

## Production Planning End User Manual



## Production Planning End User Manual



# Automatic Goods Movement Error Handling Through COGI

last modified on December 31, 2023



### Production Planning End User Manual



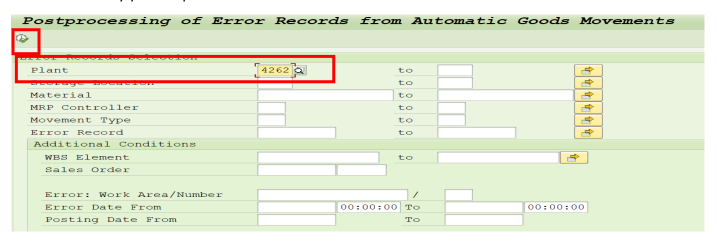
- 1. Automatic Goods Receipt and Automatic Goods Issue are enabled for Process order for most of the plants. So, while doing confirmation in PI Sheet those Auto GR and Auto GI are successfully executed.
- 2. But, due to some errors the Goods Movement Happen to be Failed. The errors shows in the below red box as will be seen.



- 3. Those failed Goods movement are stored in COGI. If it is not cleared from COGI then there will be mismatch between confirmation quantity and Delivered quantity (GR). Same goes for Auto Goods Issue.
- 4. To clear the Goods Movement error, The



5. Enter only your respective Plant Code and then execute.





### Production Planning End User Manual



6. This screen appears. Here you have to select the line item which you want to clear for your respective plant and then Double click on the line item.



7. Here on this screen, you have to slide right side. You will find Error text (Highlighted in red box) that will show you what kind of error has occur in Goods movement.

Note: - You have to check also the Movement type to see the error comes under which function i.e., Auto GR or Auto GI.

Auto Goods Receipt Movement Type: - 101

Auto Goods Issue Movement Type: - 261

Possible error: - Enter Storage location, enter batches, MRES-BDMNG exceeded by "quantity" while Auto GI.



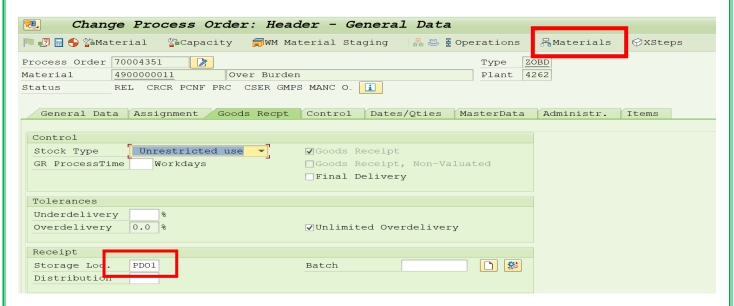
- 8. You have to go through the error shown in error text and find out the root cause to manage the issues. When you will slide to right once again you will find the Process Order Number.
- 9. You have to open the process Order number in COR2.
- 10. As in this ex: Storage Location is missing from Goods Receipt Tab. So, we have to fill the SLOC and then Save it.

Note: - If your Error comes under "261" then you have to go Materials in red box and solve the mentioned Errors.

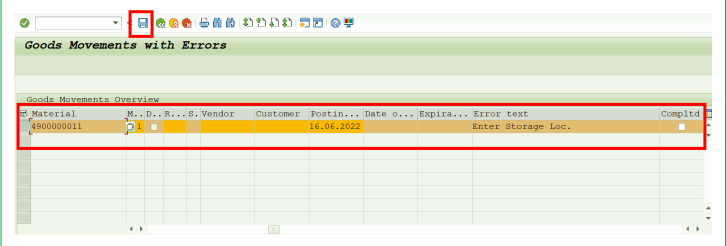


### Production Planning End User Manual





11. Now come into COGI screen once again, Select the line item mentioned in the below picture. Click on SAVE.



12. After saving this message will appear that it is successfully executed.

