

| TIME | DATE | ACTIVITY |
|-------|--------|--|
| 1100 | 8/8/66 | open topside bids |
| 1000 | 8/9 | DEP HBRF FOR BETH. HOBOKEN TO DD |
| 1445 | 8/9 | ARR. BETH. SY + ON DD |
| 0900 | 8/11 | COMMCD INVENTORY |
| 0200 | 8/13 | ARR HUDSON ENGINEERING |
| 0800 | 8/13 | COMMENCED ACTIVATION // 9/26-ETC ACTIVATION // |
| 0800 | 9/30 | CPITD REACTIVATION - <u>TENDERED to WSTS</u> |
| AM | " | Holding FIRE DRILLS // |
| 1300 | 9/30 | CANCD SEA TRIALS // |
| 1100 | 10/2 | DICKED SUNNY POINT // ARR CPITD 129 |
| 0615 | 10/8 | DEP. SUNNY POINT FOR PANAMA CANAL // |
| | 10/12 | ARR CANAL ZONE |
| 1630R | 10/13 | DEP. CANAL ZONE WEST BOUND // |
| | 11/20 | ARR NHABE |
| 0700 | 11/21 | DEP " " FOR Qui NHON // |

The first part of the document discusses the general principles of the project, which is aimed at improving the efficiency of the manufacturing process. The project is based on the use of modern technology and the implementation of new methods of production. The main goal of the project is to reduce the cost of production and increase the quality of the products.

The second part of the document describes the specific tasks that need to be carried out in order to achieve the project's goals. These tasks include the development of a new production process, the implementation of quality control measures, and the training of staff. The project is expected to be completed within a period of six months.

The third part of the document provides a detailed analysis of the project's financial aspects. It shows that the project is highly profitable and will result in a significant increase in the company's revenue. The investment required for the project is relatively low, and the payback period is short.

In conclusion, the project is a highly promising initiative that will bring significant benefits to the company. It is recommended that the project be approved and implemented as soon as possible.