

SCHEDULING AGREEMENT WITH IDOC PROCESSING FOR MRP RUN AVAILABILITY CHECK AND MULTIPLE BATCH DETERMINATION -PAGE 2

AUGUST 25, 2015 ADMIN LEAVE A COMMENT EDIT

To Be Process:-

One time Setup

Automatic Process

Prerequisite:-

1. The DELJIT which have to be consumed which is received from the customer must be contain Customer purchase order number, Customer Material number, Our material number with this combination only one scheduling agreement must be in the system.

Configuration Changes

1. Define Partner Profile T-Code WE20
 1. Use message type "DELJIT" and Inbound Parameter
 2. In that message type use process code "DELI".
2. Port Definition in IDoc Process in T-Code WE21
 1. In this we have to define directory & function module for Outbound and inbound delivery.
3. Define Segment in T-code WE31
 1. We can use the standard segment type / enhance according to requirement useful to for structure of IDoc.
 2. We use "DELFOR1" basic IDoc. In which we get the segment type(t-Code WE30)
4. Assignment of Output type to IDoc type (T-Code WE82)
 1. Maintain Release type as per SAP System.
5. Assignment of Function Module logical message in T-Code WE57
6. Display IDoc in T-Code WE02

Master Data Change:-

1. Maintain Customer Material Info record.
 2. Maintain the Customer Shipping point in master data
- Process to scan IDoc:-

Automatic Work Process using User authorization:-

1. We can Schedule T-Code WE14 to process inbound IDoc.