**Shipping System**

**Summary**

* Basically shipping companies ship things for people. They receive and inventorise the container.
* They check the condition and quantity and make any special arrangements for the container in question.eg if the container is something perishable and requires chilling,they must provide such facilities.
* Also,they load the container onto the ship. They are responsible for the container till it reaches its destination or,depending on the contract type again,until the owner takes possession of the goods.
* The word `shipper` also describes the owner of goods who also transports them by sea himself.
* There are different diagrams each showing relationships between different contents of the system and their behaviour.
* **2.2 Problems And Weakness Of Current System**

**It is very time and capital intensive**

Requirement of new ships to improve performance requires huge capital and time, it may not be possible everytime and hence the efficiency suffers.

* **system is not efficient**

The system fails to complete the entire process at once and hence many times other jobs suffer, due to delay in on job.

* **2.3 Requirement of new system**

Because of the above problems and weakness we need new system that can provide :

#### Save Time and Money Tracking from the Cloud

Manual processes are time-consuming, labor-intensive and error-prone. With latest shipping system, you can track and monitor the internal movement and complete chain-of-custody for every piece of accountable mail and packages that your company receives.

#### More than mailing and shipping, redefine customer loyalty

Whether you manage a mail center or ship packages, Mailing & Shipping technology enables you to mail and ship packages quickly, efficiently and conomically.

#### Streamline shipping with one simple solution

Different sizes, mixed batches and volumes present the ultimate challenge to any shipping operation. Because companies need to manage the delivery of packages without error, the challenge Systemis compounded when it’s controlled on an enterprise-wide scale.

**Conclusion**

Thus The Shipping System Manages To Complete The Required Functions Required By It i.e., providing shipments from sender to receiver.

**Bibliography and References**