The Presentation is made on HYTORC, whose main function is to upgrade and enhance the process which is involved with respect to the staging and picking the orders before they are shipped out. There are two processes that are involved one is the process of staging and other is that of picking which have been discussed in the following slideshow and my role with respect to the same. HYTORC has made history when it stopped the oil leak in Gulf of Mexico and aided in the erection of the New World Trade Center in NYC. The presentation discusses with respect to the competitors of the company, its strengths and it weaknesses. A range of pictures in the presentation indicate how the work in the company with respect to staging and picking takes place and what is the scenario before and after such process has taken place. The warehouse zones have been discussed in the presentation as to how the zones have been split for picking and putting away. These zones indicated primarily are:

- **“R”** RECEIVING AREA
- **“M”** MULTI SHUTTLE AREA
- **“C”** PICKING CAROUSEL
- **“B”** BULK PICKING AREA
- **“Q”** QUALITY CHECK AREA
- **“O”** OVER STOCK AREA
- **“X”** CROSS DOCKING AREA
- **“S”** ORDER STAGING AREA
The presentation also forms a statement of problem, and gives a pictorial representation of the difference in the staging and picking now and what it shall be like in future. It also talks about the state of art hardware that is used by the Company. Also the Goals and objectives of the company has been summarized in a nut shell in the presentation. The presentation indicates how the implementation of the Accellos Warehouse Management system shall prove to be beneficiary for the company. The presentation is summed up with an outlook on the various challenges that the company might face in the future.

I