06	72.00	4,625.00	(0.03)	7,249.00		0.02	0.02	(0.02) Weak
So Carb purport any paper found in other rise   5   5   1,200   0,00			5	5	560.00	-	0.00	4,278.00	-	0.01	-		-	0.00	(0.00) Weak
So   Conf. pure pure purchased, not for writing, origining, order agrillar pure 2.159/m2   5   5			5	5	-	-	-	-	-	-	1.821.00	-	0.00	0.00	0.00 Strong
No.   Conf.   perceptage-product, and for lawriting, perforage product, in the and law date in multired gripum beards   S   S			5	5	-		-	1,300.00		0.00	-		-	0.00	- Moderate
To striffer peper Support and only or other Law for find used in method of grown bounds   5   5   2,881,081.00   (15.58)   4,585,350   (26.77)   1,005,540.00   (18.58)   (17.77)   2.88   Moderate of Law for Find United Striffer peper Support and mile of the Principle Striffer peper Support per Suppor			5	5	-		-		-	-			-	-	- No Transaction
2   Kufflier paperSuperhandurf. mills or the est, bleached   5   5   2,280,081,00   (15.58)   4,588,355.00   (26.79)   1,095,340.00   (10.88)   (17.71)   2.8   Montange of the following of the complete of			5	5	-		-		-	-	-		-	-	- No Transaction
Starting performangent found from 150 or Seets unbleached   5   5					-	2.281.061.00	(15.58)		4.536.325.00	(26.73)	-	1.059.534.00	(10.81)	(17.71)	2.38 Moderate
No.   Contrapper for response better pillare, width or Som, ISS model-Stom, Interested   S   S   S   S   S   S   S   S   S			5	5	-	-	-	-		-	-	-	-	, ,	- No Transaction
Standard			5	5	-	-	-	-		-	-	-	_	-	- No Transaction
To   Letter cards, plain postcards and correspondence conds   5   5   55,552.00   1,113.00   0.97   63,167.00   1.22   473,31.00   1.28   1.16   0.15   Strong   1.00   Monofald business forms di interfaces of call hinds, places   5   5   1,547.00   38.00   0.00   63.00   1,416.00   0.00					-				1		-				
Table   Tabl			5	5	545,552.00	1.113.00	0.97	633,167,00	-	1.22	473.312.00		1.28	1.16	
Table					,	,		,	1,416.00		-,-				
Pack				0	-		-		-		-			1 ,	- No Transaction
80 happs/blydrographic or similar charts of all kinds, in other form 0 0 4,038.00 1,112.00 (0.00) - 1,354.00 7.00 0.00 0.00 0.00 5trong 81 Mechanical pulps of fibres derived from recovered paper or paperboard 0 0 0					-		-			-	-		_	-	
8.1 Mechanical pulps of fibres derived from recovered paper or paperboard 0 0 0 3/00.00 20,000.00 (0.14)					4.038.00		(0.00)				1.354.00		0.00	0.00	
Section   Sect							` '	-	-	-	,				- No Transaction
83 Multi-ply paper and paperboard of 150-weighing-225g/m 5 5 1,062,865,00 - 1.91 881,559,00 - 1.70 536,594,00 - 1.45 1.69 (0.23) Weak 85 Multi-ply paper and paperboard of weighing 225g/m 2 5 5 5 1,062,865,00 - 1.91 881,559,00 - 1.70 536,594,00 - 1.45 1.69 (0.23) Weak 85 Multi-ply paper and paperboard of weighing 225g/m 2 5 5 5 1,062,865,00 - 1.91 881,559,00 - 1.70 536,594,00 - 1.45 1.69 (0.23) Weak 85 Multi-ply paper and paperboard of weighing 225g/m 2 5 5 5 1,062,865,00 - 0.00 0.00 0.00 0.00 0.00					309.00		(0.14)		-	-	-		-		
84 Multi-ply paper and paperboard of weighing > 225g/m2 5 5 1,062,865.00 - 1.91 881,593.00 - 1.70 586,594.00 - 1.45 1.69 (0.23) Weak 85 Music printed or in manuscript, whether or not bound or illustrated. 0 0 0 2,300.00 70.00 0.00 0.00 (0.00) (0.00) Weak 86 Mapkins Anapkin liners for babies & similar samitary articles 5 5 166.00 - 0.00 2.00 - 0.00 87.00 - 0.00 0.00 (0.00) (0.00) (0.00) Weak 87 Newspapers, journals & periodicals appearing at least four times a week 0 0 15,764.00 2.951.00 0.01 15,989.00 - 0.03 13,502.00 - 0.04 0.03 0.01 Strong 88 Newsprint, in rolls or sheets. weighing more than 55 g/m2 5 5 10,307,185.00 - 18,54 9,609,767.00 - 18,51 7,751,545.00 - 20,97 19.34 1.22 Strong 90 Oth aluminium paper base, light-weight coated paper 5 5 5 10,307,185.00 - 18,54 9,609,767.00 - 18,51 7,751,545.00 - 20,97 19.34 1.22 Strong 90 Oth aluminium paper base, light-weight coated paper 5 5 5 373,442.00 390,186.00 (1.99) 1,468,188.00 608,520.00 (0.76) 1,423,731.00 502,556.00 (1.28) (1.34) 0.35 Moderate 91 Oth aluminium paper base, light-weight coated paper 5 5 5 30,000,240.00 - 5.46,790,000 0.05 45,490.00 1,453.00 0.08 16,092.00 48,277.00 (0.45) (0.11) (0.25) Very Weak 93 Oth carbonising base paper, weighing 20gm2 in rolls > 15.000 0.05 19.40 Moderate 92 Oth articles of appare 18 clothing, oth sungical face masks 5 5 45,546.00 5,240.00 0.05 45,490.00 1,453.00 0.08 16,092.00 48,277.00 (0.45) (0.11) (0.25) Very Weak 93 Oth carbonising base paper weighing 20gm2 in rolls > 15.000 0.00					-	.,	V- /			-	-		-	(/	- No Transaction
85 Music,printed or in manuscript, whether or not bound or illustrated.  0 0 2,320,00 70,00 0.00			_		1 062 865 00			881 559 00			536 594 00				
86 Napkins & napkin liners for babies & similar sanitary articles 5 5 166.00 - 0.00 2.00 - 0.00 87.00 - 0.00 0.00 0.00 0.00 0.00 0.00 0.0					,,		-	001,333.00			330,334.00		1.45		
87 Newspapers, journals & periodicals appearing at least four times a week 0 0 15,764.00 2,951.00 0.01 15,989.00 - 0.03 13,502.00 - 0.04 0.03 0.01 Istrong 88 Newsprint, in rolls or sheets. weighing more than 55 g/m2 5 5 0,037,185.00 - 18.54 9,609,767.00 - 18.51 7,751,545.00 - 20.97 19.34 1.22 Istrong 9.0 Oth aluminium paper base, light-weigt coated paper 5 5 5 10,307,185.00 0.03 391,186.00 (1.99) 1,488,180.0					,			2.00		0.00	87.00		0.00	0.00	10.00
88 Newsprint, in rolls or sheets, weighing more than 55 g/m2 5 5 5 10,307,185.00 - 18.54 9,609,767.00 - 18.51 7,751,545.00 - 20.97 19.34 1.22 Strong 90 Oth aluminium paper base and art paper oth light weight coated paper 5 5 5 10,307,185.00 - 18.54 9,609,767.00 - 18.51 7,751,545.00 - 17,105.00 (0.17) (0.25) 0.10 Moderate 91 Oth aluminium paper base, light-weight coated paper 5 5 5 373,442.00 390,168.00 (1.99) 1,468,188.00 (608,520.00 (0.76) 1,423,731.00 502,536.00 (1.28) (1.34) 0.36 Moderate 92 Oth articles of apparel & clothing, oth surgical face masks 5 5 5 45,566.00 5,240.00 0.05 45,991.00 1,453.00 0.08 16,092.00 48,277.00 (0.45) (0.11) (0.25) lvery Weak 93 Oth banknotes paper, coated writting &printing paper, one side-435mm 10 5 3,037,242.00 - 5.46 750,823.00 775.00 1.44 881,945.00 - 2.39 3.10 (1.54) Weak 94 Oth carbonising base paper weighing-20gm2 in rolls >15cm 5 5 172,381.00 - 0.31 302,860.00 28,616.00 0.41 92,184.00 1,602.00 0.23 0.32 (0.04) Weak 95 Oth coated writing &printing paper for stolic/facial tissue stock&similar paper 5 5 5 77,008.00 - 0.10 13,091.00 - 0.03 0.04 (0.05) Weak 96 Oth coated writing &printing paper banknotes paper, in rolls to sheets 5 5 5 5			-	-			5.55				000			0.00	(0.00)
89 Newsprint, in rolls or sheets. weighing not more than 55 g/m2 5 5 10,307,185.00 - 18.54 9,609,767.00 - 18.51 7,751,545.00 - 20.97 19.34 1.22 Strong 90 Oth aluminium paper base and art paper oth light weight coated paper 5 5 5 - 55,577.00 (0.38) - 31,765.00 (0.19) - 17,105.00 (0.17) (0.25) 0.10 Moderate 91 Oth aluminium paper base, light-weigt coated paper 5 5 5 373,442.00 390,660.00 (1.99) 1,468,180.0 608,520.00 (0.76) 1,423,731.00 502,536.00 (1.28) (1.34) 0.36 Moderate 92 Oth articles of apparel & dothing, oth surgical face masks 5 5 5 45,546.00 5,240.00 0.05 45,491.00 1,453.00 0.08 16,092.00 48,277.00 (0.45) (0.11) (0.25) Very level of the paper of the interval of the inte						_		-,			- /				
90 Oth aluminium paper base and art paper oth light weight coated paper				_	10 307 185 00	224.00	( ,	,			7 751 545 00			0.00	
91 Oth aluminium paper base, light-weigt coated paper			_		10,507,105.00	55 577 00		3,003,707.00			7,751,545.00	17 105 00			
92 Oth articles of apparel & clothing, oth surgical face masks 5 5 5 45,546.00 5,240.00 0.05 45,491.00 1,453.00 0.08 16,092.00 48,277.00 (0.45) (0.11) (0.25)   Very Weak 9.00   93 Oth banknotes paper, coated wrinting Apprinting paper, one side>435mm 10 5 3,037,242.00 - 5.46 750,823.00 775.00 1.44 881,945.00 - 2.39 3.10 (1.54)   Weak 9.00   94 Oth carbonising base paper weighing<00m2 in rolls >15cm 5 5 172,381.00 - 0.31 30,860.00 28,616.00 0.41 92,184.00 1,602.00 0.23 0.32 (0.04)   Weak 9.00   95 Oth cellulosa wading & tissue paper for tollet/facial tissue stock&similar paper 5 5 5 27,372,321.00 422,463.00 46.34 18,915,548.00 90,118.00 35.91 9,897,787.00 721,489.00 19.41 33.89 (13.46)   Weak 9.00   96 Oth coated writing apper banknotes paper, in sheets 10 5 57,008.00 - 0.10 13,091.00 - 0.03 0.04 (0.05)   Weak 9.00   97 Oth coated writing and printing paper banknotes paper, in rolls or sheets 5 5 5			_		373 ///2 00			1 //62 122 00			1 //22 721 00		,	. ,	
93 Oth banknotes paper, coated wrinting &printing paper, one side-435mm 10 5 3,037,242.00 - 5.46 750,823.00 775.00 1.44 881,945.00 - 2.39 3.10 (1.54)   Weak 94 Oth carbonising base paper weighing-20gm2 in rolls >15 5 172,381.00 - 0.31 302,860.00 28,616.00 0.41 92,184.00 1,602.00 0.23 0.32 (0.04)   Weak 95 Oth cellulosa wading & tissue paper for tollet/facial tissue stock&similar paper 5 5 5 27,372,321.00 422,463.00 46.34 18,915,548.00 90,118.00 35.91 9,897,787.00 721,489.00 19.41 33.89 (13.46)   Weak 96 Oth coated writing &printing paper banknotes paper, in sheets 10 5 57,008.00 - 0.10 13,091.00 - 0.03 0.04 (0.05)   Weak 97 Oth coated writing and printing paper banknotes paper, in rolls > 10 5 21,146,896.00 - 38.03 23,863,837.00 37.00 45.97 8,315,681.00 - 22.50 35.50 (7.77)   Weak 98 Oth composite papers, in rolls or sheets 5 5 5				_		,								1 - /	
94 Oth carbonising base paper weighing															

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (97)

NO.	DESCRIPTION	APPLIEI	D TARIFF					RCA	CALCULATION	(Trade X & M in U	JSD)				
COMMODITY	No. SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	TradeM2007	RCA-t 2007	TradeX2008	TradeM2008	RCA-t 2008	TradeX2009	TradeM2009	RCA-t 2009	Ra	T	Category
9 Pulp dan Sheet	101 Oth elect grade insulating kraft paper, 150< weighing < 225 g/m, unbleached	5	5	-	-	-	-	-	-		-	-	-		No Transaction
	102 Oth fancy paper & paperboard	5	5	-	-	-	-	-	-		-	-	-		No Transaction
	103 Oth gummed or adhesive paper&paperboard oth self-adhesive	5	5	376,952.00	112,681.00	(0.09)	445,677.00	29,586.00	0.68	208,181.00	8,177.00	0.48	0.36	0.29	Strong
	104 Oth gummed or adhesive paper&paperboard self-adhesive	5	5	-	6,794.00	(0.05)	-	6,388.00	(0.04)		9,089.00	(0.09)	(0.06)		Very Weak
	105 Oth kraft paper, roll < 15 cm, rectang < 15 x 36 cm2	5	5	-	-	-	-		-		-	- 1		-	No Transaction
	106 Oth kraftliner paper&paperboard	5	5	-	445,798.00	(3.04)	52.00	150,758.00	(0.89)		75,795.00	(0.77)	(1.57)	1.14	Moderate
	107 Oth kraftpaper, creped or crinkle, whether or not embossed or perforated	5	5	-	15.00	(0.00)	2,560.00	-	0.00	3,006.00	11.00	0.01	0.00	0.00	Strong
	108 Oth napkins & napkin liners for babies & similar sanitary articles	5	5	1.00	-	0.00	-	363.00	(0.00)	6,831.00	-	0.02	0.01	0.01	Strong
	109 Oth newspapers, journals and periodicals	0	0	50,794.00	322,176.00	(2.11)	18,095.00	663.00	0.03	7,775.00	1,179.00	0.01	(0.69)	1.06	Moderate
	110 Oth paper and paperboard of multi ply	5	5	926.00	-	0.00	-	-	-		-	-	0.00	(0.00	Weak
	111 Oth paper and paperboard oth in sheets 15 <oneside<36cm td="" unfolded<=""><td>5</td><td>5</td><td>-</td><td>-</td><td></td><td>-</td><td>-</td><td>-</td><td></td><td>-</td><td>-</td><td></td><td>-</td><td>No Transaction</td></oneside<36cm>	5	5	-	-		-	-	-		-	-		-	No Transaction
	112 Oth paper coated, impregnated or covered and with a lining of aluminium foil	5	5	225.00	_	0.00	-	-	-	200.00	-	0.00	0.00	0.00	Strong
	113 Oth paper coated, impregnated or covered oth in sheets 15 <oneside<36cm td="" unfolded<=""><td>5</td><td>5</td><td>_</td><td>_</td><td>-</td><td>-</td><td>-</td><td>-</td><td></td><td>-</td><td>-</td><td></td><td>-</td><td>No Transaction</td></oneside<36cm>	5	5	_	_	-	-	-	-		-	-		-	No Transaction
	114 Oth paper coated, impregnated or covered with plastic, oth bleached, wg>150g/m	5	5	157,640.00	_	0.28	250,671,00	-	0.48	110,439.00	1,267.00	0.29	0.35	0.00	Strong
	115 Oth paper colored for computer card & gray backboard, multi ply	5	5	255.00	_	0.00	2,710.00	350.497.00	(2.06)	170.00	258,519.00	(2.64)	(1.57)		Very Weak
	116 Oth paper colored for computer card, oth multi ply	5	5	9,386.00	1,112.00	0.01	17,475.00	-	0.03	974.00	635.00	(0.00)	0.01	(0.01	Weak
	117 Oth paper for self recording for other apparatus	5	5	1.726.646.00	11,370,00	3.03	1.725,290.00	12.370.00	3.25	1.567.093.00	14.988.00	4.09	3.46		Strong
	118 Oth paper&paperboard for photo, heat, , elect oth light weight coated paper	5	5	_	-	-	-	-	-	-	-	-			No Transaction
	119 Oth paper&paperboard, oth in roll of a width 15cm <one side<36cm,unfolded<="" td=""><td>5</td><td>5</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td></td><td>-</td><td>-</td><td></td><td></td><td>No Transaction</td></one>	5	5	-	-	-	-	-	-		-	-			No Transaction
	120 Oth paper, paperboard, cellulose wadding web of cell fibr roll<15cm, rect<15x36cm2	5	5		-	-	-	-	-		-	-			No Transaction
	121 Oth paper, paperboard, cellulose wadding web of cell fibres other size	5	5	30.00	2.020.00	(0.01)	24,795.00	460.00	0.05	1,115,00	24.941.00	(0.25)	(0.07)	(0.12)	Very Weak
	122 Oth paper, bleached chemical pulp, not colored, for oth purposes	15	10	-	-,020.00	-		-	-		- 1,0 12:00	- (0.25)	-	. (*	No Transaction
	123 Oth paper, bleached chemical pulp, not colored, for paper making purposes	0	0	_	659.735.00	(4.51)		621.920.00	(3,67)		109.213.00	(1.11)	(3.10)	1 70	Moderate
	124 Oth paper, fibres, for other not purpose, of fibres>10%, paper in roll	5	5	500.00	-	0.00	9.887.00	1.662.00	0.01		16,856,00	(0.17)	(0.05)		Very Weak
	125 Oth paper, fibres, for other purpose, in sheets with 435< one side <297mm	5	5	279.885.00	_	0.50	20,299.00	-	0.04	75.505.00	2,734.00	0.18	0.24	(	Weak
	126 Oth paper, no fibres, for other purpose weight >150 g/m	5	5	3.285,577.00	2.543.758.00	(11.46)	2.827.472.00	869.017.00	0.33	1.247.177.00	319.049.00	0.12	(3.67)		Moderate
	127 Oth printed matter, oth printed sticker & printed card	15	10	49,369.00	78,286.00	(0.45)	14,894.00	2,804.00	0.01	5,386.00	3,836.00	(0.02)	(0.15)		Moderate
	128 Oth printed liabels that form of packing for jewellery, small objects & the like	5	5	610.00	6,927.00	(0.05)	1,912.00	19.00	0.00	3,300.00	-	(0.02)	(0.13)		Moderate
	129 Oth printed, date I date form of pack for jewellery, small objects & the like	5	5	24,551.00	38,074.00	(0.22)	17.729.00	24.972.00	(0.11)	11.282.00	20.416.00	(0.18)	(0.17)		Moderate
	130 Oth sack kraft paper for making cement bag in rolls or sheets, unbleached	5	5	24,331.00	141.883.00	(0.22)	17,723.00	24,372.00	(0.11)	11,202.00	686.00	(0.10)	(0.17)		Moderate
	131 Oth self-copy paper	5	5	3,647,00	306.00	0.00	38.066.00	244.00	0.07	2.00	31.00	(0.00)	0.03		Weak
	132 Oth than transfers (decalcomanias), vitrifiable	5	5	291,279.00	5,456.00	0.49	165,594.00	14.251.00	0.07	71,207.00	70.00	0.19	0.30		Weak
	133 Oth uncoated paper and paperboard, in rolls or sheets	5	5	231,273.00	482,120.00	(3.29)	7,176.00	554.400.00	(3.25)	71,207.00	369.997.00	(3.78)	(3.44)		Very Weak
	134 Oth wet strenght 40g to 60g, for plywood adhesive tape, weigh>225g/m, unbleached	5	5		787.348.00	(5.38)	7,170.00	482,981.00	(2.85)	24.00	604.730.00	(6.17)	(4.80)		Very Weak
	135 Other banknotes, unused postage, revenue, stock, share & the like	0	0	10.487.00	126.00	0.02	195.580.00	199.00	0.38	64.288.00	004,730.00	0.17	0.19		Strong
	136 Other exercise book.binders.manifold, albums	5	5	84.330.00	17,011.00	0.02	2,437,651.00	10,214.00	4.64	100.385.00	6.153.00	0.17	1.63		Strong
	137 Other heat transfer paper & offset plates of paper	5	5	867.00	817.00	(0.00)	652.00	2,703.00	(0.01)	1.030.00	62.00	0.00	(0.01)		Moderate
	138 Other kraft paper & wet strenght weighing 150 g/m,unbleached	5	5		1,441,592.00	(9.85)	032.00	441,806.00	(2.60)	40,268.00	888,473.00	(8.96)	(7.14)		Moderate
	139 Other kraftpaper& wet strength weighing 130 g/m, unbreached	5	5		1,441,352.00	(5.03)	-	441,000.00	(2.00)	40,200.00	30.407.00	(0.31)	(0.10)		Very Weak
	140 Other kraftpaper& paperboard 150k weighing 225 g/m	5	5				358.00	7.146.00	(0.04)		67.029.00	(0.51)	(0.10)		Very Weak
	141 Other packing containers, includ record sleeves	5	5	205.806.00	865.00	0.36	175.069.00	109.084.00	(0.31)	103.926.00	07,025.00	0.28	0.11	(	Weak
	142 Other paper & paperboard, weight>40g/m2 and =< 150g/m2	5	5	20.706.053.00	53.780.00	36.87	42.263.392.00	23.404.00	81.28	36.108.871.00		97.69	71.95		Strong
	143 Other paper & paperboard, weight: 440g/m2 and =< 150g/m2  143 Other paper, unsorted waste & scrap, for oth purposes	15	10	248.00	33,700.00	0.00	1,476.00	4.00	0.00	30,100,071.00	-	57.09	0.00		Weak
	144 Other paper, unsorted waste & scrap, for our purposes  144 Other paper, unsorted waste & scrap, for paper making purposes	12	0	246.00	1.612.311.00	(11.01)	1,470.00	3.810.291.00	(22.45)	<del></del>	554.118.00	(5.65)	(13.04)		Moderate
	145 Other sacks and bags, including cones	5	5	5,473,136.00	2,190.00	9.83	6,736,901.00	3,268.00	12.96	5,428,423.00	2,901.00	14.66	12.48		Strong
	146 Other, cut to size/shape, other than in strips, rolls or sheets	5	5	262.083.00	2,190.00 56.068.00	0.09	60.142.00	192,722,00	(1.02)	102.889.00	50.909.00	(0.24)	(0.39)		Verv Weak
	140 Other, cut to size/snape, other than in strips, rolls or sneets  147 Paper & paperboard, bleached, in rolls width<=15cm, side<=36cm, weight>=150g/m2	5	5	202,063.00	30,006.00	0.09	00,142.00	192,722.00	(1.02)	102,009.00	50,909.00	(0.24)	(0.39)	(0.16)	No Transaction
	147 Paper & paperboard, Dieacned, In rolls width<=15cm, side<=3cm, weight>=15ug/m2  148 Paper and paperboard of a kind used as for photo sensitive, heat-sensitive	5	5	26,544.00	4,491.00	0.02	466.00	2,256.00	(0.01)		4.991.00	(0.05)	(0.02)	(0.03)	
				20,544.00	4,491.00	0.02			(0.01)		,				
	149 Paper as interleaf mtrl in proc battery roll < 15cm, rect < 15 x 36 cm2	5	5	-	-		-	-	-	-	53,149.00	(0.54)	(0.18)	(0.27)	1 -
	150 Paper coated, impregnated or covered oth for mnftre of papercup bottoms	)	5			-		-	-	-		-	-	-	No Transaction

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (98)

NO.	DESCRIPTION	APPLIE	D TARIFF					RCA	CALCULATION	Trade X & M in U	USD)				
COMMODITY	No. SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	Trade M2007	RCA-t 2007	TradeX2008	Trade M2008	RCA-t 2008	TradeX2009	Trade M2009	RCA-t 2009	Ra	T	Category
9 Pulp dan Sheet	151 Paper coated, impregnated or covered oth in sheets 15< one side < 36cm unfolded	5	5	-	-	-		-	-		-	-	-		No Transaction
	152 Paper coated, impregnated or covered with oth wax, paraff, stearin, oil, glycerol	0	5	108,628.00	7,804.00	0.14	163,517.00	-	0.32	134,928.00	-	0.37	0.27	0.11	Strong
	153 Paper coated,impregnated or covered with plastic, bleached,wg>150g/m	5	5	-	-	-		-	-	-	-	-		-	No Transaction
	154 Paper coated,impregnated or covered with plastic, unbleached,wg>150g/m	5	5	-	-			-	-		27.00	(0.00)	(0.00)	(0.00)	Very Weak
	155 Paper coated, impregnated or covered with wax, paraffin, stearin, oil, glycerol	5	5	-	-			-	-		-	-	-	-	No Transaction
	156 Paper colored for computer card, oth multiply	5	5	-	-	-	-	-	-		-	-	-		No Transaction
	157 Paper made mainly of mechanical pulp for oth purposes	15	10	7,614.00	-	0.01		-	-		-	-	0.00	(0.01)	Weak
	158 Paper made mainly of mechanical pulp for paper making purposes	0	0	-	19,747,486.00	(134.87)		27,072,290.00	(159.54)		10.940.542.00	(111.65)	(135.35)		Moderate
	159 Paper used as packing of flat glass product, resin<0,6%,wg<150g/m	5	5	_	-	- (====================================		-	(2000)		-	-	-		No Transaction
	160 Paper&paperboard for photo, heat, elect. in rolls papers of oth width <15cm	5	5	_	_			-	-			-			No Transaction
	161 Paper&paperboard for photo,heat,elect. in rolls papers of width <15cm	5	5	_	_	-	80,860.00	114.00	0.16		21.00	(0.00)	0.05	(0.00)	) Weak
	162 Paper&paperboard for photo,heat,elect. of width < 15cm	5	5			-	-	- 111100	-		-	(0.00)	-	(0.00	No Transaction
	163 Paper&paperboard for photo, heat, elect. sensitive 297 <one in="" sheets<="" side<435mm,="" td=""><td>5</td><td>5</td><td></td><td>-</td><td></td><td></td><td></td><td>-</td><td></td><td></td><td>-</td><td></td><td></td><td>No Transaction</td></one>	5	5		-				-			-			No Transaction
	164 Paper&paperboard for photo,heat,elect. sensitive,light weight coated paper	5	5	_	299.547.00	(2.05)		-			-		(0.68)	1.02	Moderate
	165 Paper&paperboard, oth in roll of a width 15cm <one side<36cm,unfolded<="" td=""><td>5</td><td>5</td><td></td><td>233,347.00</td><td>(2.03)</td><td></td><td></td><td></td><td></td><td></td><td></td><td>(0.00)</td><td>1.02</td><td>No Transaction</td></one>	5	5		233,347.00	(2.03)							(0.00)	1.02	No Transaction
	166 Paper&paperboard, embossed paper fancypaper used printing, cover, lining	5	5	47.252.00	10.301.00	0.01	33.035.00		0.06				0.03		) Weak
	167 Paper&paperboard,oth embossed fancypaper used printing,cover,lining	5	5	400.00	10,301.00	0.00	29.181.00	2,467.00	0.04	134.00	1,390,00	(0.01)	0.01		) Weak
	168 Paper, fibres, aluminium paper base in sheets with 435< one side <297mm	5	5	400.00		-	23,101.00	2,407.00	0.04	134.00	1,330.00	(0.01)	0.01	(0.01	No Transaction
	169 Paper, fibres>10%, aluminium paper base in sneets with 435% one side <257min	5	5							-					No Transaction
	170 Paper, fibres, banknotes, manuf of gypsum board, in sheets 435 <oneside<297 mm<="" td=""><td>5</td><td>5</td><td></td><td></td><td></td><td></td><td>-</td><td>-</td><td></td><td>-</td><td></td><td></td><td></td><td>No Transaction</td></oneside<297>	5	5					-	-		-				No Transaction
	171 Paper, fibres>10%, for banknotes, manufAC of gypsumboard, in rolls	5	5		-		-								No Transaction
	172 Paper, fibres > 10%, oth dalikinotes, maintake or gypsumboard, in rolls	5	5	48.122.00	-	0.09	145,498.00	2.139.00	0.27	259.215.00	1.834.00	0.68	0.35	0.20	Strong
		5	5	126,619.00	-	0.09	143,496.00	2,139.00	0.27	239,213.00	1,034.00	0.06	0.08		) Weak
	173 Paper, no fibres used in manufac gyps board computercards, weight <40g/m  174 Paper, no fibres, for other purpose 40< weight <150 g/m, roll	5	5	43.166.073.00	957.348.00	71.09	28.192.692.00	3,921,470.00	31.20	12.427.319.00	281,954.00	30.74	44.35		) Weak
		5	5	43,166,073.00	957,348.00	71.09 8.42	4,490,810.00	3,921,470.00	8.65	2.435.889.00	281,954.00	6,59	7.89		) Weak
	175 Paper, no fibres, for other purpose 40< weight <150 g/m, sheet	5	5	4,682,022.00	-	8.42	4,490,810.00	82.00	0.00	2,435,889.00	-	0.59	0.00	(0.92	Moderate
	176 Paper, sulphite wrapping paper, colored match wrapping paper	5	5	620.00	823.00	(0.00)		82.00	- 0.00	157.00		0.00	(0.00)	- 0.00	Moderate
	177 Paper, sulphite wrapping paper, oth colored match wrapping paper	-	_	620.00	823.00	( /				157.00			()	0.00	
	178 Paperboard,cellulose wadding&web fibre impreghtd/coated with diag. reagents	5	5	220.00	-	0.00	- 42.00	20.00	(0.00)	270.00	-	0.00	0.00	- 0.00	No Transaction
	179 Plans & drawings, being originals drawn by hand, hand-written texts	0	0	220.00	-		13.00	20.00	1,	379.00	16.00			0.00	Strong
	180 Plans&drawings, including photographic reproduct&carbon copies of plans&drawing	0	0	-	-	- (0.00)		-	- (0.00)		-	- (0.00)	- (0.00)	- /0.00	No Transaction
	181 Plate, sheet, film, foil & strip of plastic	5	10	-	114.00	(0.00)	-	581.00	(0.00)	-	5,672.00	(0.06)	(0.02)		Very Weak
	182 Print books in official language of imp ctry for educations, in single sheet	0	0	367,230.00	29,284.00	0.46	897,892.00	442.00	1.73	610,625.00	90,642.00	0.73	0.97		Strong
	183 Printed card for jewellery,small object person adornment,carried in the pocket	15	10	18,439.00	-	0.03	164,097.00	-	0.32	125,568.00		0.34	0.23		Strong
	184 Printed matter,oth anatomical &botanical diagram & wall picture	15	10	100,536.00	3,460.00	0.16	49,560.00	5,935.00	0.06	88,937.00	5,395.00	0.19	0.13		Strong
	185 Printed matter, oth printed pictures and photographs	15	10	49.00	12,215.00	(0.08)	13,085.00	1,102.00	0.02	2,144.00	-	0.01	(0.02)		Moderate
	186 Printed stickers for explosives	15	10	1.00	-	0.00	-	-	-		-	-	0.00		Weak
	187 Printed, labels that form of packing for jewellery, small objects & the like	5	5	736.00	966.00	(0.01)	-	27,465.00	(0.16)	38.00	6,487.00	(0.07)	(0.08)		Very Weak
	188 Printed, oth labels that form of packing for jewellery, small objects & the like	5	5	7,700.00	17,407.00	(0.11)	52,838.00	21,468.00	(0.02)	73,656.00	23,965.00	(0.05)	(0.06)		Moderate
	189 Printed/illustrated postcards, card greetings, messages/the like	15	10	1,749,851.00	468.00	3.14	2,245,000.00	11.00	4.32	1,450,550.00	-	3.92	3.80		Strong
	190 Printedmatter, wall pictures & diagram for instruct purposes; designs & photograph	15	10	224.00	117.00	(0.00)	1,826.00	65.00	0.00		-	-	0.00		Strong
	191 Pulps of fibres derived from recovered (waste & scrap) paper or paperboard	0	0	60.00	-	0.00		8,388.00	(0.05)		-	-	(0.02)		Very Weak
	192 Pulps of fibres derived from recovered of oth than bamboo	0	0	-	82,424.00	(0.56)		55,331.00	(0.33)		83,112.00	(0.85)	(0.58)		Very Weak
	193 Punched jacquard cards	5	5	-	3,558.00	(0.02)		-	-	-	-	-	(0.01)		Moderate
	194 Registers, account books, note books, receipt books, & similar articles	5	5	4,071,554.00	15,882.00	7.21	4,029,993.00	24,873.00	7.62	3,141,373.00	20,467.00	8.29	7.71		Strong
	195 Sack kraft paper for making cement bag in rolls or sheets, bleached	5	5		-	-	-	33,632.00	(0.20)	-	-	-	(0.07)	-	Weak
	196 Sack kraft paper for making cement bag in rolls or sheets, unbleached	5	5	56,626.00	1,502,910.00	(10.16)	36,388.00	366,121.00	(2.09)	11,858.00	5,256,497.00	(53.61)	(21.95)	(21.72	Very Weak
	197 Sack kraftpaper, creped, crinkled, whether, not embossed or perforat, rolls or sheets	5	5		-	-	-	-	-	-	-	-	-	-	No Transaction
	198 Sacks&bags,base of a width>40cm for cement or fertizer packing	5	5	1,026.00	-	0.00	9,417.00	6.00	0.02	25,536.00	-	0.07	0.03		Strong
	199 Sanitary towels, tampons & similar articles	5	5	78,822.00	-	0.14	-	-	-	-	-	-	0.05		) Weak
	200 Self-copy paper	5	5	622,649.00	-	1.12	898,372.00	-	1.73	457,661.00	69,334.00	0.53	1.13	(0.29	Weak

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (99)

NO.	DESCRIPTION SUR-COMMODITY							RCA	CALCULATION	(Trade X & M in U	ISD)			
COMMODITY	No. SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	TradeM2007	RCA-t 2007	TradeX2008	TradeM2008	RCA-t 2008	TradeX2009	TradeM2009	RCA-t 2009	Ra	T Category
9 Pulp dan Sheet	201 Self-copy paper (other than of 48.09)	5	5	-	2.00	(0.00)	-	-	•	•	-		(0.00)	0.00 Moderate
	202 Semi chemical pulps of fibres derived from recovered paper or paperboard	0	0	-	•	•	-	-	•	•	-		•	- No Transaction
	203 Sterilization indicators, not gummed, cocooning frames for silk-worms	5	5	-	7.00	(0.00)	-	-	-		-		(0.00)	0.00 Moderate
	204 Stock, share/bond certificates & similar documents of title; cheque forms	0	0	-	-	-	-	-	-	-	-	-	-	- No Transaction
	205 Tablecloths and serviettes	5	5	81,266.00	-	0.15	71,298.00	-	0.14	104,995.00	-	0.28	0.19	0.07 Strong
	206 Tarred, bituminised/asphalted paper & paperboard, in other size	5	5	-	452.00	(0.00)	-	-	-	-	-	-	(0.00)	0.00 Moderate
	207 Tarred, bituminised/asphalted paper & paperboard, in roll <15cm, rect<15x36cm2	5	5	-	-	-	-	-	-	-	-	-	-	- No Transaction
	208 Telegraph or teleprinter paper in strip or rolls	5	5	-	-	-	-	-	-	-	-	-	-	- No Transaction
	209 Toilet paper	5	5	5,383,034.00	103,448.00	8.97	6,557,848.00	176,530.00	11.59	203,847.00	49,418.00	0.05	6.87	(4.46) Weak
	210 Tracing papers	5	5	-	2,848.00	(0.02)	-	-	-	-	-	-	(0.01)	0.01 Moderate
	211 Trade advertising material, commercial catalogues & the like	15	10	32,459.00	8,663.00	(0.00)	75,105.00	7,501.00	0.10	121,150.00	6,493.00	0.26	0.12	0.13 Strong
	212 Transfers (decalcomanias), vitrifiable	5	5	-	594.00	(0.00)	-	-	-	-	-	-	(0.00)	0.00 Moderate
	213 Trays, dishes, plates, cups & the like, of paper or paper board of bamboo	5	5	104,079.00	-	0.19	705,702.00	-	1.36	35,225.00	-	0.10	0.55	(0.05) Weak
	214 Trays, dishes, plates, cups & the like, of paper or paper board of oth than bamboo	5	5	10,234,517.00	26.00	18.41	11,641,757.00	104,462.00	21.81	14,622,693.00	100,551.00	38.53	26.25	10.06 Strong
	215 Unbleached kraft paper or paperboard for oth purposes	15	10	-	81.00	(0.00)	-	-	-	-	-	-	(0.00)	0.00 Moderate
	216 Unbleached kraft paper or paperboard for paper making purposes	0	0	-	11,610,962.00	(79.30)	-	15,863,659.00	(93.49)	-	8,021,836.00	(81.86)	(84.88)	(1.28) Very Weak
	217 Uncoated paper&paperboard of oth 150 <weighing<225g m<="" td=""><td>5</td><td>5</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td>27,054.00</td><td>-</td><td>0.07</td><td>0.02</td><td>0.04 Strong</td></weighing<225g>	5	5	-	-	-	-	-	-	27,054.00	-	0.07	0.02	0.04 Strong
	218 Uncoated paper&paperboard, of other weighing > 225g/m2	5	5	87,543.00	-	0.16	86,284.00	-	0.17	-	-	-	0.11	(0.08) Weak
	219 Uncoated paper&paperboard,oth blotting, &joss paper,weighing150g/m or less	5	5	-	-	-	-	-	-	-	55,794.00	(0.57)	(0.19)	(0.28) Very Weak
	220 Uncoated paper&paperboard,oth fluting paper	5	5	-	66,588.00	(0.45)	-	-	-	-	-	-	(0.15)	0.23 Moderate
	221 Uncoated paper&paperboard,oth semi chemical,straw flutingpaper.rolls,sheets	5	5	-	-	-	-	-	-	-	-	-	-	- No Transaction
	222 Uncoated paper&paperboard,semichemical fluting paper,rolls or sheets	5	5	-	35,160.00	(0.24)	-	313,027.00	(1.84)	-	133,598.00	(1.36)	(1.15)	(0.56) Very Weak
	223 Uncoated paper&paperboard, straw fluting paper, weighing > 150g/m2or < 225gm2	5	5	33,603.00	-	0.06	-	-	-	-	-	-	0.02	(0.03) Weak
	224 Uncoated paper&paperboard,testliner oth of weighing >= 150 g/m2	5	5	-	-	-	-	-	-	-	-	-	-	- No Transaction
	225 Uncoated paper&paperboard,testliner weighing >= 150 g/m2	5	5	3,131.00	-	0.01	36,802.00	-	0.07	12,022.00	43,187.00	(0.41)	(0.11)	(0.21) Very Weak
	226 Uncoated paper&paperboard,testliner weighing 150 g/m2 or less	5	5	50.00	96,716.00	(0.66)	-	56,150.00	(0.33)	3,329.00	59,970.00	(0.60)	(0.53)	0.03 Moderate
	227 Unused postage stamps	0	0	-	-	-	-	-	-	-	-	-	-	- No Transaction
	228 Vegetable parchment	5	5	-	-	-	-	-	-	-	-	-	-	- No Transaction
	229   Wallpaper base	5	5	33.00	2,250.00	(0.02)		-	-	-	1.00	(0.00)	(0.01)	0.01 Moderate
	230 Wallpaper&similar wall coverings, "ingrain" paper	5	5				-	-	-	-		-	-	- No Transaction
	231 Wallpaper&similar wall coverings, oth with transparant protective plastics	5	5		-	-	100.00	9,877.00	(0.06)	525.00	1,293.00	(0.01)	(0.02)	(0.01) Very Weak
	232 Wallpaper&similar wall coverings, the face side, with a grained, embossed,	5	5		1,046.00	(0.01)	-	-	-	-	-	-	(0.00)	0.00 Moderate
	233 Wet strenght 40g to 60g, for plywood adhesive tape, weigh 150g/m, unbleached	5	0		-	-	-	945.00	(0.01)	-	-	-	(0.00)	- Weak
	234 Wood pulp obtained by a combination of mechanical & chemical pulping processes	0	0	-	-	-	-	-	-	-	-	-	-	- No Transaction

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (100)

NO.	DESCRIPTION  No. SUB-COMMODITY		D TARIFF					RCA	CALCULATION	(Trade X & M in I	JSD)				
COMMODITY	No. SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	Trade M2007	RCA-t 2007	TradeX2008	TradeM2008	RCA-t 2008	TradeX2009	TradeM2009	RCA-t 2009	Ra	T	Category
10 Processed Rubber	1 "camel-back" strips for retreading rubber tyres, unvulcanised	5	5	-	-	-	-	85.00	(0.00)		-	-	(0.00)	-	Weak
	2 Air-dried sheet	5	5	-	-	-	-	-	-	-	-	-	-	-	No Transaction
	3 Boat/dock fenders, whether/not inflatable	5	5	-	-	-	38,575.00	116,367.00	(1.54)	-	10,461.00	(0.25)	(0.60)	(0.12	Very Weak
	4 Compounded rubber with carbon black silica, unvulcanised	5	5	-	2,369.00	(0.05)	-	-	-		-	-	(0.02)	0.03	Moderate
	5 Compounded rubber with solutions, oth subheading 4005.10	5	5	-	-	-	-	237.00	(0.00)		-	-	(0.00)		Weak
	6 Compounded rubber, unvulcanised, in oth form	5	5	7,929.00	96,110.00	(2.10)	-	255,704.00	(3.85)	170,795.00	113,146.00	(1.80)	(2.58)	0.15	Moderate
	7 Compounded rubber, unvulcanised, in plates, sheets, & strip	5	5	-	45,108.00	(1.01)	160.00	13,738.00	(0.21)		105,404.00	(2.50)	(1.24)	(0.75	Very Weak
	8 Conveyor belts/belting,reinforced with metal, width <= 20cm	5	5	474,566.00	81,451.00	1.03	474,528.00	106,178.00	0.98		88,262.00	(2.10)	(0.03)	(1.56	Very Weak
	9 Conveyor belts/belting,reinforced with metal, width > 20cm	5	5	_	38,079.00	(0.85)		28,149.00	(0.42)		189,874.00	(4.51)	(1.93)	(1.83	Very Weak
	10 Conveyor belts/belting,reinforced with textile, width <= 20cm	5	5	-	3,501,00	(0.08)	-	-	-		4.184.00	(0.10)	(0.06)		) Very Weak
	11 Conveyor belts/belting,reinforced with textile, width > 20cm	5	5	-	-	- (5.55)		24,442.00	(0.37)		-	-	(0.12)	- (5.5-	Weak
	12 Cushion tyres, of a width < 450 mm used on vehicles of chapter 87	15	10	5,570,00	-	0.03	3.662.00		0.02	4.499.00	_	0.02	0.03	(0.01	) Weak
	13 Cushion tyres, of a width > 450 mm used on vehicles of chapter 87	15	10	-	_	-	-	- 1	-	- ,	_	-		- (	No Transaction
	14 Endless synchronous belt, 150cm <outside circum="" ference<="198cm&lt;/td"><td>5</td><td>5</td><td></td><td>944.00</td><td>(0.02)</td><td></td><td></td><td>-</td><td></td><td>-</td><td>-</td><td>(0.01)</td><td>0.01</td><td></td></outside>	5	5		944.00	(0.02)			-		-	-	(0.01)	0.01	
	15 Endless synchronous belt, 60cm <outside circum="" ference<="150cm&lt;/td"><td>5</td><td>5</td><td></td><td>311100</td><td>(0:02)</td><td></td><td></td><td>-</td><td></td><td>-</td><td></td><td>(0:02)</td><td>- 0.01</td><td>No Transaction</td></outside>	5	5		311100	(0:02)			-		-		(0:02)	- 0.01	No Transaction
	16 Eraser tips	10	7					429.00	(0.01)	50.00	13.727.00	(0.33)	(0.11)	(0.16	Very Weak
	17 Floor coverings	10	7	49,591,00	678.00	0.28	13.714.00		0.02	25.114.00	24.328.00	(0.45)	(0.05)		Very Weak
	18 Gaskets, coverings & oth, packing for electrolytic capacitor	5	5	54.00	5.099.00	(0.11)	-,	.,	(0.02)	51.00	28,333.00	(0.43)	(0.03)		) Very Weak
	19 Gloves, mittens & mitts, for other purpossed	5	5	414,939.00	116.392.00	(0.11)	910.765.00	,	3.92	297.043.00	52,838.00	0.28	1,37		Strong
	20 Gloves, mittens & mitts, ror other purpossed	5	5	1,365.00	1,466.00	(0.11)	,	00,013.00	3.32	257,045.00	32,030.00	- 0.26	(0.01)		Moderate
	21 Hard rubber in all form, include waste & scrap, articles of hard rubber	5	5	1,305.00	64.682.00	(1.44)		73.979.00	(1.11)	-	8.693.00	(0.21)	(0.01)		! Moderate
	22 Inner tube, of rubber, use on earth moving width tyres<450mm	10	7	1,310.00	17.00	(0.00)	-	75,979.00 833.00	(0.01)	-	19,433.00	(0.21)	(0.92)		Nouerate  Nery Weak
		10	7		17.00	(0.00)	-	12,329.00	(0.01)		19,433.00	(0.40)	(0.16)	(0.23	Weak
	23 Inner tube, of rubber, use on earth moving width tyres>450mm	10	0		-			12,329.00	(0.19)						
	24 Inner tube, of rubber, used on aircraft	, ,	-	-	-	-	-	-		-	-	-	-	-	No Transaction
	25 Inner tube, of rubber, used on motorcycle or motor scooters	15	10	-	-	-	-	-	-		-	-	-		No Transaction
	26 Inner tube, of rubber, used on oth vehicle of chap.87, width tyres<450mm	15	10	-	-	- (0.04)	-	-	- (0.00)		-	-	- (0.00)	-	No Transaction
	27 Inner tube, of rubber, used on oth vehicle of chap. 87, width tyres>450mm	15	10	-	263.00	(0.01)	-	54.00	(0.00)	-	-	-	(0.00)		Moderate
	28 Inner tubes, of rubber, used on bicycles	15	10	99,357.00		0.60	77,943.00	+	0.42	68,033.00	-	0.35	0.46		Weak
	29 Inner tubes, of rubber, used on bus/lorri width tyres<450mm	15	10	4,997.00	-	0.03		-	-	-	-	•	0.01	(0.02	2) Weak
	30 Inner tubes, of rubber, used on bus/lorri width tyres>450mm	15	10	-	-	-	-	-	-		-	-	-	-	No Transaction
	31 Inner tubes, of rubber, used on motor car width tyres<450mm	15	10	62,219.00	-	0.37	86,729.00		0.47	31,457.00	-	0.16	0.34		l) Weak
	32 Inner tubes, of rubber, used on motor car width tyres>450mm	15	10	-	-	-	-	-	-	-	-	-	-	-	No Transaction
	33 Latex crepe	5	5	-	-	-	-	-	-	-	-	-	-	-	No Transaction
	34 Mats	10	7	86,872.00	17,864.00	0.12	,	,	(3.70)	74,269.00	440.00	0.37	(1.07)		Moderate
	35 Mining slurry suction & discharge hose, reinforced w oth materials, with fitting	5	5	99.00	15,562.00	(0.35)		689,785.00	(10.39)		18,084.00	(0.43)	(3.72)	- 1	l) Very Weak
	36 Mining slurry suction & discharge hose, reinforced w oth materials, without fitt	5	5	-	102.00	(0.00)	-	-	-	-	-	-	(0.00)		) Moderate
	37 Mining slurry suction & discharge hose, reinforced w textile, with fitting	5	5	-	-	-	-	10,846.00	(0.16)	-	38,292.00	(0.91)	(0.36)		Very Weak
	38 Mining slurry suction & discharge hose, reinforced w textile, without fitting	5	5	96.00	2,247.00	(0.05)	42,570.00		0.23	-	-	-	0.06		Strong
	39 Mining slurry suction & discharge hose, with fittings	5	5	679.00	84,543.00	(1.88)	-	-	-	500.00	-	0.00	(0.63)		1 Moderate
	40 Mining slurry suction & discharge hose, without fitting	5	5	-	-	-	-	-	-		554.00	(0.01)	(0.00)		I) Very Weak
	41 Natural rubber in oth forms	5	5	4,623,841.00	-	27.78	1,005,558.00	-	5.47	-	-	-	11.08	(13.89	) Weak
	42 Natural rubber in smoked sheets, rss grade 1	5	5	131,501.00	-	0.79	146,664.00	-	0.80	108,233.00	-	0.56	0.72	(0.11	4
	43 Natural rubber in smoked sheets, rss grade 2	5	5	-	-	-	-	-	-	-	-	-	-	-	No Transaction
	44 Natural rubber in smoked sheets, rss grade 3	5	5	-	-	-	-	-	-	-	-	-	-	-	No Transaction
	45 Natural rubber in smoked sheets, rss grade 4	5	5	-	-	-	-	-	-	-	-	-	-	-	No Transaction
	46 Natural rubber in smoked sheets, rss grade 5	5	5		-		-	-	-	-	-	-	-	-	No Transaction
	47 New pneumatic tyre, of rubber used on buses/lorries, width<450mm	15	10	198,996.00	-	1.20	144,571.00	-	0.79	1,018,797.00	-	5.28	2.42	2.04	1 Strong
	48 New pneumatic tyre, of rubber used on buses/lorries, width>=450mm	15	10	65,800.00	497,591.00	(10.72)	-	400,809.00	(6.03)	-	324,115.00	(7.70)	(8.15)	1.51	1 Moderate
	49 New pneumatic tyre, of rubber, used for oth purpose	15	10	500.00	21,455.00	(0.48)	101,467.00	114,848.00	(1.18)	1,444,169.00	10,297.00	7.24	1.86	3.86	Strong
	50 New pneumatic tyre, of rubber, rim size >=61cm, used on const/ind.vehicles mach	15	10	1,907.00	-	0.01	-	- 1	-	12,300.00	-	0.06	0.03	0.03	3 Strong

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (101)

NO.	DESCRIPTION	APPLIED	TARIFF					RCA	CALCULATION	(Trade X & M in U	SD)			
COMMODITY	No. SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	TradeM2007	RCA-t 2007	Trade X2008	TradeM2008	RCA-t 2008	Trade X2009	TradeM2009	RCA-t 2009	Ra	T Category
10 Processed Rubber	51 New pneumatic tyres, of rubber of a kind used on aircraft	0	0	2,300.00	-	0.01		19,941.00	(0.30)	-	89,572.00	(2.13)	(0.80)	(1.07) Very Weak
	52 New pneumatic tyres, of rubber of a kind used on bicycles	10	7	93,303.00	-	0.56	193,111.00	613.00	1.04	225,427.00	-	1.17	0.92	0.30 Strong
	53 New pneumatic tyres, of rubber of a kind used on motor cars	15	10	21,264,788.00	60,075.00	126.43	29,183,001.00	3,068.00	158.72	37,357,707.00	-	193.51	159.55	33.54 Strong
	54 New pneumatic tyres, of rubber of a kind used on motorcycles	15	10	-	-	-	38.530.00	713.00	0.20	334.834.00	-	1.73	0.64	0.87 Strong
	55 New pneumatic tyres, of rubber used on agricultural/forestry vehicles & machine	15	10	-	-	-	26.122.00	1.236.00	0.12	13.972.00	-	0.07	0.07	0.04 Strong
	56 New pneumatic tyres, of rubber, rimsize <61 cm, used on const/ind.vehicles mach.	15	10	274.441.00	-	1.65	424,014.00	-	2.31	119,952.00	6,710.00	0.46	1.47	(0.59) Weak
	57 Oth article of a kind used in machinery/ mechanical/electrical appliances, & oth	5	5	-	164,351.00			309,933.00	(4.67)	-	407.850.00	(9.69)	(6.01)	(3.01) Very Weak
	58 Oth article of apparel, clothing access for all purpossed	5	5	329.360.00	5,450,00		1.752.00	10.493.00	(0.15)	1,224,00	1.132.00	(0.02)	0.56	(0.94) Weak
	59 Oth article of vulcanised rubber, for for bicycles of heading 87.12	10	7	-	-	-	-,	-	- (0.20)	-	-	-	-	- No Transaction
	60 Oth article of vulcanised rubber for vehicles 87.09.87.13.87.15&87.16	10	7	-	11.084.00	(0.25)		16.235.00	(0.24)	-	2.334.00	(0.06)	(0.18)	0.10 Moderate
	61 Oth article of vulcanised rubber, for vhc of heading 87.02*87.05&87.11	10	7	5,604.00	31,258.00	( /	13,088.00	37,158.00	(0.49)	5,751.00	44,991.00	(1.04)	(0.73)	(0.19) Very Weak
	62 Oth articles of vulcanised rubber for oth purpossed	10	7	461,216.00	161.162.00	, ,	603.285.00	192,277.00	0.39	371.739.00	111.122.00	(0.71)	(0.38)	0.06 Moderate
	63 Oth articles of vulcanised rubber other of cellular rubber	10	7	102,220100	6,811.00	()	1,400.00	129,773.00	(1.95)	482.00	4,991.00	(0.12)	(0.74)	0.02 Moderate
	64 Oth articles of vulcanised rubber.	10	7		0,011.00	- (0.13)	250.00	909.00	(0.01)	- 402.00	-,551.00	- (0.12)	(0.00)	- Weak
	65 Oth conveyor belts/belting, reinforced with oth; width <= 20cm	5	5	24.860.00	3,431,856.00		29,510.00	2,102,465.00	(31.50)	660.00	2,389,992.00	(56.76)	(54.91)	9.87 Moderate
	66 Oth conveyor belts/belting, reinforced with oth; width > 20cm	5	5	2-1,000.00	421,036.00		25,510.00	308,925.00	(4.65)	-	136,334.00	(3.24)	(5.76)	3.08 Moderate
	67 Oth crepe	5	5		421,030.00	- (5.40)	-	300,323.00	- (4.03)	-	-	- (3.24)	- (3.70)	- No Transaction
	68 Oth cushion tyres	15	10					-						- No Transaction
	69 Oth forms & articles of unvulcanised rubbers	5	5	51.00	9.245.00			552.00	(0.01)	43.00	1.179.00	(0.03)	(0.08)	0.09 Moderate
	70 Oth forms of cellular rubber	10	10	261.00	155.896.00	( ' /		38.925.00	(0.01)	3.00	2,750.00	(0.03)	(1.38)	1.71 Moderate
	71 Oth forms of non-cellular rubber	10	10	5,479,00	290.563.00	(/		150,045.00	(2.26)	1.205.00	31,569.00	(0.07)	(3.15)	2.86 Moderate
	72 Oth forms of non-centural number 72 Oth gaskets, washers & oth seals	5	5	18.803.00	564.938.00	V7	12.008.00	636.871.00	(9.52)	1,205.00	530.094.00	(12.51)	(11.51)	(0.01) Very Weak
		5	5	18,803.00 691.00	918.00	,	12,008.00	,.	(9.52)	14,5/5.00	1,073.00	,	(0.01)	(0.01) Very Weak
	73 Oth hygienic/pharmaceutical articles, of vulcanised rubber				286.00	( /	40.579.00	-	0.22		1,0/3.00	(0.03)	0.11	
	74 Oth inner tube, of rubber, suitable for fitting to tyres of width<450mm	15	10 10	14,496.00	286.00		40,579.00	-		4,219.00	195.00		(0.00)	(0.03) Weak
	75 Oth inner tube, of rubber, suitable for fitting to tyres of width>450mm	15		-	263.744.00	(5.89)	-	844.787.00	(12.72)	-	392.866.00	(0.00)	(9.31)	(0.00) Very Weak
	76 Oth natural rubber in oth forms	5	5	453,988.00	,	()	-	. ,	\ /	-	,	(9.33)	(22.37)	(1.72) Very Weak
	77 Oth new pneumatic tyre, of rubber, used for oth, width<450mm	15	10	453,988.00	1,376,735.00	` '	664,237.00	297,739.00	(0.87)	505,370.00	1,719,483.00	(38.22)		(5.10) Very Weak
	78 Oth new pneumatic tyre, of rubber, used for oth, width>450mm	15	10	-	-	-	-	-	-	-	-	- (4.50)	- (4.70)	- No Transaction
	79 Oth new pneumatic tyre, of rubber, used on earth moving mach.	15	10	-	-	- (00.74)	-	-	- (400.04)	-	189,550.00	(4.50)	(1.50)	(2.25) Very Weak
	80 Oth new pneumatic tyre, of rubber, used on vehicles of chap.87	15	10	17,997.00	3,744,347.00	, ,	105,201.00	12,679,271.00	(190.34)	104,206.00	1,090,077.00	(25.35)	(99.73)	29.08 Moderate
	81 Oth new pneumatic tyre, of rubber, rimsize <61 cm, used on const/ind.vehicles mach.	15	10	-	3,594.00	( )	-	3,866.00	(0.06)	-	2,121.00	(0.05)	(0.06)	0.01 Moderate
	82 Oth new pneumatic tyre, of rubber, rimsize >=61cm, used for oth. purposer	15	10	-	11,276.00			-	-	-	187,326.00	(4.45)	(1.57)	(2.10) Very Weak
	83 Oth new pneumatic tyre, of rubber, rimsize >=61cm, used on earth mov.mach.	15	10	-	223,776.00	` '		-	-	-	3,808.00	(0.09)	(1.70)	2.45 Moderate
	84 Oth new pneumatic tyre, of rubber, used on agricul./forestry vehicles mach.	15	10			-	-	184.00	(0.00)			-	(0.00)	- Weak
	85 Oth parts & access for vehicles of rubber	10	7	330.00	66,971.00	( -7	9,456.00	616.00	0.04	-	1,764.00	(0.04)	(0.50)	0.73 Moderate
	86 Oth retreaded/used pneumatic,solid/ cushion tyres, of rubber	15	10		18,948.00	(- /	-	63,307.00	(0.95)	-	3,173.00	(0.08)	(0.48)	0.17 Moderate
	87 Oth solid tyres, external diameter > 250 width<450mm, used of chap.87.	15	10	-	-	-		-	-	-	-	-	-	<ul> <li>No Transaction</li> </ul>
	88 Oth solid tyres, external diameter >250, width>450mm, used of chap.87.09.	15	10	-	-	-	-	-	-	-	-	-	-	- No Transaction
	89 Oth solid tyres,external diameter>250mm, of a width > 450 mm	15	10		-	-	-	9,542.00	(0.14)	-	-	-	(0.05)	- Weak
	90 Oth tehnically specified natural rubber (tsnr)	5	5	84,979.00	-	0.51	486,687.00	-	2.65	214,802.00	-	1.11	1.42	0.30 Strong
	91 Oth transmission belts/belting	5	5	18,176.00	658,251.00	1 /	38,030.00	703,654.00	(10.39)	4,296.00	494,480.00	(11.72)	(12.23)	1.43 Moderate
	92 Oth tube,pipe & hose,reinforced with oth material, with fitting	5	5	200,466.00	660,006.00	1 ,	128.00	1,263,832.00	(19.03)	17,633.00	2,040,640.00	(48.37)	(26.98)	(17.42) Very Weak
	93 Oth tube,pipe & hose,reinforced with oth material, without fitting	5	5	2,794.00	383,280.00	( /	-	541,049.00	(8.15)	-	70,710.00	(1.68)	(6.12)	3.43 Moderate
	94 Oth tube, pipe & hose, reinforced with oth materials with fitting	5	5	14,152.00	59,658.00	1 -7	121,893.00	45,231.00	(0.02)	-	32,104.00	(0.76)	(0.68)	0.24 Moderate
	95 Oth tube, pipe & hose, reinforced with oth materials without fittings	5	5	194,536.00	132,108.00		37,779.00	174,235.00	(2.42)	32,686.00	389,303.00	(9.08)	(4.43)	(3.65) Very Weak
	96 Oth tube, pipe & hose, reinforced with textile, with fitting	5	5	40.00	35,047.00	(0.78)		76,013.00	(1.14)	25,279.00	383,138.00	(8.97)	(3.63)	(4.09) Very Weak
	97 Oth tube, pipe & hose, reinforced with textile, without fitting	5	5	444.00	234,647.00	(5.24)	30,514.00	164,490.00	(2.31)	151,990.00	38,481.00	(0.13)	(2.56)	2.56 Moderate
	98 Other erasers	10	7	202.00	28.00	0.00	1.00	495.00	(0.01)	1,059.00	558.00	(0.01)	(0.00)	(0.00) Very Weak
	99 Other solid tyres	15	10		2,376.00	(0.05)	-	-	-	-	-	-	(0.02)	0.03 Moderate

# I. List of Applied Tariff - MFN & AANZFTA 2009 & RCA Calculation (102)

NO.	DESCRIPTION	ΔPPLIF	D TARIFF					RCA	CALCULATION	(Trade X & M in U	SD)			
COMMODITY	No. SUB-COMMODITY	MFN 09	AANZFTA 2009	TradeX2007	Trade M2007	RCA-t 2007	TradeX2008	TradeM2008	RCA-t 2008	TradeX2009	TradeM2009	RCA-t 2009	Ra	T Category
10 Processed Rubber	101 Plates, sheets & strip of non-cellular rubber	10	10	236,107.00	378.922.00	(7.04)	239,277.00	532,986,00	(6.72)	140,642.00	256.608.00	(5.37)	(6.38)	0.84 Moderate
	102 Plates, sheets, & strip of cellular rubber	10	10	5,941.00	15,254.00	(0.30)		117,558.00	(1.77)	9,186.00	74,693.00	(1.73)	(1.27)	(0.71) Very Weak
	103 Rail pad, of rubber	5	5	-	-	-	-	-	-	-	-	-	- 1	- No Transaction
	104 Reclaimed rubber in primary formsoar in plates, sheets or strips	5	5	1,109.00	-	0.01	6,605.00	-	0.04	-	21,907.00	(0.52)	(0.16)	(0.26) Very Weak
	105 Remilled crepe, including flat bark crepe	5	5	-	-	-	-	-	-	-	-	-	- 1	- No Transaction
	106 Replaceable tyre treads, width<450mm	15	10	-	542.00	(0.01)	-	-	-	-	-		(0.00)	0.01 Moderate
	107 Retreaded tyres, used for oth purpossed	15	10	-	3,266.00	(0.07)	-	-	-	-	12,669.00	(0.30)	(0.12)	(0.11) Very Weak
	108 Retreaded tyres, used on aircraft	10	10	23,661.00		0.14		-		-		- 1	0.05	(0.07) Weak
	109 Retreaded tyres, used on bicycles	15	10	-	-	-	-	-	-	-	-		-	- No Transaction
	110 Retreaded tyres, used on buses/lorries, width<450mm	15	10	-	-	-	-	-	-	-	-	-	-	- No Transaction
	111 Retreaded tyres, used on buses/lorries, width>=450mm	15	10	-	1.389.00	(0.03)	-	2.210.00	(0.03)	-	3.930.00	(0.09)	(0.05)	(0.03) Very Weak
	112 Retreaded tyres, used on earth moving machinery	15	10	-	64.00	(0.00)	-	-	-	-	-	-	(0.00)	0.00 Moderate
	113 Retreaded tyres, used on motor cars	15	10	-	-	-	-	-	-	-	-	-	-	- No Transaction
	114 Retreaded tyres, used on motorcycles	15	10	-	-	-	-	-	-	-	-	-	-	- No Transaction
	115 Retreaded tyres, used on oth vehicles of chapter 87	15	10	-	-	-	-	-	-	-	-	-	-	- No Transaction
	116 Rubber bands	5	5	-	31.00	(0.00)	-	67.794.00	(1.02)	-	7.126.00	(0.17)	(0.40)	(0.08) Very Weak
	117 Rubber grommets & rubber cover for automotive wiring harness	5	5	3.032.00	5.460.00	(0.10)	392.00	113.568.00	(1.71)	-	4,606.00	(0.11)	(0.64)	(0.00) Very Weak
	118 Rubber rollers	5	5	5,223.00	22,286.00	(0.47)		76,007.00	(1.14)		41,490.00	(0.99)	(0.87)	(0.26) Very Weak
	119 Scrap (tree,earthorsmoked) & cup lunp	5	5		-	-	-	-	-	-	-	-	-	- No Transaction
	120 Sheath contraceptives	5	5	-	-	-	-		-	-	-		-	- No Transaction
	121 Skim rubber	5	5		_	-	-		-	-	_		-	- No Transaction
	122 Sole crepe	5	5	_	_		-		_	-		_	_	- No Transaction
	123 Solid tyres,enternal diameter <100 mm,	15	10	_	_	-	-	_	-	-	-		_	- No Transaction
	124 Solid tyres,external diameter >100mm and >250mm	15	10	_	-		-	-	-	-	-	-		- No Transaction
	125 Solid tyres,external diameter >250 mm, width<450mm, used of chap.87.09	15	10	_	-		-	-	-	-	-	-	-	- No Transaction
	126 Sports footwear with outer soles, rubber or plastics	25	10	679,491.00	_	4.08	1,284,917.00	6,173.00	6.90	1,152,319.00	25,004.00	5.37	5.45	0.65 Strong
	127 Stoppers for pharmaceutical use	5	5	075,451.00		4.00	1,204,317.00	0,173.00	0.50	1,132,313.00	23,004.00	5.57	3.43	- No Transaction
	128 Structural bearings including bridge bridge bearings, oth than rail pad	5	5					-	-	-	_	-	_	- No Transaction
	129 Superior processing rubber	5	5	_			-	-				-		- No Transaction
	130 Teats for feeding bottles & similar kind	5	5					_	-					- No Transaction
	131 Tsnr, oth standard indonesian rubber	5	5	24.090.107.00		144.75		-	183.39	11,819,699.00		61.22	129.79	(41.76) Weak
	132 Tsnr, specified singapore rubber	5	5	24,030,107.00		144.75	33,707,322.00	-	103.33	11,013,033.00		01.22	125.75	- No Transaction
	133 Tsnr, standard indonesian rubber SIR 3 cv	5	5	807,492.00		4.85	1,118,539.00	-	6.09	811,207.00		4.20	5.05	(0.33) Weak
	134 Tsnr, standard malaysian rubber	5	5			4.00	1,110,555.00	-	-	011,207.00		4.20	3.03	- No Transaction
	135 Tsnr, thai tested rubber	5	5					_						- No Transaction
	136 Tube,pipe & hose, not reinforced/other material with fitting	5	5		135,835.00	(3.03)	7,918.00	198,961.00	(2.95)	10,000.00	30,850.00	(0.68)	(2.22)	1.18 Moderate
	137 Tube,pipe & hose, not reinforced/other material without fitting	5	5	37,899.00	105,403.00	(2.13)		1,654,173.00	(24.84)	9,508.00	35,935.00	(0.80)	(9.26)	0.66 Moderate
	138 Tyre flaps	15	10	579.00	105,405.00	0.00	300.00	- 1,034,173.00	0.00	5,500.00	33,333.00	(0.00)	0.00	(0.00) Weak
	139 Used pneumatic tyres, used on aircraft,	15	15	575.00		0.00	500.00	-					0.00	- No Transaction
	140 Used pneumatic tyres, used on bicycles	15	15	_					-			-	-	- No Transaction
	141 Used pneumatic tyres, used on buses/ lorries, width<450mm	15	15	_	_	_	-	_	_	-	_	-	_	- No Transaction
	142 Used pneumatic tyres, used on buses/ forries, width>=450mm	15	15	_			-	_						- No Transaction
	143 Used pneumatic tyres, used on earth moving machinery	15	15	_				-				-		- No Transaction
	144 Used pneumatic tyres, used on motor cars	15	15				-	-	-	-				- No Transaction
	145 Used pneumatic tyres, used on motor-cycles & scooters	15	15	_			-	-	-					- No Transaction
	146 Used pneumatic tyres, used on thiotor-cycles & scoolers  146 Used pneumatic tyres, used on oth of buffed tyres	15	15	-	-		-	-	-	-	-	-	-	- No Transaction
	147 Used pneumatic tyres, used on oth purposes, oth than of furskin	15	15		-				-	-	-	-	-	- No Transaction
	148 Used pneumatic tyres, used on oth purposes, our drain of ruiskin	15	15	-				-	-	-			-	- No Transaction
	149 V-belts, oth than v-ribbed, 120cm <outside circum="" ference<="240cm&lt;/td"><td>5</td><td>5</td><td>-</td><td>920.00</td><td>(0.02)</td><td></td><td>-</td><td>-</td><td>-</td><td></td><td>-</td><td>(0.01)</td><td>0.01 Moderate</td></outside>	5	5	-	920.00	(0.02)		-	-	-		-	(0.01)	0.01 Moderate
	150 V-belts, oth than v-ribbed, 60cm <outside circum="" ference<="120cm&lt;/td"><td>5</td><td>5</td><td>53.00</td><td>736.00</td><td>(0.02)</td><td></td><td>210.00</td><td>(0.00)</td><td>-</td><td>193.00</td><td>(0.00)</td><td>(0.01)</td><td>0.01 Moderate</td></outside>	5	5	53.00	736.00	(0.02)		210.00	(0.00)	-	193.00	(0.00)	(0.01)	0.01 Moderate
	151 V-belts,v-ribbed, 120cm <outside circum="" ference<="240cm&lt;/td"><td>5</td><td>5</td><td>33.00</td><td>730.00</td><td>(0.02)</td><td>85.00</td><td>4,182.00</td><td>(0.06)</td><td>-</td><td>82.00</td><td>(0.00)</td><td>(0.01)</td><td>(0.00) Very Weak</td></outside>	5	5	33.00	730.00	(0.02)	85.00	4,182.00	(0.06)	-	82.00	(0.00)	(0.01)	(0.00) Very Weak
	152 V-belts,v-ribbed, 60cm <outside circum="" ference<="120cm&lt;/td"><td>5</td><td>5</td><td>-</td><td>7.613.00</td><td>(0.17)</td><td></td><td>29.515.00</td><td>(0.44)</td><td>-</td><td>12.015.00</td><td>(0.00)</td><td>(0.30)</td><td>(0.06) Very Weak</td></outside>	5	5	-	7.613.00	(0.17)		29.515.00	(0.44)	-	12.015.00	(0.00)	(0.30)	(0.06) Very Weak
	153 Vulcanised rubber thread & cord.	5	5	-	17.00	(0.17)		328.00	(0.44)	-	50.00	(0.29)	(0.00)	(0.00) Very Weak
	153 Volcanised rubber tiffed & Cord.  154 Waste, paring & scrap of rubber (oth hard rubbers)	5	5	-	17.00	(0.00)	49,706.00	47,520.00	(0.45)	39,569.00	50.00	0.20	(0.00)	0.10 Moderate
	134 (Maste) paining at strap of rubber (our naturaboers)	1 ,	,		-		43,700.00	47,320.00	(0.43)	33,303.00		0.20	(0.00)	0.10 Modelate

# Academic Thesis Release Form

KDI S	KDI School of Public Policy & Management Program: MPP Date of Graduation:								
Novem	ber 8th, 201	0		•					
Name	Alexandra	Arri Cahyani			Student	200712103			
					ID				
Email	lulicon@ya	ahoo.com;	Tel.	+6	52813-800-65	5100			
Mailing	Address	Jl. Kembang Harum III C3/2	4 Puri l	Ind	ah Jakarta, l	Indonesia - 11610			
Title of	Thesis	Analysis on Indonesia's Tar	iff Redu	uctio	on Plan Thro	ough Indonesia - Australia			
		Bilateral Free Trade Agreemer	nt (FTA	) U	sing Reveale	ed Comparative Advantage			
		(RCA) And Boston Consulting	Group (	BC	G) Matrix Ap	proaches			

I hereby grant the KDI School of Public Policy and Management nonexclusive permission to release the above-named thesis.

The above-named thesis is to be released with the following status:

- 1. Reproduction for make-up of database content and dissemination of the contents of the thesis on the internet and other channels are permitted.
- 2. Reproduction in parts or changes made to the presentation of the thesis are permitted. Changes made to the contents of the thesis are strictly prohibited.
- 3. Any reproduction and dissemination of the thesis for commercial use is strictly prohibited.
- 4. The release period shall not expire as long as there are no requests by the author to make any adjustments or cancellation to the release status.
- 5. In case your thesis was transferred to copyright ownership or was released to the public, the institution that released the thesis must be notified within one month.
- 6. The KDI School will not be held from and against any and all claims, damages, liabilities, costs and expenses incurred by the author due to any violation of rights committed against the author during the authorized release of the thesis period.
- 7. The affiliated institution is granted nonexclusive permission by the above-named school to reproduce and disseminate the thesis as stipulated above.

I, Alexandra Arri Cahyani,	knowingly and voluntarily permit the KDI School of Public
Policy and Management to	the full use of the above-named thesis for reproduction and
dissemination.	

Alexandra Arri Cahyani

November 8th, 2010

Name & Signature

Date

To the Dean of the KDI School of Public Policy and Management

Note: Point 7 must be included and clearly stipulated on all academic thesis release forms from every participating university.