

HiMoldeMaster

MSc in Logistics

Vendor Managed Inventory (VMI) with Third Party Logistics (TPL) Services----Optimizing Inventory Model and Logistics Costs Comparison between Multi-Fineline Electronix Inc.and Delta International Logistics Co. Ltd.

Chengxian HUANG

Molde, 2008



Student Assignment for the Master Degree

Title: Vendor Managed Inventory (VMI) with Third Party Logistics (TPL) Services-----Optimizing Inventory Model and Logistics Costs Comparison between Multi-Fineline Electronix Inc. (MFLEX, China Branch) and Delta International Logistics Co. Ltd.

Author (-s): Chengxian HUANG

Subject code: LOG950

ECTS credits: 30.00

Year: 2008

Supervisor: Kewei FAN

Agreement on electronic publication of master thesis Author(s) have copyright to the thesis, including the exclusive rig document (The Copyright Act §2).	ht to publish the
All theses fulfilling the requirements will be registered in BIBSYS published (open access) with the approval of the author(s).	Brage, but will only be
Theses with a confidentiality agreement will not be published.	
I/we hereby give HiM the right to, free of charge, make the thesis available for publication on the Internet:	⊠yes
Is there an agreement of confidentiality? (a supplementary confidentiality agreement must be filled in)	☐ yes ⊠no
Can the thesis be published when the period of confidentiality is expired?	□yes □no
Should the thesis be kept from public access? (according to the Freedom of Information Act §5a / The Public Administration Act §13)	⊠yes
Date: 15/06/2008	



Vendor Managed Inventory (VMI)

with Third Party Logistics (TPL) Services

-----Optimizing Inventory Model and Logistics Costs Comparison

between Multi-Fineline Electronix Inc. (MFLEX, China Branch)

and Delta International Logistics Co. Ltd.

(Case: A Current Project in Electronic Component Trade)

By

Chengxian Huang (061182)

Supervisor: Kewei Fan

Thesis

Presented to the Faculty of Economics

Of the Molde University college

In Partial Fulfillment

Of the Requirements

For the Degree of

Master of Science in Logistics

Molde University College at Molde, Norway

June 2008

Acknowledgement

This work would not have been possible without the support and encouragement of my supervisor, Associate Professor Keiwei Fan, under whose supervision I chose this topic and began the thesis. Furthermore, he introduced me to research in Delta International Logistics Co., Ltd., where I could collect data to finish my thesis. Mr. James Zhou, my advisor in the research work, has also been abundantly helpful, including some data calculation and formulas functions, and in particular for allowing me to read as soon as they were available date copies of recent *MRP* plan in Multi-Fineline Electronix Inc. I would also like to thank to Oyvind Halskau, Heidi Bjørstad and Berit Helgheim, for their reading, suggestions and other supports, especially for their patient and hard education and courses plan in Model University College. Meanwhile, I want to express my gratitude to friends both in Delta International Logistics Co., Ltd and Muit-Finline Electronix Inc. With their help, I deeply understand the whole business, process and some basic knowledge.

I can not end without thanking my family, on whose constant encouragement and love I have relied throughout my time on researching.

Abstract

Purpose – This paper aims to increase the understanding of *VMI* model with *TPL* services, which can bring huge values in the whole supply chain.

Design/methodology/approach – Logistics costs in 3 different models will be compared with. Firstly, it is in the normal supply chain, which each part in the supply chain has their own inventory. Secondly, there is *VMI* situation in the supply chain. The third one is *VMI* model with *TPL* services. The logistics costs will be calculated by formulas. In the other hand, by researching in two different companies, Multi-Fineline Electronix Inc. (China Branch) and Delta International Logistics Co. Ltd. which one is a supplier for American market and the other is a *TPL* company, I got different costs data to analysis logistics costs in a real situation to find the problem there. At last, a comprehensive project will be introduced to embody some values of *VMI* with *TPL* services.

Findings – Overall, with the comparison of logistics costs by equations, real data analysis and a case study, all these can prove the values of *VMI* with *TPL* services, which are lower logistics costs, efficiency transportation, lower purchase price by central buying and so on. On the other hand, creation of value added services are also a challenge for *TPL* companies.

Originality/value – The idea of *VMI* with *TPL* services in a particular business. *VMI* with TPL services can reduce logistics costs and solve overstock problems in the *Electronic Component Trading Business. TPL* can offer creative services like E-hub.

Key Words

VMI, TPL, Logistics costs, Overstock, Electronic Component Trade.

Contents

Acknowledgements	I
Abstract	II
Key Words	II
Contents	III

I Introduction	.1
1.1Basic Concepts	. 1
1.1.1 Concept of Vendor Managed Inventory	. 1
1.1.2 Concept of Overstock	. 1
1.1.3 Concept of Third Party Logistics	. 1
1.1.4 Concept of Electronic Component Trade	. 2
1.2 Chinese Logistics Industry(VMI & TPL)	. 2
1.3 My Research Work	. 5
1.3.1 Research in Delta International Logistics Co., Ltd	. 5
1.3.2 Research in Multi-Fineline Electronix Inc	.6
1.4 The Purpose of Paper	. 8
2 Literature Review	10
2.1 Vendor Managed Inventory (VMI)	10
2.1.1 Definition of VMI	11

	2.1.2 Values Created by VMI	. 11
	2.2 Third Party Logistics (TPL)	. 14
	2.2.1 Definition of TPL	. 14
	2.2.2 TPL Services in the World	. 14
	2.2.3 Benefits Brought By TPL	. 16
3	Problem Description	18
	3.1 Problem Description	. 18
	3.2 Methods to Solve Problem	. 18
	3.3 Advantages of VMI with TPL Services	. 20
4	Logic Proof with Models and Real Data Analysis	21
	4.1 Models and Costs Comparisons	. 21
	4.1.1 Logistics Costs Notation	. 21
	4.1.1.1 VMI Model and Its Logistics Costs	. 23
	4.1.1.2 Logistics Costs Before and After Using VMI	. 24
	4.1.1.3 Logistics Costs Comparison	. 26
	4.1.2 VMI with TPL Services Model	. 27
	4.1.2.1 Logistics Costs with TPL Services	. 28
	4.1.1.2 Logistics Costs Comparison	. 29
	4.1.3 Short Conclusion	. 29
	4.2 Real Data Analysis	. 30
	4.2.1 Company Snapshot	. 30
	4.2.2 Logistics Costs Analysis	. 31

4.2.2.1 Logistics Costs in Multi-Fineline Electronix Inc.(Suzhou) 31
4.2.2.2 Logistics Costs with Delta International Logistics Co,. Ltd 34
5 Case Study
5.1 Background
5.1.1 Keep up a Steady Increase in Demand
5.1.2 Intensified Competition and Falling Rate of Sales Profit40
5.1.3 Overstock Situation in Electronic Component Market
5.2 Project of Electronic Component Trade
5.3 Feasibility Analysis of Project (VMI with TPL Services)
5.3.1 Main idea
5.3.2 Market
5.3.3 Competitive Advantage
5.3.4 Proforma
6 Conclusion
Reference
Appendix A
Appendix B
Appendix C
Appendix D61
Appendix E
Appendix F75

1 Introduction

1.1 Basic Concepts

1.1.1 Concept of Vendor Managed Inventory

Amy E. Murphy defined in "Vendor Managed Inventory. Com" (2005) as "A means of optimizing Supply Chain performance in which the manufacturer is responsible for maintaining the distributors' inventory levels. The manufacturer has access to the distributors' inventory data and is responsible for generating purchase orders."

VMI -- where a supplier manages its customer's inventories of its products, including setting inventory level targets, usually based on achieving a level of service specified by the customer. The inventories might be held on consignment (i.e., owned by the supplier) or owned by the customer. (*Source: Lapide, 2002*)

1.1.2 Concept of Overstock

Carrying more products on a particular area or warehouse than it can support for any length of time.

1.1.3 Concept of Third Party Logistics

Third Party Logistics (*TPL*) is the function by which the owner of goods (The Client Company) outsource various elements of the supply chain to one *TPL* company that can perform the management function of the clients inbound freight, customs, warehousing, order fulfillment, distribution, and outbound freight to the clients customers. (*Source: A comprehensive TPL directory for supply chain and logistics decision makers, 2005*)

Africk and Calkins (1994) defined *TPL* as "A relationship between a shipper and a third party which, compared with basic services, has more customized offerings, encompasses

a broader number of service functions and is characterized by a longer-term, more mutually beneficial relationship."

1.1.4 Concept of Electronic Component Trade

Electronic Component Trade is a part of Electronic Product Exchange Business trading capacitors, Integrated circuits, transistors, resistors... (See, Fig.1) Component trade is a huge globe business. There are manufacturers, distributors and retailers in the market, who compose the supply chain.

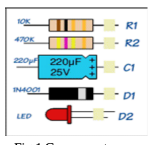


Fig.1 Components (John Hewes 2008, The Electronics Club)

1.2 Chinese Logistics Industry (VMI & TPL)

Nowadays, in China there are many transnational corporations using *VMI*. For the local Chinese companies especially medium and smaller ones, they are still exploring ways of changing. It is said by Southern China Medicine Hub (*STCMH*) that, the retailers who using the *VMI* model are only 3% in China. *VMI* is an efficient way for some companies, and Chinese companies should try to use it in a suitable way. However, I think it is not suitable for all companies. Each company has his own characteristic, and different ways to operation.

As a matter of fact, *VMI* has its merits and faults in the real operation. The most important thing is to recognize its functions in the company, and then to optimize the advantages. There is one solution to optimize the advantages, which is using the *TPL* services. As a middle operation stage, *TPL* can offer professional information technologies and transportation methods to save the costs.

According to the Chinese official statistics, expenditure on logistics for 2005 was 483.71 billion *USD*. The logistics cost was 18.5% of *GDP*. Until 2001, the market scope of the real *TPL* in the Chinese market was 5 billion dollars. 70% of the *TPL* had 30% average

increasing range in the business during the past 3 years. While, for the whole *TPL* market in China from 2000 to 2005, the annual increasing range was 25%. (*Data from STCMH*)

From 2004 to 2007, Gross Domestic Logistics Costs in China (*GLC*) increased year after year, especially from 2005 to 2006, increasing by 13.5%. Until 2007, the price and competition in the market were changed, and the speed of increasing was slow. However, it will be still growing because of economic growing and Olympic games, and other events. (See Fig.2)

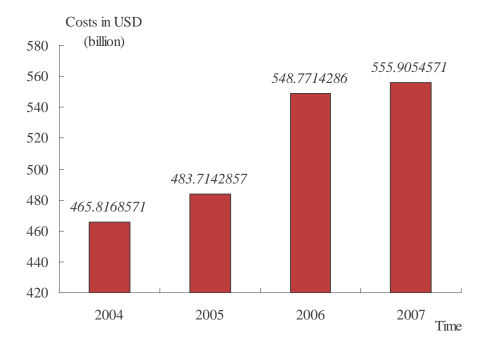


Fig.2 Gross Domestic Logistics Costs in China (Data from OCN)

In 2006, *GLC* was 18.3% of *GDP* in China. In the other hand, the structure of the *GLC* was changed. The transportation costs were 30.03 billion *USD*, 55% of the whole costs; the warehouse costs were 17.62 billion *USD*, 32% of the whole costs; the management costs were 7.24 billion *USD*, 13% of the whole costs. (See Fig.3)

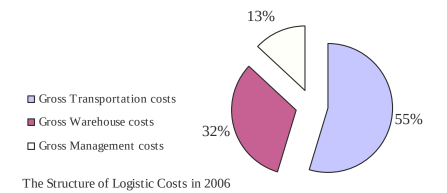


Fig.3 The Structure of Logistics Costs in 2006

(Data from OCN)

According to an investigation of China Association of Warehouses and Storage (*CAWS*), in Chinese Industrial Enterprise, 82% of the raw material logistics are responded by themselves or suppliers. An investigation (2005) to 450 medium and large enterprises in China by *CAWS* said that 45% enterprises wanted to chose new logistics companies, and 75% of them would like to corporate with new-type logistics companies instead of old warehousing or transportation companies. What's more, 60% of the enterprises would like to outsource all the integrated logistics business to the new-type logistics company like *TPLs*, so that they could reduce the costs of inventory, transportation, distribution, information service and so on. (*Data from STCMH*)

China has a huge logistics market in the world. It has already attracted a lot of famous big companies into the market. In the future, the speed of development of Chinese logistics will rapidly accelerate. Especially the development of *TPL*, it is predicted (2007) that the profits from Chinese Logistics Business will increase by 171.4 billion *USD*, until 2008 the demand for Olympic Games will up to 39.43 billion *USD*. (*Data from STCMH*) The logistics market will becarved up into more pieces or be integrated, as its increasing and competition going up. The environment of development of logistics in China is improving in policies, therefore, this business will be rapidly growing in the future.

1.3 My Research Work

For proving my idea and finishing thesis, I had been looked for chances to work in a particular industry which could have more details to understand the whole supply chain. Therefore, I found chances to research in Delta International Logistics Company and Multi-Fineline Eliectronix Inc. (Suzhou Branch) for about 4 months. After researching I have deeply understood for Electronic Component Trade and had basic operation knowledge about the whole supply chain, because of the relationship between these two companies. Done some operation works could help me understand the process, problems and so on. Meanwhile, I could collect data to help me finish my thesis.

1.3.1 Research in Delta International Logistics Co., Ltd.

For one reason is that this company gave me a good opportunity and conditions to research, and I could learn different experience in three departments, operation department, warehouse department, and sales department, which can help me have a great chance to collect data of *TPL* process and *VMI* operation process.

For another reason is that this company is invested by government, which has unique and traditional characteristics. It has a quite influence for the whole Chinese Logistics Business. In the other hand, it is located closed to Shanghai, a city with huge logistics business, and also one of the centers of Chinese economy.

Delta International Logistics Co., Ltd. is in the Suzhou Bonded Logistics Center (*BLC*) in Suzhou Industry Park (*SIP*). *BLC* gives him special opportunities to development including policies, funds and human resource advantages.

SIP (Suzhou Industry Park)

In Feb. 1994, Chinese and Singapore governments signed the Agreement on Joint Development of *SIP*. The project commenced in May 1994 with the area if 288 sq. km and registered population of 260000.

Within Suzhou Industrial Park, there are various functional parks, such as China-Singapore science hub, Suzhou logistics center, Export processing zone, International science park, and so on.

SLC/BLC (Bonded Logistics Center)

BLC was approved by Customs General Administration in May 11, 2004. It passed the united inspection made by *CGA*, Ministry of Finance, State Administration of Taxation and State Foreign Administration Bureau in August 18, 2004. Meanwhile, in October 12, 2004, it was approved to have trial operation. Furthermore, Interim Measures for *BLC* (B type) was published by Customs General Administration and was implemented on July 1, 2005.

Main Favorable Policies for *BLC*: Abroad inbound goods are kept bonded; No customs duty or *VAT* required; Domestic inbound products are regarded as exports and will enjoy *VAT* rebate; Cargos in *BLC* are allowed to combine, transfer and store for two years.

Delta International Logistics Co., Ltd.:

It was founded on April 18, 2005, providing professional *TPL* services as a subsidiary of *SEALL* (A stated owned company by *SIPAC* with registered Capital 5million *RMB*.) The service range includes warehousing, distribution, transportation, customs clearance and diverse value-added logistics service, e.g. packaging, labeling, *I&E* trading, etc.

Warehouse Facilities has around 10,000 sq. m Non-bonded warehouse and 10,000 sq. m Bonded warehouse.

1.3.2 Research in Multi-Fineline Electronix Inc.

For another company, Multi-Fineline Electronix Inc. (*MFLEX*), it's been adventure to finish my thesis, because it was necessary for me to look for a new manufacturer for more information and data to analysis. At last, I found *MFLEX*, and the material manager is very kind and agreed to help me with some real inventory data. Actually, I have got a

MRP system of this company. Multi-Fineline Electronix Inc. is a big transnational corporation, which established branch companies in China. Suzhou is one of the branches. There are warehouses and factories in Suzhou.

MFLEX was founded in 1984 with targeting that position in the marketplace. It has grown to become one of the largest flex circuit manufacturers and assemblers worldwide. Through partnerships with their customers and six plants worldwide, *MFLEX* continues to proudly serve their prestigious list of satisfied customers spanning the Asian, North American, South American and European continents. (Introduction form www. mflex. com)

The research had been done in the end of April. On 3rd Mar., 2008, which was during my research time, in Delta International Logistics Co., Ltd., they had a new business project related with establishment of Chinese *EPEC* (Electronic Products Exchange Center). Delta wants to get more profits by offering services to *EPEC*. Considering overstock problems in this industry, acting as a trader offering *VMI* services to the manufacturers like *MFLEX* and other upper or downstream companies is a new idea in this industry. In this situation, Delta can be a trade hub of the electronic components. In the paper, I will introduce some parts of the project with the help of staffs in the company and help people understand the situations in China. In the mean while, this project gives a good example in my thesis.

1.4 The Purpose of Paper

The purpose of this paper is to introduce the *VMI* with *TPL* services by logistics costs comparison, real data analysis, and a current project introduction. Comparing with the different models of inventory management with formulas to give a logic proof. *VMI* with *TPL* services can enhance the competition of the supply chain. By reading the paper, the vendors can clear their situation in the whole supply chain, and increasing the benefits in a better way. The most Important is that this comparison and improvement will be discussed in the Electric Component Exchange Business, which can bring new chances to *TPL*.

In the other hand, I hope this research can help some *TPL* companies in China deeply understand how to create new profits in the supply chain, and increase the efficiency and quality in the whole business operation or in this high competitive world. Especially, in the Electronic Component Exchange Business, as a real project, the relationship among the suppliers, *TPLs*, and customers will be stronger than before because of the services of *TPLs*. What's more, the benefits for all points of the supply chain can be clearly found increased.

It always has these kind of situations during the operation activities in the company: It needs several days even months to make raw material into the finished goods, while the producing time just takes about several minutes or hours; The retails almost have 10 weeks inventory, but manufacturers can produce every week. The operator used to judging the value of production instead of the satisfaction of the customers. These problems can be concluded into how to balance the material flow and the cash flow among the suppliers, manufacturers, retailers and the final customers. By research *VMI* model with services, the problems can be improved.

VMI is a strategic behaviour between the joint partner. It is using the systematic and integrated thoughts to manage inventory. At the same time, it is optimizing the supply chain system. For example, it helps the suppliers or upper stream companies understand

the production and inventory information of downstream customers by some information technology. While in the other hand, the upper stream companies can monitor the inventory situation, give a quick response, and reduce the inventory costs of both sides.

However, as a matter of fact, Yan Dong and Kefeng Xu (2002) found that *VMI* increases the cost of supplier in the short term, which is a disadvantage of himself. Or there is another question, can all the points in the supply chain get the benefits by *VMI*? It is studied that when the buyer can't get the benefits , it makes him lack of participation enthusiasm. Some of these problems are happening in the supply chain.

Therefore, these disadvantages of VMI are already be found by some researches. However how to improve the VMI is another problem. In the paper, the point is *VMI* model with *TPL* services is a good way to optimize *VMI*. How this new model works and what kind of functions and what kind of value can be created in the whole supply chain management should be noticed. Meanwhile, the problems in how to improve the *TPL* services and make the supply chain more efficiency are also included.

In another aspect, though real data analysis and Electronic Component Trade project researching, *TPL* operation functions are clearly mainfasted in the entire business. In this way we can create more meaningful and profitable services to facilitate the whole supply chain in a smooth way.

2 Literature Review

2.1 Vendor Managed Inventory (VMI)

As the development of global economy, any single company can't be on the top in each business. It needs corporation among the upperstream and downstream companies. Supply chain management is very important to enhance the competition of the company and the whole supply chain which will quickly reply the changes of the market and satisfaction of customers. The competition in the future will be not only between the companies but between the supply chains.

In the traditional supply chain management, each company in the supply chain had his own inventory and managed them by himself. It always had some problems such as uncorrected predication, unstable supply, lake of corporation between the companies, lack of information, Bullwhip Effect. Supply Chain Management (*SCM*) focus on the efficiency and benefit on the whole supply chain. *VMI* (Vendor Managed Inventory) is suggested in this situation.

After suggesting *VMI* concept by Magee (1958), B & G and Wal-Mart develop a *VMI* system which had a great success. Since then, *VMI* became a hot topic in the logistics business. Gerber (1991) found *VMI* was more efficient than *JIT* and *ZERO*-Inventory by a special investigation. Andel (1996) though a survey of retailers discovered that most of the companies would operate the *VMI* program in the future several years. Cottrill (1997) thought that *VMI* would popular in the business, and could bring a revolutionary change to the distribution canal. Some of the researchers gave the explicit reports on reducing the Bullwhip Effect and logistics costs in the supply chain, such as LEE (1997), S.M.DISNEY(2002), Huashi Ma (2000), Lindu Zhao (2003).

2.1.1 Definition of VMI

Seldon and Affiliates (2000) pointed in their research "*VMI* – Fad or Future" that *VMI* was mainly used in car-manufacturing business, especially in low priced and easily worn parts. It is a kind of strategy that the user want to reduce the management costs, operation costs and responsible time.

Disney and Towill (2002) told us that though different people had varied views about *VMI* in different area and market environment, they had one common characteristic which is on the basic of transparency of stock position and demand rates in each point of supply chain. *VMI* was a production/ distribution and inventory control system. They also give examples of *VMI* from different types of inventory management thoughts, such as Synchronized Consumer Response, Continuous Replenishment Programs, Efficient Consumer Response, Centralized Inventory Management.

American Production and Inventory Control Society (*APICS*) have this definition of *VMI*, Under *VMI* model, supplier collects inventory data of user and maintains inventory level to optimize operation performance of supply chain. Checking user's inventory at regular intervals is an important method. Then they can quickly response to get higher service level or customer satisfaction.

2.1.2 Values created by VMI

Nowadays, *VMI* is widely used in many companies, such as Kmart, Dillar, Dell, JCpenny, Lenovo, which they all got great success. The values created by *VMI* are as follow:

Reducing Inventory; Close to JIT

Suppliers make an inventory plan and deliver goods to retailers in time according to the entail production and sales and market situation. In the other hand, it is not necessary for retailers to keep large inventory in order to satisfy the demand changing. Efficiency prediction makes suppliers doing good production plan, and the inventory level will be reduced.

For manufacturers, *VMI* gives their changes to manage inventory in the long distance by internet tools, which they can finish the replenishment circles, and the replenishment time will he delayed to the production time at latest. For suppliers and retailers or distributors, *VMI* can make lower inventory level, even *JIT*.

Eliminate Bullwhip Effect

Ever since a long time ago, all companies in supply chain separately managed their inventory by themselves. Suppliers of raw material, manufacturers, logistics centers, distributors all can have their own inventory with a certain safety inventory. Because of that, demand will be distorted inevitably, which means enlarging the demand. This phenomenon can be called "Bullwhip Effect" in the supply chain, and it makes more serious of the supply and inventory risk to suppliers. With *VMI* model, inventory can be integrated and this Bullwhip Effect will be eliminated.

Increasing Customer Service Level (CSL)

As we all know, there are contradictions of inventory and services level. To improve the customer service level, they need more cushion inventory to reduce the stock-out situation, in order to speed up the delivery goods in time.

Suppliers and retailers establish strategic joint relationship, and then on the basic of common benefit they can give a quick response to the customers when the demand of the customers and market is changing. What's more, they can reorganize the production and sales tactic in order to satisfy the customers better. Using *VMI* model, suppliers can decide which orders are more important, how many the goods and which deliver will be the fist according to variety of information. Meanwhile, they can increase the service level according to its production capacity and retailers' demand, which is reducing the stock-out situation of retailers and satisfying the customers.

Optimizing Business Flow; Increasing Efficiency of Supply Chain

In the *VMI* model, by connecting and integrating some business flows, the business flows of suppliers and retailers can be optimized. Get rid of some steps which can not bring values, then flows will be more smooth and convenient. At the same time, the dealing speed and quality of services can be improved to be more sensitive, soft and competitive.

2.2 Third Part Logistics (TPL)

2.2.1 Definition of TPL

TPL as an outsourcing business has about hundred years history in Europe. Most of the famous companies offered normal services such as transportation, warehouse long time ago, like Schenker AG. However, it became a formal business since 1980s in *U.S.A*.

B.S.Sahay and Ramneesh Mohan (2006) told us in their research, "*TPL* logistics services are widely prevalent in North America (Lieb, 1992; Lieb and Randall, 1996) and Europe (Lieb et al.,1993) and have been examined in a number of previous studies. Similar studies have focused on logistics issues in Bulgaria (Bloomen and Petrov, 1994), South Africa (Cilliers and Nagel, 1994), Australia (Dapiran et al., 1996), Korean (Kim, 1996), Asia Pacific (Millen and Sohal, 1996), Singapore (Bhatnagar et al., 1999), and Indochina (Goh and Ang, 2000). These countries have availed large benefits of *TPL* services over the last few years..."

Wikipedia (2003) defines *TPL* in this way, "A third-party logistics provider (abbreviated *TPL*) is a firm that provides outsourced or 'third party' logistics services to companies for part, or sometimes all of their supply chain management function. Third party logistics providers typically specialize in integrated warehousing and transportation services that can be scaled and customized to customer's needs based on market conditions and the demands and delivery service requirements for their products and materials."

2.2.2 TPL Services in the World

Europe: *TPL* has a long history in Europe. Its ancestor offered assembling, warehouse, transportation, and clearance services among hundreds of dukedom and marquess areas. Currently, the percentage of *TPL* is larger than America. There are generally four levels for the European *TPL* companies: 1. Global services offering companies; 2. Traditional services offering companies; 3. Newly developing *TPL* companies; 4. *TPL* companies

with government investment. Furthermore, the major customers in Europe are automobile manufacturers and electrical manufacturers.

North America: *TPL* had a double-digit continual development since 1980s. After cold war, the world economic center trended to America. Each kind of business went ahead of other countries in the world, logistics business as well. Many companies focused on *TPL* to occupy larger market, by its advantages of information corresponding. In the notes and comments of Robert Lieb and Karen Butner (2007) that nineteen companies reported North American revenue data. The annual revenues for 2005 reported by the respondents ranged from 290 million *USD* to 7.0 billion *USD*, with the average being 1.045 billion *USD*.

TPL services are widely used in the world, and the busiest relationship is between Asia and North America. According to a report released in April 2007 by supply chain management firm Armstrong & Associates. "Most of the growth in the *3PL* arena will come from doing business abroad, and we don't see that changing anytime soon," says Evan Armstrong, president of Armstrong & Associates. "The international management transportation segment had a net revenue gain of 18 percent last year. If you break down the global *3PL* market in terms of gross revenue, it comes to \$139 billion for Europe, \$37 billion for Japan, and \$30 billion for China, with the rest comprising other geographic areas and individual countries," adds Armstrong. "Most major global players saw their significant gains in the Asia/Pacific to *U.S.* trade lanes." (*Source: John Paul Quinn 2007*)

Global Estimates of *TPL* revenues in 2006 can be shown in Tab.1, and Fig.4. Most of the contract logistics are in Europe, which will be 98 billion *USD*. China is the no.4 in the table. As the development of Asia/pacific to U.S. trade lanes, in the furture it will be one of the largerest "Cakes" in the world. (*See Tab.1 and Fig.4, source John Paul Quinn 2007*)

	Gross Revenue	Net Revenue	ITM	Contract Logistics
Europe	139	68	41	98
U.S.	114	53	42	72
Japan	37	17	7	30
China	30	15	10	20
Other Asia Pacific	18	9	6	12
Other Americas	24	12	8	16
Other	29	14	10	19
Totals	391	188	124	267

Tab.1 Global Estimates of 3PL Revenues--2006 (\$ Billions)

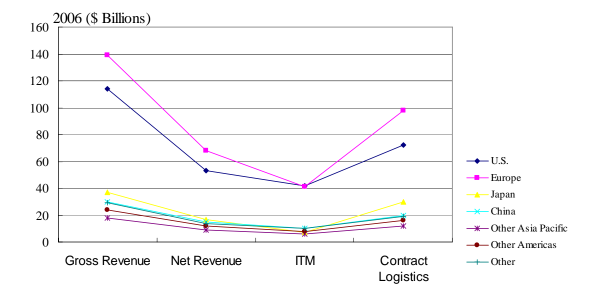


Fig.4 Global Estimates of 3PL Revenues (Surce John Paul Quinn 2007)

2.2.3 Benefits Brought By TPL

Firstly, with the helps of *TPL*, companies can focus on their major business and optimize the allocation of resources. They can put limited human resources, financial resources to the core competitive business to development new technologies or products.

Secondly, *TPL* companies can save costs through increasing usages of resources in each part of supply chain and reduce risks. Professional *TPL* services can help companies get profits from different types of costs by professional mass production and costs advantages.

Thirdly, inventory which companies can not undertake for a long time can be reduced by

TPL services. Some inventory or materials are high value which should be delivered on time to make sure the minimum quantity. *TPL* can improve cash flow of cooperate company by offering elaborate logistics plans, timing transport methods and good warehousing.

Last but not the least, cooperated with *TPL* can foster a good and healthy company image. *TPL* are not competitors of companies, and they offer services on the side of customers, which mean that the management process can be transparent by global internet information technology. Logistics experts in *TPL* can control the whole supply chain by perfect equipments and bridle-wise staff.

3 Problem Description

3.1 Problem Description

All the successful cases prove that *VMI* is a high economic value inventory management method. Upper stream companies own and manage the inventory, and down stream companies only need to help the upper stream companies make plan, in order to realize the Zero-Inventory in the down stream companies. However, there are still some limitations by using *VMI* model.

Firstly, the cooperation between suppliers and retailers is limited. Secondly, *VMI* needs high trust for the relationship between the companies. Thirdly, although in the protocol of *VMI* it needs agreements by both of them, suppliers is still in a leading position, which is lack of negotiation during the decision process, therefore, it is difficult to avoid mistakes. At last, implementing *VMI* can reduce the total inventory costs, but in the *VMI* system inventory costs, transportation costs and unexpected loss are responsible by suppliers instead of users.

In order to control the risks I have mentioned, other advanced inventory controlling methods should be used together with *VMI*, like *JMI* (Jointly Managed Inventory), or *TPL*.

3.2 Methods to Solve Problem

I have mentioned the merits and faults with *VMI* model. The problem is that we must optimize using advantages, and reduce the affect of disadvantages.

Most of the researches on *VMI* has been done from the aspect of vendors. Some researchers focus on process control over *VMI (Wei Jian, Xue Yuncan, Qian Jixin, 2004)*. Xie Meiping, Davia L. Olson (2006) used the mathematic models and simulation models to research the values of *VMI* in the retail supply chain. They construct a model of a supply chain with m suppliers and n retailers. Based on the model, the economic result of *VMI* has been appraised in their paper.

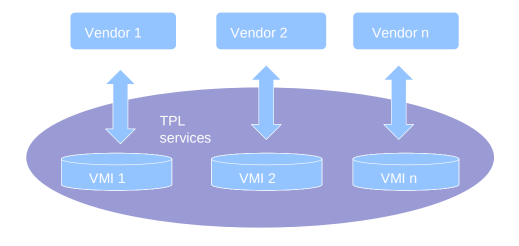
Two Ways to Optimizing VMI Model

Actually, there are two basic ways to optimize *VMI* model in my opinion: firstly, the disadvantages of increasing suppliers' short-term costs can be improved; secondly, we can reduce the logistics costs in the process of *VMI*.

For the first one, we can reduce buyers' order costs and apportion the fix costs for cars, in order to lower the suppliers' unit inventory cost. In this way, the suppliers' short-term costs can be brought down, and suppliers can get more profits.

Reducing buyers' order costs can be realized by means of information technology, so that order dealing will be more informatization and standardization. To apportion the fix costs, we can enhance the scope of transportation and optimize the delivery plan and routing problem. ---- These methods all can be realized by *TPL* though my research in the *TPL* company.

For the second one, the traditional *VMI* model is made up 2 parts, suppliers and buyers. Suppliers will manage the warehouse, transportation and delivery. Once there are problems in suppliers, it will make big mistakes in the whole system. Therefore, suppliers can outsource the packing, warehouse, transportation, and delivery to *TPL*, which can transfer the risks, and reduce the costs. ---- *TPL* function.



Optimizing VMI model can be sample like this as follow, with TPL services. (See Fig 5)

Fig.5 A sample VMI with TPL model

3.3 Advantages of VMI with TPL Services

From *TPL* side, if they can corporate with customers using *VMI*, they can satisfy customers by inventory controlling, which this kind of relationship can optimize the value of supply chain management. At the same time, they can make profits for themselves as well. In a word, *VMI* is a important method that companies can transform their inventory management costs and risks, while, in the other hand, whether *TPL* companies can integrate *VMI* or not is a key factor of core competition for the whole supply chain.

VMI model with TPL services can bring a lot of economic value to customers, as follow.

- Reducing inventory;
- Reducing purchase price by central buying;
- Reducing total purchase amount by establishing corporation relationship;
- Reducing suppliers' number;
- Saving purchasing time by improving process between suppliers and between suppliers and customers;
- Enhancing suppliers' fellowship;
- Reducing risks of inventory out of date;
- Improving product quality by cooperated with suppliers;
- Reducing costs for ordering, invoice, payment, transportation, and receiving.

4 Logic Proof with Models and Real Data Analysis

In this section, there are two parts. In the first part, I will introduce the models in different situations: one is a normal *VMI* situation, while the other is a *VMI* model with *TPL* services. Actually, the service is differently in different company, but I got the research analysis in Delta International Logistics Co., Ltd., so that I could put the *VMI* into the certain *TPL* companies in a certain situation. The most important is that the *EOQ* models can be established, and I calculated the costs in three situations, without using *VMI*, after using *VMI*, *VMI* with *TPL* model. All these models with its logistics costs can be shown as follow, in this way, I can compare the difference and the benefits in the models

In the second part, I tried to use real data in Multi-Fineline Electronix Inc. and Delta International Logistics Co. Ltd. to prove what I have found and the difference between the real situation and models.

4.1 Models and Costs Comparisons

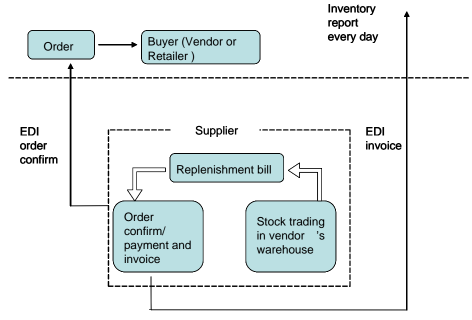
4.1.1 Logistics Costs Notation

In a traditional way, logistics costs are made up order costs and inventory costs. There are buyers and suppliers in the market. Therefore, I can show in this way, order cost (O_s, O_B) , and inventory cost (h_s, h_B) . Here, I want introduce *TPL* into the logistics costs, therefore the transportation costs are separated, which means that there are three different parts in the logistics costs: Order costs (O_s, O_B) , Inventory costs (h_s, h_B) , and Transportation costs. In the other hand, there are fix costs (T_f) and variable costs (T_v) in transportation costs. For further research, here is the list of the notation: (See Tab.2)

Paramet	ter		
В	Buyer	Р	Production costs of supplier
S	Suppliers	F	Commission for TPL
d	Buyers' demand in a certain time	\prod_{B}	Buyers' profit
O_S	Order costs of supplier	Π_S	Suppliers' profit
O_B	Order costs of buyer	$\Pi_B^{\ C}$	Buyers' profit under VMI
h_S	Inventory costs of supplier	$\Pi_s^{\ C}$	Suppliers' profit
h_B	Inventory costs of buyer	G_B	Logistics costs for buyer
T_{f}	Fix transportation costs	G_S	Logistics costs for supplier
T_{v}	Variable transportation costs	G_B^{V}	Logistics costs for buyer with VMI
р	Market price of product	G_S^{V}	Logistics costs for supplier with <i>VMI</i>
и	Contract price of product	G_S^{T}	Logistics costs for supplier under
u_v	Contract price under VMI		VMI with TPL services
α	TPL cost coefficient for	ΔG_S	Difference of logistics costs
	holding buyers' inventory		Between VMI model
Q_B	<i>EOQ</i> of buyer		and VMI with TPL model
Q_B^{V}	EOQ of buyer under VMI	L	Total logistics costs without VMI
Q_B^T	EOQ of buyer under VMI		or TPL
	with TPL services	L_V	Total logistics costs for VMI model
		L_T	Total logistics costs for
			VMI with TPL Model

Tab.2 A list notation

4.1.1.1 VMI Model and Its Logistics Costs



A sample VMI solution is shown as follow (See Fig.6)

Sales profits and distribution information system

Fig.6 A sample VMI model solution

Disadvantages of VMI:

The main job of *VMI* is to reduce the cost in the short term by optimizing the quantity, which means the buyer can get largest profit in this process—the cost of buyer will always lower than before implement *VMI*. However, in the short term the supplier can not get any benefit during this process. The reason is that supplier responsible for the logistics cost of inventory transforming, which means that the cost of supplier will be increased in the normal condition. Yan Dong and Kefeng Xu (2002) found in their research that even in the long term, it is not sure for the supplier whether the profit will be increase or not. This profit uncertainty will directly lead to indifference of supplier's participations.

4.1.1.2 Logistics Costs Before and After Using VMI

Here, I will use the Economic Order Quantity (*EOQ*) as a basis for purchasing model, with one buyer and one supplier. (*Lal and Staelin, 1984 and Weng, 1995*) However, there are some assumptions as follow.

Assumptions:

- Certain demand
- No stock out situation
- Certain ahead time

Buyer purchases final products from supplier, and sales amount equals to purchasing quantity, or they have a certain percentage.

Buyer will pay for the transportation costs

Before using VMI

According to the *EOQ* model, I can get the buyer's *EOQ*. A basic *EOQ* order size can be given by:

$$Q_B = Q_B^E = \sqrt{\frac{2(O_B + T_f)d}{h_B}} \tag{1}$$

In this situation, the logistics costs for buyer and supplier will be as follow, with the EOQ order size Eq. (1). Buyer will pay for the transportation costs.

$$G_{B} = \frac{O_{B}d}{Q_{B}} + \frac{h_{B}}{2}Q_{B} + \frac{(T_{f} + T_{v}Q_{B})d}{Q_{B}} = \sqrt{2h_{B}(O_{B} + T_{f})d} + T_{v}d$$
(2)

$$G_{s} = \frac{O_{s}d}{Q_{B}} + \frac{h_{s}}{2}Q_{B} = \sqrt{\frac{h_{B}(O_{B} + T_{f})d}{2}} \left(\frac{O_{s}}{O_{B} + T_{f}} + \frac{h_{s}}{h_{B}}\right)$$
(3)

The total logistics costs in this model:

$$L = \sqrt{2h_{B}(O_{B} + T_{f})d} + T_{v}d + \sqrt{\frac{h_{B}(O_{B} + T_{f})d}{2}} \left(\frac{O_{S}}{O_{B} + T_{f}} + \frac{h_{S}}{h_{B}}\right)$$
(4)

Therefore, the profit for buyer and supplier can be easily found as follow.

$$\Pi_B = pd - ud - \sqrt{2h_B(O_B + T_f)d} - T_v d$$
(5)

$$\Pi_{s} = ud - P - \sqrt{\frac{h_{B}(O_{B} + T_{f})d}{2}} \left(\frac{O_{s}}{O_{B} + T_{f}} + \frac{h_{s}}{h_{B}}\right)$$
(6)

Under VMI model

Under *VMI* model, inventory will be charge of supplier instead of buyer. Supplier will decide inventory level, order quantity, and delivery time. The order costs will be (O_S+O_B) , and the inventory costs will be (h_S+h_B) . According to the new situation, there are some assumptions: In the initial stage, the order costs and inventory holding costs will not be changed.

Therefore, the *EOQ* will be as follow:

$$Q_{B} = \sqrt{\frac{2(O_{S} + O_{B} + T_{f})d}{h_{B} + h_{S}}}$$
(7)

Then, the logistics costs for buyer and supplier can be found, with new Order Quantity Eq. (7). And the transportation costs will be responsible for supplier.

$$G_B^V = 0 \tag{8}$$

$$G_{S}^{V} = \sqrt{2(O_{S} + O_{B} + T_{f})(h_{S} + h_{B})d} + T_{v}d$$
(9)

The total logistics costs under VMI model:

$$L_{V} = G_{S}^{V} + G_{B}^{V} = \sqrt{2(O_{S} + O_{B} + T_{f})(h_{S} + h_{B})d} + T_{v}d$$
(10)

Therefore, the profit for supplier and buyer are as follow.

$$\Pi_B^V = pd - u_V d \tag{11}$$

$$\Pi_{S}^{V} = u_{V}d - P - \sqrt{2(O_{S} + O_{B} + T_{f})(h_{S} + h_{B})d} - T_{v}d$$
(12)

4.1.1.3 Logistics Costs Comparison

Total logistics costs comparison

Before using *VMI*, total logistics cost is *L*, *Eq.* (4). In the other hand, when they using *VMI* model, the logistics cost is L_V , *Eq.* (10), therefore, we can get the difference between them, as follow.

$$L - L_{v} = \sqrt{2h_{B}(O_{B} + T_{f})d} + T_{v}d + \sqrt{\frac{h_{B}(O_{B} + T_{f})d}{2}} \left(\frac{O_{s}}{O_{B} + T_{f}} + \frac{h_{s}}{h_{B}}\right)$$
$$-\sqrt{2(O_{s} + O_{B} + T_{f})(h_{s} + h_{B})d} + T_{v}d$$
$$= \frac{1}{2}\sqrt{2(O_{B} + T_{f})h_{B}d} \left(\sqrt{1 + \frac{O_{s}}{O_{B} + T_{f}}} - \sqrt{1 + \frac{h_{s}}{h_{B}}}\right)^{2} \ge 0.$$
(13)

According to calculation of Eq. (13), it is clearly that $L \ge L_V$, only when under this condition $\frac{O_S}{O_B + T_f} = \frac{h_S}{h_B}$ is set up, then $L = L_V$. $\frac{O_S}{O_B + T_f} = \frac{h_S}{h_B}$ means that both of

supplier and buyer have same rate of order costs and inventory holding cost.

In the other hand, I can see, only when this two inventory systems of buyer and supplier are not exactly the same situation, which means $\frac{O_s}{O_B + T_f} \neq \frac{h_s}{h_B}$, there are always profits inside.

Supplier's logistics costs comparison

Integrated inventory costs can be reduced by VMI, but it is not represent that it will

inevitably bring benefits from reducing inventory costs of suppliers. On the contrary, the inventory costs of suppliers will increase under most of situations. Only when it is in a certain condition, it will be reduced. We can clearly see the difference between logistics costs of suppliers in two situations, Eq. (3) and Eq. (9) as follow.

$$G_{S}^{V} - G_{S} = T_{v}d + \sqrt{\frac{(O_{B} + T_{f})h_{B}d}{2}} \left[2 - \left(\sqrt{1 + \frac{O_{S}}{O_{B} + T_{f}}} - \sqrt{1 + \frac{h_{S}}{h_{B}}}\right) \right]$$
(14)

According to the formula, the difference is not sure by larger than zero or smaller than zero. Only when the formula smaller than zero, the logistics costs of suppliers will be reduced. Therefore, we can see the limitation of *VMI*.

4.1.2 VMI with TPL Services Model

TPL, as a medium operation stage, can depend on its strong information technology to deal with the *EDI* orders, which can make them quick and standard to reduce the order cost of buyers. What's more, *TPL* can increase the scale of transportation and optimize the distribution plan and routing to re-plan the fix cost of transportation.

Model (see Fig.7)

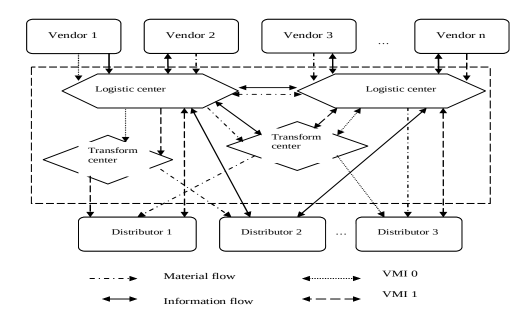


Fig.7 A sample VMI solution with TPL services model

4.1.2.1 Logistics Costs with TPL Services

From the supplier's side, can he use *TPL* services, which depends on if they can reduce logistics costs or not. To put this situation in a sample way, I assumed that *TPL* only responsible for transportation and inventory holding. In that situation, *TPL* can get commissions as follow.

$$F = T_{v}d + \frac{T_{f}d}{Q_{B}} + \alpha(h_{S} + h_{B})\frac{Q_{B}}{2}$$
(15)

In the equation, " α " is cost coefficient for holding buyers' inventory for *TPL*. Obviously, because of scale advantage of TPL, " α " will be among 0 to 1.

Therefore, when $Q_B = Q_B^E$, the logistics costs for supplier will be found.

$$G_{s}^{T} = \frac{(O_{s} + O_{B})d}{Q_{B}} + F = \frac{(O_{s} + O_{B})d}{Q_{B}} + T_{v}d + \frac{T_{f}d}{Q_{B}} + \alpha(h_{s} + h_{B})\frac{Q_{B}}{2}$$
(16)

After this, I can get first derivative from above formula. In this situation, I have Q_B^T .

$$Q_{B}^{T} = \sqrt{\frac{2(O_{S} + O_{B} + T_{f})}{\alpha(h_{S} + h_{B})}}$$
(17)

According to Q_B^T , we can put Eq. (17) to Eq. (15) as follow:

$$F = T_V d + (O_S + O_B + 2T_f) \sqrt{\frac{\alpha (h_S + h_B)d}{2(O_S + O_B + T_f)}}$$
(18)

Therefore, we can get the supplier's logistics costs with Eq. (16) and Eq. (18).

$$G_{S}^{T} = (O_{S} + O_{B})d\sqrt{\frac{\alpha(h_{S} + h_{B})}{2(O_{S} + O_{B} + T_{f})}} + T_{V}d + (O_{S} + O_{B} + 2T_{f})\sqrt{\frac{\alpha(h_{S} + h_{B})d}{2(O_{S} + O_{B} + T_{f})}}$$
$$= T_{V}d + \sqrt{2\alpha d(h_{S} + h_{B})(O_{S} + O_{B} + T_{f})}$$
(19)

4.1.2.2 Logistics Costs Comparison

Comparing with supplier's logistics costs in two different models, one is *VMI* model and the other is *VMI* with *TPL* services model. We can clearly see the difference of supplier's logistics costs between them, with Eq. (7) and Eq. (19).

$$\Delta G_{S} = G_{S}^{V} - G_{S}^{T} = (1 - \sqrt{\alpha})\sqrt{2(O_{S} + O_{B} + T_{f})(h_{S} + h_{B})d}$$
(20)

 ΔG_s is larger than 0, which means G_s^V larger than G_s^T , because α is among 0 to 1. Obviously, *VMI* with *TPL* services will reduce the supplier's short-term logistics costs.

4.1.3 Short Conclusion

According to logistics cost comparisons, 3 different situations have been considered. In the first situation, it is no *VMI* model in supply chain. Compared with second situation with *VMI*, only when this two inventory systems of buyer and supplier are not exactly the same, then there are always costs which can be reduced. In the real world, the things are more completed. That is to say, the inventory systems are always not the same, which means that *VMI* can bring profits to the whole supply chain. However, in the aspect of supplier, can *VMI* always bring profits to supplier? It is hard to say. Only when the formula Eq. (14) smaller than zero, the logistics costs of suppliers will be reduced. Therefore, we can see the limitation of *VMI*. Well, in the other hand, the third situation *VMI* with *TPL* services can change *VMI* model, reducing the short-term logistics costs of supplier, which makes the supply chain more efficiency.

4.2 Real Data Analysis

4.2.1 Company Snapshot

Multi-Fineline Electronix Inc.

Multi-Fineline Electronix engages in the engineering, design, and manufacture of flexible printed circuit boards and value-added component assembly solutions for electronics industry. Its products include mobile phone and smart mobile devices, bar code scanners, personal digital assistants, computer-storage products, printed circuits for medical applications, and blood oxygen sensors. The company serves original equipment manufacturers, electronic manufacturing services providers, and display manufacturers in mobile phones, smart mobile devices, portable bar code scanners, personal digital assistants, data storage devices, power supplies, and consumable medical sensor sectors. It sells products through in-house design and application engineers in the *U.S.* and China. The company was founded in 1984 and is headquartered in Anaheim, Calif. Multi-Fineline Electronix is 61% owned by *WBL* Corp. (*Data provided by Capital IQ; Source Business week, 2006*)

With help of Material Fulfillment Manager James Zhou in Multi-Fineline Electronix Inc. (Suzhou branch), I got supply, demand, transportation costs and inventory holding costs data, which can help me to prove my models. As a supplier for American market, *MFLEX* has it own warehouses and factories in Suzhou.

Delta International Logistics Co., Ltd.

Delta International Logistics company as a *TPL* company with government investment has its own advantages and disadvantages. Firstly, with government investment it is not only with money but also with policies advantages. It has special rights or privileges, which will easy for him to operation. However, as a matter of fact, *TPL* business has huge competition in the market, and a lot of companies can do such services like

organizing delivery, warehouse, or clearance.

When I was in the company, I realized that the competition among them, small advantages will be ahead of others. Delta International Logistics Co., Ltd. has such advantages: Free charge of renting warehouse, which belong to them; Good relationship with customs; Good location and so on.

4.2.2 Logistics Costs Analysis

4.2.2.1 Logistics Costs in Multi-Fineline Electronix Inc. (Suzhou)

In Multi-Fineline Electronix, I have been reading *MPR* plan for *RIM* company. Here, I will give the entire tables in the appendixes. What I want to prove is if there is any space in costs can be reduced.

The real situation is more complicated, because different companies have different business, which means that each order needs special care. Therefore, I will take one order for example to calculate logistics costs.

Transportation Cost-1									
HKG-SH	From HKG to SH								
Order Number	Shipment Number								
774-60360775	04544713								
Number of Packages	Net Weight	Gross Weight	Port of Shipment						
16	91.00	122.50	HKG						
International Transportation Fee	Fuel Cost	Safety-check Cost	Total	Currency					
612.50	392.00	61.25	1065.75	HKD					
International Transportation Fee	Draw sheet Cost	Airport Fee	Total	Currency					
961.20	100.00	100.45	1161.65	RMB					

Tab.3 Transportation Cost-1 for One Order from HongKong to Shanghai

According to Tab.3, this material with 122.5 kg from Hong Kong Port to Shanghai Port needs about 303.7*USD* (1065.75*HKD*+1161.65*RMB*) with exchange rates of 1:0.128, 1: 0.144, (25th, May, 2008). Order cost is 20*USD*.

Then, this material will be sent from Shanghai Port to Suzhou, where is the factory. Therefore, this part of transportation fee will be paid by this company as well.

		Transportation Cost-2				
SH-SU		From Shanghai to Suzhou				
Customs Reg Weight Customs Clearance Fee Application Fee TRAN						
91	120	100	50	36.4		
Entering Fee	Yard charge of controlled area	Quarantine Charge	Total	Currency		
10	20	0	336.4	RMB		

Tab.4 Transportation Cost-2 for One Order from Shanghai to Suzhou

According to Tab.4, transportation costs and clearance fee from Shanghai to Suzhou will be 336.4*RMB*, which is 48.44*USD* (Exchange rate is on the same condition).

All in all, the total cost for one order from Hong Kong to Suzhou about 91kg material is 352.14*USD*. This total cost will be responsible by this electronic company.

In other hand, I need to find inventory holding cost about this 91kg material. According to the information (See Tab. 5) from factory in *Multi-Fineline Electronix*, material "Dome sheet" 5kpcs equals to 4kg. 91kg will be 113750pcs (91kg*5k/4kg).

Unconfirmed PO	In transit	Need to order this week	push out	need to cancel	hold
					Week
	Buyer	Project/Supplier	Part#/Lead Time		Date
	Gao ying	13432#/12589#	HDW-16045-001_1	Demand	
1(4062)	Gao ying	G-Ray Front Frame;Saturn Front Frame	HDW-16045-001_100136	Open PO	1,000,000
. ,	Gao ying	Panasonic Ca	Dome sheet	Delivery Sch	
	Gao ying	MPQ:4k/reel	L/T: 8wks (original 10wks)	Stock carry forward	133,371
	yang jing	13432#/12589#	HDW-13551-001_1	Demand	
2(4062)	yang jing	G-Ray Front Frame;Saturn Front Frame	HDW-13551-001_100196	Open PO	559,000
. ,	yang jing	Tradex	Foam	Delivery Sch	
	yang jing	MPQ:100k/box; MOQ: 300K	L/T 3wks with 3 months forecast	Stock carry forward	157,198

Tab. 5 Information about material: HDW-16045-001_1 and HDW-13551-001_1 at 5/5/2008

In Multi-Fineline Electronix, Material Manager will order amount according to its lead

time or special orders from customers. Then, here in order to make this problem easy to clearly find the different costs, I will consider about *EOQ* model.

In another hand, Material Manager told me that it is easy to understand that they have inventory value with 10% of inventory holding cost per period. That is to say, when I can find the inventory value for one particular material, then I can get its holding costs.

On the basis of inventory table in Appendix B, I took one material: HDW-16045-001_1 for example. Unit cost is 2.1518USD (See Tab.6). That is to say, the inventory holding cost per period will be 0.21518USD.

Tab.6 Inventory Valuation Analysis-HDW-16045-001_1 at 5/5/2008

Inventory Valuation Analysis - EXPORT

Short Item Number	Item Number	Description	UM	Branch/Plant	Quantity	Unit Cost
461229	HDW-16045-001_1	Dome 0.15mm 1.35N	EA	4062	133371	2.1518

After that, the demand situation is important to find as well. With the explanation of Material Manager, I found the demand of material HDW-16045-001_1 at 5/5/2008. (See Tab. 8). The green part is product group which needs material HDW-16045-001_1.According to Tab.7, I can get average demand for two months about 126,829pcs, which is 83.5kg.

Material Demand	wk19	wk20	wk21	wk22	wk23	wk24	wk25	wk26	wk27
Component Lead time : 1wks	5-May	12-May	19-May	26-May	2-Jun	9-Jun	16-Jun	23-Jun	30-Jun
HDW-16045-001_1 Yeild 0.1	94								
POP-13432-002_A	21,256	21,256	21,256	21,256	21,256	15,942	18,068	15,942	10,628
11951-005_B									
ASY-12669-001									
ASY-13842-001_B									
POP-12589-003_B	116,909	106,281	95,653	90,339	85,025	85,025	138,166	138,166	119,035
Total Demand	138,166	127,537	116,909	111,595	106,281	100,967	156,233	154,108	129,663

All the information or parameters I have got are as follow: Order quantity: 4856pcs (according to *EOQ* model); Weight: 83.5kg; Demand: 126,829pcs; Unit order cost: 20 *USD*; Unit inventory holding cost: 0.21518*USD*; Transportation cost: 323.25*USD* (from Hong Kong to Suzhou). Therefore, total logistics costs for one material with 83.5kg from Hong Kong to Suzhou will be as follow (See Tab.8).

Item	Value		
Demand	126.829	PCS	
Order quantity	4856	PCS	
Unit order cost	20	USD	
Inventory holding cost per period	0.21518	USD	
Order costs	522.36	USD	
Inventory holding costs	522.46	USD	
Transportation costs	323.25	USD	
Total costs	1368.07	USD	

Tab.8 Total logistics costs for one order

In this situation, I have got total logistics costs in this company about 1368.07*USD* for one order from Hong Kong to Suzhou. Material Manager told me that, they had *VMI* model in another factory. They put some local production material in supplier's factory, which could save transportation costs and purchasing price as well. Next step is to find total logistics costs in *TPL* company to see if there is any different in *TPL*'s warehouse.

4.2.2.2 Logistics Costs with Delta International Logistics Co., Ltd.

In Delta International Logistics Company, logistics costs will be counted by a completed way, which is different from manufacturers like *MFLEX*. Since Delta offers some special services for customers, the result for different customers is not the same.

Some normal services like clearance, warehousing, transportation and so on. Some special services for special customers like packing, assembling and so on. These special services are called value-added services, which depend on customers or contracts, and it is a way to expend market shares in *TPL* world as well. In this case, logistics costs which we can not just call it like that, has more completed meanings here. Furthermore, it is obvious that logistics costs in *TPL* companies include warehousing, transportation,

packing, assembling... However, here what I want to prove is just about one order. I want to discuss that if *MFLEX* using *TPL* services and *VMI* model to manage inventory and purchasing, what will happen then?

Therefore, I searched the financial tables in Delta, and tried to find some companies like *MFLEX*. In another hand, I tried to find the basic costs for different items such as clearance fee, inspection fee, warehousing fee...I collected some data in Tab.10 about one month operation details in Delta. (See Tab. 9) It is shown the entire table in Appendix.

Receiving Date	Order number	Quantity	Weight (kg)	Legal Inspection Fee	Commodity Inspection Fee	Inspection Application Fee	Customs Clearance Fee	Revising Fee	Total
1-2-07	WBBW07010596	7	83.88				90.0		90.0
1-2-07	WBBW07010605	22	20953				90.0		90.0
1-2-07	WBAW07020005	30	5546.5				90.0		90.0
1-2-07	WBBW07020006	2	201				90.0		90.0
1-2-07	WBBW07020007	1	96				90.0		90.0
1-2-07	WBBW07020008	2	179				90.0		90.0
1-2-07	WBBW07020009	64	588				90.0		90.0
1-2-07	WBBW07020010	22	120.6				90.0		90.0
1-2-07	WBBW07020011	2	219				90.0		90.0
1-2-07	WBBW07020012	3	13.74				90.0		90.0
1-2-07	WBBW07020013	3	13.74				90.0		90.0
28-2-07	WBBW07020332	5	1545.4				90.0		90.0
28-2-07	WBBW07020333	13	5947				90.0		90.0
28-2-07	WBBW07020334	3	1460	6.0	15.0	50.0	90.0		161.0
28-2-07	WBBW07020335	360	10454	6.0	15.0	50.0	90.0		161.0
28-2-07	WBBW07020336	50	814				90.0		90.0
28-2-07	WBBW07020337	3	784.5				90.0		90.0
28-2-07	WBBW07020338	2	12.36				90.0		90.0
28-2-07	WBBW07020340	60	258	6.0	15.0	50.0	90.0		161.0
28-2-07	WBBW07020341	2	18.5				90.0		90.0
28-2-07	WBBW07020342	15	15296				90.0		90.0
								100.0	100.0
								100.0	100.0
								100.0	100.0
								100.0	100.0
0	ne Inspection Document	t						200.0	200.0
Total				4759.0	840.0	2800.0	25470.0	600.0	34469.0

Tab.9 Some parts of operation details for one month (*RMB*)

Form the table, It is clearly to find that some basic costs in Delta are lower than the ones in *MFLEX*. For example, custom clearance is 90*RMB* which is lower than 120*RMB* in *MFLEX*. In another hand, since *TPL* uses scope of operations, other price is lower as well. That is to say, when Delta gets a lot of orders or service requires then they can operate them as a big order to downstream companies. In that case, costs will be lower according to the contracts between *TPL* with downstream companies. That is also called economies of scale.

Therefore, order costs and transportation costs can be reduced by *TPL* services. Then how about warehousing or inventory holding costs. Tab.10 have some data about warehousing costs which I collected in the company, well, in *TPL* company, the costs turns to be incomes.

Project 1			Intern	ational Transpo	rtation				
Customer	Customer 1	Customer 2	Customer 3	Customer 4	Customer 5	Customer 6	Customer 7	Customer 8	Total
Warehouse Type	In bond	In bond	In bond	In bond	In bond	In bond	In bond	In bond	
Entering Weight (kg)	527	27.354	2899.24	4.88	600.86	14	3158	40.3332	
Entering Order Number	297	9	95	8	77	5	9	2	
Entering Warehouse		780.69	29983.78	5661.6		250		605.7	
Entering Warehouse Management	6231.42	247.8	2916.1	2253	6859	100		300.03	
Delivery Weight (kg)	1068	271.657	1961.04	341.3	946.41	8	2474	41	
Delivery Order Number	366	2	111	47	105	5	7	8	
Delivery out of Warehouse		826.69	36403.78	1768.04		200		665.28	
Delivery Management	10983.79	287.99	3316.27	1807.44	10372	80		357.83	
Value Added									
Packing				4500		1100			
Inventory holding cost	17215.21	1335.28	57904	1220	7440	10230	11200	6370.5	
Total Income	28822.42	3478.45	130523.93	17210.08	24671	11960	11200	8299.34	236165.22

Tab.10 A part of income in Delta for one month (*RMB*)

Since the warehouse is mixed with a lot of different kind of products. It is difficult to find the exactly electronic products. That is to say in this case, I can consider about the weight. How many products have how much inventory holding costs.

According to Tab.11 for different customers with different products, it is completed to calculate the inventory holding costs because of varied weights, types and volume. There is a standard rule to calculate the inventory costs when there is different kind of products. The rule is that compared with weight and volume with an equal: "1000kg=6 cubic meters", which is a approximate way, then, we need to find which one is larger. When

weight is larger than volume weight we need to calculate by weight, and vice versa. For example, customer3 has 2899.24kg products which has inventory holding costs 57904*RMB*. That is to say, if there is 83.5kg products, it will have 1667.67*RMB* inventory holding costs, which is 240.15*USD*. (Exchange rate is on the same condition) Comparing with the inventory holding costs in *MFLEX*, 522.46*USD*, it is lower. However, there is a lot of conditions to affect this changes. According to my way, I find the result that it will have lower inventory holding costs in *TPL* warehouse.

As a matter of fact, in Delta warehouse, there are 3 different warehouses to deal with everyday orders. Two of them is smaller than the other one, and they are professional ones dealing with special customers. The other one is mixed warehouse with different characteristic goods, such as *LCD*, Electronic Components, screws, steel wires...Therefore, in this mixed warehouse, they have a system with ABC strategy. It will be more complicated calculation.

Actually, in the real world, there are many reasons causing costs lower or higher. We need to consider a lot of factors to deicide to using new strategies. Many researchers have done such researches how to deicide the new strategies. Everything has its two sides, but the most important is that what kind of loss is under your floor level.

5 Case Study

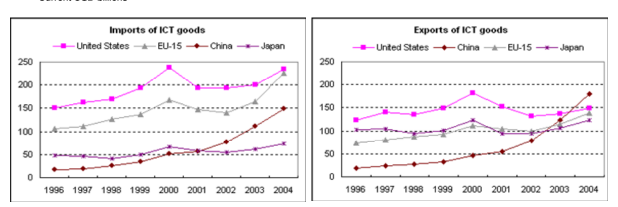
5.1 Background

For the past few years, manufacturers for electronic information products face a fierce competition. Production rate and management efficiency become to be the key of competition. High speed updating, short life cycle of products, are huge challenges for the whole business. Electronic components supply chain has the problems of shortage and surplus.

China has become a huge *ICT* (Information and Communications Technology) goods exporter. It is reported by *OECD* (Organisation for Economic Co-operation and Development) located in Paris that,

"As of 2004, China has become the biggest exporter of *ICT* goods (*USD* 180 billion), surpassing Japan and the European Union in 2003 and taking the lead over the United States in 2004, While Chinese *ICT* imports (totalling *USD* 149 billion in 2004), over the last few years export growth of *ICT* goods has passed imports and exports reached *USD* 180 billion in 2004." (*Source from: OECD*)

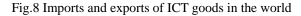
OECD ICT indicators



Imports and exports of ICT goods, billions of USD in current prices, 1996-2004 (US, China, EU15, Japan) Current USD billions

Note: Data for the EU exclude intra-EU trade.

Source: OECD, ITS database.



According to its report, the main destinations for Chinese *ICT* exports are the United States (24% of total *ICT* exports), Hong Kong, China (23%), *EU* 15 (20%), and Japan (10%) with Hong Kong, China losing its place as the number one export destination. On the other hand, the major sources of China's *ICT* imports are Japan (18%), Chinese Taipei (16%), Korea (13%) and Malaysia (8%). (*Source from: OECD*)

It is reported detail products of imoprt and export as well. (See Tab.11) Main imports are Integrated circuits (61.7%) and main exports are automatic data process machines, magnetic reader, etc.

Tab.11 Top 6 Chinese ICT import and export items by 4-digit HS code (in billion USD), 2004

Main Imports		Main Exports	
8542 Integrated circuits	61.7	8471 automatic data process machines,	59.9
		magnetic reader, etc. computer hardware	
8471 automatic data process machines,	14.5	8473 parts etc for typewriters & other	24.0
magnetic reader, etc. computer hardware)		office machines computer accessories	
8473 parts etc for typewriters & other	14.4	8525 transmission apparatus for radio	21.8
office machines computer accessories		telephony/telegraphy/broadcasting,	
		television	

Source: OECD, ITS database

It is "a big cheese" in China, and a lot of manufacturers, suppliers, distributors, and *TPLs* who want to share this "Cheese" are in a high competitive situation. Efficiency supply chain is very important for them. Well, this cheese has its own characteristics or problems as follow.

5.1.1 Keep up a Steady Increase in Demand

As function of information technology is widely used in economy and military filed, market of Electronic Component is rapidly expend in the world. Since we already step into a new generation of Electronic Component times, many brand new products are produced, which effectively expands the market filed and scope.

By the year 2005, the world market demand for Electronic Components are 300 billion *USD*, which is 15% of the whole Electronic products in the world with an estimated rate

of 10% growing per year. The increasing speed of demand for new type electronic components is the fastest one. It is predict that global electronic information manufacturing market will be up to 1905.5 billion *USD* in 2010. There is 14.7% of this market belonging to electronic components, which is 280 billion *USD*. In the other hand, the world production rate of chip components will be increasing from 1500 billion in 2005 to 2500 billion in 2010, with a rate of 13% growing per year. (*Data from Dai Junli 2005*)

In China, information technology is rapidly developed. Demand for electronic components by the end of 2005 was approximately 42.9 billion *USD*, which is 18% to 20% of total domestic electronic products. Demand for new type of electronic components is approximately 22.9 billion *USD*, which is 60% to 70% of total domestic electronic components. (*Data from Chu Xuejian and Zhou Yuechao, 2006*)

Electronic components productions have reach a plateau of development in China. Output of products in China is 30% of global output, which leaps into the front ranks of the world. Semiconductor devices, integrated circuits and prefabricated circuits are lightspots in Chinese electronic components. In 2006, from January to June, value of gross output of Chinese electronic products accumulates to 62.8 billion *USD*. (*Data from Logistics Technology 2006*)

5.1.2 Intensified Competition and Falling Rate of Sales Profit

For fitting into high speed development, in every electronic company, investments for development and research are increasing all the time. Therefore, periods of development and mass production are greatly cut down. Furthermore, expanding of economics of scale makes this market more competitive. In another hand, price of complete appliances is kept down because of competition, which gives an huge pressure to the price of electronic components as well.

Due to double-acting supraposition of supply and demand, average price of electronic

40

products leads to decrease uninterruptedly. In contrast, costs of energy, raw material and human resource are continually increasing. Under these conditions, the necessary outcome is a fall in rate of return on sales of electronic products.

5.1.3 Overstock Situation in Electronic Component Market

Overstock situation is a huge problem in Electronic Component Business in the world. As the development of electronic business, there are huge amount of electronic products in the warehouse, which is overstock because of the fast changing market. These kind of overstock makes a lot of hidden troubles and obstacles in Chinese market. It is reported by Dai Junli in 2005 that there are 5.7 *USD* overstock in the market. The main overstocks are from big and middle companies in China. Huge overstocks make cash sedimentation, which reduce the cash flow inside the company. Problems are also in nonfluency information and unrestricting fakes, which influences the overstock products to be consumed.

Another overstock amount is from purchasing. Because some of the electronic components is small piece with higher price. When you are purchasing these kind of products, you will be given a minimum order quantity (MOQ) which you do not need all of these during production, even you just need one piece of that to produce. That is another source of overstock.

In this situation, we need a new type of project to solve this problem in 2 different aspects. Therefore, I think that *VMI* can solve the problem of some normal over stock in the supply chain. Due to *VMI* is a integrated management thought, which can efficiently manage inventory. In the other hand, *TPL* can act as a purchasing hub to arrangement the purchase amount which can satisfy all the demand, meanwhile, it can reduce the overstock situations.

5.2 Project of Electronic Component Trade

This project is related with the establishment of Electronic Products Exchange Center (*EPEC*) and function of Bonded Logistics Center (*BLC*), which I have mentioned before. What I'm thinking can be embodied in this project, which can solve overstock problem in Electronic Components Trade and make supply chain more efficiency as well.

It is reported that there will be an International *EPEC* beside Suzhou Bonded Logistics Center, which will be the first one in the whole country, and it is invested by government. This establishment has started at 3rd March, 2008.

In this International *EPEC*, there is an Electronic Product Exchange Market, which includes all kinds of electronic products, such as electronic components, production equipment, raw material...It will attract a lot of famous *OEMs*, *EMS*s and distributors all over the world. What's more, it will become an international electronic fair, which is opened all the time.

Early on 21st Fab.2008, *MII* (Ministry of Information Industry of the People's Republic of China) approved the establishment of *EPEC* in the area of *BLC*, which makes Suzhou become the first city with international electronic product exchange market. In this *EPEC*, there will be offices for approved electronic product suppliers, and price index of Chinese Electronic Product Market, which will be the reference price for the whole country or any related countries.

The area of International *EPEC* is 26000 squeal meters. According to its operation range, there will be a modernization scope economic cycle, which includes international information technology, exchange, fair and so on. Nowadays, some famous manufacturers and distributors want to enter into this center such as, *ADI*, *NXP*, *Fuji*... Furthermore, they can establish an international electronic products exchanging bridge by setting up an E-business stage.

Some experts said that by establishing the exchange center, it can service for companies

to make arrangement of global resource well by attracting related companies into the supply chain.

According to the benefits from *EPEC*, electronic companies and *TPLs* in logistics center are attracted as well. For example, this project is on the basic of establishment of *EPEC*. How to get more profits in this competitive world is always the question for managers. With the chances of *EPEC*, Delta can become a "Middleman" to rearrange the structure of supply chain.

5.3 Feasibility Analysis of Project (VMI with TPL services)

This new business venture will develop a new service for *TPL* companies in China, especially *TPL*s in Suzhou *BLC*. The reason is that they have a location advantage, establishment of *EPEC* brings a lot of business chances and profit to electronic companies and other related partners. Here, for the particular *TPL* company, Delta International Logistics Co., Ltd., who has a priority right to do this business, whether they can get more profits or not depends on their creative services.

5.3.1 Main idea

The main idea is as a *TPL* company to offer a new service for *OEM*, *EMS*, distributors or retailers. Acting as a trading hub, offering special warehouse space for business traders and organizing products outflow will be the main new services for the electronic products business supply chain as well.

I can explain in this way, the normal way is that *OEM* will purchase products from *EMS* or distributors. (See Fig.10). However, with the new services of Delta, who can be a trading hub, dealing with different types of products with unlimited order quantity, and trading with different layers in supply chain. (See Fig.10)

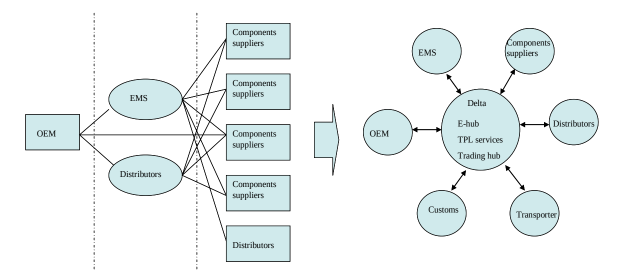


Fig.10 Normal model to a new model

Different functions can be integrated in Delta, such as information hub, purchasing hub, trading hub, transportation hub...Delta has its location, facility, policies advantage, and it is possible to integarted all these functons together to offer creative service methods. Therefore, order of this business will be standard, which make it more efficiency.

According to this project, Delta needs establish their own systems, purchasing system, stock system, transportation system and finance system. These systems are cooperated together with material flow and information flow. As a new service, it should be entered into the other services. It is necessary to have a new group to maintain systems. According to this chance and situation in Delta, I drew a simple system function map to show this new service entering into current system. (See Fig.11)

Since Delta has enough warehouse space to stock products and operate the orders, they need to get necessary information to make it working, for example, order quantity, price, lead time and so on. Information system will be the most important factor inside of company.

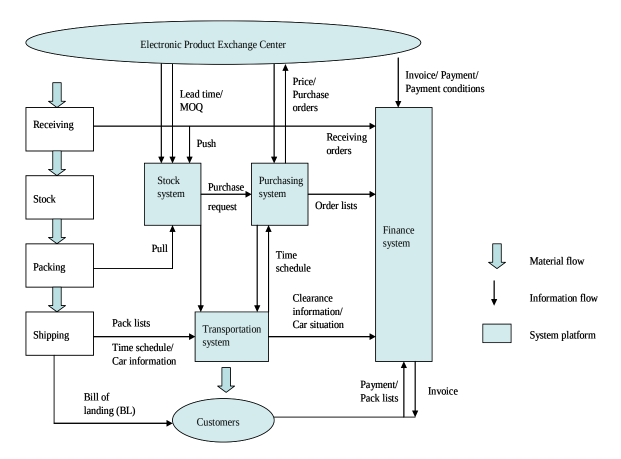


Fig.11 Inside system function map - VMI model in TPL company

VMI model in *TPL* companies can be also understood that *VMI* with *TPL* services. According to the Fig.11, both of *VMI* and *TPL* functions are optimizing the whole supply chain. In Delta, they already have stock system, transportation and finance system. Implement this project will put purchasing system into the whole model. That is to say, their information flow and material flow will be changed.

Coorporation between stock system and purchasing system is the key for the new project, because of new purchasing system entering. However, these 4 systems are connect to each other. If *TPL* companies can offer these kind of services which is complicated to operate, they can get more profits from these actions. In another hand, buyers can reduce their costs by accepting packages of services, and they can focus on their core competitive products or services.

5.3.2 Market

Considering about the establishment of *EPEC*, the electronic products market will be changed. *EPEC* will be one of the biggest trading canters in the whole country. In the other hand, China is a big electronic products manufacturer in the world, and there are huge trading business everyday. Demand keeps on increasing. In China, information technology is rapidly developed. Demand for electronic components by the end of 2005 was approximately 42.9 billion *USD*, with 10% growth each year. (*Data from ChinaEM*) I had already given the market information above. (See Tab.12)

Tab.12 Electronic component market in China (Billion USD)

Year	2005	2006	2007	2008	2009	2010	2011	2012
Revenue	42.9	47.19	51.91	57.10	62.81	69.09	76.00	83.60

"Milddleman" is suggested by Michael Glinski, *CEO* of American II (*AII*). *AII* helps main *OEM* and manufacturers in the world to solve overstock and shortage problems. They offer components, raw materials. When there is changes in the market, they will purchase overstock from *OEM*, offer to other *OEM* or manufacturers who need these. In this way, they can solve overstock problem, in the other hand, they can offer products to the shortage market in a low price. Therefore, unbalance of area, time, usage, upgrade of products will be solved. Here, Delta can be this function, furthermore, Delta can also be a function of *TPL* with warehousing, transportation, and clearance functions, which will bring more profits to itself and to the whole supply chain.

5.3.3 Competitive advantages

All though there are several major competitors in *BLC*, none of them has attempted to offer such package services including purchasing. Some reasons are that they need to consider about the investment and costs inside, and others maybe consider about the warehouse space and management problem.

Survey

For further market research, in Delta, I did a small survey by email to find the demand situation. I sent 50 question mails to different managers of large and small *OEMs*, *EMSs*, and other distributors. There are 33 reply mails, but only 28 mails are valid. These objects are all willing to enter into the *EPEC*, and they want to get more profits inside of this market. After researching, 68% of managers are willing to buy this *TPL* services, because they have overstock problems, which they are always looking for ways to solve. Meanwhile, they also suggest that they need a purchasing hub to exchange the overstock problems are from purchasing. 29% of managers thought that they will consider about it, since they already had a stable system for stock and purchase, but they still want to change. Some manager thought whether they can get a package service including clearance services, transportation services and purchasing services in a lower price or not.

If we assume that Delta can get 1% of the Suzhou market which is 5% of domestic market in the first year, and the market growth is estimated to be 10% which is the rate competing with the distributors in Suzhou (See Tab.13).

Year	1	2	3	4	5
Matket	57100000000	62810000000	69091000000	76000100000	83600110000
Suzhou Market	2855000000	3140500000	3454550000	3800005000	4180005500
Revenue	28550000	31405000	34545500	38000050	41800055

Tab.13 First 5 years revenue predict for Delta in Suzhou (USD)

5.3.4 Proforma

			y 1	. ,		
Year	1	2	3	4	5	NOTES
Sales	28550000	31405000	34545500	38000050	41800055	20% Increase
COSS	14275000	15702500	17272750	19000025	20900027.5	50% of Revenue
Gross Profit	14275000	15702500	17272750	19000025	20900027.5	Sales-COSS
Operating Expense	es (O.E.)					
Warehousing	480000	504000	529200	555660	583443	5% Increase
Depreciation cost	388800	408240	612360	918540	1377810	5% Increase
Labor	1434240	1577664	1735430.4	1908973.44	2099870.78	10% Increase
Utilities	172800	181440	190512	200037.6	210039.48	5% Increase
Advertising	600000	630000	661500	694575	729303.75	5% Increase
Admin.	110000	115500	121275	127338.75	133705.69	5% Increase
Misc.	500000	525000	551250	578812.5	607753.13	5% Increase
Total O.E.	3685840	3941844	4401527.4	4983937.29	5741925.83	
Interest on Debt	1500000	1500000	1500000	1500000	1500000	7500000
EBT	9089160	10260656	11371222.6	12516087.71	13658101.67	
Taxes	2726748	3078196.8	3411366.78	3754826.31	4097430.50	Assume 30%
EAT	6362412	7182459.2	7959855.82	8761261.40	9560671.17	

Tab.14 First 5 years performas (USD)

*COSS: Costs of Services Sold; Misc.: Miscellaneous; EBT: Earnings Before Tax; EAT: Earning After Tax; *Taxes include Value-added Tax, Turnover Tax, Income Tax and others.

According to the current situation and information inside of Delta, I calculated the first 5 years performas to show values may be brought by this project. (See Tab.14) It is approximate values. The financials in this project look good, but it depends on the investment of this business in Delta.

6 Conclusion

On the basic of other scholars' researches, this paper is established on the formula calculation and real data analysis of *VMI* with *TPL* services in Delta International Logistics Co. Ltd and Multi-Fineline Electronix Inc.

On the supplier side in *VMI* model, it is not easy for them to get profits in the short term. By formula calculation, supplier's logistics costs can be reduced by *TPL* services. As a supplier for American market, *MFLEX* has its own operations of warehousing and transportation. After real data analysis, the costs of these processes can be reduced by *TPL* services.

On the *TPL* side, for having long development in an intense competition, they need to create new services to satisfy the market demand. Offering warehousing services to customers is hot in the market, which is widely used in *BLC*, Suzhou. As a trading hub in Electronic Component Trade which is a new idea, Delta International Logistics Co., Ltd. will obtain benefits through it. Meanwhile, with this *VMI* and *TPL* package service, overstock problem in this industry will be improved.

In my opinion, the most important benchmarking in any business is how much the benefits. In this situation, how to increase profits and reduce costs will always be the researching focus. In my paper, I put the logistics problem in a particular industry, which can clearly show where is the benefits, and where is the costs. In another hand, after researching in different companies, I have learned a lot useful knowledge about business, which will be helpful for my further development. At last, I hope this paper will be useful to the Chinese Logistics Business and Electronic Component Trade.

Reference

A. Gunasekaran, E.W.T. Ngai (2003), The Successful Management of a Small Logistics
Company. *International Journal of Physical Distribution & Logistics Management*, Vol. 33, No. 9/10:825-842.

Africk, J. and Calkins, C. (1994), Does asset ownership mean better service? *Transportation and Distribution* 35: 49-61.

Amy E. Murphy, Definition of VMI. Problem on line: *VMI.COM*. Available from URL: www.vendormanagedinventory.com/definition.htm [Accessed 6th, March, 2008]

Anthony Sydney White, Michael Censlive (2006) Observations on Modeling Strategies for VMI. *Journal of Manufacturing Technology Management*, Vol. 17, No. 4:496-512.

Anonymous (2007), Third-Part Partner. Retail Merchandiser, Vol. 47, No. 4:S6.

B.S. Sahay and Ramneesh Mohan (2006), 3PL practices: an Indian perspective, International Journal of Physical Distribution & Logistics Management Vol. 36 No. 9:666-689

Bryan Ashenbaum, Arnold Maltz, Elliot Rabinovich, (2005) Studies of trends in third part logistics usage: what can we conclude? *Transprotation Journal*, Vol. 44, No. 3:39.

Btrian Marsden (2007), On Demand Opens New Opportunities for Supply Chain Collaboration. *Supply Chain Europe*, Vol. 16. No. 4:30-33.

Chu Xuejian and Zhou Yuechao (2006), Research on competition status and countermeasures of China electronic units SC, *Logistics Technology*, No.11:99-101.

Dai Junli (2005), Overstock problems in Chinese electronic component trade, *ChinaEM*, Dec.: 35-36.

Damien Power and Moosa Sharafali and Vikram Bhakoo (2007), Adding value through

outsourcing – contribution of 3PL services to customer performance, *Management Research News*, Vol. 30, No.3: 228-235.

Disnew, S.M., and Towill, D.R., A discrete transfer function model to determine the dynamic stability of a vendor managed inventory supply chain, *International Journal of Production Research*, Vol.40, No.1:179-204.

Dougla J. Thomas, John E. Tyworth (2007), Is pooling Lead-time Risk by Splitting Orders Simultaneously Worthwhile? *Journal of Business Logistics*, Vol. 28, No. 1:169-194.

Gao Yuanyang, Zhang Meiyan, (2007), Research on Improving VMI model by introducing third-part logistics, *Chinese Journal of Management*, Vol.4, No.1, Jan:53-56.

Gerbert N. (1991), Objective Comparisons of Consignment, Just in time, and Stockless. *Hospital Material Management Quarterly*, 13(1): 10-17.

Hokey Min and Seong Jong Joo (2006), Benchmarking the operational efficiency of TPL providers using data envelopment analysis, Supply Chain Management: An International Journal, 11/3: 259-265.

Huang Juisheng, Fun Yupen, Li Changchung (1995), Inventory management in the consignment system, *Production and Inventory Management Journal*, Fourth Quarter, Vol. 36, No. 4:1.

Ji Shoufeng (2005), The value created by 3pl implementing VMI, *Value Engineering*, No.7:18-21.

Jian Wei, Xue Yuancan, Qian Jixin (2004), An Application of Algebraic Petri Nets Specification for Vendor Management Inventory. [Online] 0-7803-8566-7/04:4547-4552. Available from: IEEE International Conference on Systems. [Accessed 12 December 2007]

John Hewes (2008), The Electronics Club, www.kpsec.freeuk.com

John Paul Quinn (2007), Global 3PL Growth Taking Off, Logistics Management,

Highland Ranch, Vol. 46, No. 6:1S

Kim Dorling, John Scott and Eric Deakins (2006), Determinants of successful vendor managed inventory relationships in oligopoly industries. *International Journal of Physical Distribution & Logistics Management*, Vol. 36, No. 3:176-191.

Lan Zhengdong, Zhou Yaolie (2005), Optimal VMI Technology. *Technoeconomics & Management Research*, No.5:53-54.

Lapide, L. (2002), New Development in Business Forecasting. VMI can be good for your Forecasting Health. *The Journal of Business Forecasting*, Vol. 20: 11-12, 36

Laurie Turnbull (2007), Compliance and Global Logistics. *Canadian Transportation Logistics*, Vol. 110, No. 8:46.

M. Sadiq Sohail, Rohit Bhatnagar, and Amrik S. Sohal (2006), A comparative study on the use of third party logistics services by Singaporean and Malaysian firms, *International Journal of Physical Distribution & Logistics Management*, Vol. 36, No.9: 690-701.

Magee J F. (1958), Production Planning and Inventory Control. *New York: McGraw Hill Book Company*: 80-83.

Manus Rungtusanatharn, Elliot Rabinovich, Bryan Ashenbaum, Cynthia Wallin (2007), Vendor-owned Inventory Management Arrangement in Retail: An Agency Theory Perspective. *Journal of Business Logistics*, Vol. 28, No. 1:111-136.

Maria Danielsson & Anna Lundqvist (2005), VMI and its Effects on the Small and Medium-sized Supplier, *Ekonomiska institutionen 581 83 LINKÖPING*.

Michael J. Maloni, Craig R. Carter (2006), Opportunities for research in third part logistics, *Transportation Journal*, Vol. 45, No. 2:23-38.

Mohammed Rafiq, Harlins S. Jaafar (2007), Measuring Customer's Perceptions of

Logistics Service Quality of 3PL Service Providers. *Journal of Business Logistics*, Vol. 28, No. 2:159-175.

OCN (2008), Chinese TPL Business Analysis and Investment Consultation Report From 2007 to 2008 Problem on line: OCN. Available from URL: www.ocn.com.cn/reports/2006109disanfangwuliu.htm [Accessed 25th, Feb. 2008]

OCN (2008), Chinese Logistics Business Analysis and Investment Consultation Report in 2008, Problem on line: OCN. Available from URL: www.ocn.com.cn/reports/2006129wuliu.htm [Accessed 25th Feb. 2008]

OECD (2004), OECD finds that China is biggest export of Information Technology Goods in 2004, surpassing US and EU. Problem on line: OECD. Available from URL: www.oecd.org/document/8/0,2340,en_2649_201185_35833096_1_1_1_1,00.html [Accessed 14th, March, 2008]

Pilar Arroyo, Juan Gaytan, Luitzen de Boer (2006), A survey of third party logistics in Mexico and a comparison with reports on Europe and USA, *International Journal of Operations & Production Management*, Vol.26: 639-667.

Roberet Lieb, Brooks A. Bentz (2005), The Use of Third-Part Logistics Services by Large American Manufacturers: The 2004 Survey. *Transportation Journal*, Vol. 44, No. 2:5-15.

Robert Lieb, Brooks A.Bentz, (2005), The north American third party logistics industry in 2004:the provider CEO perspective, *International Journal of Physical Distribution & Logistics Management*, Vol. 35, No. 7/8:595-611.

Robert Lieb & Karen Butner (2007), The North American Third-Party Logistics Industry in 2006: The Provider CEO Perspective, *Transportation Journal*, Vol.46, No.3:40-52.

Seldon & Affiliates (2000), Vendor Managed Inventory – Fad or Future, *Supply Chain Management*, No.5:84-86.

Shtikant Jarugumilli, Scott E. Grasman, Sreeram Ramakrishnan (2006), A Simulation Framework for Real-time Management and Control of Inventory Routing Decisions. *Proceedings of the 2006 Winter Simulation Conference*.1485-1492.

STCMH (2005). Problem on line : STCMH (Southern China Medicine Hub). Available from URL: www.zgygw.com/LogisticsService/345/2005-12/131984.shtml [Accessed 10 January, 2008]

Suo Hansheng, Wang Jingchun and Jin Yihui (2004), Coordinating a loss-averse newsvendor with vendor managed inventory. *International Conference on System*: 6026-6030

Waller M, Johnson M E, Davis T. (1999) Vendor managed Inventory in the Retail Supply Chain. *Journal of Business Logistics*, 20(1):183-203.

Xie Meiping, Davia L. Olson (2006), Modeling and Values of Vendor Managed Inventory in the Retail Supply Chain. [Online], 1-4244-0318-9/06. Available from: IEEE. [Accessed 15 December 2007]

Yan Dong & Kefeng Xu (2002), A supply chain model of vendor managed inventory, *Transportation Research Part E: Logistics and Transportation Review*, Vol.38, Issue 2:75-95.

Appendix A

Special terms

APICS: American Production and Inventory Control Society BLC: Bonded Logistics Center CAWS: China Association of Warehouse and Storage CGA: Customs General Administration CSL: Customer Service Level **EMS: Electronic Manufacture Supplier** EOQ: Economy Order Quantity **EPEC: Electronic Products Exchange Center GDP:** Gross Domestic Product GLC: Gross Domestic Logistics Costs **ICT: Information and Communications Technology** JIT: Just In Time MFLEX: Multi-Fineline Electronix Inc. MII: Ministry of Information Industry of the People's Republic of China MOQ: Minimum Order Quantity MRP: Material Resource Planning OCN: China Investment Consulting Net OECD: Organization for Economic Co-operation and Development **OEM:** Original Equipment Manufacturer **RIM: Research In Motion** STCMH: Southern China Medicine Hub SIP: Suzhou Industry Park SCM: Supply Chain Management

Appendix B: Survey Mail

Dear Madam/Sir:

This is a survey mail from Delta International Logistics Co., Ltd. in *BLC*. We are glad to inform you that we have new services nearby.

As you all know the establishment of *EPEC*, we will have contracts with them, offering *VMI* including purchasing services. In another word, a package service including clearance, warehousing, transportation, packing, separation, assembling, purchasing services will be offered.

Here are some survey questions for further development and our relationships.

1) Which part are you in the supply chain?

A OEM B EMS C Distributor D Components supplier

2) Have you brought our services before?

A YES B NO

3) Would you buy our new service?

A YES B NO

- a) If you answered yes to the question, what would you be willing to pay for the product?
- b) What suggestions would make you want to buy our services?
- c) If you did not want to buy our services, why?
- 4) Any other services you want to have?
- 5) If you are our customer, what kind of factors in our relationship will you pay more attention to?

Thanks for reading!

Looking forward to your answers!

Regards

Suzhou Delta International Logistics Co., Ltd

Add: No.313/315, 88 Xiandai Avenue Suzhou, China. Postcode: 215121

Tel: 86-512-62586586 62586581 62586503 Fax: 62586559

Mail: delta@delta-logistics.cn Website: www.delta-logistics.cn

Appendix C

| | | 14(4062) | | |

 | 13(4062) | | T | 12(4002)
 | 12/40621 | | | 11(4062) | | |

 | 10(4062)

 |

 | | 9(4062)

 | | | 0(1004)

 | 8(4062)

 |

 | | 7(4062)
 | | | | 6/40621 | | | 5(4062) | | |
 | 4(4062) | | | 3(4062) | | | 2(4002) | 2/4062) | \square | | 1(4062) |
 | | Unconfir
med PO |
|--------------|-----------------------|--|--|--
--
--
--
--
--
---|--|--|--|---|---|--|--
---|---|--
--
--
--
--
--
--
--

--
--
--
--|--
--
--
--
--|---------------------|---
--
--
--
--
--

--
--
---|---|---|---
---|---|---------------|--------------------------|---|--|---|---|--
--|--|---|--|---------------------------------|--------------|------------------------|--------------------|-----------------|---|--|---|--
--|
| Sun Weiping | Sun Weiping | Sun Weiping | Gao ying | Gao ying | Gao ying

 | Gao ying | Gan ving | Gao ying | Conving
 | Huang wei | Huang wei | Huang wei | Huang wei | Sun Weiping | Sun Weiping | Sun Weiping

 | Sun Weiping

 | Long wenxie

 | Long wenxie | Long wenxie

 | Zhou houhong | Zhou houhong | Zhou houhona

 | Zhou houhong

 | Zhou houhong

 | Zhou houhong | Zhou houhong
 | Zhou houhong | Zhou houhong | Zhou houhong | Zhou houhong | Gao ying | Gao ying | Gao ying | Gao ying | Gao ying | Gao ying
 | yang jing
Gao ving | yang jing | yang jing | yang jing | yang jing | yang jing | yang jing
vang jing | Vana iina | Gao ying | Gao ying | Gao ying | Buyer
 | | In transit |
| КОА | G-Ray Front Frame; | 13432#/12589# | MPQ:3k/reel | Evlite | G-Ray Front Frame;

 | 13432#/12589# | MPO-5k/reel | G-Ray FIONL FIAME; | C Day Front Fromo.
 | MPQ:
13432#/12580# | Bi-link | Front Frame; | | MPQ:15K/R | Avnet(Infineon) | G-Ray Front Frame;

 | 13432#/12589#

 | Sinbon
MPQ:5K/reel

 | G-Ray Front Frame; | 13432#/12589#

 | MPQ:10K/reel | _ |

 |

 |

 | G-Ray Front Frame; | 13432#/12589#
 | MPQ:10k/reel | | | | MPO-3k/reel-MOO-1 | G-Ray Front Frame; | 13432#/12589# | MOQ: 15K; | Panasonic Ca | G-Ray Front Frame;
 | MPQ:100k/box; MO(
13432#/12589# | Tradex | G-Ray Front Frame; | 16066#/16316# | MPQ:100k/box; MO | Tradex | G-Ray Front Frame: | MPQ:4K/reel | Panasonic Ca | G-Ray Front Frame; | 13432#/12589# | Project/Supplier
 | | Need to order this week |
| Res. | GRK73H1ETTP5110F | RES-05110-001 | L/T 4wks | LED | 16-213/T3D-AP1Q2QY/3T(RIM

 | LED-00016-002 | LLL Amks | | 19-1 18UTD/S548/TR8 (RIM)
 | LED-00010-003 | Can | Saturn Front Frame | HDW-12188-001_1 | L/T: 10wks | Diode (Singapore/SH=3:7) | ESD8V0L1B-02LRH;E6433;E6327

 | DIO-00032-001

 | Connector

 | QUF30FB-40DP-0.4V(81) | CON-00083-001

 | L/T 8wks | Cap. | GRM155R71A333KA01D

 | CAP-03302-003

 | Cap.

 | GRM1555C1H330JZ01D | CAP-00330-003
 | L/T 8wks | Cap. | GRM155R61A104KA01D(2113946B04) | CAP-01003-010 | IL D-RWKS | GA3212EELLI-I | ANA-00251-001 | L/T 16wks | ī | AN48841B-NL
 | ANA-00221-001 | Foam | HDW-12189-001_104915 | HDW-12189-001_1 | L/T 3wks with 3 months forecast | Foam | HDW-13551-001_100196 | HDW-13551-001 1 | Dome sheet | SHDW-16045-001_100136 | HDW-16045-001_1 | Part#/Lead Time
 | | push out |
| Delivery Sch | Open PO | Demand | Stock carry forward | Delivery Sch | Open PO

 | Demand | Stock carry forward | Delivery Sch |
 | Stock carry torward | Delivery Sch | Open PO | Demand | Stock carry forward | Delivery Sch | Open PO

 | Demand

 | Stock carry forward

 | Open PO | Demand

 | Stock carry forward | Delivery Sch | Open PO

 | Demand

 | Stock come forward

 | Open PO | Demand
 | Stock carry forward | Delivery Sch | Open PO | Demand | Stock carry forward | Open PO | Demand | Stock carry forward | Delivery Sch | Open PO
 | Stock carry forward | Delivery Sch | Open PO | Demand | Stock carry forward | Delivery Sch | Open PO | Domand | Delivery Sch | Open PO | Demand |
 | | need to cancel |
| | 12,200,000 | | 676,859 | | 1,455,000

 | | 777 333 | 2,781,000 | 2 781 000
 | 193,699 | | 530,000 | | 1,429,938 | | 12,255,000

 |

 | 185,916

 | 950,000 |

 | 393,182 | | 1.880.000

 | 170,010

 | 176 610

 | 960,000 |
 | 2,656,075 | | 14,250,000 | | 248 730 | 840,000 | | 1,044,500 | | 5,685,000
 | 103,774 | | 698,000 | | 157,198 | 000,000 | 559.000 | 133,371 | 1000 | 1,000,000 | | Date
 | Week | hold |
| | | 274,950 | 643,409 | 4/28 ETA | 30,000

 | 63,450 | 1 047 583 | 3/ 0,000 | 376 000
 | 105 750 | 10 1 10 | | 21,150 | 1,565,245 | 4/30 ETA | 345,000

 | 209,693

 | 164,766

 | | 21,150

 | 350,882 | | 10,000

 | 42.300

 | 155 169

 | | 21,150
 | 2,340,632 | | 0.0 <u>0</u> .00 | 315 443 | 227 580 | | 21,150 | 959,900 | |
 | 68,826
84.600 | | | 34,948 | 136,048 | | 21,100 | 31 150 | | | 21,150 | 28-Apr
 | wk18 | |
| | | 1,796,153 | 438,912 | 5/5 ETA | 210,000

 | 414,497 | 726 755 | 3/0,000 | 370,000
 | 34,383
600 828 | | | 138,166 | 1,344,846 | 5/7 ETA | 1,140,000

 | 1,360,400

 | 26,600

 | | 138,166

 | 404,551 | ETA:5/2 | 330.000

 | 276.331

 | 5/2 ETA

 | 160,000 | 138,166
 | 3,089,405 | ETA:5/8 2800 | 2,800,000 | 2 051 228 | 140 414 | 51,000
ETA:5/7 | 138,166 | 677,238 | | 270,000
 | -29,113
552.662 | | | 97,938 | -2,118 | | 100,100 | 128 166 | ETA:5/2 60K;5 | 28,000 | 138,166 | 5-May
 | wk19 | |
| 5/10 ETA | 370,000 | 1,657,987 | 281,300 | 5/12 ETA | 225,000

 | 382,612 | 2/12 E1A | 5/13 ETA | 370,000
 | 16,846 | | 0 | 127,537 | 540,727 | ETA:5/12 165K | 450,000

 | 1,254,118

 | 5/10 ETA
-65,937

 | 35,000 | 127,537

 | 149,476 | |

 | 255 075

 | 5/16 ETA

 | | 127,537
 | 2,197,599 | 5/13 ETA | 1,000,000 | 1 891 806 | 5/14 ETA 75K;
123.877 | 111,000 | 127,537 | 167,088 | |
 | -163,133
510.150 | | | 134,021 | -129,655 | | 100,121 | -21,402
107 537 | ETA:5/9 20K;5 | 104,000 | 127,537 | 12-May
 | wk20 | - |
| | 3,830,000 | 1,519,821 | 140,572 | | 210,000

 | 350,728 | 104 521 | 000,026 | 330 000
 | 14,937
584 547 | 5/18 ETA | 115,000 | 116,909 | -607,110 | (;5/14 285K |

 | 1,147,837

 | -182,846

 | | 116,909

 | 35,657 | | 120.000

 | 233 819

 | 10 056

 | 80,000 | 116,909
 | 1,465,215 | | 1,000,000 | 1 732 384 | 896.99
Vac 71/C | 60,000 | 116,909 | -300,549 | | ,
 | -58,845
467.637 | | 228,000 | 123,711 | -167,564 | 10,000 | 79.000 | -04,091
116 000 | /13 56K;5/14 28 | 84,000 | 116,909 | 19-May
 | wk21 | 2 |
| | | 1,450,739 | -14,214 | | 180,000

 | 334,786 | -43 455 | 320,000 | 330,000
 | 557 976 | | 105,000 | 111,595 | -1,701,807 | |

 | 1,094,697

 | -294,442

 | | 111,595

 | -67,533 | | 120.000

 | 223 191

 | -10 7/0

 | 80,000 | 111,595
 | 812,542 | | 1,000,000 | 1 652 673 | 15.372 | 60,000 | 111,595 | -656,931 | | 90,000
 | 297,753
446.381 | | 470,000 | 113,402 | 200,840 | 100,000 | 480.000 | -101,907 | | | 111,595 | 26-May
 | wk22 | з |
| | | 1,381,656 | -165,058 | | 168,000

 | 318,844 | -274 861 | 300,000 | 300,400
 | 531 406 | | 100,000 | 106,281 | -2,098,363 | | 645,000

 | 1,041,556

 | 89,277

 | 490,000 | 106,281

 | -160,096 | | 120.000

 | 212.562

 | - 45 034

 | 80,000 | 106,281
 | 239,580 | | 1,000,000 | 1 572 962 | -30 909 | 60,000 | 106,281 | -722,055 | | 360,000
 | 189,506
425.125 | | | 108,247 | 94,559 | | 100,201 | -90,200
106 281 | 2 | 112,000 | 106,281 | 2-Jun
 | wk23 | 4 |
| | 2,440,000 | 1,312,573 | -287,959 | | 180,000

 | 302,901 | -479 697 | 300,000 | 2004,000
 | 504.836 | | 100,000 | 100,967 | -1,577,092 | | 1,515,000

 | 993,729

 | -11,690

 | | 100,967

 | -242,030 | | 120.000

 | 201.934

 | 3F 000

 | 110,000 | 100,967
 | -238,985 | | 1,020,000 | 1 498 565 | -62 876 | 69,000 | 100,967 | -735,924 | | 390,000
 | 86,413
403.869 | | | 103,093 | -6,408 | | 100,907 | 101,200 | | 96,000 | 100,967 | 9-Jun
 | wk24 | 5 |
| | 5,560,000 | 2,031,034 | -576,659 | | 180,000

 | 468,700 | -080 864 | 280,000 | 200 000
 | -155,140
781 167 | | | 156,233 | -3,121,358 | |

 | 1,544,266

 | 127,077

 | 295,000 | 156,233

 | -434,497 | | 120.000

 | 312 467

 | 107 770

 | 300,000 |
 | | | 6,430,000 | 2 325 433 | -159 109 | 60,000 | 156,233 | -1,180,858 | | 180,000
 | -11,525
624.934 | | | 97,938 | -162,641 | | 100,200 | -201,400 | 200 | 56,000 | 156,233 | 16-Jun
 | wk25 | 6 |
| | | 2,003,401 | -966,983 | | 72,000

 | 462,323 | -1 606 403 | 143,000 | 145.000
 | -309,248 | | | 154,108 | -4,646,494 | |

 | 1,525,136

 | 102,969

 | 130,000 | 154,108

 | -662,712 | | 80.000

 | 308.216

 | 102 671

 | 150,000 | 154,108
 | | | -j-coj o | 2 295 674 | 106 783 | 420,000 | 154,108 | -1,647,289 | | 150,000
 | -163,071
616.431 | | | 151,546 | -316,749 | | 104,100 | 15/ 108 | 200 E30 | 28,000 | 154,108 | 23-Jun
 | wk26 | 7 |
| | 1,870,000 | | | |

 | 388,989 | -2 254 718 | | 040,313
 | -438,911
648 315 | | | 129,663 | -3,277,496 | | 2,655,000

 | 1,286,003

 | 118,306

 | 145,000 | 129,663

 | -52,039 | | 870.000

 | 259.326

 | 1 24 000

 | 150,000 | 129,663
 | 1,745,589 | | 2,110,000 | 1 034 318 | 118 120 | 141,000 | 129,663 | -1,835,941 | | 330,000
 | -312,556
518.652 | | | 149,485 | -446,412 | | 129,000 | 4 20 AR3 | 2 | 428,000 | 129,663 | 30-Jun
 | wk27 | 8 |
| | | 1,519,821 | -1,706,700 | |

 | 350,728 | -2 830 265 | | 004,047
 | -555,821
584 547 | | | 116,909 | -4,420,962 | | 15,000

 | 1,158,465

 | 1,396

 | | 116,909

 | 4,143 | | 290.000

 | 233 819

 | 2 000

 | | 116,909
 | 2,577 | | | 1 743 012 | 1.210 | | 116,909 | -1,688,578 | | 615,000
 | -438,329
467.637 | | | 125,773 | -563,322 | | 110,909 | 11,801 | | 148,000 | 116,909 | 7-Jul
 | wk28 | 9 |
| | KOA Res. Delivery Sch | G-Ray Front Frame, SKK73HTE L1 P5 T10F Open PO 12,200,000 370,000 3,830,000 2,440,000 5,560,000 1 KOA Res. Delivery Sch 5/10 ETA 5/10 ET | Sun Weiping 13432#/12589# RES-05110-001 Demand 274,950 1,796,153 1,657,987 1,519,821 1,450,739 1,381,656 1,312,573 2,003,401 1,686,620 Sun Weiping G-Ray Front Frame, SRK73H1ETTP5110F Open PO 12,200,000 370,000 3.830,000 1 2,440,000 5560,000 1870,000 Sun Weiping KOA Res. Delivery Sch 1 5/10 ETA 5/10 ETA 5/10 ETA 1 6/10 ETA 1 6/10 ETA 1 6/10 ETA 1 6/10 ETA 1 1 6/10 ETA 1 1 6/10 ETA 1 | Gao ying MPQ:3k/reel LT 4wks Stock carry forward 676.859 643.409 438.912 281.300 140.572 -14.214 -165,068 -287.959 -576.659 -966.983 -1 Sun Weiping 1332#/12589# RES-05110-001 Demand 274.950 1.796.153 1.657.987 1,519.821 1.450,739 1.381.656 1.312.573 2.033.034 2003.401 1 Sun Weiping G-Ray Front Frame; RK73H1ETTP5110F Open PO 12.200.000 12.200.000 370,000 3.830,000 2.440,000 8680.000 8680.000 1 370,000 3.830,000 1.440,000 8680.000 14.200,000 5/10 ETA 5/10 ETA 1.40,000 8680.000 14.200,000< | Gao ying Evlite LED Delivery Sch 4/28 ETA 5/12 ETA <t< td=""><td>Gae ying GRay Font Frame; 162:13T3D-API02QV/3T(RIM Open PO 1,455,000 30,000 210,000 225,000 180,000 180,000 72,000</td><td>Garding Matrixed LED-00016-002 Demmand Matrixed Matrixed</td><td>Gasying MPC:Skreet LT MAS Sock carry forwing TT7,33 1,047,583 T26,763 43,650 194,521 43,455 274,861 479,697 980,864 1,066,403 2,25,718 Gaoying 140,55/reet LT MAS Sock carry forwing TT7,33 1,047,583 T26,758 439,058 194,521 43,455 274,861 479,697 980,864 1,066,403 2,25,718 Gaoying 1432#12589# LED:00016-002 Demand TT7,33 1,047,583 726,756 439,068 314,287 334,786 318,844 302,901 488,700 428,233 388,989 Gaoying GA:ying G.Ray Front Frame; 16:21373D-API/02/01/3T(RIM Open PO 1,455,000 210,000 210,000 210,000 180,000 180,000 72,000 72,000 Gaoying MPC:3kreet LED Delivery Sch Gao ying 414,897 512 ETA 512 ETA 512 ETA 140,572 142,14 166,063 203,040 72,000 Sun Weiping RA: y F</td><td>Gasying Events Fore and the second of the s</td><td>Gas ying Gas ying</td><td>Huang with
Gao ying MPC3/With
Save
Save
Save
Save
Save
Save
Save
Save</td><td>Huang wei Derviny Gan Can Derviny Sen Stock carry forward 193.69 172.549 Stort E Stort E</td><td>Hang wei G.Ray Front Frame Saturn Front Frame Dope PD 550.000 550.000 511.000 115.000 105.000 100.000</td><td>Huang wei Huang wei Huang wei Huang wei Huang wei Huang wei G.Ray Front Frame Demand 53,000 12,557 115,509 111,556 106,221 100,967 152,233 154,100 129,663 Huang wei Bi-link Can Delivery Sch Delivery Sch 133,669 172,549 34,333 16,460 14,397 14,500 100,00</td><td>Sam. Weiping MPC1: SKR Information Stock arry forward 1,429,38 1,562,47 1,34,46 64,177 400,77 2008,32 1,57,007 2,108,30 1,577,007 2,108,30 1,577,007 2,108,30 1,577,007 2,108,30 1,577,007 2,108,30 1,577,007 2,008,30 1,577,007 2,008,30 1,577,007 2,008,30 1,577,007 2,008,30 1,577,007 2,008,30 1,577,007 2,008,30 1,577,007 2,008,30 1,577,007 2,008,30 1,577,007 2,009,57 1,577,007 1,00,907 1,62,30 1,00,907 1,62,30 1,00,907 1,62,30 1,00,907 1,62,30 1,00,907 1,62,30 1,00,907 1,62,30 1,00,907 1,62,30 1,00,907 1,62,30 1,00,907 1,0</td><td>Sun Weiping Anvertinitien on Diede (Singapone/SH-37)
 Delavery Sch 430 FTA ST FTA ETA/ST 216X/STA U U U U<!--</td--><td>Sun Weiping C-Ray Fort Frame SESD8V0.(1B-021.RH:E6433:ES27 Open PO 12,255.00 36.000 140.000 450.00 450.00 450.00 151.500 26.85<!--</td--><td>Sun Weiping Construction Construction<!--</td--><td>Condigioardial Electric Condigioardial Condigioardia Condigioardial Condigioardial</td><td>Condy verse Graphy France Survey Conversion Open PO South France Survey Conversion Open PO South France Survey Conversion Open PO South France Survey Conversion South South<!--</td--><td></td><td>Spinsholskypi First Faks Spice any forward Spic</td><td>Nanhanderig Math Cp., Delary Sch Delary Sch FIA-S2 <t< td=""><td>Name Result (no. 1) <thresult (no.="" 1)<="" th=""> Result (no. 1)<td>Name Name <t< td=""><td>Construinty Maria Construinty Maria <</td><td>Distancionary licent from SMINGCI (SAUZI) Open PC Open PC STATE STATE</td><td>Systemson Systemson Consistent Consisten</td><td>Symutenery
Determined
participant
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Dete</br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></td><td>Syme vander
Syme values
(ban) Bund
(ban) Cond
(ban) Cond
(ban)</td><td></td><td></td><td>Description Description <thdescription< th=""> <thdescription< th=""></thdescription<></thdescription<></td><td>Baym
Baym
Baymedro (V. Jakur)Canony AnnalBaym
Baymedro (V. F. S. M.
Baymedro (V. F. S. M.)Baymedro (V. F. S. M.
Baymedro (V. F. S. M.
Baymedro (V. F. S. M.)Baymedro (V. F. S. M.)
Baymedro (V. F. S. M.
Baymedro (V. F. S. M.)Baymedro (V. F. S. M.)
Baymedro (V. F. M.)Baymedro (V. F. S. M.)
Baymedro (V. F. M.)Baymedro (V. F. M.)
Baymedro (V. F. M.)Baymedro (V.</td><td>deams</td><td>One Min One Min <</td><td>Bartering Distantion Bartery bartering Bartery bartering</td><td>No. Solutione Solu</td><td>Impute
Barry Mark Barry Mark <th< td=""><td>MathNameDataD</td><td>MartineDeel Nort Martine (Selfer)Open SolGen Sol</td></th<></td></t<><td></td><td></td><td></td><td></td><td></td><td>Image Parterial P</td><td>Model Model of the Mark Mark Mark Mark Mark Mark Mark Mark</td><td>InsideInside interveInside interv</td><td>Instrument Network Network</td><td>Interface Number for Numberf</td></td></thresult></td></t<></td></td></td></td></td></t<> | Gae ying GRay Font Frame; 162:13T3D-API02QV/3T(RIM Open PO 1,455,000 30,000 210,000 225,000 180,000 180,000 72,000 | Garding Matrixed LED-00016-002 Demmand Matrixed Matrixed | Gasying MPC:Skreet LT MAS Sock carry forwing TT7,33 1,047,583 T26,763 43,650 194,521 43,455 274,861 479,697 980,864 1,066,403 2,25,718 Gaoying 140,55/reet LT MAS Sock carry forwing TT7,33 1,047,583
T26,758 439,058 194,521 43,455 274,861 479,697 980,864 1,066,403 2,25,718 Gaoying 1432#12589# LED:00016-002 Demand TT7,33 1,047,583 726,756 439,068 314,287 334,786 318,844 302,901 488,700 428,233 388,989 Gaoying GA:ying G.Ray Front Frame; 16:21373D-API/02/01/3T(RIM Open PO 1,455,000 210,000 210,000 210,000 180,000 180,000 72,000 72,000 Gaoying MPC:3kreet LED Delivery Sch Gao ying 414,897 512 ETA 512 ETA 512 ETA 140,572 142,14 166,063 203,040 72,000 Sun Weiping RA: y F | Gasying Events Fore and the second of the s | Gas ying Gas ying | Huang with
Gao ying MPC3/With
Save
Save
Save
Save
Save
Save
Save
Save | Huang wei Derviny Gan Can Derviny Sen Stock carry forward 193.69 172.549 Stort E Stort E | Hang wei G.Ray Front Frame Saturn Front Frame Dope PD 550.000 550.000 511.000 115.000 105.000 100.000 | Huang wei Huang wei Huang wei Huang wei Huang wei Huang wei G.Ray Front Frame Demand 53,000 12,557 115,509 111,556 106,221 100,967 152,233 154,100 129,663 Huang wei Bi-link Can Delivery Sch Delivery Sch 133,669 172,549 34,333 16,460 14,397 14,500 100,00 | Sam. Weiping MPC1: SKR Information Stock arry forward 1,429,38 1,562,47 1,34,46 64,177 400,77 2008,32 1,57,007 2,108,30 1,577,007 2,108,30 1,577,007 2,108,30 1,577,007 2,108,30 1,577,007 2,108,30 1,577,007 2,008,30 1,577,007 2,008,30 1,577,007 2,008,30 1,577,007 2,008,30 1,577,007 2,008,30 1,577,007 2,008,30 1,577,007 2,008,30 1,577,007 2,008,30 1,577,007 2,009,57 1,577,007 1,00,907 1,62,30 1,00,907 1,62,30 1,00,907 1,62,30 1,00,907 1,62,30 1,00,907 1,62,30 1,00,907 1,62,30 1,00,907 1,62,30 1,00,907 1,62,30 1,00,907 1,0 | Sun Weiping Anvertinitien on Diede (Singapone/SH-37) Delavery Sch 430 FTA ST FTA ETA/ST 216X/STA U U U U </td <td>Sun Weiping C-Ray Fort Frame SESD8V0.(1B-021.RH:E6433:ES27 Open PO 12,255.00 36.000 140.000 450.00 450.00 450.00 151.500 26.85<!--</td--><td>Sun Weiping Construction Construction<!--</td--><td>Condigioardial Electric Condigioardial Condigioardia Condigioardial Condigioardial</td><td>Condy verse Graphy France Survey Conversion Open PO South France Survey Conversion Open PO South France Survey Conversion Open PO South France Survey Conversion South South<!--</td--><td></td><td>Spinsholskypi First Faks Spice any forward Spic</td><td>Nanhanderig Math Cp., Delary Sch Delary Sch FIA-S2 <t< td=""><td>Name Result (no. 1) <thresult (no.="" 1)<="" th=""> Result (no. 1)<td>Name Name <t< td=""><td>Construinty Maria Construinty Maria <</td><td>Distancionary licent from SMINGCI (SAUZI) Open PC Open PC STATE STATE</td><td>Systemson Systemson Consistent
Consisten</td><td>Symutenery
Determined
participant
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Dete</br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></td><td>Syme vander
Syme values
(ban) Bund
(ban) Cond
(ban) Cond
(ban)</td><td></td><td></td><td>Description Description <thdescription< th=""> <thdescription< th=""></thdescription<></thdescription<></td><td>Baym
Baym
Baymedro (V. Jakur)Canony AnnalBaym
Baymedro (V. F. S. M.
Baymedro (V. F. S. M.)Baymedro (V. F. S. M.
Baymedro (V. F. S. M.
Baymedro (V. F. S. M.)Baymedro (V. F. S. M.)
Baymedro (V. F. S. M.
Baymedro (V. F. S. M.)Baymedro (V. F. S. M.)
Baymedro (V. F. M.)Baymedro (V. F. S. M.)
Baymedro (V. F. M.)Baymedro (V. F. M.)
Baymedro (V. F. M.)Baymedro (V.</td><td>deams</td><td>One Min One Min <</td><td>Bartering Distantion Bartery bartering Bartery bartering</td><td>No. Solutione Solu</td><td>Impute
Barry Mark Barry Mark <th< td=""><td>MathNameDataD</td><td>MartineDeel Nort Martine (Selfer)Open SolGen Sol</td></th<></td></t<><td></td><td></td><td></td><td></td><td></td><td>Image Parterial P</td><td>Model Model of the Mark Mark Mark Mark Mark Mark Mark Mark</td><td>InsideInside interveInside interv</td><td>Instrument Network Network</td><td>Interface Number for Numberf</td></td></thresult></td></t<></td></td></td></td> | Sun Weiping C-Ray Fort Frame SESD8V0.(1B-021.RH:E6433:ES27 Open PO 12,255.00 36.000 140.000 450.00 450.00 450.00 151.500 26.85 </td <td>Sun Weiping Construction Construction<!--</td--><td>Condigioardial Electric Condigioardial Condigioardia Condigioardial Condigioardial</td><td>Condy verse Graphy France Survey Conversion Open PO South France Survey Conversion Open PO South France Survey Conversion Open PO South France Survey Conversion South South<!--</td--><td></td><td>Spinsholskypi First Faks Spice any forward Spic</td><td>Nanhanderig Math Cp., Delary Sch Delary Sch FIA-S2 <t< td=""><td>Name Result (no. 1) <thresult (no.="" 1)<="" th=""> Result (no. 1)<td>Name Name <t< td=""><td>Construinty Maria Construinty Maria <</td><td>Distancionary licent from SMINGCI (SAUZI) Open PC Open PC STATE STATE</td><td>Systemson Systemson Consistent Consisten</td><td>Symutenery
Determined
participant
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Dete</br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></td><td>Syme vander
Syme values
(ban) Bund
(ban) Cond
(ban) Cond
(ban)</td><td></td><td></td><td>Description Description <thdescription< th=""> <thdescription< th=""></thdescription<></thdescription<></td><td>Baym
Baym
Baymedro (V. Jakur)Canony AnnalBaym
Baymedro (V. F. S. M.
Baymedro (V. F. S. M.)Baymedro (V. F. S. M.
Baymedro (V. F. S. M.
Baymedro (V. F. S. M.)Baymedro (V. F. S. M.)
Baymedro (V. F. S. M.
Baymedro (V. F. S. M.)Baymedro (V. F. S. M.)
Baymedro (V. F. M.)Baymedro (V. F. S. M.)
Baymedro (V. F. M.)Baymedro (V. F. M.)
Baymedro (V. F. M.)Baymedro
(V.</td><td>deams</td><td>One Min One Min <</td><td>Bartering Distantion Bartery bartering Bartery bartering</td><td>No. Solutione Solu</td><td>Impute
Barry Mark Barry Mark <th< td=""><td>MathNameDataD</td><td>MartineDeel Nort Martine (Selfer)Open SolGen Sol</td></th<></td></t<><td></td><td></td><td></td><td></td><td></td><td>Image Parterial P</td><td>Model Model of the Mark Mark Mark Mark Mark Mark Mark Mark</td><td>InsideInside interveInside interv</td><td>Instrument Network Network</td><td>Interface Number for Numberf</td></td></thresult></td></t<></td></td></td> | Sun Weiping Construction Construction </td <td>Condigioardial Electric Condigioardial Condigioardia Condigioardial Condigioardial</td> <td>Condy verse Graphy France Survey Conversion Open PO South France Survey Conversion Open PO South France Survey Conversion Open PO South France Survey Conversion South South<!--</td--><td></td><td>Spinsholskypi First Faks Spice any forward Spic</td><td>Nanhanderig Math Cp., Delary Sch Delary Sch FIA-S2 <t< td=""><td>Name Result (no. 1) <thresult (no.="" 1)<="" th=""> Result (no. 1)<td>Name Name <t< td=""><td>Construinty Maria Construinty Maria <</td><td>Distancionary licent from SMINGCI (SAUZI) Open PC Open PC STATE STATE</td><td>Systemson Systemson Consistent Consisten</td><td>Symutenery
Determined
participant
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Dete</br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></td><td>Syme vander
Syme values
(ban) Bund
(ban) Cond
(ban) Cond
(ban)</td><td></td><td></td><td>Description Description <thdescription< th=""> <thdescription< th=""></thdescription<></thdescription<></td><td>Baym
Baym
Baymedro (V. Jakur)Canony AnnalBaym
Baymedro (V. F. S. M.
Baymedro (V. F. S. M.)Baymedro (V. F. S. M.
Baymedro (V. F. S. M.
Baymedro (V. F. S. M.)Baymedro (V. F. S. M.)
Baymedro (V. F. S. M.
Baymedro (V. F. S. M.)Baymedro (V. F. S. M.)
Baymedro (V. F. M.)Baymedro (V. F. S. M.)
Baymedro (V. F. M.)Baymedro (V. F. M.)
Baymedro (V. F. M.)Baymedro (V.</td><td>deams</td><td>One Min One Min <</td><td>Bartering Distantion Bartery bartering Bartery bartering</td><td>No. Solutione Solu</td><td>Impute
Barry Mark Barry Mark <th< td=""><td>MathNameDataD</td><td>MartineDeel Nort Martine (Selfer)Open SolGen Sol</td></th<></td></t<><td></td><td></td><td></td><td></td><td></td><td>Image Parterial P</td><td>Model Model of the Mark Mark Mark Mark Mark Mark Mark Mark</td><td>InsideInside interveInside interv</td><td>Instrument Network Network</td><td>Interface Number for Numberf</td></td></thresult></td></t<></td></td> | Condigioardial Electric Condigioardial Condigioardia Condigioardial Condigioardial | Condy verse Graphy France Survey Conversion Open PO South France Survey Conversion Open PO South France Survey Conversion Open PO South France Survey Conversion South South </td <td></td> <td>Spinsholskypi First Faks Spice any forward Spic</td> <td>Nanhanderig Math Cp., Delary Sch Delary Sch FIA-S2 <t< td=""><td>Name Result (no. 1) <thresult (no.="" 1)<="" th=""> Result (no. 1)<td>Name Name <t< td=""><td>Construinty Maria Construinty Maria <</td><td>Distancionary licent from SMINGCI (SAUZI) Open PC Open PC STATE STATE</td><td>Systemson Systemson Consistent
Consisten</td><td>Symutenery
Determined
participant
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Dete</br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></td><td>Syme vander
Syme values
(ban) Bund
(ban) Cond
(ban) Cond
(ban)</td><td></td><td></td><td>Description Description <thdescription< th=""> <thdescription< th=""></thdescription<></thdescription<></td><td>Baym
Baym
Baymedro (V. Jakur)Canony AnnalBaym
Baymedro (V. F. S. M.
Baymedro (V. F. S. M.)Baymedro (V. F. S. M.
Baymedro (V. F. S. M.
Baymedro (V. F. S. M.)Baymedro (V. F. S. M.)
Baymedro (V. F. S. M.
Baymedro (V. F. S. M.)Baymedro (V. F. S. M.)
Baymedro (V. F. M.)Baymedro (V. F. S. M.)
Baymedro (V. F. M.)Baymedro (V. F. M.)
Baymedro (V. F. M.)Baymedro (V.</td><td>deams</td><td>One Min One Min <</td><td>Bartering Distantion Bartery bartering Bartery bartering</td><td>No. Solutione Solu</td><td>Impute
Barry Mark Barry Mark <th< td=""><td>MathNameDataD</td><td>MartineDeel Nort Martine (Selfer)Open SolGen Sol</td></th<></td></t<><td></td><td></td><td></td><td></td><td></td><td>Image Parterial P</td><td>Model Model of the Mark Mark Mark Mark Mark Mark Mark Mark</td><td>InsideInside interveInside interv</td><td>Instrument Network Network</td><td>Interface Number for Numberf</td></td></thresult></td></t<></td> | | Spinsholskypi First Faks Spice any forward Spic | Nanhanderig Math Cp., Delary Sch Delary Sch FIA-S2 FIA-S2 <t< td=""><td>Name Result (no. 1) <thresult (no.="" 1)<="" th=""> Result (no. 1)<td>Name Name <t< td=""><td>Construinty Maria Construinty Maria <</td><td>Distancionary licent from SMINGCI (SAUZI) Open PC Open PC STATE STATE</td><td>Systemson Systemson Consistent Consisten</td><td>Symutenery
Determined
participant
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Dete</br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></td><td>Syme vander
Syme values
(ban) Bund
(ban) Cond
(ban) Cond
(ban)</td><td></td><td></td><td>Description Description <thdescription< th=""> <thdescription< th=""></thdescription<></thdescription<></td><td>Baym
Baym
Baymedro (V. Jakur)Canony AnnalBaym
Baymedro (V. F. S. M.
Baymedro (V. F. S. M.)Baymedro (V. F. S. M.
Baymedro (V. F. S. M.
Baymedro (V. F. S. M.)Baymedro (V. F. S. M.)
Baymedro (V. F. S. M.
Baymedro (V. F. S. M.)Baymedro (V. F. S. M.)
Baymedro (V. F. M.)Baymedro (V. F. S. M.)
Baymedro (V. F. M.)Baymedro (V. F. M.)
Baymedro (V. F. M.)Baymedro (V.</td><td>deams</td><td>One Min One Min <</td><td>Bartering Distantion Bartery bartering Bartery bartering</td><td>No. Solutione Solu</td><td>Impute
Barry Mark Barry Mark <th< td=""><td>MathNameDataD</td><td>MartineDeel Nort Martine (Selfer)Open SolGen Sol</td></th<></td></t<><td></td><td></td><td></td><td></td><td></td><td>Image Parterial
 P</td><td>Model Model of the Mark Mark Mark Mark Mark Mark Mark Mark</td><td>InsideInside interveInside interv</td><td>Instrument Network Network</td><td>Interface Number for Numberf</td></td></thresult></td></t<> | Name Result (no. 1) Result (no. 1) <thresult (no.="" 1)<="" th=""> Result (no. 1)<td>Name Name <t< td=""><td>Construinty Maria Construinty Maria <</td><td>Distancionary licent from SMINGCI (SAUZI) Open PC Open PC STATE STATE</td><td>Systemson Systemson Consistent Consisten</td><td>Symutenery
Determined
participant
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Dete</br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></td><td>Syme vander
Syme values
(ban) Bund
(ban) Cond
(ban) Cond
(ban)</td><td></td><td></td><td>Description Description <thdescription< th=""> <thdescription< th=""></thdescription<></thdescription<></td><td>Baym
Baym
Baymedro (V. Jakur)Canony AnnalBaym
Baymedro (V. F. S. M.
Baymedro (V. F. S. M.)Baymedro (V. F. S. M.
Baymedro (V. F. S. M.
Baymedro (V. F. S. M.)Baymedro (V. F. S. M.)
Baymedro (V. F. S. M.
Baymedro (V. F. S. M.)Baymedro (V. F. S. M.)
Baymedro (V. F. M.)Baymedro (V. F. S. M.)
Baymedro (V. F. M.)Baymedro (V. F. M.)
Baymedro (V. F. M.)Baymedro (V.</td><td>deams</td><td>One Min One Min <</td><td>Bartering Distantion Bartery bartering Bartery bartering</td><td>No. Solutione Solu</td><td>Impute
Barry Mark Barry Mark <th< td=""><td>MathNameDataD</td><td>MartineDeel Nort Martine (Selfer)Open SolGen Sol</td></th<></td></t<><td></td><td></td><td></td><td></td><td></td><td>Image Parterial P</td><td>Model Model of the Mark Mark Mark Mark Mark Mark Mark Mark</td><td>InsideInside interveInside interv</td><td>Instrument Network Network</td><td>Interface Number for Numberf</td></td></thresult> | Name Name <t< td=""><td>Construinty Maria Construinty Maria <</td><td>Distancionary licent from SMINGCI (SAUZI) Open PC Open PC STATE STATE</td><td>Systemson Systemson Consistent Consisten</td><td>Symutenery
Determined
participant
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Dete</br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></td><td>Syme vander
Syme values
(ban) Bund
(ban) Cond
(ban) Cond
(ban)</td><td></td><td></td><td>Description Description <thdescription< th=""> <thdescription< th=""></thdescription<></thdescription<></td><td>Baym
Baym
Baymedro (V. Jakur)Canony AnnalBaym
Baymedro (V. F. S. M.
Baymedro (V. F. S. M.)Baymedro (V. F. S. M.
Baymedro (V. F. S. M.
Baymedro (V. F. S. M.)Baymedro (V. F. S. M.)
Baymedro (V. F. S. M.
Baymedro (V. F. S. M.)Baymedro (V. F. S. M.)
Baymedro (V. F. M.)Baymedro (V. F. S. M.)
Baymedro (V. F. M.)Baymedro (V. F. M.)
Baymedro (V. F. M.)Baymedro (V.</td><td>deams</td><td>One Min One Min <</td><td>Bartering Distantion Bartery bartering Bartery bartering</td><td>No. Solutione Solu</td><td>Impute
Barry Mark Barry Mark <th<
td=""><td>MathNameDataD</td><td>MartineDeel Nort Martine (Selfer)Open SolGen Sol</td></th<></td></t<> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Image Parterial P</td> <td>Model Model of the Mark Mark Mark Mark Mark Mark Mark Mark</td> <td>InsideInside interveInside interv</td> <td>Instrument Network Network</td> <td>Interface Number for Numberf</td> | Construinty Maria < | Distancionary licent from SMINGCI (SAUZI) Open PC Open PC STATE STATE | Systemson Systemson Consistent Consisten | Symutenery
Determined
participant
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
Determined
 | Syme vander
Syme values
(ban) Bund
(ban) Cond
(ban) Cond
(ban) | | | Description Description <thdescription< th=""> <thdescription< th=""></thdescription<></thdescription<> | Baym
Baym
Baymedro (V. Jakur)Canony AnnalBaym
Baymedro (V. F. S. M.
Baymedro (V. F. S. M.)Baymedro (V. F. S. M.
Baymedro (V. F. S. M.
Baymedro (V. F. S. M.)Baymedro (V. F. S. M.)
Baymedro (V. F. S. M.
Baymedro (V. F. S. M.)Baymedro (V. F. S. M.)
Baymedro (V. F. M.)Baymedro (V. F. S. M.)
Baymedro (V. F. M.)Baymedro (V. F. M.)
Baymedro (V. F. M.)Baymedro (V. | deams | One Min < | Bartering Distantion Bartery bartering Bartery bartering | No. Solutione Solu | Impute
Barry Mark Barry Mark <th< td=""><td>MathNameDataD</td><td>MartineDeel Nort Martine (Selfer)Open SolGen Sol</td></th<> | MathNameDataD | MartineDeel Nort Martine (Selfer)Open SolGen Sol | | | | | | Image Parterial P | Model Model of the Mark Mark Mark Mark Mark Mark Mark Mark | InsideInside interveInside interv | Instrument Network Network | Interface Number for Numberf |

RIM MRP Supply Demand

8,191	1,519,821	-1,706,700	350,728	-2,839,265		584,547	-555,821	116,909	-4,420,962		15,000	1,158,465	1,396	116,909	4,143	290,000	233,819	7,098		116.909	3 577	1,743,012	1,210	116,909	-1,688,578	615,000	467,637	-438,329	125,773	-563,322	116,909	1,851	- Tojooo	148,000	116,909	7- Iul	9 wk28	
-1,649,796	1,657,987	80,	382,612	-3,476,952		637,687	-683,358	127,537	-185,080		5,490,000	1,254,118	-126,141	127,537	-250,932		255,075	-120,439	1001	- 1,009,220 127.537	acc 088 1-	1,891,806	-126,327	127,537	-1,538,728	660,000	510,150	-551,731	113,402	-690,859	127,537	-125,686		141,000	127,537	14- hil	10 wk29	
-3,169,617	1,519,821		350,728	-4,061,499		584,547	-800,267	116,909	-622,917	issue PO to /	710,000	,~	-243,050	116,909	-484,751		233,819	-237,348		116.909	-3 634 643	1,732,384	-243,236	116,909	-1,586,366	420,000	467,637	-675,442	123,711	-807,768	116,909	-242,595		1 0,000	116,909	94- Iul	11 wk30	
-4,482,190	1,312,573	2,742	302,901	-4,566,335		504,836	-901,235	100,967	-1,316,647	issue PO to Avn	300,000	993,729	-344,018	100,967	-686,685		201,934	-338,316	1001001	100.967	-F 100 178	1,498,565	-344,204	100,967	-1,825,234	165,000	403,869	-788,845	113,402	-908,736	100,967	-343,563			100,967	28- III	12 wk31	

N

			6 (4062)			5 (4062)				4 (4062)			3 (4062)				2 (4062)			- (1 (4062)			23(4062)			22(4002)				21(4062)			20(4062)	00/40001			19(4062)			18(4062)				17(4062)			16(4062)				15(4062)		med PO	Unconfir
i lualiy wei		Huang wei	Huang wei	Gao ying	Gao ying Gao ying	Gao ying	Sun Weiping						Sun Weiping Sun Weiping			Long wenxie	Long wenxie		Gao ying	Gao ving	Sun Weiping			Sun Weiping		Sun Weiping								Sun Weiping	Sun Weiping			Sun Weiping					Sun Weiping	Sun Weiping		Sun Weiping					Sun Weiping	Sun Weiping	Buyer	In transit	
ME WINTER	Bi-link MDO-k/rool	Europa Keyboard	ASY-15028-001_C;E	MPQ:k/reel	Europa Keyboard	ASY-15028-001_C;D	MOQ:10k/reel	коа	Europa Keyboard	ASY-15028-001_C	MOQ:10k/reel	KOA	ASY-15028-001_C;D	MPQ:5k/reel	Hirose(Sinbon)	Europa Keyboard	ASY-15028-001_C;D	MPQ:15k/reel	Samsung	Furona Kevhoard	MPQ:Kreel	KOA	G-Ray Front Frame;	13432#/12589#	MPQ:k/reel	KOA	13432#/12589#	MPQ:k/reel	KOA	G-Ray Front Frame;	13432#/12589#	MPQ:k/reel	KOA	13432#/12589# G-Ray Front Frame:	MPQ:k/reel	KOA	G-Ray Front Frame;	13432#/12589#	MPQ:5k/reel	Hosiden	13432#	MPQ:10k/reel	Panasonic Ca	G-Ray Front Frame;	13432#/12589#	MPQ:10k/reel	G-Ray Front Frame;		0k/reel		G-Ray Front Frame;	13432#/12589#	Project/Supplier	week	Need to order this
	stiffener		ASY-15028-001_C;DHDW-15030-001_1	L/T 4wks(F/A 1weeks,soft tooling)	Domesheet	HDW-14711-001_1	L/T 8 wks	resistor	RK73H1HTTC1500F	RES-10053-001	L/T 8 wks	resistor	RK73H1HTTC1001F		Connector	DF30RB-20DP-0.4V(81)		L/T 6wkswith 8wks forecast, and 8wks withd Stock carry forward				Res	RK73H1ETTP78R7F	RES-078R7-001	L/T 8wks	Res	SBK73H1ETTB1001E-EB I2BKE1001Y-	L/T 8wks	resistor	SRK73H1ETTP2740F	RES-02740-002	L/T 8wks	resistor	RK73H1ETTP2000E	L/T 8wks	resistor	RK73H1ETTP60R4F	RES-060R4-001	L/T 12wks without forecast;8wks with forec	speaker	KUS0023-010100	L/T 8wks	Switch	EVQP6GB35/EVQP62B35	SWT-00008-001 /SWT-00025-002	L/T 8wks	RR73H1ETTP2211F		L/T 8wks	Res.	SRK73H1ETTP2432F	RES-02432-001	Part#/Lead Time	push out	
Shock cally forward	Stock carry forward	Open PO	Demand	Stock carry forward	Delivery Sch	Demand	Stock carry forward	Delivery Sch	Open PO	Demand	Stock carry forward	Delivery Sch	Open PO	Stock carry forward	Delivery Sch	Open PO	Demand	dStock carry forward	Delivery Sch	FOnen PO	Demand	Delivery Sch	Open PO	Demand	Stock carry forward	Delivery Sch	Open PO	Stock carry forward	Delivery Sch	Open PO	Demand	Stock carry forward	Delivery Sch	Onen PO	Stock carry forward	Delivery Sch	Open PO	Demand	aStock carry forward	Delivery Sch	Demand	Stock carry forward	Delivery Sch	Open PO	Demand	Stock carry forward	Open PO	Demand	Stock carry forward	Delivery Sch	Open PO	Demand		need to cancel	
167,00	05 207	349,584		117,538	376,835		100,000				848,760		5,580,000	86,179		560,000		105		5 160 000	198,957	000	940,000		420,675		4 130 000	198,225		940,000		93,827	1,000,000	1 050 000	197,284		2,080,000		883	210,000	240 000	133,982		860,000		179,660	150,000		202,658		2,070,000		Date	hold	
52,231	05 207			117,538			100,000				848,760			86,179				720,105	4/28 ETA	720 000	177,807			21,150	336,075		84,600	177,075			21,150	72,677		21,150	154,984			42,300	-924		1,807	112,832			21,150	176,046		3,614	160,358			42,300	28-Apr	wk 18	
-0,040	- E N O 3-		101,340	93,033	76,835 ETA:5/2 61795	101,340	100,000				-164,642		1,013,402	-15,161			101,340	209,383	5/5 ETA	300 000	39,641	2		138,166	-216,587		700,700	38,909			138,166	-65,489		138,166	-121,347			276,331	-2,180	20,000 5/2 ETA	21,256	124,666		150,000	138,166	133,534		42,512	-115,973			276,331	5-May	wkło	
-20,200	5/11 ETA	93192	113,402	49,631	70,000 5/12 ETA	113,402	100,000				2,021,337	5/10 ETA	3,320.000	-128,563			113,402	382,167	5/12 ETA	1.080.000	-67,896	5/10 ETA	20,000	127,537	-276,737	5/10 ETA	21U,12U	-78,628	5/10 ETA	10,000	127,537	-63,026	5/10 ETA	127,537	-136,422	5/10 ETA	240,000	255,075	-23,436		21,256	-2,871			127,537	101,021	10,000	42,512	-131,048	5/10 ETA	240,000	255,075	12-May	1	
-07,100	5/18 ETA	82392	113,402	-63,771		113,402	100,000				887,317		1,134,021	-96,965		145,000	113,402	464,950	000,000	990 000	95,195	2	280,000	116,909	375,626	1,120,000	407,037	84,463		280,000	116,909	100,065	200,000	280.000	189,759		560,000	233,819	-9,693	33,000	21,256	-119,780			116,909	128,509	70,000	42,512	215,133	5/19 ETA	580,000	233,819	19-May	2	
- 120,000	-100 005	44000	113,402	52,827	230,000	113,402	100,000				-246,704		1,134,021	-15,367		195,000	113,402	-157,266	£00,000	285 000	-16,401 007 216			111,595	-70,756		440,381	-27,133			111,595	-11,531		111,595	-33,431			223,191	-949	30,000	21,256	-141,376		90,000	111,595	85,996		42,512	-8,057			223,191	26-May	ж сээ	
-40,212	-18 212	130,000		16,280	15,000	51,546	100,000				-762,168		515,464	-66,914			51,546	315,363	000,000	885 000	-122,682			106,281	-495,880		423,123	-133,414			106,281	-117,812		106,281	-245,994			212,562	-22,205		21,256	-247,657			106,281	43,484		42,512	-220,620			212,562	2-Jun	4 4	
-49,700	-10 759	50,000	51,546	734	36,000	51,546	100,000				-917,632		515,464 360.000	-118,460			51,546	-97,008		+ 14,01	-23,649		200,000	100,967	-79,749	010,000	4U3,809	-24,381		210,000	100,967	-18,779	100,000	200.000	-37,928		410,000	201,934	-28,147	10,000	15,942	-348,624			100,967	81,600	70,000	31,884	-32,554	6/9 ETA	390,000	201,934	9-Jun	wk34	
- 101,000	-101 305		51,546	-50,813		51,546	100,000				-663,096	2	515,464	-60,007		110,000	51,546	-404,380	100,000	105 000	120,118		300,000	156,233	495,317		1 200 000	129,386		310,000	156,233	124,988		300 000	249,605		600,000	312,467	-21,215	23,000	18,068	-504,857			156,233	45,464		36,136	514,979		860,000	312,467	16-Jun	6	
- 147,090	-1 17 606		46,392	-97,204		46,392	100,000				-977,013		463,918 150.000	-26,398		80,000	46,392	19,486	100,000		371 134	_	140,000	154,108	418,886					130,000	154,108		1-10,000	154,108	211,390		270,000	308,216	7,843	43,000	15,942	-228,965		430,000	154,108	13,580		31,884	206,764			308,216	23-Jun	7	
- 147,090	-117 606			-97,204			100,000				2,987		980,000	3,602		30,000		19,486			126,347		150,000	129,663	470,234		20,000	125,615		150,000		121,217		129,663	242,063		290,000	259,326	12,215	13,000	10,628	-18,628		340,000	129,663	22,323	30,000	21,256	237,437		290,000	259,326	30-Jun	8	
- 147,000	-117 606			-97,204			100,000				2,987			3,602				19,486			9,437			116,909	2,597		407,037	8,705			116,909	4,307		116,909	8,245			233,819	16,587	13,000	10,628	4,462		140,000	116,909	1,067		21,256	3,619			233,819	7-Jul	86.4m	

RIM MRP Supply Demand

47,696	7,204		0,000	,987	,602	9,486	\prec	,437	6,909	,597	1,705 17,637	6,909	,307	6.909	6,587 13,819	5,000	0,628	,462	0,000	,067	1,256	3,819	2	9 9 vk28
-147,696	-97,204		100,000	2,987	3,602	19,486		-118,100	127,537	, SL	-118,832 510,150	127,537	-123,230	<mark>-246,830</mark> 127.537	-4,670 255,075		21,256	-123,075	127,537	-41,445	-251,456 42,512	255,075	14-Jul	10 wk29
-147,696	-97,204		100,000	2,987	3,602	19,486		-235,009	116,909	-975,191	- <u>235,741</u> 467,637	116,909	-240,139	-480,649 116.909	-10,926 233,819	15,000	21,256	-239,984	ene'a LL	-83,958	-485,275 42,512	233,819	21-Jul	11 wk30
-147,696	-97,204		100,000	2,987	3,602	19,486		-335,977	100,967	-1,379,059	- <u>336,709</u> 403,869	100,967	-341,107	-682,583 100.967	3,132 201,934	30,000	15,942	-340,952	100,967	-115,842	-687,209 31,884	201,934	28-Jul	12 wk31

ω

		U(7002)	3/40621			2 (4062)			1 (4062)			1 (4002)	1 (4062)			2(4062)			1(4062)				7(4062)			6(4062)			0(400Z)	_			4(4062)			3(4062)			2(4062)			1(4062)			8 (4062)			7 (4062)			Unconfir med PO
Sun Weiping		Sun Weiping	Zhou houhong	Zhou houhong	Zhou houhong	Zhou houhong		Zhou houhong Zhou houhong		Huang wei	Huang wei	Huang wei	Huang wei	Huang wei	Huang wei	Huang wei	Zhou houhong	Zhou houhong G-Ray Front F	Zhou houhong	Sun Weiping	Sun Weiping	Sun Weiping	Sun Weiping	Sun Weining	Sun Weiping	Sun Weiping			Zhou houhong	Zhou houhong	Zhou houhong Murata	Zhou houhong	Zhou houhong	Long wenxie	Long wenxie	Long wenxie	Huang wei		U Huang wei	Long wenxie		Long wenxie	Sun Weiping	Sun Weiping Sun Weiping	Sun Weiping	Sun Weiping	Sun Weiping	Sun Weiping	Buyer		In transit
MPQ:10k/reel		Saturn Main Antenna		Murata	Saturn Main Antenna	12589#	MPQ:5k/reel	lain Antenna	12589#	MPQ:99PCS/reel	GPG	Saturn Main Antenna	13214#/16316	GPG	G-Ray Front Frame	13842#/16066	MPO:2k/reel: MOO: 4	G-Ray Front Frame;S	13842#/13214#/1606	MPQ:10k/reel	токо	ame;S	11951#.13453#	MPO:10k/mel	G-Ray Front Frame;S	_	MPQ:10k/reel	Σ	G-Ray Front Frame;S	MPQ:10k/reel		G-Ray Front Frame;S	11951#,13453#	Foxlink MOQ:130k/reel	ame;S	11951#,13453#	bl-IIfik MPQ:k/reel	Front Frame;S	11951#,13453#	MPO-2k/reel		11951#,13453#	9 R	Europa Keyboard Panasonic/KOA	ASY-15028-001_D	MPQ/MOQ:15k/reel/1	Panasonic/KOA	Europa Keyboard	Project/Supplier		Need to order this week
L/T 8wks	Res	RK73H1ETTP1101F	L/T 8wks	Cap	GRM1555C1H680JZ01D	CAP-00680-002	UT 12wks	KUS0026-010010	XDR-00011-001	L/T 8wks	Front-Frame	ASY-14132-001_104915	ASY-14132-001 1	Front Frame	ASY-13747-001_104915	ASY-13747-001_1	al/T 8wks	speaker			Inductor	LLP1005-FH10NC	IND-01002-010	TT:12wks	LLP1005-FH8N2C	IND-08201-011	L/T: 8wks	CAP	GRM1555C1H2R7BZ01D	L/T 8wks	Cap	GRM1555C1H6R8BZ01D	CAP-06R80-007	Connector	HDW-10275-001-101581	HDW-10275-001_2	DT 2~3wks, change to 4wks	HDW-14524-001-101367;HDW-12703-002	HDW-14524-001_1	Connector	W.FL-R-SMT-1(10)	CON-00092-001	L/T 6wks/8wks	ERJ1GEF49R9C;RK73H1HTTC49R9F;CR(Open PO	RES-10249-001		resistor	ERJ1GCF2R70C	Part#/Lead Time		push out
Stock carry forward	Delivery Sch	Open PO	Stock carry forward	Delivery Sch	Open PO	Demand	Stock carry forward	Open PO	Demand	Stock carry forward	Delivery Sch	Open PO	Demand	Delivery Sch	Open PO	Demand	Stock carry forward	Open PO	Demand	Stock carry forward	Delivery Sch	Open PO	Demand	Stock carry forward	Open PO	Demand	Stock carry forward	Delivery Sch	Open PO	Stock carry forward	Delivery Sch	Open PO	Demand	Delivery Sch Stock carry forward	Open PO	Demand	Stock carry forward	Open PO	Demand	Stock carry forward	Open PO	Demand	Stock carry forward	(Open PO Delivery Sch	Demand	Stock carry forward	Delivery Sch	Open PO			need to cancel
150,221		1,860,000	296,269		1,710,000		57,121	1,325,000		35,708	004,101	932.184	acı'ı.		176,418	07,070	94.349	852,000		132,759		1,360,000		134 750	1,360,000		159,119		970,000	159,924		970,000		170,264	1,950,000		147,140	560,000		141 834	988,000		464,107	990,000		463,995		1,020,000	Date	Week	hold
111,535		000,000	257,583			38,686	37,778			7,837		170	-5,402 28 041			6,907	199.401	140,000 4/25 ETA	34,948	219,580	5/1 ETA	100,000	13,179	201 ETA	100,000	13,179	145,940		13,179	146,745			13,179	143,906		26,358	133,961		13,179	108 655		13,179	464,107			463,995			28-Apr	wk18	
-122,284		200,010	313,764	5/3 ETA	290,000	233,819	-69,132	10,000	116,909	-56,514	ETA:5/2 2752	12.969	77 320			20,619	197.462	5/2 ETA	97,938	81,415		,	138,166	83 406		138,166	157,775	5/2 ETA	150,000	138,580	ETA:5/2 160K;	130,000	138,166	ETA:5/4 130K -2,425	130,000	276,331	-4,204		138,166	ETA:5/2 120K;5/9 90K	150,000	138,166	411,427	150,000 5/6 ETA	202,680	381,315	5/6 ETA	120,000	5-May	wk19	
-224,846	5/10 ETA	110,000	201,202	5/13 ETA	100,000	212,562	-175,413		106,281		25/1	103.158	113 402	5/11 ETA	20,691	20,619	143.442	80,000 ETA:5/12 80K	134,021	103,877	5/14 ETA	150,000	127.537	105 868	150,000	127,537	110,237	5/13 ETA	80,000	91,042	5/1	80,000	127,537	< ETA:5/9 130K 2,500	260,000	255,075	-21,742	110,000	127,537	(;5/9 90K		127,537	184,622		226,804	184,510		30,000	12-May	wk20	<u> </u>
-126,153		290,000	109,895		100,000	191,306	-181,066	90,000	95,653	-81,939	01,011	87.912	103.003	5/18 ETA	18,297	20,619	139.730	120,000	123,711	116,968		130,000	116,909	118 959	130,000	116,909	73,328		80,000	54,133		80,000	116,909	<;:(5/19 ETA -101,319		233,819	-28,651	110,000	116,909	5/16 ETA	78,000	116,909	107,818	150,000	226,804	107,706		150,000	19-May	wk21	2
-306,831		100,010	180 678		100,000	180,678	-171,405	100,000	90,339	-107,699	01,020	67.023	-33,345 02 784		15,543	20,619	146.328	120,000	113,402	5,372			111.595	7 363		111,595	41,732		80,000	22,537		80,000	111,595	5/26 ETA -64,509	260,000	223,191	-30,247	110,000	111,595	-137 553		111,595	31,014	150,000	226,804	30,902		150,000	26-May	wk22	ω
-476,881		110,000	-40,833		100,000	170,050	-156,430	100,000	85,025	-128,305	01,020	67.023	-38,421 87 620	8	15,543	20,619	118.081	80,000	108,247	-100,909		,	106,281	-08 018		106,281	15,451		80,000	-3,744		80,000	106,281	5/31 ETA -17,072	260,000	212,562	-36,528	100,000	106,281	6/1 ETA	336,000	106,281	-42,079	30,000	103,093	-42,191		30,000	2-Jun	wk23	4
-106,931		540,000	-110,883 170 050		100,000	170,050	-241,455		85,025	-143,756	01,020	67.023	-47,241		11,799	20,619	82.988	68,000	103,093	-11,876		190,000	100.967	-0 885	190,000	100,967	-15,516		70,000	-24,711		80,000	100,967	6/7 ETA -89,006	130,000	201,934	-37,495	100,000	100,967	-8 801		100,967	104,829	250,000	103,093	104,717		250,000	9-Jun	wk24	сл
-353,262		30,000	-347,214 976 331		40,000	276,331	-329,620	50,000	138,166	-159,207		67.023	-38,647 82 474	200	24,057	15,464	105.050	120,000	97,938	-138,109		30,000	156,233	-136 1 18	30,000	156,233	258,251		430,000	259,056		440,000	156,233	6/14 ETA -271,473	130,000	312,467	-163,728	30,000	156,233	258 066	424,000	156,233	1,736		103,093	1,624		560,501.	16-Jun	wk25	ი
260,407		890,000	256,455		880,000	276,331	-367,786	100,000	138,166	-228,878	0000	64.350	-40,291 134 021		9,882	17,526	121.504	168,000	151,546	-292,217			154,108	300 796		154,108	104,143		154,100	104,948			154,108	200,312	780,000	308,216	-317,836		154,108	104 858		154,108	318,952	410,000	92,784	318,840		92,784 410,000	23-Jun	wk26	7
222,337		200,000	218,385		200,000	238,070	-386,821	100,000	119,035	-339,733	20,100	23.166	-47,301 134 021		14,454	15,464	126.019	154,000	149,485	-361,880		60,000	129,663	-350 880	60,000	129,663	124,480		1 <i>2</i> 9,003 150,000	125,285		150,000	129,663	240,986	300,000	259,326	-447,499		129,663	117 105	142,000	129,663	318,952			318,840			30-Jun	wk27	8
9,775		- 12,002	5,823 212 562			212,562	-313,102	180,000	106,281	-454,801	000	396	-43,100		14,454	10,309	246		125,773	-478,790			116,909	-476 700		116,909	7,570		110,909	8,375			116,909	7,167		233,819	-564,409		116,909	285		116,909	318,952			318,840			7-Jul	wk28	ø

RIM MRP Supply Demand

-202,788	212,562	-206,740		212,562	95,617	515,000	106,281	-185,752	372,141	-39,012	14,454	10,309	-113.156	113,402	-366,327	240,000	240 000	-364,336	240,000	127.537	-119.967		127,537	-119,162	127,537	-247,908	255,075	-691,946	127,537	-127,252	127,537	318,952	318,840	1700	14-Jul	10 wk29
-394,094	191,306	- o		191,306	89,963	90,000	95,653	-206,180	82,665	-42,386	17,244	20,619	-236.867	123,711	76,764	000,000	560,000	78,755	60	116.909	-236.876	<	116,909	-236,071	116,909	-481,727	233,819	-808,855	116,909	-244,161	116,909	318,952	318,840	21-001	21-Jul	11 11
-564,144	170,050	-568,096		170,050	656'68	85,000	85,025	-298,964	92,784	-51,521	11,484	20,619	-350.270	113,402	35,797	000,000		37,788	60,000	100.967	-337.843	/	100,967	-337,038	100,967	-683,661	201,934	-909,822	100,967	-345,128	100,967	318,952	318,840	100-07	28-Jul	12 wk31

			3(K3)		2(K3)			1(K3)			1(4012)		1(4012)			2(4012)			1(4012)		1(4012)	111010		1(4062)			1 (4061)		1 (4062)			1 (4012)			1(4062)			4/4062)		Uncontir med PO	
	yang jing	yang jing yang jing	Gao ying yang jing	Gao ying	Gao ying Gao ying	Zhou houhong	Zhou houhong Zhou houhong	Zhou houhong	yang jing	yang jing	yang jing yang jing	yang jing	yang jing yang jing	yang jing	yang jing yang jing	yang jing	yang jing yang jing	yang jing	yang jing vang jing	yang jing	yang jing yang jing	yang jing	yang jing	yang jing yang jing	yang jing	yang jing yang jing	yang jing yang jing	yang jing	yang jing	Huang wei	Huang wei Huang wei		Huang wei	Huang wei	Zhou houhong Huang wei	Zhou houhong	Zhou houhong	Buyer Zhou houhong		In transit	
	MPQ: 10 k/reel	Fabri	MPQ: 1 k/reel POP-16094-005	Harvatek	POP-16094-005		Murata		MPQ: k/reel	Antenna,GPS E	MPQ: k/reel PCB-15033-001_C	Power22.2.CP1160	PCB-14993-001_C Antenna,Wifi,Comet	MPQ: k/reel	Antenna, Speaker fle Power22.2. CP1237	PCB-14992-001_E	Fabri:22.2.CP1305 MPQ: k/reel	Antenna,Speaker flex	MPQ:1k/reel PCB-14992-001 E	Power;22.2.CP1188	HAC antenna	MPQ: 1k/reel	Power	PCB-14180-002_A Mamabear GPS ar	MPQ:5k/reel	Mamabear main Power	MPQ:k/reel PCB-13327-004_A	Power	PCB-13328-003_A	MPQ:25k/reel	Electron antenna Woojeon	ASY-14540-001/002/	GPG MPQ:440PCS/re	G-Ray Main Ant	MPQ:10k/reel 12669#/14138#	Murata	Saturn Main Ant			Need to order t week	
	L/T 2 wks	PSA 22.2.CP1543	L/T 8 wks _A PTC0506-25/NC	LED(22.2.CP1297)	Þ	L/T 8wks	n Inductor(22.2.CP1446)	열끝	L/T 4 wks	<u></u>			<u>_C</u> PTC0501-10/NC met runing change from PTC0456-11/NC		r flex,Comet 237 PSA		05 PSA L/T 4 wks		L/T 4wks E PTC0458-11/A:PTC0458-11/B	PS/	B PIC0449-11/A			A PTC5127-12/A ante PTC5083-12/NC		antenna PSA	A PTC5055-9/A	PS	A PTC5128-12/NC		Frame	002/ HDW-10154-001	el L/T 4wks	enna;Saturn Main Antenna	L/T 10wks HDW-12670-001_2	CAP	anna GRM 155R60.1105KE19.1/GRM155R60.1105/Open PO	2		this push out	
	Stock carry forward	Open PO Delivery Sch	Stock carry forward Demand	Delivery Sch	Open PO	Stock carry forward	Open PO Delivery Sch		Stock carry forward	/NC	Stock carry forward Demand		Demand 11/NC Open PO	Stock carry forward	Open PO Delivery Sch	Demand	Delivery Sch Stock carry forward	Open PO	Stock carry forward Demand	Delivery Sch	Open PO	Stock carry forward	Delivery Sch	Open PO	Stock carry forward	Open PO Delivery Sch	Stock carry forward Demand	Delivery Sch	Demand	Stock carry forward	Open PO Delivery Sch	Demand	Delivery Sch Stock carry forward	Open PO	Stock carry forward Demand	Delivery Sch	SR60.11051Open PO	Demand		need to cancel	
	9,575	31,000	955		668,638	229,914	2,360,000		120,369	783,000	1,352		207,000	391,560	1,342,000		177,917	1,488,000	130,172		1,380,000	42,344		158,000	102,608	10,000	335		28 000	32,002	105,000		63.251	411,400	141,021		1.080.000	Date	Week	hold	
	8,683	8,000		4/2	71,134 6,588				35,369		-30,437 85,000		31,789			140,235			-18,161		148,333				102,608		-2,139		2,474			8,247	48,199	,	121,678 15.052			28-Apr	wk18		
	2,239		-99,137 6,443	5/5 ETD	51,546 16,000	139,192	400,000 ETA:5/2 220K	206,186	-160,283		-62,016 195,652		31,579	-101,616		352,941	-109,377		-518,161 287,294		500,000	-5,594		47,938	102,608		3,484		8,376	30,033	7,000 5/4 ETA	722	-54.893	,	144,768	5/2 ETA	140.000	116 009	wk19		RIM MRP Supply
<u>حد</u>	7,575	15,000	-75,819 9,665	ETD:5/9 51K;	77,320 100,638		372,000 <;5/14 ETA	309,278	-316,022	116,000	6,826 271,739	5/9 ETA	63,158 132,000	-301,028	130,000 402,00 ETA:5/12 600K;5/9 190K	329,412	-438,789		-940,384 329,412		4/22,/22/2	-48,120		42,526	102,608		-4,247		7,732	-24,184	33,000 5/11 ETA	87,216	5/11 ETA -75.266	82,720	118,487	5/12 ETA	80.000	106 281	wk20	1	upply Dem
	5,265	8,000	-8,293 10,309	ETD:5/9 51K;5/ETD:5/15 50K; ETD:5/23 50/ETD:5/30 40K;6/2 18K	82,474 150,000	308,017	436,000 5/21 ETA	329,897	-159,718	2	9,194 108,696		52,632 55,000	-157,852	402,000 K;5/9 190K	258,824	-204,612	493,000	-313,717 258,824		333,333 960,000	-86,780		38,660	102,608		-9,402		5,155	-2,070	65,000	42,887	-94.068	94,600	82,834	00000	60,000	19-May	wk21	2	Demand
	1,734	10,000	33,459 13,531	ETD:5/23 50	108,247 150,000	83,027	208,000 5/28 ETA	432,990	-220,674	26,000	13,668 86,957		10,526 15,000	165,972	465,000	141,176	69,211	415,000	-511,495 141,176		277,778 80,000	-34,419		29,639 82,000	102,608		-11,139	1. Cooo	3,737	-8,256		6,186	-121.670	85,800	52,495 113.402	0001000	60.000	26-May	wk22	3	-
	-8,575		8,985 10,309	HETD:5/30 40	82,474 58,000	97,130	344,000 6/4 ETA	329,897	-139,022	186,000	<mark>-33,964</mark> 104,348		52,632 5,000	25,678	95,000	235,294	188,917	355,000	-631,495 235,294		180,000 60,000	11,942		29,639 76,000	102,608		861	- Ico c	40000	6,229	25,000	10,515	-144,118	85,800	27,470	00,000	60.000	2-Jun	wk23	4	-
	-12,441		-21,943 3,866	IK;6/2 18K	30,928	-26,581		123,711	-55,761	130,000	3,405 46,739		52,632 90,000	99,207	250,000	176,471	237,446	225,000	-351,495 176,471		280,000	2,303		29,639 20,000	102,608		861			6,229			-106.380	62,480	12,445 24.742		70.000	9-Jun	wk24	5	
	-18,884		-56,077 6,443		51,546 17,412	-232,766		206,186	4,239	60,000	-38,701		42,105	-77,264		176,471	60,976		505 176,471		352,000	1,143		1,160	102,608		861			6,229			100	106,480	-55,720	1000	70.000	138 166	wk25	6	-
	-33,060		521 14,175		113,402 170,000	-86,375	600,000	453,608	4,239		-91,332		52,632	-277,264		200,000	-139,024		200,000			1,143			102,608		861			-2,019		8,247	100		236,114	100,000	430,000	138 166	wk26	7	
	-43,498		1,016 10,438		83,505 <mark>84,000</mark>	3,605	424,000	334,021	4,239		-143,964		52,632	-477,264		200,000	-339,024		200,000			1,143			112,608	10,000 hold	861			-2,019			100		227,079		110.000	30-Jun	wk27	8	
	-43,498		1,016			3,605			4,239		-151,332		7,368	-677,264		200,000	-539,024		200,000			1,143			112,608		861			-2,019			100		120,798		100,201	106 281	wk28	9	_

-43,498		1,016		3,605	4,239	-151,332	-877,264	200,000	-739,024	200,000	505		1,143	112,608	861	-2,019	100	104,517	90,000	14-Jul 106,281	wk29	10
-43,498		1,016		3,605	4,239	-151,332	-1,077,264	200,000	-939,024	200,000	505	X	1,143	112,608	861	-2,019	100	8,863		21-Jul 95,653	wk30	11
-43,498		1,016		3,605	4,239	-151,332	-1,277,264	200,000	-1,139,024	200,000	505		1,143	112,608	861	-6,142	100 4,124	-76,161		28-Jul 85,025	wk31	12

Appendix D

Multi-Fineline	Electronix	Inc.

Date 5/5/2008

R5541592				Date	5/5/2008				
		Inventory Valuation Analysis -EXPOR	1				Page	1	
						Unit Cost	Extended Dollars		
Short Item Number 358310	Item Number 0185923C04	Description 40 Pin Connector	UM EA	Branch/P1 4062	Quantity 62075	Standard - 1 0.9225	Standard - Burdened 57264.19		
474741	0201YC101KAT2A	Cap, 100pF, 16V, 10%, X7R, 0201	EA	4062	53532	0.0643	3442.11		
330077 330106	04025A101JAT2A 04025A330JAT2A	Cap, 0402 100pF 50V 5% Cap, 0402 33pF 50V 5%	EA EA	4062 4062	9055 8820	0.0326	295. 19 287. 53		
186520	0402YC103KAT2A	CAP, X7R	EA	4062	8350	0.0163	136.11		
137787 330093	0402ZD104KAT2A 06036D225KAT2A	Cap, 0.1uF, 10V, 0402 Cap, 2.2uF, 0603, Cer, X5R	EA EA	4062 4062	8585 3525	0.0668 0.3163	573.48 1114.96		
359700	0613952Q25	Res, 10 Ohm, 0402	EA	4062	107190	0.0037	396.6		
332785 412890	0613952Q33 0613952Q37	Resistor RES 0402 5% 330HM	EA EA	4062 4062	1792139 1723852	0.0036 0.0036	6451.7 6205.87		
368956 355848	0613952Q53 0613952Q89	Resistor Res, 4.7K Ohm, 0402	EA EA	4062 4062	124000 115691	0.0054 0.0028	669. 6 323. 93		
360479	0613952Q91	Res, 5.6K, 5%, 0402	EA	4062	37472	0.0028	104.92		
350828 357333	0613952Q95 0613952R04	Resistor Resistor	EA EA	4062 4062	1005 49792	0.0038 0.0037	3. 82 184. 23		
455822	0613952R06	Resistor	EA	4062	1	0.0006			
375460 462328	0613952R14 0613952R17	Resistor Res, 47K, 1/16W, 5%, 0402	EA EA	4062 4062	72052 175	0.0045 0.0005	324. 23 0. 09		
375478	0613952R22	Resistor	EA	4062	72666	0.003	218		
347055 332515	0613952R34 0613952R43	RES, MF, 240KOHM, 5%, .0625W, Res 0402 560K	EA EA	4062 4062	120000 210724	0. 0056 0. 0036	672 758. 61		
304354 356331	0613952R56 0613952R61	Res 0402, 2M Ohm, 5% Res, 3.3M Ohm, 5%, 0402	EA EA	4062 4062	190942 177031	0.0036 0.0036	687.39 637.31		
304320	0613952R66	Res 0402, 0 Ohm	EA	4062	149004	0.0028	417.21		
332646 242384	6.60E+06 0662057M34	Resistor Resistor, 0402, 22 ohm	EA EA	4062 4062	7812 1597	0.0122 0.0037	95.31 5.91		
157286	0662057M98	Resistor 0402, 10 K Ohm	EA	4062	17905	0.0082	146.82		
480083 242405	0662057N01 0662057N23	Resistor,0402,12k,1/16W 5% Res 100K ohm 5% 040L	EA EA	4062 4062	20869 17764	0.0038 0.0057	79.3 101.25		
370693	7.72E+06	Alternate Ground Contact	EA	4062	16635	0.8999	14969.84		
377908 410667	0903564C03 0915254H04	Connector, Camera Socket Switch	EA EA	4062 4062	101622 40834	2.6961 2.3618	273983.07 96441.74		
394484	0971457D01	connector	EA EA	4062 4062	33479	2.7295	91380.93		
445659 490679	0971726C07 0971961L01	Connector Connector 21Pin	EA	4062	38015 682	1.2249 1.649	46564.57 1124.62		
370571 370589	0975073B01 0975675A01	EMU Connector Audio Jack	EA EA	4062 4062	38383 216	0.61 1.2851	23413.63 277.58		
489029	0975675A02	Connector, Aud Cust 0 Row	Jc EA	4062	49936	1.1774	58794.65		
289916 316531	0987817K07 0988248Y01	34 Pin Connector Connector 17 Pin ZIFF	EA EA	4062 4062	123017 42784	1.4792 1.2272	181966.75 52504.52		
316611	0988252L01	Socket Coin Cell Battery	EA	4062	296524	0.5075	150485.93		
289852 437739	0988866N01 0988866N07	Connector Connector	EA EA	4062 4062	64341 65338	1.4225 0.8104	91525.07 52949.92		
435784	0989245Y02	SMD Under 2 5 HGT	EA	4062 4062	16653 88802	1.6595	27635.65		
435910 460402	0989851N06 1000-0051.1	Connector Cap, 0402, 1. 0uF, X5R, 6. 3V +/	EA -1 EA	4062	257191	0.8612 0.0205	76476.28 5272.42		
477845 460429	1000-0087.1 1000-0178.1	Diode SOD-523 Res 0201 560ohm +/-5%	EA EA	4062 4062	165602 328594	0.1041 0.0078	17239.17 2563.03		
460331	1000-0282.1	Diode, High Speed	EA	4062	378719	0.1156	43779.92		
473166 460437	1000-0334 1000-0336.1	Cap 0603 1.0uF Cap 0402 1000nF 10V +/-10	EA % EA	4062 4062	804 148558	0. 0205 0. 0065	16.48 965.63		
460445 460728	1000-0378.1 1000-4039.1	Res 0201 10ohm 5% Res 0201 330ohm 5%	EA EA	4062 4062	555175 208308	0.0078 0.0078	4330.37 1624.8		
460701	1000-4228.1	Res 0402 33ohm 5%	EA	4062	196576	0.0026	511.1		
460411 460517	1000-6839.1 1000-6901.1	Cap 0201 7nF X7R 6.3V +/-1 Cap 0402 2.2uF 6.3V +/-20%		4062 4062	65050 127084	0.0089 0.0917	578.95 11653.6		
460461 479955	1000-7609.1 1000-7708.3	Diode schottky0, SOD 523 11PIN M2 Memory Holder	EA EA	4062 4062	3174 7552	0.1123 2.1765	356. 44 16436. 93		
456788	1000-8971.1	Conn shield	EA	4062	60397	0.2129	12858.52		
241411 487111	1001AS220M=P5 109-00113-01	Inductor Power 22Uh +/-20% Thermistor 10k 0402	EA EA	4062 4062	3382 5483	1.82 0.1359	6155.24 745.14		
476762	109-00127-01	Resisitor, 3300HM, 1W, 2512SM	D EA	4062	4233	0.7265	3075.27		
438539 501631	114S0527 116S0077	Resistor RES 0402 3.0K OHM 5% HF	EA EA	4062 4062	147372 536930	0.247 0.0028	36400.88 1503.4		
424031 424049	1170315D60 1170315D61	PSA PSA	EA EA	4062 4062	1042 270	0.0309 0.0286	32. 2 7. 72		
328866	117S0002	RES, MF, 1/20W, 0.0 OHM, 5	EA	4062	49847	0.0108	538.35		
328874 328891	117S0004 117S0006	RES 0201 100HM 5% HF RES, MF, 1/20W, 1K 0HM, 5	EA EA	4062 4062	211113 20000	0.0106	2237.8		
328903	117S0007	RES, MF, 1/20W, 10K OHM, 5	EA	4062	848530	0.0108	9164.12		
328920 382580	117S0009 117S0056	RES 0201 1M OHM 5% HF Res, MF, 1/20W, 2.2 Ohm, 5	EA EA	4062 4062	261930 1090000	0.0106 0.0117	2776.46 12753		
328962	117S0082	RES 0201 3.3K OHM 5% HF	EA	4062	913382	0.0106	9681.85		
368868 328997	117S0101 117S0103	RES 0201 4.7 OHM 5% HF RES, MF, 1/20W, 470 OHM, 5	EA EA	4062 4062	184178 20000	0. 0106 0	1952. 29		
379452 329009	117S0104 117S0105	Res, mF, 1/20W, 4.7K Ohm, 5 RES 0201 47K OHM 5% HF	EA EA	4062 4062	1340000 181050	0.0117 0.0106	15678 1919. 13		
355549	117S0129	Res, MF, 1/20W, 68K Ohm, 5	EA	4062	188608	0.0109	2055.83		
372963 252312	1188432Z16 1189617N04	Adhesive Adhesive Speaker Razor	EA EA	4062 4062	78730 20504	0.6907 0.0472	54378.81 967.79		
370837	118S0011	RES 0201 1000HM 1% HF	EA	4062	507708	0.0134	6803.29		
368964 353931	118S0013 118S0014	RES 0201 10K OHM 1% HF RES 0201 100K OHM 1% HF	EA EA	4062 4062	688275 1810983	0.0134 0.0134	9222.89 24267.17		
379698 329025	118S0118 118S0174	Res, mF, 160 Ohm, 1, 1/20W, 020 RES, MF, 2. 0KOHM, 1, 1/20W	1 EA EA	4062 4062	$660000 \\ 540000$	0.0156 0.0156	10296 8424		
399605	118S0192	Res, MF, 22.0 Ohm, 1, 1/20W, 02	01 EA	4062	1190000	0.0156	18564		
379305 379487	118S0193 118S0196	Res, MF, 2200HM, 1, 1/20W, 0201 Res, mF, 220K Ohm, 1, 1/20W	EA EA	4062 4062	640000 5460000	0.0156 0.0156	9984 85176		
384008	118S0258	Res, mF, 280 Ohm, 1, 1/20W, 020	1 EA	4062	770000	0.1875	144375		
369211 379356	118S0271 118S0280	RES 0201 294K 0HM 1% HF Res, MF, 30. 1K 0hm, 1, 1/20W, 0	EA 20 EA	4062 4062	260207 640000	0.0134 0.0156	3486.77 9984		
447507 369094	118S0392 118S0394	RES 0201 470HM 1% HF RES 0201 4.7K 0HM 1% HF	EA EA	4062 4062	179469 185996	0.0134 0.0134	2404. 88 2492. 35		
303034	11000374	NES 0201 4. 7A URM 170 RF	LA	4002	109330	0.0134	4734. JJ		
		61							
		01							

118S0420	RES MF 51.1KOHM 1 1/20W 0201	EA	4062	5221	0.0037	19.32	2	
118S0442	Res, MF, 56. 2 Ohm, 1, 1/20W RES, MF, 5. 76KOHM, 1, 1/20W, 0201	EA	4062	34336	0.0134	460.1		
118S0449 1200–1037. 2	Card Conn SIM	EA	4062 4062	450000 40	0.0277 1.9203	12465 76.81		
1200-1037.3 1200-1738.1	Conn X1002 Conn 40pin B2B	EA EA	4062 4062	41760 48909	1.831 1.0929	76462.56 53452.65		
1200-1923. 2	Conn x1001	EA	4062	66066	2. 6542	175352.38		
1200-2065. 1 1200-2072. 2	Diode, 0.28V Input Switch	EA EA	4062 4062	831199 37244	0.1714 0.6694	142467.51 24931.13		
1200-2110.1	Conn 22pin B2B	EA	4062	34571	1.0646	36804.29		
1200-2114. 1 1200-2263. 1	Mode Switch Slide Conn 80 pin b-b	EA EA	4062 4062	86146 481994	1.8162 2.3805	156458.37 1147386.72		
1200-2975.1	Dome sheet	EA	4062	54519	3.254	177404.83		
1200–2976 1200–2976. 2	Plastic Stiffener Plastic Stiffener	EA EA	4062 4062	1000 17323	1.6237 1.3562	1623. 7 23493. 45		
1200-4651.1	Conn 80pin Plug	EA	4062	463478	2.3805	1103309.38		
1200-5025. 1 1200-5242. 2	Switch LED 1.6*0.8*0.25mm blue	EA EA	4062 4062	26518 479866	0. 441 0. 3875	11694.44 185948.08		
1200-5607.1 1200-8900.2	Red LED LED 1.6*0.8*0.3mm blue	EA EA	4062 4062	206285 138851	0.2112 0.3819	43567.39 53027.2		
1200 3500.2	Navigation Domefoil	EA	4062	154075	0.9196	141687.37		
1201–1218. 3 1201–1227. 1	Navigation ESD Metal Foil connector, b-b, 16-pin plug	EA EA	4062 4062	96965 261801	0. 4095 0. 8622	39707.17 225724.82		
1201-1285.1	Main Keypad Domefoil Assembl	EA	4062	105513	0.9699	102337.06		
1201–1287. 3 1201–4594. 1	Main Keypad ESD Metal Foil Conn 8 Pin Camera Socket	EA EA	4062 4062	45203 168461	0. 4095 2. 5548	18510.63 430384.16		
1201-5017	24 pin b-b connector recepta	EA	4062	2000	1.2641	2528.2		
1201-5017. 1 1201-5208. 1	Conn 24 pin b-b SMD Dome Switch(3x)	EA EA	4062 4062	241962 486951	1.1999 0.2945	290330.2 143407.07		
1201-6608 1201-6608.1	IC IC 24pin D1100	EA EA	4062 4062	395 57125	7.1167 6.8557	2811.1 391631.86		
1210-1551.1	Mic 4Pin	EA	4062	114746	3. 0822	353670.12		
1211-9570. 1 131S0128	Polyimide Tape CAP 0201 27PF NP0/C0G 25V 5%	EA	4062 4062	263000 2234830	0. 1755 0. 0078	46156.5 17431.67		
131S0130	Cap 0201 47PF COG 25V +/-5%	EA	4062	51132	0.0085	434.62		
131S0138 131S0191	Cap 0201 33PF COG 25V +/-5% Cap, Cer, C0G, 0. 6pF +/ 1pF, 25		4062 4062	13709 120000	0.0085 0.0123	116.53 1476		
132S0097	Cap 0201 0.01uF X5R 10V +/-1	EA	4062	38616	0.0085	328.24		
132S0099 132S0121	CAP 0402 0.1UF X5R 16V 10% H Cap 0201 0.1uF X5R 6.3V +/-1		4062 4062	58152 157002	0.0064 0.012	372.17 1884.02		
132S0183	CAP 0402C 0.1UF X5R 25V 10%	EA	4062	3043	0.0085	25.87		
132S0190 138S0541	Cap 0402 0.01uF X7R 50V +/-1 Cap 0402 1.0uF X5R 6.3V +/-1		4062 4062	257294 20000	0.0057 0.0199	1466.58 398		
138S0555 138S0577	Cap 0603 1.0uF X5R 25V +/-10 Cap 0402 2.2uF X5R 4V +/-20%		4062 4062	6273 159214	0.0263 0.083	164.98 13214.76		
13850604	Cap 0402 2.2uF X5R 6.3V +/-2		4062	1980000	0.083	164340		
152S0303 152S0304	Inductor Inductor	EA EA	4062 4062	10000 9300	0 0			
152S0466	Ind, PWR, WW, 33uH, 10%, 160MA	EA	4062	126000	0.3678	46342.8		
152S0482 152S0489	Ind, Film, HF, 5. 1NH, 3%, 140MA Inductor 0603 470NH +/-2%	EA EA	4062 4062	220000 110252	0.0892 0.2767	19624 30506.73		
152S0490	IND 0603 390NH 5% HF	EA EA	4062	421622	0.4897	206468.29		
152S0676 152S0844	IND 0603 72NH 5% HF IND 0603 470NH 2% HF	EA	4062 4062	225371 492192	0. 2555 0. 2767	57582.29 136189.53		
155S0220 155S0285	FLTR 0402 1200HM 1.5A 0.095 FLTR 0201 600 Ohm 100MA	EA EA	4062 4062	93863 165000	0.0908 0.0404	8522.76 6666		
15580294	Fltr, Mult, Bandpass, Blncd	EA	4062	88000	1.0188	89654.4		
155S0310 155S0322	FLTR, CMN MODE, 90 OHM, FLTR 0402 900HM 100MA HF	EA EA	4062 4062	113 215519	0. 2769 0. 2555	31.29 55065.1		
155S0395	FERR 0402 1200HM 1.5A HF	EA	4062	3820	0.0908	346.86		
197S0181 1PS79SB30	XTAL, 24MHZ, 60ppm, 16pF Diode	EA EA	4062 4062	8344 1870	3. 5923 0. 163	29974.15 304.81		
2113743N26 2113928N01	Capacitor Cap 0402, 0.1 uF/6.3V or 10V	EA	4062 4062	19131 202380	0.0098 0.0106	187.48 2145.23		
2113928N01 2113944A09	Capacitor	EA	4062	63342	0.0064	405.39		
2113944A25 2113944A26	Cap 10pF 50V 5% 0402 Lead Fr Capacitor	EA EA	4062 4062	15395 139756	0.0066 0.0057	101.61 796.61		
2113944A29	Capacitor	EA	4062	58141	0.0068	395.36		
2113944A31 2113944A32	Cap, 33pF, 50V, 0402 Cap, 39pF, 0402, 5%, 50V	EA EA	4062 4062	390468 139757	0.0072 0.0065	2811.37 908.42		
2113944A36	Capacitor	EA	4062	528434	0.0061	3223.45		
2113945B04 2113946B04	Capacitor Cap 0402, 0.1 uF/6.3V or 10V	EA EA	4062 4062	132006 210940	0.0079 0.0092	1042.85 1940.65		
2113946D05 2113946D07	Cap 2.2uF 16V 10% 0603 Cap 0603 4.7uF	EA EA	4062 4062	25436 61955	0.069 0.0705	1755.08 4367.83		
2113946S35	Cap 1uF 16V 10%	EA	4062	3189	0.0215	68.56		
2113956A51 2113956B33	Cap, 1.0uF, 6.3V, 0402 Cap, 0603, 16V, 2.2uF, +/- 1	EA EA	4062 4062	142942 81632	0.0294 0.1047	4202.49 8546.87		
2170282A03	Capacitor	EA	4062	5917	0.1222	723.06		
2187639Y02 2187893N01	Cap, 3.3nF, 100V, 0603 Capacitor	EA EA	4062 4062	3985 14949	0.0151 0.0298	60.17 445.48		
22-23-2051 2413954B20	Connector 5 Pin Inductor	EA EA	4062 4062	6000 6870	0 0. 0262	179.99		
2488090Y25	INDUCTOR, 100NH, 10%	EA	4062	164646	0.0202	11179.46		
2488140Y01 2489828Y17	Inductor, 330UH, 146MA, AIR Fixed Conductor	EA EA	4062 4062	9000 66818	1.0026 0.028	9023.4 1870.9		
2. 57E+07	FLTR, CMN MODE, 900HM, 100MA	EA	4062	32068	0.5478	17566.85		
2771060D01 2771060D02	Keypad Chassis Keypad Chassis	EA EA	4062 4062	80 447	1.0513 1.0513	84.1 469.93		
2871498B01	Connector	EA	4062	63065	1.5911	100342.72		
2871498B02 2871727C01	Connector Connector	EA EA	4062 4062	1683 178	0.8133 2.039	1368.78 362.94		
2871727C02	40 Pin Connector	EA	4062	27712	1.6353	45317.43		
2871727C03 2871727C04	Conn 70pin 4mm 0.90mm Connector, 24 Pin BTB	EA EA	4062 4062	41906 504	2.501 1.1786	104806.91 594.01		
2871748B01 2871748B04	Connector Connector	EA EA	4062 4062	381 59111	1.5571 0.8417	593.26 49753.73		
2875259A01	Connector	EA	4062	65758	2.271	149336.42		
2875581A01 2888867N01	50 Pin Connector Connector	EA EA	4062 4062	56362 2538	1.4556 1.1618	82040.53 2948.65		
	62							
	02							

332195 401875

460470

473684

332540 256911

300548

436200 393182	2888867N04 2888867N05	Connector EA 4062 246 0.9721 239.14 3 connector EA 4062 37865 0.8774 33222.75
435928	2888867N10	Connector EA 4062 42665 2.0709 88354.95
330456 376737	2889852N02 2889852N05	Connector, plug, B to B EA 4062 8945 1.4685 13135.73 Connector, 30 Pin EA 4062 33648 0.9721 32709.22
368454	335S0436	IC, EEProm, Serial, 8KB, DFN EA 4062 9967 2.1051 20981.53
353762 359911	337S3284 343S0390	IC, UCTLR, 32–Bit, LPC2221 EA 4062 775 14.5301 11260.83 IC, ASIC, MARIP EA 4062 779 3.8079 29697.81
359865	343S0402	IC, ZHPHYR, FBGA49 EA 4062 4891 17. 0995 83633. 65
369609 473879	353S1495 353S1932	IC, Op-Amp, Dual R-R 10 MHZ EA 4062 5326 2.3248 12381.88 IC OP-AMP R-R 10MHZ EA 4062 233825 1.8453 431477.27
369262 443784	376S0483 376S0575	XSTR, FET, N-CH, 20V, 210MA, W/ESEA 4062 52718 0. 3269 17233. 51 XSTR N-CH 20V 00MA CST3 EA 4062 12168 0. 2831 3444. 76
446168	377S0045	SUPPR TRANS LOW CAP 12V SOT9 EA 4062 60928 0.5046 30744.27
396391 475161	377S0052 377S0061	Suppr, Trans, Varistor, 12. 8V EA 4062 1090443 0. 1816 198024. 45 VARISTOR 6. 8V 100PF 0201 EA 4062 161702 0. 0632 10219. 57
475153	377S0062	VARISTOR 8V 100PF 0201 EA 4062 375550 0.0632 23734.76
369633 369668	378S0191 385S0042	LED, Narrow, IR, 10MW, 850NMEA 4062 265342 1.6039 425582.03 IC, Light to Digital, 12C, CoEA 4062 52319 4.1411 216658.21
369676	385S0051	Diode, Photo, Fast Pin, CD/DEA 4062 278893 1.3579 378708.8
443792 391321	385S0052 386-11627-01	IC W/ADC I2C AND GAIN ODFN6EA 4062 242600 2.484 602618.4 Fill Needle, 18 Gage, Lure EA 4062 1300 2.0741 2696.33
465431	3903537C20	4 PIN CONNECTOR EA 4062 4000 1.2438 4975.2
435805 369502	3. 90E+07 3975410B01	Connector EA 4062 19076 3. 242 61844. 39 Contact EA 4062 14304 4. 5315 64818. 58
442829 410464	4071195D01 4071814B02	Switch EA 4062 386195 0.6394 246933.08 Gatwick El Dome Array EA 4062 631 15.6132 9851.93
388990	4075809B01	Detector Switch EA 4062 37278 1.2149 45289.04
267581 338781	4087706Y04 47337-0001	Dome Array EA 4062 3621 13.7604 49826.41 Socket and Shield EA 4062 1216 2.9388 3573.58
489176	4790-92-09039	PSA 4790-92-09039-04 (die cut EA 4062 15250 0.0201 306.53
357368 358299	4805656W65 4805656W76	Diode EA 4062 47138 0. 1709 8055. 88 5. 6V Zener Diode EA 4062 35412 0. 0847 2999. 4
437771 326801	4809007R02 4809948D48	15kV quad pack zener EA 4062 61559 0.3075 18929.39 Diode Shtky 250V EA 4062 19936 0.0778 1551.02
400442	4870370A42	LED EA 4062 88215 0.2877 25379.46
358512 349325	4875676A01 4885102C31	Quad Pack Zener For EMU EA 4062 33236 0.6538 21729.7 LED, White 3.4V EA 4062 68139 7.385 503206.52
437780	4885102C37	LED EA 4062 223545 0.9225 206220.26
360444 464278	4.89E+18 4.89E+22	SIM Filter EA 4062 114 0.8124 92.61 EMI FLTR, 3DB IL, VFBGA, FILTEREA 4062 51338 0.8219 42194.7
438299	4888000Z01	LED EA 4062 42165 0.2107 8884.17
319468 436226	4888112M10 4888112M21	LED Sidekey EA 4062 6017 0.7148 4300.95 Chip LED, Blue EA 4062 67715 0.5612 38001.66
269659 316558	4888938N01 4889116N01	IC SOT EA 4062 22295 0.8551 19064.45 Diode EA 4062 6200 0
435792	4889251U06	Diode, S0T723-HT0, 55, P3, FEA 4062 11749 0.3109 3652.76
288024 218034	500024-1681 500024-2411	Connector EA 4062 2284 1.0892 2487.73 Connector EA 4062 5607 1.6568 9289.68
247265	500024-4001	Connector EA 4062 330 2.5552 843.22
222447 261913	500024-4002 500024-4071	Connector EA 4062 1714 4.5641 7822.87 Conn, H=0.95 Dual Row, Lead FrEA 4062 3863 1.5162 5857.08
296631	500027-3041	30 Pin Connector EA 4062 713 1.4706 1048.54
397651 364939	501591-2211 501594-5001	CONN, B2B, 0. 40MM, 0. 9MM EA 4062 185 1. 4345 265. 38 Connector EA 4062 7685 3. 1684 24349. 15
417341 269034	501594-5011 5064151H01	Connector EA 4062 154 3.073 473.24 Receiver / Mic EA 4062 24417 3.4504 84248.42
284947	5064151H03	Speaker EA 4062 2450 9.7804 23961.98
406254 356040	5.07E+07 5.07E+07	MIC EA 4062 21832 3.48 75975.36 Speaker EA 4062 1500 2.6688 4003.2
380162	5.07E+08	Speaker EA 4062 1281 2.4485 3136.53
402448 108775	5. 07E+09 5. 09E+07	Speaker EA 4062 19198 2.6688 51235.62 RECEPTICAL EA 4062 528 3.7492 1979.58
433391 275506	5088902Y01 5088922L01	Pioneer Receiver EA 4062 6923 3.3473 23173.36 Res 0402 56K 0HM EA 4062 4674 0.0041 19.16
217795	5089574N02	Speaker, High temp capable EA 4062 670989 3.1013 2080938.19
357384 252208	5114007M39 51338-0204	IC EA 4062 46235 0.3028 13999.96 20 Pin Plug EA 4062 50004 2.062 103108.25
252638	51338-0274	20 Pin Plug Conn Lead-Free EA 4062 5721 2.062 11796.7
283637 373667	51338-0674 514S0145	REC . 40 MM SMD DUAL ROW EA 4062 20837 3.687 76826.02 Conn, Rcpt, I/O, 0.5mmPtch, 30P EA 4062 2048 5.0293 10300.01
460808 476367	514S0165 514S0207	Conn, 30 PIN, 0.5mm, 3.2mm EA 4062 1713 4.8614 8327.58 CONN, RCPT, IO, 30P, P=0.5, RA, BL EA 4062 1300 2.0581 2675.53
497791	514S0227	CONN, RCPT, AUDIO, 3. 5MM, 6P, FPC EA 4062 209 1. 7743 370. 83
372541 431193	516S0519 516S0574	Connector EA 4062 233 1.0171 236.98 Connector EA 4062 12818 0.8263 10591.51
445464	516S0604	CONN 42P P=0.4 H=0.8 EA 4062 188956 2.1291 402306.22
481529 400493	516S0654 5187970L65	CONN B2B 10P P=0.4 H=0.9 EA 4062 91780 0.8516 78159.85 IC EA 4062 22926 2.8056 64321.19
435944 317999	5187970L78 5189336Y01	IC EA 4062 48157 3.7833 182192.38 IC EA 4062 11876 1.0216 12132.52
345551	525-09768-02	BAG ASSEMBLY EA 4062 1015 0.2334 236.9
395663 397052	525-09776-05 525-09777-03	HOUSING, LOWER INK BAG EA 4062 3486 2.2001 7669.55 HOUSING, LOWER INK BAG EA 4062 3486 2.2001 7669.55
345789	525-09784-04	Housing, Lower-16 channel EA 4062 623 8.5728 5340.85
345797 345800	525-10647-06 525-11329-02	Cap, Die 16 Nozzle Die EA 4062 652 3.4065 2221.04 Seal Bag Fitting EPDM EA 4062 1276 0.5393 688.15
345818	525-11362-01	Fill Cap EA 4062 895 3.5485 3175.91
345826 391312	525-11501-02 525-11677-01	Seal, Cartridge Vacuum EA 4062 614 1.8452 1132.95 SEAL BAG FITTING PFR EA 4062 2298 93.0596 213850.96
456809 367777	525-11678-02 54132-3097	FITTING FLUID BAG, A130 EA 4062 1289 4.9484 6378.49 Purchased Component EA 4062 1500 0
367734	54132-3662	Purchased Component EA 4062 1500 4.6758 7013.7
281084 284306	55909-0474 55909-0574	40 Pin Connector, Lead Free EA 4062 899 2.9586 2659.78 Connector 50 Pin EA 4062 201 1.5812 317.82
283629	55909-0674	Connector EA 4062 15880 3.687 58549.56
221057 361842	55909-0704 5971566D01	Connector EA 4062 2434 5.2162 12696.23 AAC Vib Motor EA 4062 63326 0
456569 456577	62534_05 62535_05	BARREL, ML-425 EA 4062 8049 0.3797 3056.21 MOUNT, M6. 5X. 35, 8. 1X8. 1X3. 7 EA 4062 8184 0.3776 3090.28
		63

H

506124 495921	63709_01 63846_05	PCB 0.315" *0.315" MOUNT 2, TINY PLCC	EA EA	4062 4062	17947 75000	1.183 0.5029	21231.3 37717.5	4	
402747	6475243B01-T4	EMU backer 3D Stiffener	EA	4062	52277	0.2586	13518.83		
345834 417367	700-09788-01 700-11962-01	DIE, G3.5 16 Channel Die	EA EA	4062 4062	667 390	42. 5815 44. 3141	28401.86 17282.5		
497475 371311	705S0130 740S0022	SW SLIDE 2 POS 1.5MM TRVL 1. Fuse, 32V, V/FA, 0402, 1A	EA EA	4062 4062	23884 20000	1.6678 3.2593	39833.74 65186		
444904	7503526S01	FILM ADHESIVE 9492MP	EA	4062	2820	0.0981	276.64		
443012 413913	7503539S01 7503623B31	Foam Poron Pad	EA EA	4062 4062	25525 29060	0.0788 0.0232	2011. 37 674. 19		
448235 347098	7671093L02 7.69E+07	FLTR Ferrite Bead	EA EA	4062 4062	36044 122063	0. 0359 0. 0453	1293.98 5529.45		
382969 382951	805-7448 805-7449	Shield Shield	EA EA	4062 4062	6597 7956	0. 8779 0. 8779	5791.51 6984.57		
371910	8-5353164-6	Connector, 80 Pin	EA	4062	10079	19.9423	200998.44		
373042 436550	870-1346 870-1493	Dome Dome	EA EA	4062 4062	183169 624004	0.7185 1.0777	131606.93 672489.11		
$475170 \\ 478240$	870-1561 870-1562	DOME 6MM 400G 0.23TRVL DOME4MM*0.17MM 400G	EA EA	4062 4062	25206 59250	0.5748 1.2349	14488.41 73167.83		
491006	870-1603	SPRING FINGER 2.08 X 0.8 X	1 EA	4062	265504	0.6955	184658.03		
508138 377975	870-1621 9164824H04	DOME 4MM*0.17MM 200G FLTR EMI 6.3V-DC, 50MA, 4PF	EA EA	4062 4062	51250 170930	2.0226 0.4182	103658.25 71482.93		
377983 448227	9171527C04 9175636B01	FLTR EMI/RFI, 0603/M1608, QUA FLTR	DEA EA	4062 4062	58308 87554	0.4182 0.6204	24384.41 54318.5		
437721 378100	9188975Y03 A3212EELLT-T	Filter IC	EA EA	4062 4062	70451 548	0.3363 1.0128	23692.67 555.01		
426765	AF216M245001	Antenna, Helical, 2.4GHZ	EA	4062	3575	1.0898	3896.04		
493757 394450	ANA-00019-001 ANA-00221-001	IC Ana LDO fast RF 2.8V IC	EA EA	4062 4062	33000 1044500	1.0646 0.9936	35131.8 1037815.2		
353244 440794	ANA-00221-001 (G-RAY)(CF) ANA-00251-001	IC Magneto-Electric SW 5 Pin IC	n EA EA	4062 4062	45182 317998	0 0. 9445	300349.11		
353252	ANA-00251-001 (G-RAY) (CF)	IC ANA Hall-Effect Switch Cap, 6.8pF, 50V, 0402	EA EA	4062	12000	0.5445	1		
393481 494506	ANA-00352-001 (CF) ANA-00476-001	Class D mono audio amplifie	r EA	4062 4062	30000 36000	3.102	111672		
498718 427151	ANA-00629-001 APT1608-WMX58	IC Ana LDO 200mA Ultra LED	EA EA	4062 4062	12000 75040	2.2449 0.1846	26938.8 13852.38		
380509 467313	ASY-12120-001 ASY-13747-001_1	Rec 1.5*0.6 cm 23+/-2.5dBPa Frame Front		4062 4062	94349 5784	3.8749 16.968	365592.94 98142.91		
474661	ASY-14132-001_1	Frame Front	EA	4062	42315	17.1213	724487.81		
367523 308911	AXK8L2012MT1 AXT480124MT1	Connector 80 Pin PCB Connector	EA EA	4062 4062	4876 2587	0.9107 2.9777	4440.57 7703.31		
502385 499403	AYG-526K BLM15HB121SN1D	SPRING contact Inductor 0402 1200HM±25%300	EA DEA	4062 4062	71 10000	0.7041 0.1076	49.99 1076		
441121 394388	BLM18BD252SN1D CAP-00330-003	Ferrite Chip, 2500 Ohm, 50M Cap, 0402, 33pF, COG, 50V +/-5%	A EA	4062 4062	7739 176618	0.032 0.0078	247.65 1377.62		
438977	CAP-00680-002	Capacitor	EA	4062	296269	0.0079	2340.53		
492674 394370	CAP-01000-006 CAP-01003-010	Cap Ceramic 100pF 5% 50V Capacitor	EA EA	4062 4062	50000 2656075	0.0079 0.0093	395 24701.5		
353295 424559	CAP-01003-010 (G-RAY) (CF) CAP-01004-017	Cer Cap 0. 1uF 10% 10V X5R 04 Cap, 0402, 1uF, X5R, 6. 3V +/-109		4062 4062	28786 141021	0 0. 0276	3892.18		
345210 393422	CAP-02R20-005 (CF) CAP-02R70-007	Cap uW Sub Cer 2.2pF +/-0.1p Capacitor		4062 4062	93031 159119	0 0.0151	2402.7		
394396	CAP-03302-003	Capacitor	EA	4062	393182	0.0151	5937.05		
368809 394409	CAP-03R90-007 (CF) CAP-06R80-007	Cap uW Sub Cer 3.9pF +/-0.1p Capacitor	EA EA	4062 4062	90604 159924	0 0.0151	2414.85		
385246 494039	CAP-06R80-007 (CF) CAP-10060-001	Capacitor CAP tantalum	EA EA	4062 4062	345 17500	0 0.6251	10939.25		
493386 224207	CC7V-T1A-0.5 CL-470S-2WD-D-T	Crystal 32.738KHz 12.50pF LED	EA EA	4062 4062	42715 5437	3. 6928 6. 5202	157737.95 35450.33		
439419	CON-00083-001	Connector	EA	4062	215084	1.7243	370869.34		
353164 444875	CON-00083-001 (G-RAY) (CF) CON-00092-001	Conn, Low Profile 2X20 Male CONNECTOR	EA EA	4062 4062	1225 141834	0 0. 9699	137564.8		
359195 430300	CON-00092-001 (CF) CON-00149-001	Ultra Miniature SMT Coax Con Connector	n EA EA	4062 4062	4364 86179	0 1.0535	90789.58		
493765 493749	CON-00168-001 CON-00185-001	1.8mm spring contact meteor 2.5mm spring contact meteor	EA	4062 4062	61200 12000	0.3633 0.3633	22233.96 4359.6		
494021	CON-00211-001	CONNECTOR, 60 pin, header	EA	4062	17660	2.7804	49101.86		
492746 394610	CON-00235-001 CPB7324-0250F	Socket for 3MP SMIA85 24 Pin BD-to-BD Connector Re		4062 4062	1800 54	2.0117 0.8981	3621.06 48.5		
394855 405446	CPB7380-0250F CRCW0402100KJNED	Connector, 80 Pin Receptacle Res, 100K Ohm, 5%, 0402	∍EA EA	4062 4062	54 232205	2.5527 0.0148	137.85 3436.63		
405438 464008	CRCW040210K0JNED CRCW04021K00JNED	Res, 10K Ohm, 5%, 0402 Res, 0402, 1K	EA EA	4062 4062	33158 53890	0.0071 0.0148	235.42 797.57		
356576	CRCW080564R9FKEA	Resistor	EA	4062	30000	0.0231	693		
252224 118914	DF23B(1.8)-10DS-0.5V(61) DF30FC-30DP-0.4V(51)	Socket CONNECTOR	EA EA	4062 4062	$11971 \\ 31670$	1.7931 1.1392	21465.2 36078.46		
395647 410659	DF30RB-40DP-0.4V(81) DI0-00032-001	connector Diode	EA EA	4062 4062	28000 1429938	1.9969 0.1561	55913.2 223213.32		
493870 119327	DIO-00039-001 DS-570/XCN	Schottky barrier triple dio 13MM PIN TYPE RECEIVER		4062 4062	16000 62499	0.3545 3.0604	5672 191271.94		
221081	DTC144EMT2L	Lead Free Tranistor	EA	4062	6550	0.1331	871.81		
319118 448622	500027-7041 EVK105CH010BW	Connector, 70 Pin Plug 1pF	EA EA	4062 4062	51 725	2.1985 0.0709	112.12 51.4		
446117 452015	EVK105CH0R5BW EVK105CH1R1BW	0.5pF+/-0.1pF Capacitor 1.1pF	EA EA	4062 4062	10000 10836	0.0743 0.0743	743 805.11		
446109 280815	EVK105CH1R5BW EVPAA603W	1.5pF Razor Side Swich	EA EA	4062 4062	10000 182601	0.0743 0.7482	743 136622.07		
367726	FH23-23S-0.3SHW (05)	Purchased Component Connector 27 Pin	EA	4062	9820	0			
369748 377271	FH23-27S-0. 3SHW (05) FH23-33S-0. 3SHW (05)	Conn FPC 33POS .3MM Tin SMD		4062 4062	10000 10000	2.9339 3.4228	29339 34228		
362212 493802	FH26-39S-0.3SHW FIL-00109-001	Connector Fil Ferrite EMI Supp 0402	EA EA	4062 4062	4945 30000	3.1571 0.1146	15611.86 3438		
345973 343986	GM5BW05341A GNM1M2R61A105ME17D	Led CAPACITOR	EA EA	4062 4062	1104 1795	8.9653 0.106	9897.69 190.27		
358053 389423	GRM0332C1E390JD01D GRM0335C1E220JD01D	Capacitor, 39pF, 0201, 6V, 4 Capacitor		4062 4062	134279 6000	0.0145 0.0151	1947. 05 90. 6		
297502	GRM033R60J104KE19D	Capacitor, 0201, 0.1uF, 6.3	/ EA	4062	215710	0.0159	3429.79		
385385 379401	GRM033R60J224ME15D GRM033R61A103KA01D	Cap, 220nF, 20%, 6. 3V, 0201 CAP, CER, . 01UF, 10, 10V, X5R	EA EA	4062 4062	108 61438	0.1006 0.0115	10.86 706.54		
297810	GRM1555C1H180JZ01D	Cap, 0402, 18pF, 50V, 5%	EA	4062	10000	0.0106	106		
		64							
		04							

M155B11A104KA01D M155R60G225ME15D M188B11A105KA61D	Capacitor Cap 0402 2.2 uF CAP 1.0UF/10V 1608	EA EA EA	4062 4062 4062	9215 20000 655	0.013 0.1214 0.0506	119.8 2428 33.14	
M188B11H222KA01D	CAPACITOR	EA	4062	3270	0.013	42.51	
M188B30J225KE18D M188B30J475KE18D	CAPACITOR CAPACITOR 4.7UF/6.3V 1608	EA (T=EA	4062 4062	1810 350	0.1288 0.1777	233.13 62.2	
M188B31A225KE33D	CAPACITOR	EA	4062	3990	0.1288	513.91	
M188B31C105KA92D M188B31H104KA92D	CAPACITOR CAPACITOR	EA EA	4062 4062	2715 1435	0.0603 0.0326	163.71 46.78	
M188B60G106ME47D	Cap, 10uF 4V X5R 0603	EA	4062	17656	0.0320	40.78	
M188R60J106ME47D	Cap, 0603, 10uF, 20%, 6. 3V	EA	4062	8000	0.2807	2245.6	
M188R61A105KA61E M188R61E105KA12D	CAPACITOR Cap, Cer, 1uF, 10, 25V, X5R	EA EA	4062 4062	20200 2250	0.0733 0.0481	1480.66 108.23	
M188R71H104KA93D	Cap, 0603, . 1uF, 50V, 10%		4062	3895	0. 0481	105. 55	
M216B31E105KA75D	CAP 1.0UF/25V 2125(T=0.7)		4062	2435	0.128	311.68	
M219B31A475KE33D P155R61A104KA01E	CAPACITOR CER CHIP CAP 100NF 0402	EA EA	4062 4062	5 664607	0. 1883 0. 0237	0.94 15751.19	
R2150-010043	Speaker	EA	4062	1711	3.8376	6566.13	
W-10275-001 (CF)	Spring clip electron SMT	EA	4062	25573	0 1070	21041 52	
W-10275-001_2 W-12188-001_1	Spring Clip Can	EA EA	4062 4062	170264 228253	0.1876 0.1566	31941.53 35744.42	
W-12189-001_1	Foam	EA	4062	103774	0.0747	7751.92	
W-12670-001_2 W-12703-002 (CF)	Frame Antenna Spring	EA EA	4062 4062	87891 483	0. 5769 0	50704.32	
W-13540-001_1	Dome	EA	4062	463	3.601	1627.65	
W-13551-001_1	Foam	EA	4062	157198	0.023	3615.55	
W-14524-001_1 W-14711-001_1	Spring Dome	EA EA	4062 4062	147140 117538	0.3578 1.2214	52646.69 143560.91	
W-14711-001_B	Dome	EA	4062	150	1.3018	195.27	
W-14711-001_C	Dome	EA	4062	167	1.2556	209.69	
W-15030-001_1 W-16045-001 1	Stiffener Dome 0.15mm 1.35N	EA EA	4062 4062	95297 133371	0.8374 2.1518	79801.71 286987.72	
10052N2S	2. 2nH	EA	4062	6230	0. 0333	200907.12	
10052N4S	2. 4nH	EA	4062	10000	0.0345	345	
10054N7S MF-C115	4.7nH+/-0.3nH Diode, LED, Tri Color, R/B/G	EA EA	4062 4062	7780 108	0.0345 2.3723	268.41 256.21	
D-01002-010	Inductor	EA	4062	132759	0. 1293	17165.74	
D-01502-010 (CF)	Inductor	EA	4062	29995	0		
D-06801-011 (CF) D-08201-011	Ind, 6.8nH, +/- 0.2 nH, 3 Inductor	50m EA EA	4062 4062	43052 134750	0 0. 1293	17423.18	
R231G	Switch	EA	4062	1831289	0.818	1497994.4	
S0023-010100	Microphone	EA	4062	26782	2.4178	64753.52	
D-00010-001 D-00010-003	LED, 0603, White, 3.3V, 2 LED	EA	4062 4062	105 777333	0.3197 0.3233	33. 57 251311. 76	
D-00016-002	LED	EA	4062	676859	0.3233	218828.51	
1005-FH56NJ 1005-FH1 15NT	Inductor 56NH Inductor	EA EA	4062 4062	7831 20000	0.0733 0.0402	574.01 804	
1005-FHL15NJ 27964SQ-A-NOPB	IC Backlight Driver	EA	4062	20000	4.6106	4.61	
K105BJ104KV-F	CAPACITOR	EA	4062	2652	0.0078	20.69	
K107BJ105KA-T H31HNR14J03L	Cap 0603 1,0 uF 10V +/-10 Inductor, 145nH +/-5%	% EA EA	4062 4062	3729 3700	0.022 1.0243	82.04 3789.91	
024D105MAT2C	Cap, X5R, 1. 0uF, 4V, 20%, 0402		4062	122375	0. 5391	65972.36	
105016-INTSWIT-02	Switches	EA	4062	49640	0.7386	36664.1	
R140SFT1 R01MZPF18R0	Diode RESISTOR	EA EA	4062 4062	4991 8815	0. 4239 0. 0074	2115.68 65.23	
R01MZPF18R0 R01MZPF20R0	RESISTOR	EA	4062	8715	0.0074	64.49	
R01MZPJ000	Resistor	EA	4062	8540	0.0074	63.2	
R01MZPJ102 R01MZPJ104	Resistor RESISTOR	EA EA	4062 4062	8815 6505	0.0074 0.0074	65.23 48.14	
R01MZPJ512	RESISTOR	EA	4062	9270	0.006	55.62	
G1608B33NJT000 Z1005Y601C	Inductor Ferrite 0402 600 ohm 250M	EA IA EA	4062	12000	0.1638	1965.6	
7SZ19L6X	Decoder / Demultiplexer (4062 4062	20 3261	0.1011 1.0595	2.02 3455.03	
P15WM224J03RC	Therm NTC 220, kOhm 5 mW	KO4 EA	4062	30	0		
P5007SNT1G 529C	IC	EA	4062	2595	2.8518	7400.42	
529C F8564ACX9	spring Real, Time Clock/Calendar	EA EA	4062 4062	2 51272	0 2. 585	132538.12	
3808-29NC	Stiffener	EA	4062	39820	0.1351	5379.68	
3808–30NC 3808–31NC	Stiffener Stiffener	EA EA	4062 4062	53116 39920	0.1337 0.1178	7101.61 4702.58	
2808-31NC C0464-26/NC	CPSA	EA	4062	39920 4064	0. 1178 0. 0821	4702.58 333.65	
C0464-27/NC	CPSA	EA	4062	3272	0.1998	653.75	
C5054–27/NC C5054–28/NC	Stiffener Stiffener	EA EA	4062 4062	14452 14881	0.2099 0.2489	3033.47 3703.88	
C5077-21NC	Stiffener	EA	4062	20995	0.229	4807.86	
C5077-22NC	Stiffener	EA	4062	55974	0.1731	9689.1	
C5077–23NC C5077–27NC	Stiffener 3M 9705	EA EA	4062 4062	56087 51166	0.1774 0.2683	9949.83 13727.84	
C5077-29NC	3M 9460PC	EA	4062	117432	0.2683	6634.91	
C5077-44NC	3M 9460PC	EA	4062	106141	0.0539	5721	
C5100-16NC C5100-17NC	3M 9460PC 3M 9460PC	EA EA	4062 4062	99686 109634	0.0543 0.1552	5412.95 17015.2	
C5100-18NC	3M 9460PC 3M 9460PC	EA	4062	140610	0.0543	7635.12	
C5100-19NC	3M 9460PC	EA	4062	102115	0.1976	20177.92	
C5100-24NC C5147-19A	Stiffener PSA	EA EA	4062 4062	54628 44659	0.2121 0.0468	11586.6 2090.04	
C5147-19NC	PSA NITTO DENKO 5605	EA	4062	22333	0.0597	1333.28	
C5147-20A	PSA PSA NITTO DENKO 5605	EA	4062	45802	0.0475	2175.6	
C5147-20NC C5147-21A	PSA NITTO DENKO 5605 PSA	EA EA	4062 4062	9253 65037	0.0546 0.1022	505.21 6646.78	
C5147-21NC	PSA NITTO DENKO 5605	EA	4062	9139	0.1284	1173.45	
C5147-22A	PSA Stifforor	EA EA	4062	38734	0.0433	1677.18	
C5157-22B C5159-14/NC	Stiffener Stiffener	EA	4062 4062	20070 20000	0.2135 0.2679	4284.95 5358	
C5159-14A	Stiffener	EA	4062	1836	0.2474	454.23	
C5159-15A C5159-15B	Stiffener	EA	4062 4062	20000	0.2123	4246 402 63	
C5170-27A	Stiffener	EA	4062 4062	1836 400	0. 2193 0. 2308	402.63 92.32	
C5170-28A	Stiffener	EA	4062	401	0.259	103.86	
C5172-23/NC	TESA 4972+LINER	EA	4062	5653	0.3721	2103.48	
C5159–15B C5170–27A C5170–28A	Stiffener Stiffener	EA EA	4062 4062 4062	1836 400 401	0. 2193 0. 2308 0. 259		402.63 92.32 103.86

396156	PRC5172-24/NC	3M 9713 PSA	EA	4062	2940	0.2042	600.35	
396164	PRC5172-25/NC	3M 9713 PSA	EA	4062	2714	0.1355	367.75	
396172 396181	PRC5172-26/NC PRC5172-27/NC	3M 9713 PSA 3M 9713 PSA	EA EA	4062 4062	2448 3259	0. 1951 0. 2487	477.6 810.51	
396201	PRC5172-28/NC	3M 9713 PSA	EA	4062	4855	0.2629	1276.38	
396199 397386	PRC5172-29/NC PRC5180-40NC	3M 9713 PSA Cushion	EA EA	4062 4062	6165 21611	0. 1759 0. 0396	1084.42 855.8	
435119	PRC5182-42/A	3M 467 PSA	EA	4062	106958	0.0546	5839.91	
399218 398258	PRC5182-42NC PRC5184-40NC	3M 9705 PSA Stiffener	EA EA	4062 4062	344800 41550	0. 1314 0. 1947	45306.72 8089.79	
399381	PRC5192-29NC	Stiffener	EA	4062	39920	0. 1767	7053.86	
440381 404291	PRC5210-60B PRC5210-60NC	Stiffener Backer Antenna Switch(sti	EA ffeEA	4062 4062	63855 4680	0 0. 4394	2056.39	
417720	PRC5230-37NC	Stiffener	EA	4062	686	0. 1998	137.06	
417691 417682	PRC5230-38NC PRC5230-39NC	Stiffener Stiffener	EA EA	4062 4062	686 686	0. 1963 0. 1963	134.66 134.66	
417674	PRC5230-40NC	Stiffener	EA	4062	926	0.3442	318.73	
424997 425009	PRC5230-41/NC PRC5230-42/NC	3M 9460 3M 9460	EA EA	4062 4062	31512 30514	0.1743 0.0498	5492.54 1519.6	
424989	PRC5230-43/NC	3M 9460	EA	4062	29886	0.0431	1288.09	
424971 456972	PRC5230-44/NC PRC5276-16/NC	3M 9460 PSA 3M 9077	EA EA	4062 4062	30715 4196	0. 1976 0. 1367	6069.28 573.59	
456981	PRC5276-17/NC	PSA 3M 9077	EA	4062	5131 31000	0.0468	240.13	
476332 418159	PRC5308-26/NC PT3478-22NC	Stiffener R1500B-100B Stiffener	EA EA	4062 4062	3037	0.2101 0.3549	6513.1 1077.83	
418141 312872	PT3479-22NC PTC0294-41/NC	Stiffener Stiffener Stainless Steel	EA EA	4062 4062	3629 17761	0.3473 0.1407	1260.35 2498.97	
469440	PTC0489-32/NC	Stiffener AAP25KA	EA	4062	22720	0.176	3998.72	
312979 345711	PTC5011-58/NC PTC5017-9	STIFFENER STAINLESS STEEL 3M 9460 stiffener	EA EA	4062 4062	13952 2581	0.1532 0.2848	2137.45 735.07	
366951	PTC5021-44/A	Stiffener	EA	4062	15652	0.2271	3554.57	
369730 377300	PTC5021-45NC PTC5034-67NC	AR8001 3M7303	EA EA	4062 4062	158850 20058	0. 2003 0. 4203	31817.66 8430.38	
377289	PTC5034-68NC	3M7303	EA	4062	20058	0.4433	8891.71	
377297 394417	PTC5034-69NC PTC5036-20/A	3M7303 stiffener	EA EA	4062 4062	19353 320	0. 403 0. 3219	7799.26 103.01	
380120	PTC5036-20/NC	stiffener	EA	4062	696	0.2897	201.63	
448016 424241	PTC5036-20C PTC5040-25/A	Stiffener 3M 9077 PSA	EA EA	4062 4062	476 6995	0. 3443 0. 0819	163.89 572.89	
400590	PTC5040-25/NC	3M 9460 PSA	EA	4062 4062	44450	0.0607	2698.12 87.99	
400071 465369	PTC5040-51/NC PTC5046-51/B	KAPTON TAPE PSA 3M 9460	EA EA	4062	3636 90156	0.0242 0.1576	14208.59	
404822 421649	PTC5047-63/NC PTC5047-64/A	3M 9077 PSA 3M 9077 PSA	EA EA	4062 4062	96000 6149	0.0111 0.0551	1065.6 338.81	
457941	PTC5047-64/B	PSA, 3M 9077	EA	4062	157666	0.029	4572.31	
421631 457959	PTC5047-65/A PTC5047-65/B	3M 9077 PSA PSA, 3M 9077	EA EA	4062 4062	16625 300766	0.0551 0.0312	916.04 9383.9	
404793	PTC5047-66/NC	3M 9077 PSA	EA	4062	237923	0.0857	20390	
404785 457932	PTC5047-67/NC PTC5047-68/B	3M 9077 PSA PSA, 3M 9077	EA EA	4062 4062	290056 149203	0. 0218 0. 0494	6323.22 7370.63	
423804 429704	PTC5047-71/NC PTC5047-72/NC	Teflon Teflon Tape	EA EA	4062 4062	152587 164468	0.0262 0.0443	3997.78 7285.93	
402712	PTC5050-34NC	stiffener	EA	4062	141161	0.247	34866.77	
402691 402683	PTC5050-35NC PTC5050-36NC	stiffener stiffener	EA EA	4062 4062	182267 181394	0. 1937 0. 1937	35305.12 35136.02	
402675	PTC5050-37NC	stiffener	EA	4062	141303	0.1991	28133.43	
402667 402659	PTC5050-38NC PTC5050-39NC	Stiffener Stiffener	EA EA	4062 4062	183670 138071	0.2456 0.3633	45109.35 50161.19	
409501 405139	PTC5050–45A PTC5050–46/NC	3M 9713 PSA TEFLON	EA EA	4062 4062	76104 84546	0.5638 0.0123	42907.44 1039.92	
415951	PTC5050-64/NC	Nitto denko 903ul teflon	EA	4062	89989	0.01	899.89	
431484 462011	PTC5050-67/NC PTC5050-80/A	TEFLON TAPE PSA 3M 9077	EA EA	4062 4062	128483 33231	0.0115 0.0342	1477.55 1136.5	
462029	PTC5050-81/A	PSA 3M 9077	EA	4062	77915	0.0352	2742.61	
462002 437624	PTC5050-84/NC PTC5052-46/A	PSA 3M 9077 3M 9705 PSA (6Up/Strips)	EA EA	4062 4062	75867 69086	0.0196 0.7389	1486.99 51047.65	
411002	PTC5052-46/NC	3M 9705 PSA 3M 467 PSA	EA EA	4062	93690 26072	0.7193 0.91	67391.22 23725.52	
410683 430465	PTC5054-11/NC PTC5055-9/A	PSA	EA	4062 4062	72	0.657	47.3	
410675 411951	PTC5055-9/NC PTC5057-36NC	3M 467 PSA Stiffener	EA EA	4062 4062	38344 18200	0. 3033 0. 2027	11629.74 3689.14	
411969	PTC5057-37NC	Stiffener	EA	4062	18200	0.2071	3769.22	
416284 416292	PTC5062-25NC PTC5062-26NC	stiffener stiffener	EA EA	4062 4062	2309 2309	0. 3124 0. 329	721.33 759.66	
478821	PTC5069-45/NC	PSA 3M 9077 3M 9671LE PSA	EA EA	4062	222000	0.0242	5372.4	
433201 448243	PTC5072-12/A PTC5075-43A	Stiffener	EA	4062 4062	156 50	1.5586 0.1487	243.14 7.44	
426440 467006	PTC5075-48/NC PTC5081-27/A	TESA 4983 PSA Stiffene CBF-300	EA EA	4062 4062	2589 1300	0.0399 0.2672	103.3 347.36	
467014	PTC5081-28/A	Stiffene CBF-300	EA	4062	1300	0.2961	384.93	
439380 452306	PTC5083-12/NC PTC5089-59/NC	3M 9671LE PSA PSA 3M 9705 (6Up/Strips)	EA EA	4062 4062	34 22708	1.8117 3.8869	61.6 88263.73	
463831	PTC5093-33/A	Stiffener3M9460, 0.2mm TH	K SEA	4062	20345	0.4265	8677.14	
452285 452293	PTC5096-16/NC PTC5096-17/NC	PSA 3M 9460 PSA 3M 9705	EA EA	4062 4062	247537 225732	0.023 0.1427	5693.35 32211.96	
488261 461974	PTC5099-42/A PTC5099-42/NC	PSA 3M 9460 PSA 3M 9460	EA EA	4062 4062	35000 277	0.1402 0.1026	4907 28.42	
488341	PTC5100-22/B	PSA 3M 9077	EA	4062	66103	0.039	2578.02	
455582 455574	PTC5100-30/NC PTC5100-31/NC	Stiffener0.2mmTHK SUS AU2 Stiffener0.2mmTHK SUS AU2		4062 4062	58800 58800	0. 1916 0. 1774	11266.08 10431.12	
488333	PTC5100-67/B	PSA 3M 9077	EA	4062	69000	0.0625	4312.5	
499315 499323	PTC5100-68/C PTC5100-69/C	PSA 3M 9077 (die cut) PSA 3M 9077 (die cut)	EA EA	4062 4062	68147 67641	0.071 0.071	4838.44 4802.51	
488296	PTC5100-70/B	PSA 3M 9077	EA	4062	67917	0.0922	6261.95	
488350 502705	PTC5100-71/B PTC5100-72/NC	PSA 3M 9077 PSA Tesa 4980 (die cut)	EA EA	4062 4062	62206 37385	0. 3903 0. 0811	24279 3031.92	
488270 507944	PTC5101-47/B PTC5101-48/C	PSA 3M 9077 PSA 3M 9077 die cut	EA EA	4062 4062	33119 188523	0.2484 0.0716	8226.76 13498.25	
507864	PTC5102-31/C	Stiffener CBF-300 SUS THK	0. EA	4062	131856	0.3248	42826.83	
507881	PTC5102-32/C	Stiffener CBF-300 SUS THK	0. EA	4062	125896	0.5137	64672.78	
		6	6					

494012	PTC5102-33/C	Stiffener CBF-300	EA	4062	110656	0.2679	29644.74	7	
507899 507901	PTC5102-34/C PTC5102-35/D	Stiffener CBF-300 SUS THK 0 Stiffener CBF-300 SUS THK 0		4062 4062	127016 99136	0. 4117 0. 791	52292.49 78416.58		
494004	PTC5102-36/B	Stiffener CBF-300	EA	4062	110656	0.2679	29644.74		
494178 494194	PTC5102-63/A PTC5102-64/D	PSA 3M 9713 PSA TESA 4965	EA EA	4062 4062	86962 69937	0. 7452 0. 0475	64804.08 3322.01		
494186 494207	PTC5102-65/A PTC5102-69/C	PSA TESA4965 PSA TESA4965	EA EA	4062 4062	56648 80594	0.0496 0.0475	2809.74 3828.22		
494151	PTC5102-70/A	PSA 3M 9713	EA	4062	84915	0.3549	30136.33		
494160 498486	PTC5102-71/B PTC5104-22/B	PSA TESA 4982+4790-92-0903 Stiffener AU25KA	9 EA EA	4062 4062	83850 129760	0. 0383 0. 2247	3211.46 29157.07		
488931 507952	PTC5104-23/B PTC5104-24/D	Stiffener AU25KA Stiffener AU25KA	EA EA	4062 4062	129760 129760	0.181 0.2471	23486.56 32063.7		
499391	PTC5104-36/B	PSA 3M 9460 (die cut)	EA	4062	124731	0.0669	8344.5		
499382 507928	PTC5104-41/A PTC5104-44/B	PSA 3M 9460 (die cut) PSA 3M 9713 die cut	EA EA	4062 4062	88279 250	0.0218 0.1747	1924. 48 43. 68		
512241 507936	PTC5104-44/C PTC5104-45/B	PSA 3M 9713 die cut PSA 3M 9713 die cut	EA EA	4062 4062	83024 45365	0. 1263 0. 0781	10485. 93 3543. 01		
511521	PTC5104-46/NC	PSA Tesa 4982 die cut	EA	4062	84535	0.0213	1800.6		
466257 494784	PTC5109-22/NC PTC5114-22/NC	StiffenerCBF-300Niplated0.1 Stiffener AAP25KA	5 EA EA	4062 4062	20 2200	0. 2524 0. 2507	5.05 551.54		
494776 485503	PTC5114-23/NC	Stiffener AAP25KA Stiffener FR0100	EA EA	4062 4062	2200 25720	0.5531 0.2161	1216.82 5558.09		
485781	PTC5119-29/NC PTC5127-12/A	PSA 3M 9671LE	EA	4062	42344	1.4683	62173.7		
484009 490599	PTC5128-12/NC PTC5133-22/NC	PSA 3M 9671LE Stiffener 3M9460	EA EA	4062 4062	335 53460	1.3655 0.1468	457.44 7847.93		
490644	PTC5140-37/NC	Stiffener AU25KA	EA	4062	120	0.1901	22.81		
510836 514546	PTC5140-38/C PTC5142-59/A	PSA 3M9099 die cut PSA 3M 9009 die cut	EA EA	4062 4062	8091 10100	0. 0605 0. 0509	489.51 514.09		
514554 510668	PTC5142-60/A PTC5144-84/NC	PSA 3M9009 die cut PSA 3M9099 die cut	EA EA	4062 4062	10100 14016	0.0516 0.0601	521.16 842.36		
510676	PTC5144-85/NC	PSA 3M9099 die cut	EA	4062	44113	0.0505	2227.71		
510684 510692	PTC5144-86/NC PTC5144-87/NC	PSA 3M9099 die cut PSA 3M9099 die cut	EA EA	4062 4062	39132 13932	0. 0575 0. 0587	2250.09 817.81		
510705 510713	PTC5144-88/NC PTC5144-89/NC	PSA 3M9099 die cut PSA 3M9099 die cut	EA EA	4062 4062	14033 14125	0.0622 0.0608	872.85 858.8		
514562	PTC5148-31/NC	PSA 3M9009 die cut	EA	4062	39352	0.0392	1542.6		
514571 438580	PTC5148-32/NC PRC5210-60A	PSA 3M9009 die cut Backer Antenna Switch	EA EA	4062 4062	111352 230	0.0425 0.4081	4732.46 93.86		
488317 237201	QDSP-PA00 QSMR-C175	Display LED Chip Top Mt Ingan Blue	EA EA	4062 4062	3769 2000	4.7419 0.2991	17872.22 598.2		
284517	QSMW-C137	Chip Top MNT White	EA	4062	633	1.6301	1031.85		
129461 330069	RB520S-30TE61 RC0402JR-0710RL	LEAD FREE DIODE res 0402 10 ohm 5%	EA EA	4062 4062	668 3198	0.122 0.0056	81.5 17.91		
330034 330851	RC0402JR-07330RL RC0402JR-0747KL	res 0402 33ohm 5% Res 0402, 47K ohm 5%	EA EA	4062 4062	9860 9855	0.0053 0.0053	52.26 52.23		
445157	REG70609/05	Filter 0201 800hm 100mA	EA	4062	4845800	0.0507	245682.06		
399154 343450	REG70618/20 REP621001/0	Filter Res 0201 00HM	EA EA	4062 4062	4002359 3287283	0.0951 0.0078	380624.34 25640.81		
394222 447451	REP621002/22 REP621004/1	Res 0201 22, Ohm +/-22.5% Res 0201 1kohm +/-5%	EA EA	4062 4062	4538007 2827255	0.0078 0.0078	35396.45 22052.59		
492666	RES-01000-003	Res Chip 100 ohm 1% 63mW 04	0 EA	4062	90000	0.0051	459		
353324 394468	RES-01000-003 (G-RAY) (CF) RES-01001-006	Res 100 Ohm 1% 63mW 0402 Resistor	EA EA	4062 4062	16711 420675	0 0. 0051	2145.44		
353308 368729	RES-01001-007 (G-RAY) (CF) RES-01003-006 (CF)	Res 1K Quad Pack 0805 Res Chip 100 Kohm 1% 63mW 0	EA 4 EA	4062 4062	22230 13312	0 0			
418757	RES-01101-002	Resistor	EA	4062	150221	0.0051	766.13		
442061 442087	RES-02000-002 RES-02211-002	Resistor Resistor	EA EA	4062 4062	93827 179660	0.0051 0.0051	478.52 916.27		
442108 442052	RES-02432-001 RES-02740-002	Resistor Resistor	EA EA	4062 4062	202658 198225	0.0051 0.0051	1033.56 1010.95		
385191	RES-039R2-002 (CF)	Resistor	EA	4062	18826	0			
442095 442079	RES-05110-001 RES-060R4-001	Resistor Resistor	EA EA	4062 4062	2571946 197284	0.0051 0.0051	13116.92 1006.15		
382782 398160	RES-060R4-001 (CF) RES-078R7-001	Res, 60R4 Ohm, 1% Res Chip, 78.7 Ohm, 1%, 63mW, 0	EA 4 EA	4062 4062	475 198957	0 0.0051	1014.68		
498013	RES-10051-001	Res,0 Ohm Jumper,0201	EA	4062	20000	0.0167	334		
430334 451864	RES-10052-001 RES-10053-001	Res,0201,1K Ohm +/-1% Resistor 0201, 150ohm, +	EA / EA	4062 4062	848760 100000	0.021 0.0224	17823.96 2240		
493925 498726	RES-10100-001 RES-10169-001	Res TK-Film 11.5 Ohm Res 0201 2.21Kohm +/-1%	EA EA	4062 4062	30000 60000	0.0214 0.021	642 1260		
454336	RES-10198-001	Resistor	EA	4062	463995	0.0294	13641.45		
493909 493888	RES-10228-001 RES-10246-001	Res TK-Film 4.12K Ohm Res,0201,4.99K Ohm +/-1%	EA EA	4062 4062	$20000 \\ 10000$	0.0214 0.0214	428 214		
454344 492703	RES-10249-001 RES-10308-001	Resistor, 0201, 4939 Res TK-Film 100K Ohm5%63mW0	EA 4 EA	4062 4062	464107 20000	0.0184 0.0036	8539.57 72		
393684	RJC4633012/22	Cap 0201 22pF 25V +/-5%	EA	4062	1785543	0.0089	15891.33		
394231 331934	RJC4633013/1 RJC5163537/1	Cap 0201 100 uF 10V +/-5% Cap 0603 1.0uF X5R 10V +/-1		4062 4062	570319 227527	0.0087 0.018	4961.78 4095.49		
385393 130016	RJC5164016/22 RK73B1ELTP473J	Cap 0201 220nf X5R 6.3V +/- RES. 47K 5% 20X40 0402	2 EA EA	4062 4062	959350 99818	0.0537 0.0057	51517.1 568.96		
216514	RK73B1ELTP563J	Resistor	EA EA	4062	317	0.0082	2.6		
406334 475268	RK73B1ETTP160J RK73B1ETTP241J	Res, 16 Ohm, 5%, 0402 Res, 240 Ohm, 5%, 0402	EA	4062 4062	10000 378856	0.004 0.0148	40 5607.07		
280946 280962	RK73H1ETTP1000F RK73H1ETTP1003F	Res, 100 Ohm, 1% Resistor 100K Ohm 1%	EA EA	4062 4062	60000 20000	0.0078 0.0078	468 156		
378222	RK73H1ETTP3920F	Resistor	EA	4062	20000	0.0078	156		
383890 312792	RK73H1ETTP39R2F RK73Z2HTTE	Resistor O Ohm Jumper / Lead Free	EA EA	4062 4062	30000 12000	0.0082 0.0615	246 738		
394249 444883	RKZ223925/1 RKZ433921/2	DIODE ZENER 5. 6V 0. 9X0. 6X0. LED 2. 5x1. 0x1. 0 RGB	3 EA EA	4062 4062	3086568 1770355	0.1549 1.2774	478109.38 2261451.48		
393705	RKZ433989/1	LED 0.0 V 1.8X1.1X0.30 Yell	o EA	4062	9998644	0.3129	3128575.71		
500937 393713	RLC509440R1A RLE90736	Microphone X 4 pin Speaker37. 2*23. 9*3. 65mm 75d	EA BEA	4062 4062	76800 227349	3. 0785 3. 8653	236428.8 878772.09		
393721 394257	RMD80109 RNK79901	Switch, Tact, 3.9X2.9X2mm H Conn Socket	g EA EA	4062 4062	1659831 773848	0.4641 0.4365	770327.57 337784.65		
473887	RNK87147/2R1C	Conn 11PIN M2 Memory Holder		4062	165962	2.1765	361216.29		
470416 393668	RNK87147R1A RNT79925	Conn 11pin Conn atenna	EA	4062 4062	465410 454626	2. 1385 1. 0184	995279.29 462991.12		
404339	RNV799011R1A	Conn	EA	4062	445174	1.8452	821435.06		
		67							

393633	RNV799041	Conn 24pin Recept	EA	4062	1580343	0.8871	1401922.28	8
388033	RNV799041 (CF)	Connector, 24 Pin, Recept		4062	1380343	0.0071	1401522.20	8
393799	RNV799044	Connector, 24 Fin, Recept		4062	2109	2.3974	5056, 12	
410755	RNV79985R1A	Conn 100 Pin B2B	EA	4062	465885	2. 3574	1447923.99	
410755 476789	RPV79982/24R1A	Conn 24pin Plug B2B	EA	4062	403885 544419	5. 1079	598860.9	
393650	RPV79984	Conn 80 Pin, Plug, B2B,		4062	58603	2. 7683	162230, 68	
470635	RYT113955/1	IC Vreg CS-4	EA	4062	166340	0. 6179	102781.49	
341411	SDRP0615F102	Speaker	EA	4062	91015	3, 185	289882.78	
356031	SDRP0615FJ02 SDRP0615KI02	Speaker	EA	4062	117824	2,6374	310749.02	
356031 491938	SDRP0615KJ02 SF-2529-14BA-002	Battery, 14MAH, Solicore	EA	4062	45827	2. 6374	310749.02	
491938 313120	SF-2529-14BA-002 SKRKAEE010	Switch	EA	4062	45827 6730	0. 4641	338464.47 3123.39	
409391	SKRKAEE010 SSAD120100	Switch, Slide, SW4, 1.4MM	EA	4062	23701	0. 4641	22812.21	
409391 440567						0.9625	4441.63	
440367	SSSS811101	Switch, SMD Slide, 1.5mm		4062	3294			
	SWT-00008-001	Switch	EA	4062	618	0.6183	382.11	
353236	SWT-00008-001 (G-RAY) (CF)	0	EA	4062	206	0	0.40000 50	
494987	SWT-00025-002	Switch	EA	4062	133364	1.8453	246096.59	
393801	SXA1097277	Navigation Domefoil	EA	4062	284896	1.48	421646.08	
394599	SXA1097320	Main Keypad Dome Foil As		4062	590658	1.6668	984508.75	
393676	SXA1097326	Antenna Substrate	EA	4062	261226	0.431	112588.41	
412582	SXA1097832	Al Foil	EA	4062	30286	0.3691	11178.56	
427362	SXA1097835	Keypad Metal Foil	EA	4062	209336	0.3122	65354.7	
406799	SXA1097835 (CF)	Al Foil	EA	4062	78	0		
450301	SXA1098151	PSA	EA	4062	16043	0.1163	1865.8	
343610	V33834BB	Dome array with EL panel	EA	4062	2422	17.6046	42638.34	
343572	VDZT2R-33B	DIODE	EA	4062	6515	0.1858	1210.49	
341067	VLF3010AT-220MR33	Inductor	EA	4062	27	2.0376	55.02	
362491	VMT-04C	AAC vib Motor	EA	4062	635	3.9736	2523.24	
438598	X812921-001	HP Jack	EA	4062	2958	1.1495	3400.22	
440348	XDR-00010-001	Microphone	EA	4062	883	2.062	1820.75	· · · · · · · · · · · · · · · · · · ·
440356	XDR-00011-001	Microphone	EA	4062	57121	4.124	235567	

MFC2 Bonded Transfer 46257477.2

Report total

46257477.2

Appendix

Appendix					0 CAP-01003-010					5 ANA-00251-001				4 ANA-00221-001					3 HDW-12189-001					2 HDW-13551-001					Component Lead time : 1wks	Material Demand
	Total Demand	ASY-13842-001_B POP-12589-003_B	ASY-12669-001	11951-005_B	POP-13432-002 A	Total Demand	POP-12589-003_B	ASY-12669-001 ASY-13842-001 B	11951-005_B	Yeild	Total Demand	ASY-13842-001_B POP-12589-003_B	POP-13432-002_A	Yeild	POP-12589-003_B Total Demand	ASY-13842-001_B/13066	ASY-16316-001_1	POP-13432-002_A	Yeild	POP-12589-003_B Total Demand	ASY-13842-001_B	11951-005_B ASV-19669-001	POP-13432-002_A	Yeild	POP-12589-003_B	ASY-13842-001_B	11951-005_B ASY-12669-001	POP-13432-002_A	e: 1wks	
					0.94					0.94				0.94					0.97					0.94				0.94		
		1.753.640 1.			297.587		116,909		21,200	31 356		467,637	85,025		97,938		77,320	00.00		116,909 138,166			21,256		116,909			21,256	5-May	
		1.594.218			297.587	127,537	106,281			31 356	510,150	425,125	85,025		134,021		113,402	20 610		106,281 127,537			21,256	121,001	106,281			21,256	12-May	wk20
	1,732,384	1.434.796			297.587	116,909	95,653		£ 1,200	31 356	467,637	382,612	85,025		123,711		103,093	20 210		95,653 116,909			21,256	10,000	95,653			21,256	19-May	wk21
	1,652,673	1.355.086			297.587	111,595	90,339		<u>در ا</u>	01 056	446,381	361,356	85,025		113,402		20,019 92,784	20 610		90,339 111, <mark>595</mark>			21,256	11,000	90,339			21,256	26-May	wk22
	1,572,962	1.275.375		Lot joot	297.587	106,281	85,025		21,200	01 056	425,125	340,100	85,025		108,247		20,019 87,629	20 610		85,025 106,281			21,256	102,001	85,025			21,256	2-Jun	wk23
	1,498,565	1.275.375			223.191	100,967			10,342			340,100	63,769		103,093		20,019 82,474			85,025 100,967			15,942		100 067			15,942	9-Jun	wk24
	2,325,433	2.072.484			252.949	156,233	138,166		10,000	180.68	624,934	552,662	72,271		97,938		13,404 82,474	1 - 101		138,166 156,233			18,068	100,200	138,166			18,068	16-Jun	wk25
	2,295,674	2.072.484			223.191	154,108	138,166		10,942	15 0/2	616,431	552,662	63,769		151,546		134,021	17 506		138,166 154,108			15,942	107,100	138,166			15,942	23-Jun	wk26
		1.785.524			148.794	129,663	119,035		10,020	10 638	518,652	476,140	42,512		149,485		134,021	15 101		119,035 129,663			10,628		119,035			10,628	30-Jun	wk27
	1,743,012	1.594.218			148.794	116,909	106,281		10,020	10 638	467,637	425,125	42,512		125,773		115,464	10 200		106,281 116,909			10,628	10,000	106,281			10,628	7-Jul	wk28
	1,891,806	1.594.218			297.587	127,537	106,281		21,200	21 256	510,150	425,125	85,025		113,402		103,093	10 200		106,281 127,537			21,256	121,001	106,281			21,256	14-Jul	wk29
	1,732,384	1.434.796			297.587	116,909	95,653		21,200	01 056	467,637	382,612	85,025		123,711		103,093	20 210		95,653 116,909			21,256	10,000	95,653			21,256	21-Jul	wk30
	1,498,565	1.275.375			223.191	100,967	85,025		10,972	15 0/2	403,869	340,100	63,769		113,402		20,019 92,784	20 610		85,025			15,942	100,001	100 067			15,942	28-Jul	wk31
	1,439,048	1.275.375			163.673		85,025		11,001	11 601		340,100	46,764		97,938		82,474			85,025 96,716			11,691		85,025			11,691	4-Aug	5
	79,711	79.711					5,314				21,256	21,256			93,814		82,474			5,314 5,314					5,314				11-Aug	
		T													5,155		5,155	T											18-Aug	_

					14 RES-05110-001	11001						13 I ED-00016-002												11 HDW-12188-001						10 00-00032-001					9 CON-00083-001						8 CAP-03302-003					7 CAP-00330-003 Yeild	Material Demand	1
	Total Demand	ASY-13842-001_B	ASY-12669-001	POP-13432-002_A	Yeild	Total Demand	POP-12589-003_B	ASY-13842-001_B	ASY-12669-001	11951-005_B	POP-13432-002_A		POP-12589-003_B	ASY-13842-001_B	ASY-12669-001	11951-005 B		Total Demand	POP-12589-003_B	ASY-13842-001_B	ASY-12669-001	11951-005_B	POP-13432-002_A	Yeild	Total Demand	ASY-13842-001_B	ASY-12669-001	11951-005_B	POP-13432-002 A	Yeild	POP-12589-003_B	ASY-13842-001_B	ASY-12669-001	POP-13432-002_A	Yeild	Total Demand	ASY-13842-001_B	ASY-12669-001	11951-005_B	POP-13432-002_A		POP-12589-003_B	ASY-13842-001_B	ASY-12669-001	POP-13432-002_A	Yeild	and	
-					0.94						0.01	0 94					0.94	001					0.01	0.94					0.0	0.94					0.94					0.94	0 04					0.94		(
	1,796,153			276,331		414,497	350,728				63,769	090,020	584,547			100,201	106 301	138,166	116,909				21,256		1,169,093				191,306	138,166	116,909			21,256		276,331	233 810			42,512	1.30, 100	116,909			21,256	UTIVICIY	wk19	
	1,657,987 1			276,331		382,612	318,844				63,769	100,100	531,406			100,201	106 301	127,537	106,281				21,256		1,062,812				191,306	127,537	106,281			21,256		255,075	212 562			42,512	127,337	106,281			21,256	1 2-10104	wk20	
	1,519,821 1			276,331		350,728	286,959				63,769	004,047	478,265			100,201	106 201	116,909	95,653				21,256		956,531 1 147 837 1				191,306	909,011	95,653			21,256		233,819	101 306			42,512	110,909	95,653			21,256	I S-IVIAY	wk21	
	1,450,739 1			276,331		334,786	271,017				63,769	0/6,/00	451,695			100,201	106 201	111,595	90,339				21,256	,001,001	903,390				191,306	dec, 111	90,339			21,256		223,191				42,512	cec, I I I	90,339			21,256	20-IVIAY		_
ſ	1,381,656 1			276,331		318,844	255,075				63,769	331,400				100,201	106 301	106,281	85,025				21,256		041 556				191,306	106,281	85,025			21,256		212,562				42,512	100,201	85,025			21,256	2-2011		_
ſ	1,312,573 2			207,248		302,901	255,075				47,827	004,000	425,125			19,111	70 71 1	100,967	85,025				15,942		003 700 1				143,480	796,001	85,025			15,942		201,934	170 050			31,884	100,907	85,025			15,942	a-Juli	wk24	_
F	2,031,034 2			234,881		468,700	414,497				54,203	/01,10/	690,828			90,009	0000	156,233	138,166				18,068		1,381,050 1				162.610	156,233	138,166			18,068		312,467				36,136	00,200	138,166			18,068	10-2011	wk25	_
	2,003,401 1			207,248		462,323	414,497				47,827	110,008	690,828			19,111	70 71 1	154,108	138,166				15,942		1,381,656 1				143,480	154,108	138,166			15,942		308,216				31,884	104,100	138,166			15,942	2.3-JUII		_
	1,685,620 1			138,166		388,989	357,105				31,884	040,310	595,175			33,141	1/1	129,663	119,035				10,628	,200,000	1,190,350	200			95,653	129,663	119,035			10,628		259,326				21,256	00,671	119,035			10,628	30-3011		
	1,519,821 1			138,166		350,728	318,844				31,884	004,047	531,406			33,141	1/1	116,909	106,281				10,628		1 158 465				95,653	606'91.1	106,281			10,628		233,819				21,256	ene'ai i	106,281			10,628	7-500	wk28	
	1,657,987			276,331	2000	382,612	318,844				63,769	100/	531,406			100,201	106 201	127,537	106,281				21,256		1 254 118				191,306	127,537	106,281			21,256		255,075	212 562			42,512	121,331	106,281			21,256	14-201	wk29	
H	1,240,490			276,331		350,728	286,959				63,769	004,047	478,265			100,201	106 301	116,909	95,653				21,256	, 147,007	4 147 837				191.306	909,011	95,653			21,256		233,819	101 306			42,512	10,909	95,653			21,256	2 I-JUI	wk30	
	1,312,573		7	207,248	0000	302,901	255,075				47,827	004,000	425,125			19,711	70 71 1	100,967	85,025				15,942	000,120	850,250				143,480	7.00,967	85,025			15,942		201,934	170 050			31,884	100,907	85,025			15,942	-02	wk31	
	1,257,307	1 106 306		151,982		290,148	255,075				35,073	400,000	425,125			20,433	חס אחת	96,716	85,025				11,691	000,700	055 468				105,218	96,716	85,025			11,691		193,432	170 050			23,382	90,710	85,025		_	11,691	Bnv-+	wk32	
	69,083	600.000				15,942	15,942					0,0,02	26,570					5,314	5,314					00,141	53,141					5,314	5,314					10,628	10 628				0,014	5,314		_		- Purce	wk33	
																																														Po-2-01	wk34	

23	2				22				21				20 H				19				18				17				16				č	15				
23 <u>[IND-08207-071]</u>					22 CAP-02R70-007				21 HDW-10275-001				HDW-14524-001				19 CON-00092-001				18 XDR-00010-001				17 SWT-00008-001				16 RES-02211-002					15 RES-02432-001 Yeild	Material Demand			
1 teid	Total Demand	ASY-13842-001_B POP-13453-001_B	11951-005_B ASY-12669-001	POP-13432-002_A	Yeild	POP-13453-001_B	ASY-12669-001 ASY-13842-001 B	POP-13432-002_A 11951-005_B	Yeild		ASY-12669-001 ASY-13842-001 B	POP-13432-002_A 11951-005_B	Yeild	POP-13453-001_B	ASY-12669-001 ASY-13842-001_B	11951-005_B	Yeild POP-13432-002_A	Total Demand	ASY-12669-001	POP-13432-002_A 11951-005_B	Yeild	Total Demand	ASY-12669-001 ASY-13842-001_B	POP-13432-002_A 11951-005_B	Yeild	POP-12589-003_B	ASY-12669-001 ASY-13842-001_B	11951-005_B	Yeild	Total Demand	ASY-13842-001_B	11951-005_B ASY-12669-001	POP-13432-002_A	TIME : TWKS	and			
U.94					0.94				0.94				0.94				0.94				0.94				0.94				0.94					0.94				
	138,166	116,909	21,256	2	210,001	233,819		42,512	100,100	116,909	,	21,256	1.38,100	116,909		21,256		21,256		21,256		138,166		21,256	72,012	42 512		14,014	43 513	233,819 276,331	222		42,512	5-May	wk19			
	127,537	106,281	21,256	0	200,010	212,562		42.512	121,001	106,281		21,256	127,337	106,281		21,256		21,256		21,256		106,201	200	21,256	72,012	42 512			10 510	212,562 255,075	010 600		42,512	12-May	wk20			
	116,909	95,653	21,256	2 222	200,019	191,306		42,512	- 10,000	95,653		21,256	110,909	95,653		21,256		21,256		21,256		90,003	0	21,256	72,012	42 512		14,014	43 513	191,306 233,819	101 000		42,512	19-May	wk21			
_	111,595	90,339	21,256	2	223,131	180,678		42,512	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	90,339	,	21,256	cec, ITT	90,339		21,256		21,256		21,256		90,339 111,595		21,256	72,012	42 512		10,010	A0 510	180,678 223,191	100 670		42,512	26-May	wk22			
	106,281	85,025	21,256	2010	212,002	170,050		42,512	100,201	85,025		21,256	100,281	85,025		21,256		21,256		21,256		40,020 106,281		21,256	72,012	42 512		10,010	AD 7.10	212,562	170 050		42,512	2-Jun	wk23			
_	100,967	85,025	15,942		201,904	170,050		31,884	100,001	85,025		15,942	100,967	85,025		15,942		15,942		15,942		100,967		15,942	01,007	31 884		0,001	31 88/	201,934	170 050		31,884	9-Jun	wk24			
_	156,233	138,166	18,068		012,407	276,331		36,136	100,200	138,166		18,068	100,233	138,166		18,068		18,068		18,068		156,233	100	18,068	00,100	36 136		00,100	36136	276,331 312,467	200		36,136	16-Jun	wk25			
_	154,108	138,166	15,942	1 0 0 0	000,210	276,331		31,884	, .	138,166		15,942	104,108	138,166		15,942		15,942		15,942		154,100	400	15,942	01,004	31 884		0,001	31 88/	276,331 308,216	200.024		31,884	23-Jun	wk26			
_	129,663	119,035	10,628	20000		238,070		21,256	120,000	119,035		10,628	129,003	119,035		10,628		10,628		10,628		129,663		10,628	21,200	21 256		1,100	31 356	259,326			21,256	30-Jun				
	116,909	106,281	10,628	2000		212,562		21,256	- 10,000	106,281		10,628	ene'ai.i.	106,281		10,628		10,628		10,628		116,909	200	10,628	21,200	21 256		1,100		233,819			21,256	7-Jul				
	127,537	106,281	21,256	200		212,562		42,512	121,001	106,281		21,256	127,337	106,281		21,256		21,256		21,256		106,281 127,537		21,256	10,21	42 512		11,011		255,075			42,512	14-Jul				
	116,909		21,256	2 275		191,306		42,512	10,000	95,653		21,256	110,909	95,653		21,256		21,256		21,256		116,909		21,256	76,012	42 512		14,014		233,819			42,512	21-Jul				
-	100,967	85,025	15,942	47.040		170,050		31,884	100,001	85,025		15,942	100,967	85,025		15,942		15,942		15,942		100,967		15,942	01,004	31 884		0,001	31 88/	201,934			31,884	28-Jul				
-	96,716	85,025	11,691		190,402	170,050		23,382	00,710	85,025		11,691	90,710	85,025		11,691		11,691		11,691		62,020 96,716		11,691	20,002	23.382		10,001	282 262	193,432	170 050		23,382	4-Aug	_			
-	5,314	5,314			10,020	10,628			,	5,314			0,314	5,314								5,314 5,314								10,628	10 000			11-Aug	_			
																																		18-Aug	wk34			
																			71	i																		

																																										_						
01 110-021-0-0	21 DEC 02740.002					30 RES-02000-002							29 RES-060R4-001						28 CAP-06R80-007						27 HDW-12670-001					26 ASY-13748-001				>		25 ASY-12120-001						24 IND-01002-010					Component Lead time : 1wks	Material Demand
102	0.0					002						-	201						207						001					01						01						10					nt Lead ti	I Demai
POP-13	Total Demand	POP-12	ASY-13	ASY-12	11051-005	Yeild	Total D	POP-12	ASY-13	ASY-12	11951-005 B	POP-13	Yeild		ASY-13	ASY-12	11951-005_B	POP-13	Yeild	Total Demand	ASY-14	ASY-12	11951-005_B	POP-13	Yeild	Total C	ASY-12	11951-005_B	POP-13	Yeild	Total D	ASY-13	ASY-13	11951-005_B	POP-13	Yeild	Total D	POP-13	ASY-12	11951-005_B	POP-13	Yeild	Total F	ASY-13	ASY-12669	POP-13	me : 1wks	g
POP-13432-002_A	emand	POP-12589-003_B	ASY-13842-001_B		POP-13432-002_A	A COO CC	Total Demand	POP-12589-003_B	ASY-13842-001_B	ASY-12669-001	05 B	POP-13432-002 A		Total Demand	ASY-13842-001_B	<u>-12669-001</u>)05_B	POP-13432-002_A		emand	ASY-14138-001 B	SY-12669-001)05_B	POP-13432-002_A		Fotal Demand	ASY-12669-001	05_B	POP-13432-002_A		Fotal Demand		-12009-001 -13842-001 B	11951-005_B	POP-13432-002_A		Total Demand		ASY-12669-001	05_B	POP-13432-002_A		Total Demand	ASY-13842-001_B	ASY-12669-001	Ņ		
	L						_												Г																							_						
	1	1				0.94		2					0 94	<u> </u>	.				0.94	_					0.97					0.97						0.97				_		0.94						*
21,256		116,909			21,256	01 DEC	276,331				ļ	42.512		138 166			21,256				82.474	20,619			-	20.619	20 610				97,938							116 909		21,256			138 166		21,200	220 10	5-May	wk19 v
21,256	127,537	106,281	_		21,256	01 056	255,075				·;	42.512	121,001	100,201	100 001		21,256			103.093	82.474	20,619			•	20.619	20 610					113,402					127,537	106 281		21,256		121,121	106,281		002,12	01 056	12-May	wk20
21,256	116,909	95,653			21,256	01 050	233,819	191,306				42 512	10,000	116 000			21,256			113.402	92.784	20,619			-	20,619	20 610			-	123,711	103,093	20,619				116,909	05 653		21,256		10,909	95,653	2122	21,200	230 10	19-May	wk21
21,256	111,595	90,339			21,256	04 050	223,191	180,678			i je	42 512	11,000	111 505	0000		21,256			113.402	92.784	20,619			-	20.619	20 610				113,402	92,784	20.619				111,595	90.339		21,256		11,000	90,339	222	00.7'1.7	01 056	26-May	wk22
21,256	106,281	85,025			21,256	01 050	212,562	170,050			i,c.i	42 512	100,201	106 301	00 000		21,256			108.247	87.629	20,619				20,619	20 610			-	108,247	87,629	20.619				106,281	85 025		21,256		100,201	106 281	201	0C2,12	01 050	2-Jun	wk23
15,942	100,967	85,025			15,942	4 6 0 40	201,934	170,050			0,000	31.884	100,907	CZ0,C0	00 000		15,942			24.742	10.309	14,433				20,619	20 610				103,093	82,474	20.619				100,967	85 025		15,942		100,907	100 067	201 2005	10,942	1000	9-Jun	wk24
18,068	156,233	138,166			18,068	10 020	312,467	276,331			00100	36.136	100,200	156 222	100 100		18,068									15,464	15 464				97,938	82,474	15.464				156,233	138 166		18,068		100,200	156 233	100 100	10,000	10 060	16-Jun	wk25
15,942	154,108	138,166			15,942	1 = 040	308,216	276,331			00100	31.884		15/ 100			15,942									17.526					151,546						154,108	138 166		15,942		104,100	154 108	100 100	10,942	1000	23-Jun	wk26
10,628	129,663				10,628			238,070				21.256	120,000	100 663			10,628									15,464					149,485						129,663			10,628		00,021	119,035		10,020		30-Jun	wk27
3 10,628	3 116,909				3 10,628		5 233,819					3 21.256					3 10,628		-							4 10,309					5 125,773						3 116,909			3 10,628			0 106,281		0 10,020		n 7-Jul	wk28
8 21,256	9 127,537				8 27,72			2 212,562				6 42.512		0 100,201			8 21,256									9 10,309					3 113,402							1 106 281		8 21,256			1 106,281		002,12			wk29
56 21,256	37 116,909				00 21,250			32 191,306				12 42.512		116 000			56 21,256		-							20,619 20,619					02 123,711						37 116,909			56 21,256			37 116 909		00 00		lul 21-Jul	wk30
~	09 100,967							06 170,050				31 884					56 15,942															93 92,784					09 100,967						09 100 967		10,942			wk31
15,942 11					15,942 11,							/									+			$\left \right $		20,619 15														15,942 11.							28-Jul 4-	1 wk32
11,691	96,716 5		+	+	11,691	601		170,050 10			joor	23.382		00,020			11,691							$\left \right $		15,464 11					97,938 93						96,716 5			11,691			96 716 p		11,091		4-Aug 11	i2 wk33
	5,314	5,314			+		10,628	10,628					0,014	л 0,014 214	1014										-	11.340	1 340				93,814		1.340				5,314	5314					5,314				11-Aug 1	
																															5,155	5,155															18-Aug	wk34

42 CON-00149-001		41 LED-00010-001	40 CAP-01004-017		39 RK73H1ETTP1101F		38 PTC5055-9/A	37 CAP-00680-002		36 XDR-00011-001		35 ASY-14132-001 A			34 HDW-10154-001			33 RFS-078R7-001				32 RES-01001-006			Component Lead time : 1wks	Material Demand		
Yeild	ASY-15028-001_C ASY-15028-001_D Total Demand] Yeild	Yeild POP-12589-003_B Total Demand	POP-12589-003_B Total Demand	Yeild	PCB-13327-004_A	Total Demand	POP-12589-003_B	POP-12589-003_B Total Demand	Yeild	ASY-13214-001_M Total Demand	Total Demand Yeild	AST-14540-001_1	ASY-14540-002_1 ASY-14540-004_1 ASY-14540-001_1	Yeild	ASY-13842-001_B POP-12589-003_B Total Demand	POP-13432-002_A	Total Demand	POP-12589-003_B	ASY-12669-001	POP-13432-002_A	Yeild	POP-12589-003_B	11951-005_B ASY-12669-001			>	
0.97		0.97	0.94		0.94		0.97	0.94		0.94		0.97			0.97		0.04	0.94				0.94						
	810,722	-	116,909 116,909	233,819 233,819		_	233,819	233,819	116,909 116,909	1	77,320	722	122	202		116,909 138,166	21,256	552,662	467,637		85,025	138,166	116,909		ay	wk19		
	907,216		106,281 106,281	212,562 212,562		_	212,562	212,562	106,281 106,281		113,402 113,402	87,216	31,340	55,670	_	106,281 127,537	21,256	510,150	425,125		85,025	127,537	106,281		12-May	wk20		
	907,216		95,653 95,653	191,306 191,306			191,306	191,306	95,653 95,653		103,093	42,887	33,608	9,278	_	95,653 116,909	21,256	467,637	382,612		85,025	116,909	95,653		19-May	wk21		
	907,216	-	90,339 90,339	180,678 180,678			180,678	180,678	90,339 90,339		92,784 92,784	6,186		6,186	2	90,339 111,595	21,256	446,381	361,356		85,025	111,595	90,339		26-May	wk22		
	412,371		85,025 85,025	170,050 170,050			170,050	170,050	85,025 85,025	0,000	87,629	10,515	C1C,01	10 717		85,025 106,281	21,256	425,125	340,100		85,025	106,281	85,025		2-Jun	wk23		
	412,371		85,025 85,025	170,050 170,050			170,050		85,025 85,025		82,474 82,474					85,025 100,967	15,942	403,869	340,100		63,769	100,967	85,025		9-Jun	wk24		
	412,371		138,166 138,166	276,331 276,331			276,331		138,166 138,166		82,474 82,474					138,166 156,233	18,068		552,662		72,271	156,233	138,166		16-Jun	wk25		
	371,134		138,166 138,166	276,331 276,331			276,331		138,166 138,166		134,021 134,021	8,247		8,247		138,166 154,108	15,942		552,662		63,769		138,166			wk26		
			119,035	238,070 238,070			238,070		119,035 119,035		134,021 134.021				-	119,035 129,663	10,628		476,140		42,512		119,035			wk27		
			5 106,281 106,281	212,562 212,562 212,562			212,562		5 106,281 5 106,281		1 115,464 1 115,464					5 106,281 3 116,909	3 10,628) 425,125		42,512		5 106,281			wk28		
=			1 106,281 1 106,281	2 212,562 2 212,562			2 212,562		1 106,281 1 106,281		4 103,093 4 103,093					1 106,281 9 127,537	8 21,256		5 425,125		2 85,025		1 106,281			wk29		
-			11 95,653 95,653	2 191,306 2 191,306		T	2 191,306		1 95,653 95,653		3 103,093 3 103,093					11 95,653 7 116,909	6 21,256		5 382,612		5 85,025		1 95,653			wk30		
			3 85,025 85,025	6 170,050 6 170,050			6 170,050		3 85,025 85,025		3 92,784 3 92,784	4,124		4,124		3 85,025 9 100,967	6 15,942		2 340,100		5 63,769		3 85,025			wk31		
			25 85,025 25 85,025	50 170,050 50 170,050		+	50 170,050		25 85,025 25 85,025		34 82,474 84 82,474	24				25 85,025 37 96,716	42 11,691		00 340,100		39 46,764		25 85,025		<u> </u>	wk32		
			25 5,314 25 5,314	50 10,628 50 10,628		Η	50 10,628		25 5,314 25 5,314		74 82,474 74 82,474					25 5,314 16 5,314	91		00 21,256		64		25 5,314		ū	wk33		
			14	28		$\frac{1}{1}$	28	28	14		\mathbb{N}					14		56	56			14	14		Ð	wk34		
											5,155 5,155		1												₽ug			
											-	7.	3															
															4													

	57 POP-16094-005 A	57 POP-16094-005_A							51 PTC0456-11/NC	50 PTC0458-11/B	49 PTC5083-12/NC	48 PTC0449-11/A	47 PTC5072-12/A		46 HDW-15030-001	45 HDW-14711-001	44 RES-10053-00	43 RES-10052-001		Material Demand Component Lead time	
	_														7					Material Demand Component Lead time : 1wks	
PTC0606-25/NC Total Demand	Demand	Yeild LED-00019-001	FIL-00165-001 Total Demand	249-001 'emand	198-001 emand	992-001_C lemand	PCB-15033-001_B Total Demand Yeild	PCB-14993-001_C Total Demand Yeild	PCB-14992-001_C Total Demand	PCB-14180-002_A Total Demand Yeild	emand	Yeild	328-003_A	ASY-15028-001_C ASY-15028-001_D	ASY-15028-001_C ASY-15028-001_D Total Demand Yeild	ASY-15028-001_C Total Demand Yeild	ASY-15028-001_D Total Demand Yeild	028-001_C	ASY-15028-001_C ASY-15028-001_D Total Demand		
	0.97	0.97				0.97					76.0 200	0.90	0.97			0.97	0.97	0.97		5-M	
6,443 (443)	51,546		206,186 30 206,186 30	202,680 22 202,680 22	202,680 22 202,680 22	352,941 32 352,941 32	195,652 27 195,652 27	31,579 (31,579 (287,294 32 287,294 32	47,938 47,938	500,000 42		8,376		101,340 1 101,340 1		1,013,402 1,13 1,013,402 1,13		101,340 1 101,340 1	ay	
9,665 9,665	77,320		309,278 32 309,278 32	226,804 22 226,804 22	226,804 22 226,804 22	329,412 25 329,412 25	271,739 10 271,739 10	63,158 63,158	329,412 28 329,412 28	42,526 42,526	422,222 30		_	113,402 1	113,402 1 113,402 1		1,134,021 1,13 1,134,021 1,13		113,402 1° 113,402 1°	wk20 wl	
10,309 10,309	82,474 10		329,897 43 329,897 43	226,804 22 226,804 22	226,804 22 226,804 22	258,824 14 258,824 14	108,696 8 108,696 8	52,632 52,632	258,824 14 258,824 14	38,660 38,660	333,333 Z		5,155		113,402 1 113,402 1		1,134,021 1,13 1,134,021 1,13		113,402 1 ⁻ 113,402 1 ⁻	wk21 wl 19-May 2	
13,531 13,531	108,247		432,990 32 432,990 32	226,804 10 226,804 10	226,804 10 226,804 10	141,176 23 141,176 23	86,957 10 86,957 10	10,526 10,526	141,176 23 141,176 23	29,639 29,639	277,778 18		3,737		113,402 (113,402 (1,134,021 5 1,134,021 5		113,402 (113,402 (wk22 wl	
10,309 10,309	82,474		329,897 12 329,897 12	103,093 10 103,093 10	103,093 10 103,093 10	235,294 17 235,294 17	104,348 104,348	52,632 5 52,632 5	235,294 17 235,294 17	29,639 29,639	180,000		51,546		51,546 51,566 51,566 51,566 51,566 51,566 51,566 51,566 51,566 510000000000000000000000000000000000	-	515,464 5 515,464 5		51,546 5 51,546 5	wk23 wł	
3,866 866	30,928		123,711 20 123,711 20	103,093 10 103,093 10	103,093 10 103,093 10	176,471 1. 176,471 1.	46,739 46,739	52,632 52,632	176,471 1; 176,471 1;	29,639 29,639	-		51,540		51,546 (51,546 (515,464 5 515,464 5		51,546 (51,546 (wk24 w 9-Jun	
6,443 6,443	51,546 1		206,186 4	103,093 (103,093 (103,093 (103,093 (176,471 20 176,471 20		42,105 42,105	176,471 200, 176,471 200,	1,160 1,160	-			51,546	51,546 4	-	515,464 40 515,464 40		51,546 51,546	wk25 w	
14,175	402		453,608 33 453,608 33	92,784 92,784	92,784 92,784	200,000 20 200,000 20		52,632 5 52,632 5	000		-		40,392	46,392	46,392 46,392		463,918 463,918		46,392 46,392	wk26 wł	
10,438 10,438	83,505	33,505	334,021 334,021			200,000 20 200,000 20		52,632 52,632	200,000 20 200,000 20		-		_			-				wk27 wl	
		_	_			200,000 20 200,000 20		7,368 7,368	200,000 20 200,000 20		-		_			-				wk28 wł	
		-				200,000 20 200,000 20			200,000 20 200,000 20				_							wk29 wl	
	-	2				200,000 20 200,000 20			200,000 20 200,000 20				_							wk30 wł	
						200,000 12 200,000 12			200,000 1/ 200,000 1/				_							wk31 wl	
	$\left \right $	_		4		141,176 141,176			141,176 141,176				_			$\left \right $				wk32 wł 4-Aug 1	
	$\left \right $	_	$\left + \right $	$\left + \right $			-		Þ							$\left \right $				wk33 wk 11-Aug 1	
									Ш											wk34 18-Aug	
											74										

Appendix F

					ails for one mor			
Receiving Date	Order number	Quanitity	Weight (kg)	Legal Inspection Fee	Commodity Inspection Fee	Inspection Application Fee		evising Fee Total
1-2-07	WBBW07010596	7	83.88			- II - I	90.0	90.0
1-2-07	WBBW07010605	22	20953				90.0	90.0
1-2-07	WBAW07020005	30	5546.5				90.0	90.0
1-2-07	WBBW07020006	2	201				90.0	90.0
1-2-07	WBBW07020007	1	96				90.0	90.0
1-2-07 1-2-07	WBBW07020008 WBBW07020009	2 64	179 588				90.0	90.0
1-2-07	WBBW07020009	22	120.6				90.0	90.0
1-2-07	WBBW07020011	2	219				90.0	90.0
1-2-07	WBBW07020012	3	13.74				90.0	90.0
1-2-07	WBBW07020013	3	13.74				90.0	90.0
1-2-07	WBBW07020014	131	284.27				90.0	90.0
1-2-07	WBBW07020015	6	2140				90.0	90.0
1-2-07	WBBW07020020	50	9641.2	709.0	15.0	50.0	90.0	864.0
1-2-07	WBBW07020021	1	310 52.8		15.0	50.0	90.0	90.0
1-2-07 1-2-07	WBBW07020022 WBBW07020023	4	1299.5	92.0	15.0	50.0	90.0 90.0	247.0
1-2-07	WBBW07020023	1	248.76	6.0	15.0	50.0	90.0	161.0
1-2-07	WBBW07020033	5	27.3	6.0	15.0	50.0	90.0	161.0
1-2-07	WBBW07020034	3	11.51				90.0	90.0
1-2-07	WBBW07020036	12	4381				90.0	90.0
1-2-07	WBBW07010600	8	927				90.0	90.0
2-2-07	WBBW07020042	4	1719.74				90.0	90.0
2-2-07 2-2-07	WBBW07020044	3	49				90.0	90.0
2-2-07	WBBW07020045 WBBW07020046	11 2	1575 824				90.0	90.0
2-2-07	WBBW07020040	6	2919				90.0	90.0
2-2-07	WBBW07020050	4	173.5				90.0	90.0
2-2-07	WBBW07020052	6	2919				90.0	90.0
2-2-07	WBBW07020053	2	920				90.0	90.0
2-2-07	WBBW07020054	35	320.6				90.0	90.0
2-2-07	WBBW07020055	2	920	<u> </u>	1.5.0		90.0	90.0
2-2-07 2-2-07	WBBW07020056 WBBW07020057	15 1	81 400	6.0	15.0	50.0	90.0	161.0
2-2-07	WBBW07020058	4	17.24				90.0	90.0
2-2-07	WBBW07020059	2	824				90.0	90.0
2-2-07	WBBW07020060	4	17.24				90.0	90.0
2-2-07	WBAW07020061	24	174.7				90.0	90.0
2-2-07	WBBW07020072	10	1807.86	6.0	15.0	50.0	90.0	161.0
2-2-07	WBBW07020073	4	1720				90.0	90.0
2-2-07	WBBW07020077	14	5391.68	6.0	15.0	50.0	90.0	90.0
5-2-07 5-2-07	WBBW07020078 WBBW07020081	3 57	1460 569.8	6.0	15.0	50.0	90.0	161.0 90.0
5-2-07	WBBW07020082	7	821				90.0	90.0
5-2-07	WBBW07020083	14	5391.68				90.0	90.0
5-2-07	WBBW07020086	1	6.7				90.0	90.0
5-2-07	WBBW07020087	5	29.76				90.0	90.0
5-2-07	WBBW07020088	5	29.76				90.0	90.0

				_					
5-2-07	WBBW07020089	13	2839.8	92.0	15.0	50.0	90.0		247.0
5-2-07	WBBW07020090	59	353.5				90.0		90.0
5-2-07 5-2-07	WBBW07020092 WBBW07020093	6	2000.06 1460	6.0	15.0	50.0	90.0 90.0	<u> </u>	90.0 161.0
5-2-07	WBBW07020101	64	288	816.0	15.0	50.0	90.0		971.0
5-2-07	WBBW07020102	6	2000				90.0		90.0
6-2-07	WBBW07020104	29	293.5			-	90.0		90.0
6-2-07 6-2-07	WBBW07020105 WBBW07020106	10	8292.8 8292.8				90.0 90.0		90.0 90.0
6-2-07	WBBW07020107	10	54.7				90.0		90.0
6-2-07	WBBW07020108	19	100.8	6.0	15.0	50.0	90.0		161.0
6-2-07	WBBW07020109	4	645				90.0		90.0
6-2-07 6-2-07	WBBW07020110 WBBW07020111	6 11	21.5 81.2				90.0		90.0 90.0
6-2-07	WBBW07020112	8	1015				90.0		90.0
6-2-07	WBBW07020113	3	49				90.0		90.0
6-2-07	WBBW07020114	2	12.32				90.0		90.0
6-2-07 6-2-07	WBBW07020115 WBBW07020116	2	12.32 920				90.0	<u> </u>	90.0 90.0
6-2-07	WBBW07020117	2	920				90.0		90.0
6-2-07	WBBW07020118	29	1054.79				90.0		90.0
6-2-07	WBBW07020119	22	8810.08	6.0	15.0	50.0	90.0		161.0
6-2-07 6-2-07	WBBW07020121 WBBW07020122	18 3	87 21.5				90.0		90.0 90.0
6-2-07	WBBW07020122 WBBW07020123	11	81.2				90.0		90.0
6-2-07	WBBW07020124	3	52				90.0		90.0
7-2-07	WBBW07020125	278	2037				90.0	└───┤	90.0
7-2-07 7-2-07	WBBW07020126 WBBW07020127	10 32	34 294	427.0	15.0	50.0	90.0		90.0
7-2-07	WBBW07020127	519	4527	427.0	15.0	50.0	90.0		582.0 90.0
7-2-07	WBBW07020129	7	821				90.0		90.0
7-2-07	WBBW07020130	5	23.1				90.0		90.0
7-2-07	WBBW07020131	16 16	6559.08				90.0		90.0
7-2-07	WBBW07020132 WBBW07020133	7	6608.95 3040.5				90.0		90.0 90.0
7-2-07	WBBW07020134	1	176.5				90.0		90.0
7-2-07	WBBW07020135	2	824				90.0		90.0
7-2-07	WBBW07020136	32	28.62				90.0		90.0
7-2-07	WBBW07020137 WBBW07020138	80	351 866				90.0	<u> </u>	90.0 90.0
7-2-07	WBBW07020139	5	18.92				90.0		90.0
7-2-07	WBBW07020140	5	18.92				90.0		90.0
7-2-07	WBBW07020141	7	3040.5				90.0		90.0
7-2-07	WBBW07020142 WBBW07020143	29 7	293.5 40.5				90.0		90.0 90.0
8-2-07	WBBW07020144	22	7914	6.0	15.0	50.0	90.0		161.0
8-2-07	WBBW07020145	22	10970	6.0	15.0	50.0	90.0		161.0
8-2-07	WBBW07020146 WBBW07020147	20	6377 18	6.0	15.0	50.0	90.0		161.0
8-2-07 8-2-07	WBBW07020147	6	2472				90.0 90.0		90.0 90.0
						1	,,,,,	<u> </u>	,,,,,
				70	5				

				_							
8-2-07	WBBW07020149	6	2472				90.0		90.0		
8-2-07	WBBW07020150	48	441				90.0		90.0		
8-2-07 8-2-07	WBBW07020151 WBBW07020152	27 4	1081 281	6.0	15.0	50.0	90.0 90.0		161.0 90.0		
8-2-07	WBBW07020153	2	824				90.0		90.0		
8-2-07	WBBW07020154	1	10.2	6.0	15.0	50.0	90.0		161.0		
8-2-07 8-2-07	WBBW07020155 WBBW07020156	1 32	430 5134.6	563.0	15.0	50.0	90.0 90.0		718.0 90.0		
8-2-07	WBBW07020157	150	645	6.0	15.0	50.0	90.0		161.0		
8-2-07	WBBW07020158	39	10113				90.0		90.0		
8-2-07 8-2-07	WBBW07020159 WBBW07020160	12 3	2888.89 1038.1				90.0 90.0		90.0 90.0		
8-2-07	WBBW07020161	1	50.8				90.0		90.0		
8-2-07	WBAW07020162	12	2888.89				90.0		90.0		
8-2-07 8-2-07	WBBW07020163 WBBW07020164	4	15.82 15.82				90.0		90.0 90.0		
8-2-07	WBBW07020165	60	342.8	461.0	15.0	50.0	90.0		616.0		
8-2-07	WBBW07020166	65	543.4				90.0		90.0		
8-2-07 9-2-07	WBBW07020167 WBAW07020168	53 37	1038 7902.5				90.0		90.0 90.0		
9-2-07	WBBW07020169	10	3749.6				90.0		90.0		
9-2-07	WBBW07020170	1	6.7				90.0		90.0		
9-2-07 9-2-07	WBBW07020171 WBBW07020172	4	2330 444.92	6.0	15.0	50.0	90.0		161.0		
9-2-07	WBBW07020172	1	6.12				90.0 90.0		90.0 90.0		
9-2-07	WBBW07020176	1	6.12				90.0		90.0		
9-2-07	WBBW07020177	1	176.5				90.0		90.0		
9-2-07 9-2-07	WBBW07020178 WBBW07020179	95 124	773.16 743.8				90.0		90.0 90.0		
12-2-07	WBBW07020180	4	557				90.0		90.0		
12-2-07	WBAW07020181	20	3712				90.0		90.0		
12-2-07 12-2-07	WBBW07020182 WBBW07020183	2	18.12 950.67				90.0		90.0 90.0		
12-2-07	WBBW07020184	3	1236				90.0		90.0		
12-2-07	WBBW07020185	1	413		15.0		90.0		90.0		
12-2-07 12-2-07	WBBW07020186 WBBW07020187	1	413 950.67	6.0	15.0	50.0	90.0		161.0 90.0		
12-2-07	WBBW07020188	3	1236				90.0		90.0		
12-2-07	WBBW07020189	10	3749.6				90.0		90.0		
12-2-07 12-2-07	WBBW07020190 WBBW07020191	14 13	5392 69.2	6.0 6.0	15.0 15.0	50.0 50.0	90.0		161.0 161.0		
12-2-07	WBBW07020191 WBBW07020192	7	39.6	6.0	15.0	50.0	90.0		161.0		
12-2-07	WBBW07020193	3	594				90.0		90.0		
12-2-07	WBAW07020194 WBBW07020195	39 49	10129.9 245.8				90.0 90.0		90.0 90.0		
12-2-07	WBBW07020196	21	445				90.0		90.0		
12-2-07	WBBW07020197	2	2.1				90.0		90.0		
12-2-07 12-2-07	WBBW07020198 WBBW07020199	10	130.1 120.54	6.0	15.0	50.0	90.0		90.0		
12-2-07	WBBW07020199	3	120.34	6.0 6.0	15.0 15.0	50.0 50.0	90.0 90.0		161.0 161.0		
					1						
				7							
				I							



								-	
	12-2-07	WBBW07020201	9	57.7				90.0	90.0
	12-2-07	WBBW07020202	4	2330	6.0	15.0	50.0	90.0	161.0
	12-2-07	WBBW07020203	2	12.32				90.0	90.0
	12-2-07	WBBW07020204	2	12.32				90.0	90.0
	12-2-07	WBBW07020205	95	738				90.0	90.0
	12-2-07	WBBW07020206	1	400				90.0	90.0
	12-2-07	WBBW07020207	9	57.7				90.0	90.0
	13-2-07	WBBW07020208	2	18.12				90.0	90.0
	13-2-07	WBBW07020209	2	197				90.0	90.0
	13-2-07	WBBW07020210	23	123.4				90.0	90.0
	13-2-07	WBBW07020211	25	217.5				90.0	90.0
	13-2-07	WBBW07020212	2	32				90.0	 90.0
	13-2-07	WBBW07020214	2	430	6.0	15.0	50.0	90.0	161.0
	13-2-07	WBBW07020215	4	1340	0.0	15.0	50.0	90.0	90.0
	13-2-07	WBBW07020216	2	430				90.0	90.0
	13-2-07	WBBW07020217	5	2060				90.0	90.0
	13-2-07	WBBW07020217	5	2060				90.0	90.0
	13-2-07	WBAW07020219	20	3646				90.0	90.0
	13-2-07	1							
	13-2-07	WBAW07020220	1 2	1750 831				90.0	90.0
		WBBW07020222						90.0	90.0
	13-2-07	WBBW07020223	3	12.52				90.0	90.0
	13-2-07	WBBW07020224	3	12.52				90.0	90.0
	13-2-07	WBBW07020226	135	580.5	6.0	15.0	50.0	90.0	161.0
	13-2-07	WBBW07020227	4	1639.1				90.0	90.0
	13-2-07	WBBW07020228	5	24.1				90.0	90.0
	14-2-07	WBBW07020229	1	1				90.0	90.0
	14-2-07	WBBW07020230	8	42.3	6.0	15.0	50.0	90.0	161.0
	14-2-07	WBBW07020231	34	205.9	6.0	15.0	50.0	90.0	161.0
	14-2-07	WBBW07020232	2	169				90.0	90.0
	14-2-07	WBBW07020233	1	99				90.0	90.0
	14-2-07	WBBW07020234	3	52				90.0	90.0
	14-2-07	WBBW07020235	1	15.64	6.0	15.0	50.0	90.0	161.0
	14-2-07	WBBW07020236	5	2060				90.0	90.0
	14-2-07	WBBW07020237	5	2060				90.0	90.0
	14-2-07	WBBW07020238	24	117				90.0	90.0
	14-2-07	WBBW07020239	18	172.9				90.0	90.0
	14-2-07	WBBW07020240	25	27034				90.0	90.0
	14-2-07	WBBW07020241	1	99				90.0	90.0
	14-2-07	WBBW07020242	25	217.5				90.0	90.0
	14-2-07	WBBW07020243	12	132.2				90.0	90.0
	14-2-07	WBBW07020244	51	465.6				90.0	90.0
	14-2-07	WBBW07020245	11	1926.6	92.0	15.0	50.0	90.0	247.0
	14-2-07	WBBW07020246	1	22.2	6.0	15.0	50.0	90.0	161.0
	14-2-07	WBBW07020247	2	23				90.0	90.0
	14-2-07	WBBW07020248	80	1639				90.0	90.0
	14-2-07	WBBW07020249	2	316.3				90.0	90.0
	14-2-07	WBBW07020250	5	2060				90.0	90.0
	14-2-07	WBBW07020251	1	2.1				90.0	90.0
	14-2-07	WBBW07020252	8	3296				90.0	90.0
	14-2-07	WBBW07020253	1	5.89				90.0	90.0
					7	8			

	15-2-07	WBBW07020255	16	6609	6.0	15.0	50.0	90.0		161.0
	15-2-07	WBBW07020256	16	4548	6.0	15.0	50.0	90.0		161.0
	15-2-07	WBBW07020257	16	6559				90.0		90.0
	15-2-07	WBBW07020258	15							
				68				90.0		90.0
	15-2-07	WBBW07020259	53	244				90.0		90.0
	15-2-07	WBBW07020260	78	2693	6.0	15.0	50.0	90.0		161.0
	15-2-07	WBAW07020261	28	64.64				90.0		90.0
	15-2-07	WBBW07020262	2	32				90.0		90.0
	15-2-07	WBBW07020263	2	316.3				90.0		90.0
	15-2-07	WBBW07020264	4	1569.68				90.0		90.0
	15-2-07	WBBW07020265	11	4189				90.0		90.0
	15-2-07	WBBW07020266	1	5.89				90.0		90.0
	15-2-07	WBAW07020267	10	55.4				90.0		90.0
	15-2-07	WBBW07020268	20	9114	6.0	15.0	50.0	90.0		161.0
	15-2-07	WBBW07020269	20	7477		15.0	50.0	90.0		
		1			6.0					161.0
	15-2-07	WBBW07020270	32	29	6.0	15.0	50.0	90.0		161.0
	15-2-07	WBBW07020271	33	1273				90.0		90.0
	16-2-07	WBBW07020272	4	1648				90.0		90.0
	16-2-07	WBBW07020273	20	112.9				90.0		90.0
	16-2-07	WBBW07020274	2					90.0		90.0
	16-2-07	WBBW07020275	1	529.4				90.0		90.0
									┝───┤	
	16-2-07	WBBW07020276	41	659			+	90.0		90.0
	16-2-07	WBBW07020277	29	953	6.0	15.0	50.0	90.0		161.0
	16-2-07	WBBW07020278	11	4189				90.0		90.0
	16-2-07	WBBW07020279	1	529.4				90.0		90.0
	16-2-07	WBBW07020280	4	1570				90.0		90.0
	16-2-07	WBBW07020281	1	5.89				90.0		90.0
			4							
	16-2-07	WBBW07020282		594.55				90.0		90.0
	16-2-07	WBBW07020283	20	9419	6.0	15.0	50.0	90.0		161.0
	16-2-07	WBBW07020284	4	1570				90.0		90.0
	25-2-07	WBBW07020285	1	96				90.0		90.0
	25-2-07	WBBW07020286	2	201				90.0		90.0
	25-2-07	WBBW07020287	4	1339				90.0		90.0
	25-2-07	WBBW07020288	16	7903						
								90.0		90.0
	25-2-07	WBBW07020289	4	1339				90.0		90.0
	25-2-07	WBBW07020290	2	12				90.0		90.0
	25-2-07	WBBW07020291	5	808.02				90.0		90.0
	25-2-07	WBBW07020292	4	1648				90.0		90.0
	25-2-07	WBBW07020293	9	1227				90.0		90.0
	25-2-07	WBBW07020294	1	248.76	6.0	15.0	50.0	90.0		161.0
	26-2-07	WBBW07020295	1	73.96	6.0	15.0	50.0	90.0		161.0
	26-2-07	WBBW07020296	2	264				90.0		90.0
	26-2-07	WBBW07020297	14	2236	6.0	15.0	50.0	90.0		161.0
	26-2-07	WBBW07020299	60	808				90.0		90.0
	26-2-07	WBBW07020300	20	3636.2	1225.0	15.0	50.0	90.0		1380.0
	26-2-07	WBBW07020301	3	1419	6.0	15.0	50.0	90.0		161.0
	26-2-07	WBBW07020302	5	39.3	0.0	10.0	50.0	90.0	i l	90.0
							+			
	26-2-07	WBBW07020303	4	47.7			+	90.0	╡────┤	90.0
	26-2-07	WBBW07020304	7	34.4				90.0	ļ]	90.0
	27-2-07	WBBW07020306	1	38				90.0		90.0
					7	9				
							1			

27-2-07	WBBW07020307	3	1460	6.0	15.0	50.0	90.0		161.0
27-2-07	WBBW07020308	1	36.2				90.0		90.0
27-2-07	WBBW07020309	1	128				90.0		90.0
27-2-07 27-2-07	WBBW07020310 WBBW07020311	2	824 824				90.0 90.0		90.0 90.0
27-2-07	WBBW07020311 WBBW07020312	1	128	6.0	15.0	50.0	90.0		161.0
27-2-07	WBBW07020313	32	537.6				90.0		90.0
27-2-07	WBBW07020314	4	23.68				90.0		90.0
27-2-07	WBBW07020315	14	2175				90.0		90.0
27-2-07 27-2-07	WBBW07020316 WBBW07020317	16 5	2570 1906.8				90.0 90.0		90.0 90.0
27-2-07	WBBW07020318	9	87				90.0		90.0
27-2-07	WBBW07020319	2	10				90.0		90.0
27-2-07	WBBW07020320	176	976.2				90.0		90.0
27-2-07	WBBW07020321	186	1314.6				90.0		90.0
28-2-07 28-2-07	WBBW07020322 WBBW07020323	6 3	37 166				90.0 90.0		90.0 90.0
28-2-07	WBBW07020323	34	205.9	6.0	15.0	50.0	90.0 90.0		90.0
28-2-07	WBBW07020325	3	1030	010	1010	2010	90.0		90.0
28-2-07	WBBW07020326	2	24.71				90.0		90.0
28-2-07	WBBW07020327	4	1293.6				90.0		90.0
28-2-07 28-2-07	WBBW07020328	3	1030	6.0	15.0	50.0	90.0	<u> </u>	90.0
28-2-07	WBBW07020329 WBBW07020330	1 76	36.2 959	6.0	15.0	50.0	90.0 90.0	-	161.0 90.0
28-2-07	WBBW07020331	50	646				90.0		90.0
28-2-07	WBBW07020332	5	1545.4				90.0		90.0
28-2-07	WBBW07020333	13	5947				90.0		90.0
28-2-07	WBBW07020334	3	1460	6.0	15.0	50.0	90.0		161.0
28-2-07 28-2-07	WBBW07020335 WBBW07020336	360 50	10454 814	6.0	15.0	50.0	90.0 90.0		161.0 90.0
28-2-07	WBBW07020337	3	784.5				90.0		90.0
28-2-07	WBBW07020338	2	12.36				90.0		90.0
28-2-07	WBBW07020340	60	258	6.0	15.0	50.0	90.0		161.0
28-2-07	WBBW07020341	2	18.5				90.0		90.0
28-2-07	WBBW07020342	15	15296				90.0	100.0	90.0 100.0
								100.0	100.0
								100.0	100.0
On	e Inspection Docum	ient						100.0 200.0	100.0 200.0
Total	F			4759.0	840.0	2800.0	25470.0	600.0	34469.0
				8					
				0					