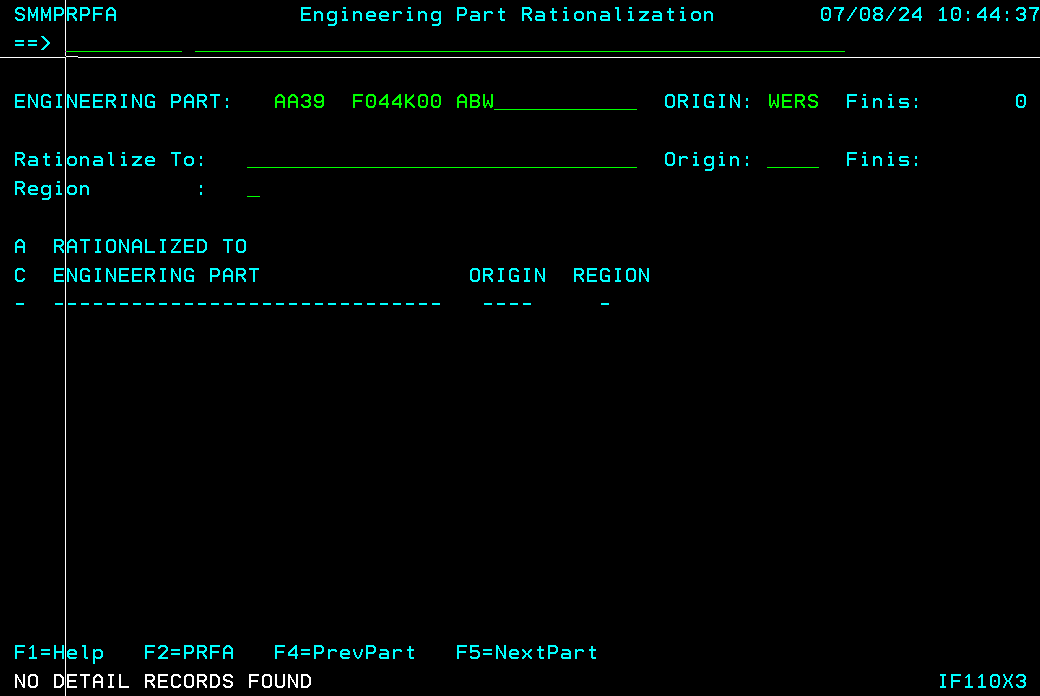
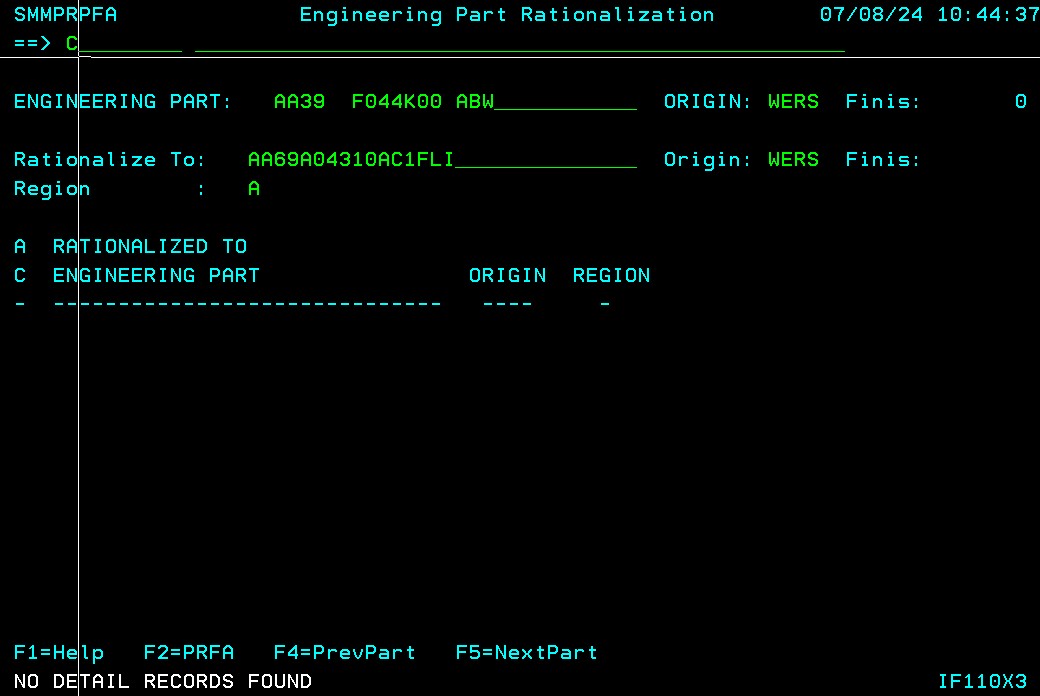
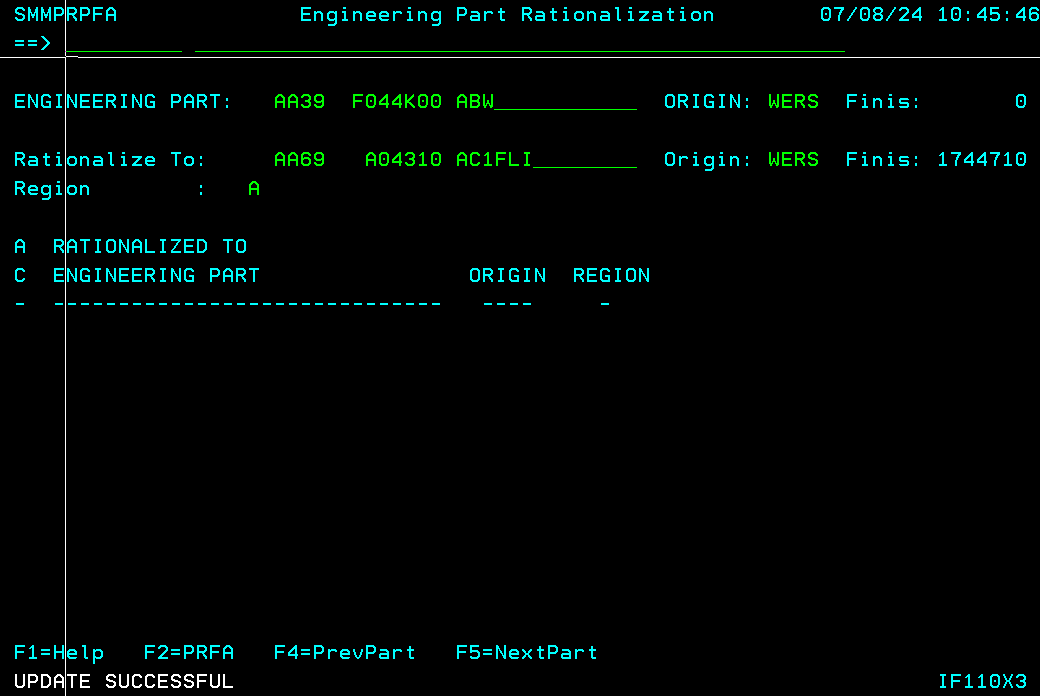
# Test Case-1 SMMPRPFA: Rationalization (Region A) (Add CJ Input )

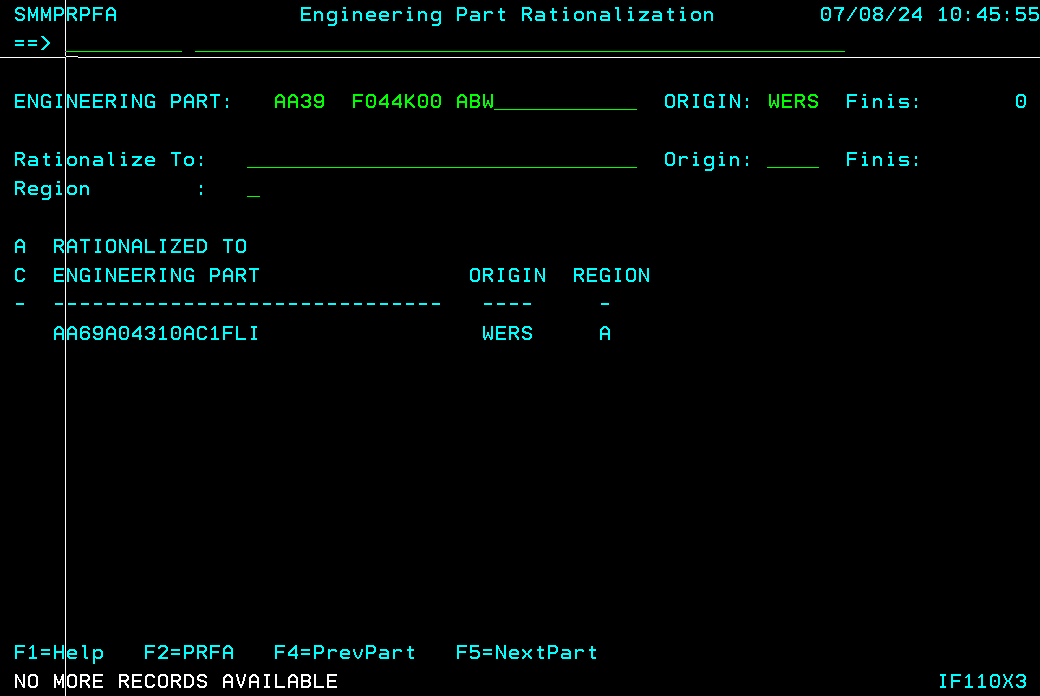
Initial Screen:



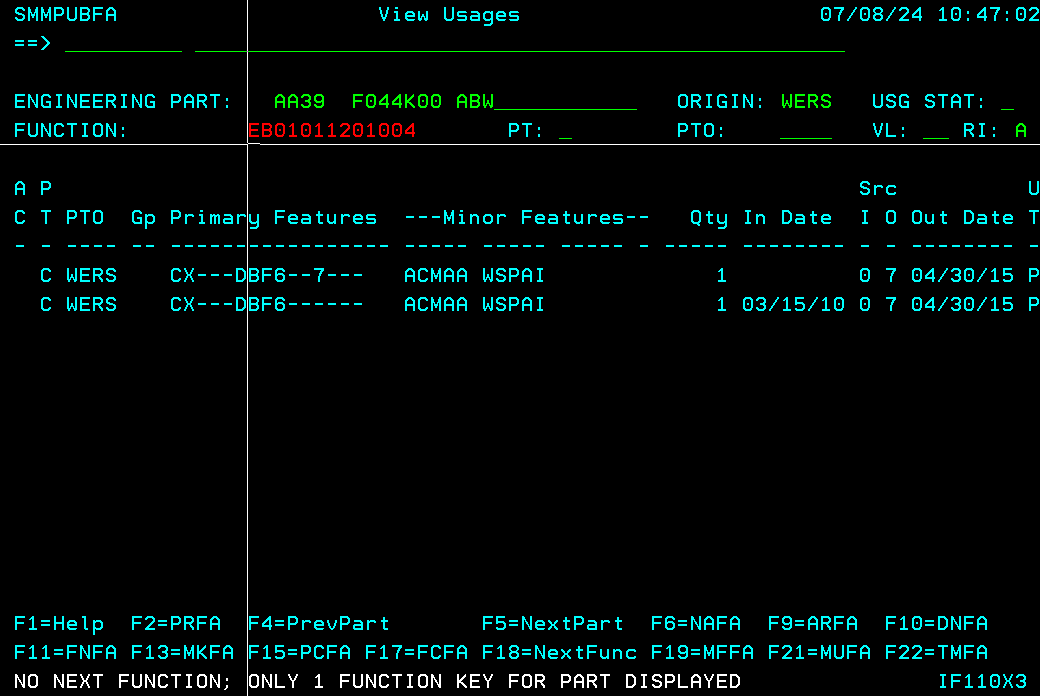
Rationalize (Action code: C)



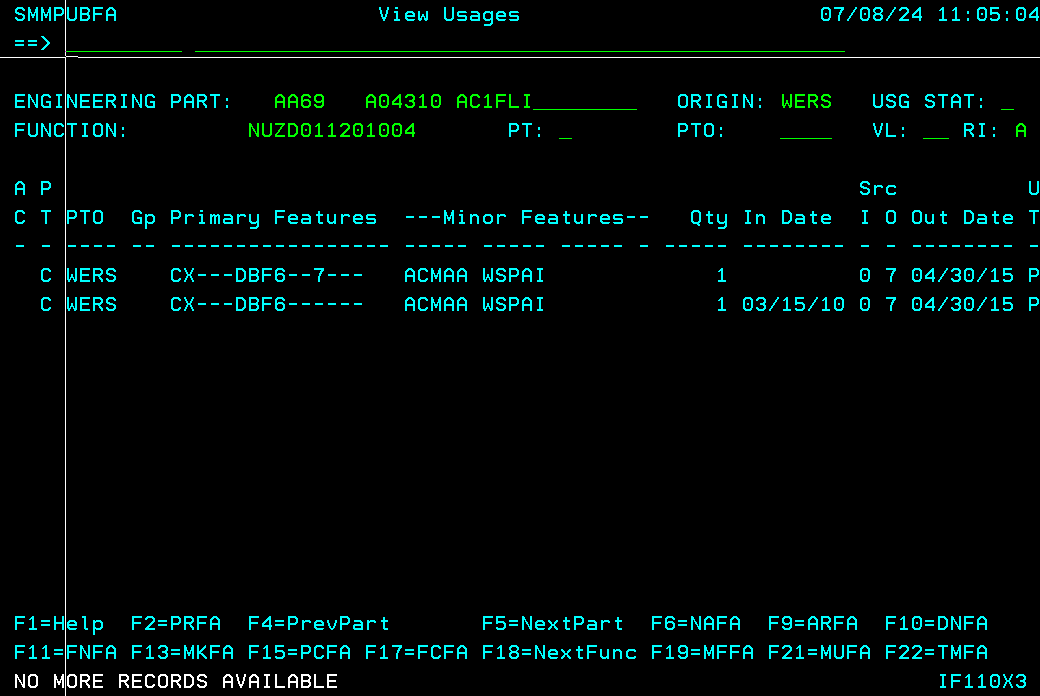




Old EPN Usages:

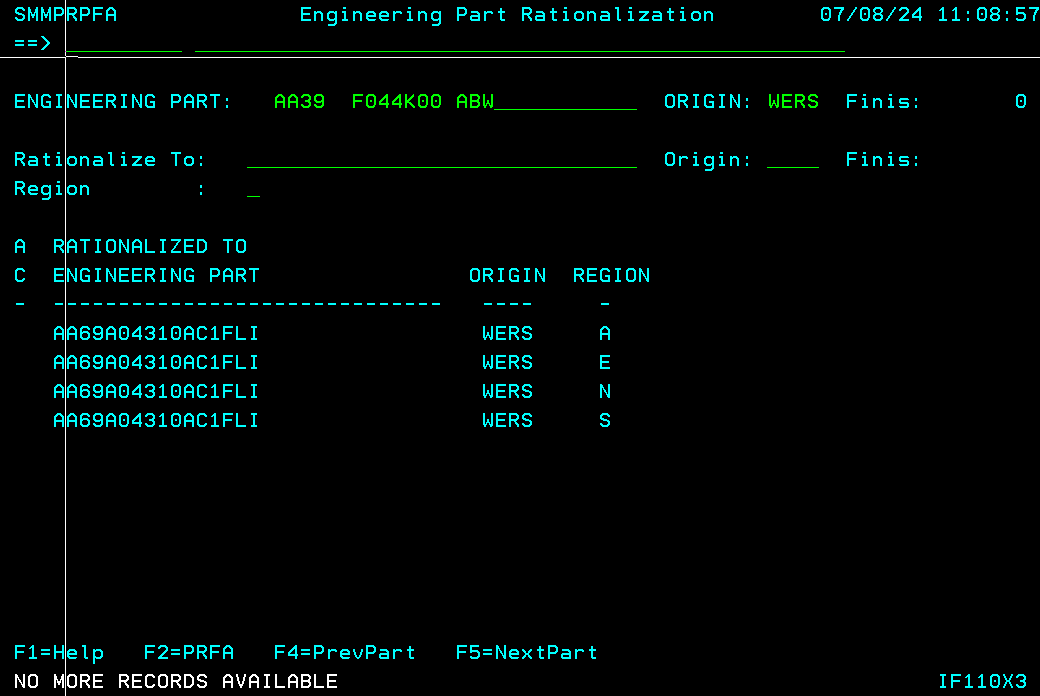


After Batch Job run: (New EPN has NUAD usage of old EPN usage)

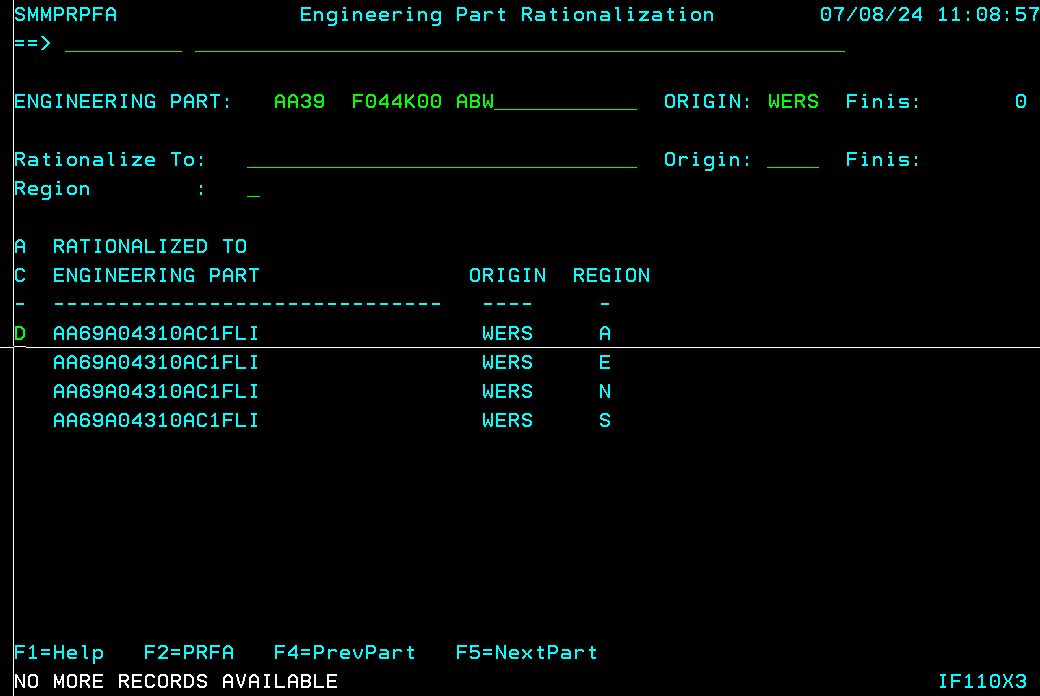


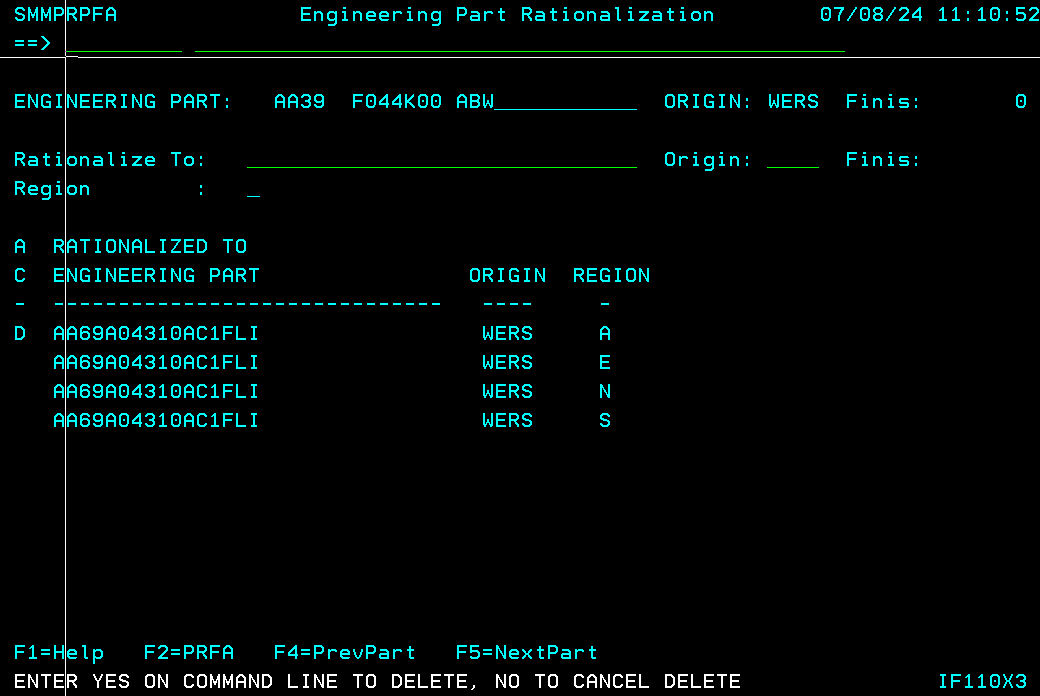
# Test Case-2 SMMPRPFA: De-rationalization (Region A) (Delete CJ Input )

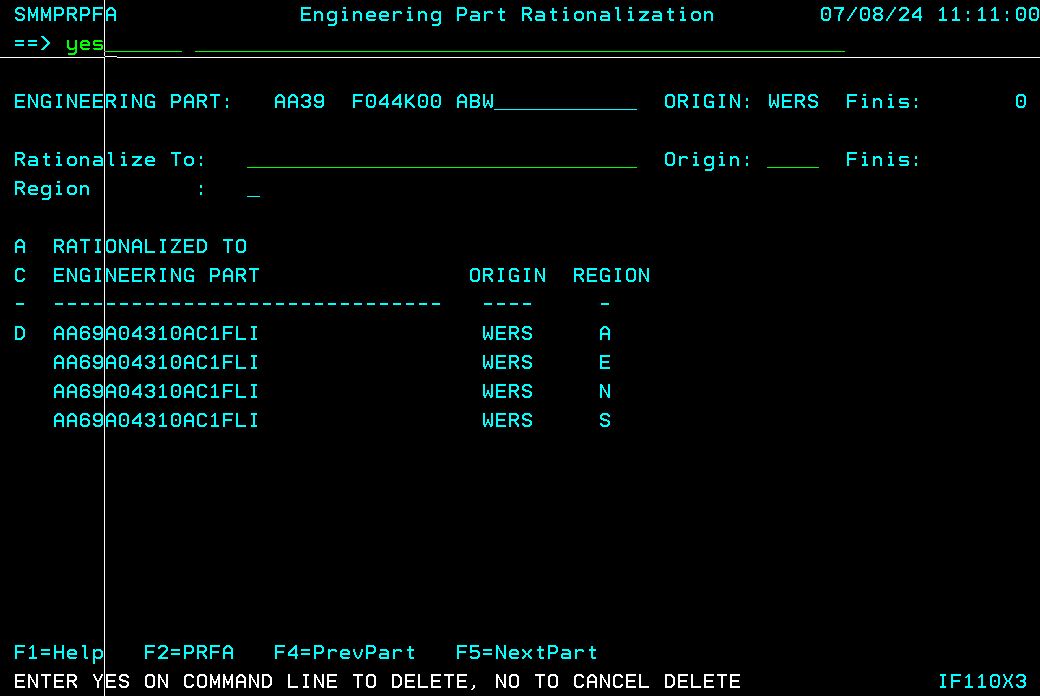
Initial Screen:

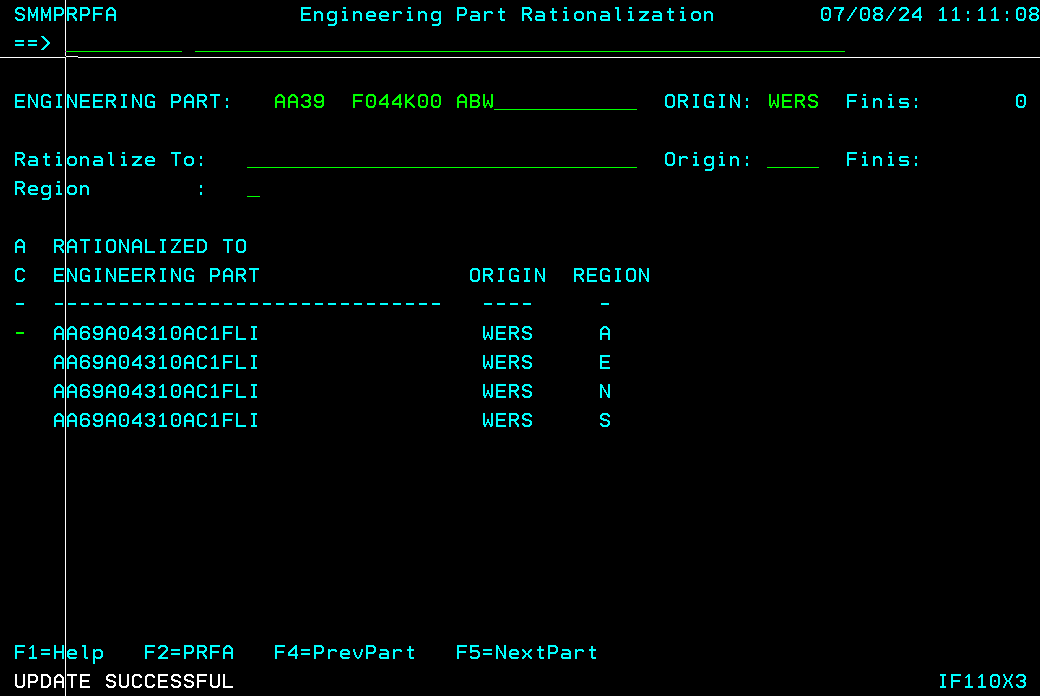


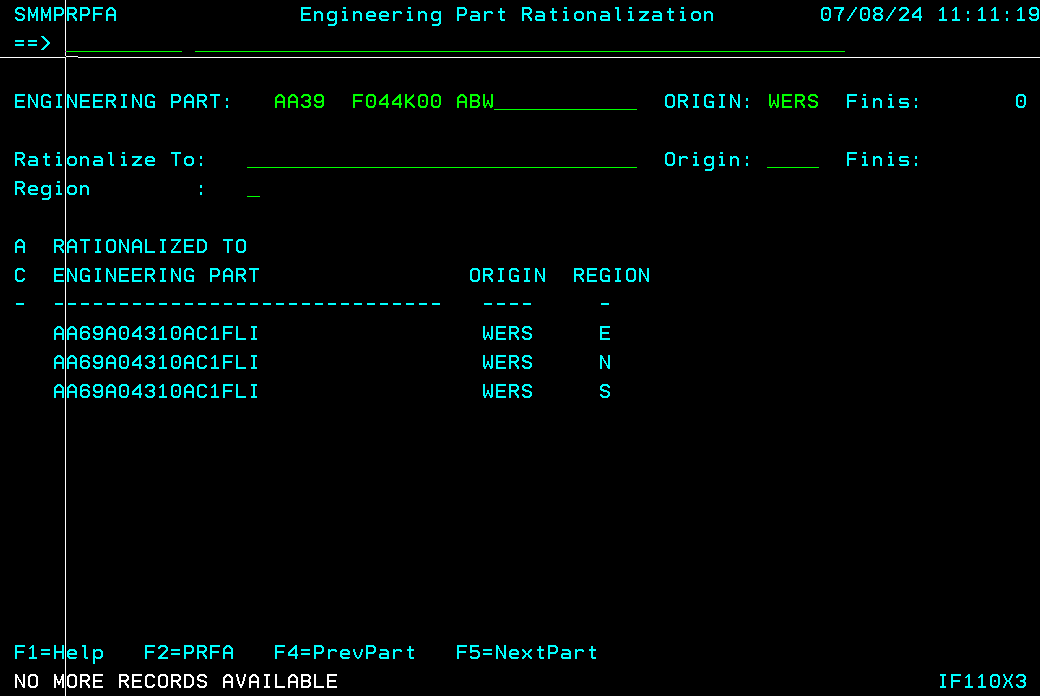
De-rationalize (Action code: D)

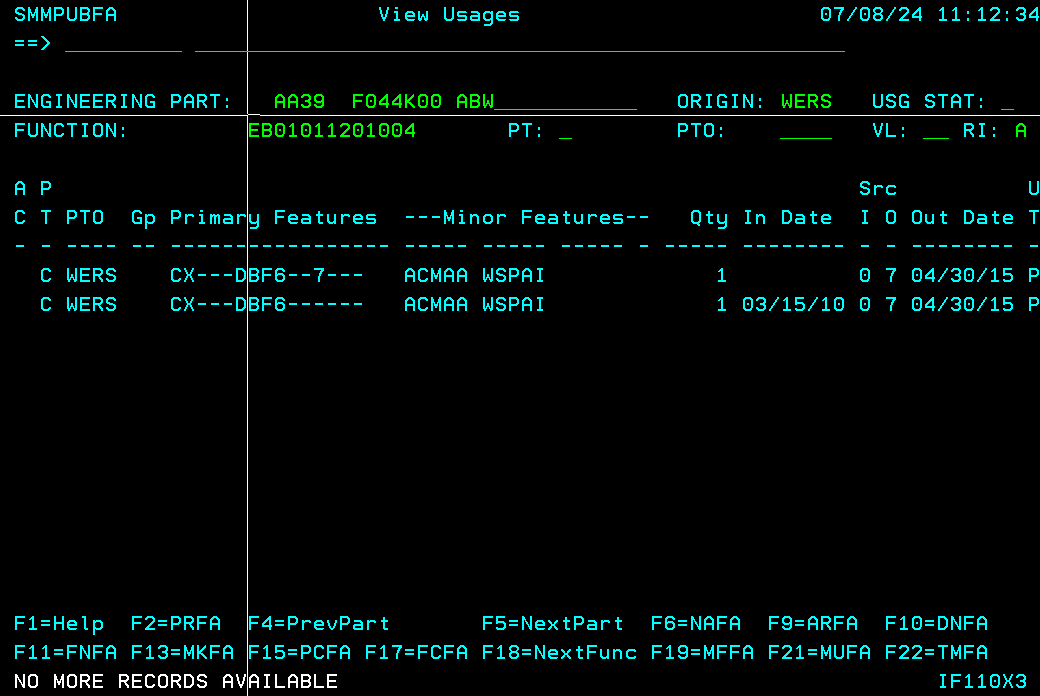






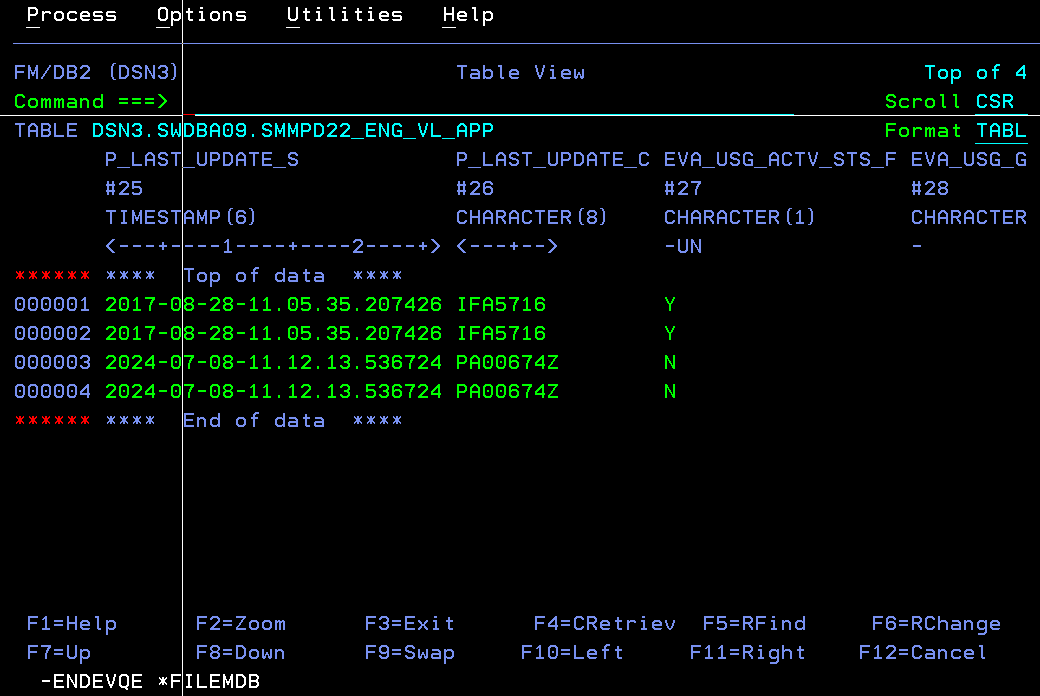






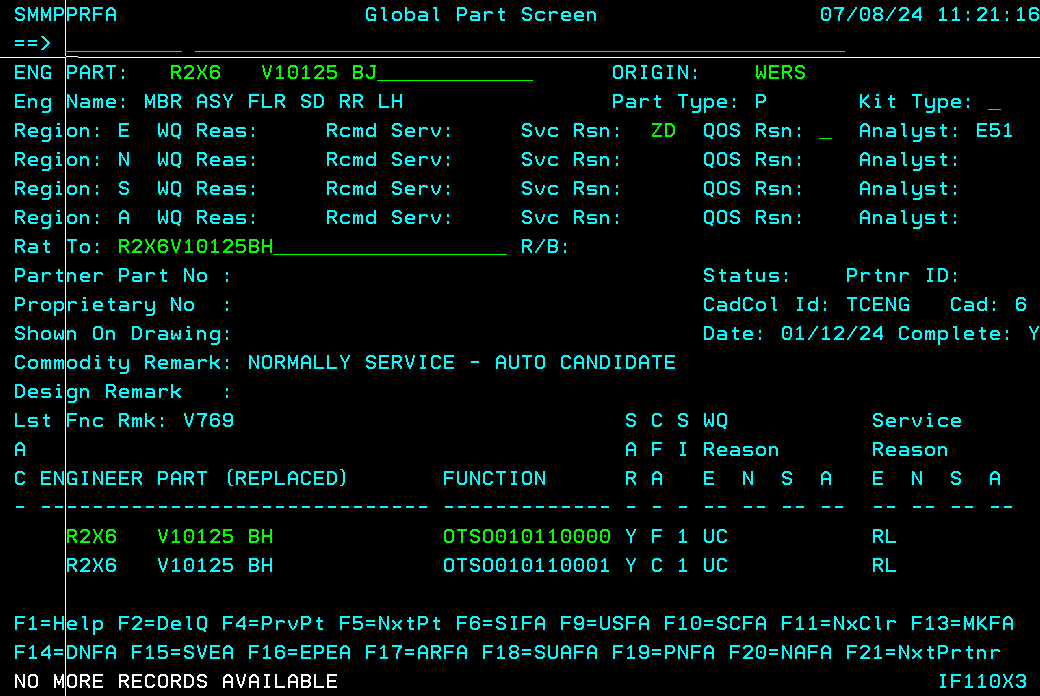
Active usages deleted and reinserted with N status:



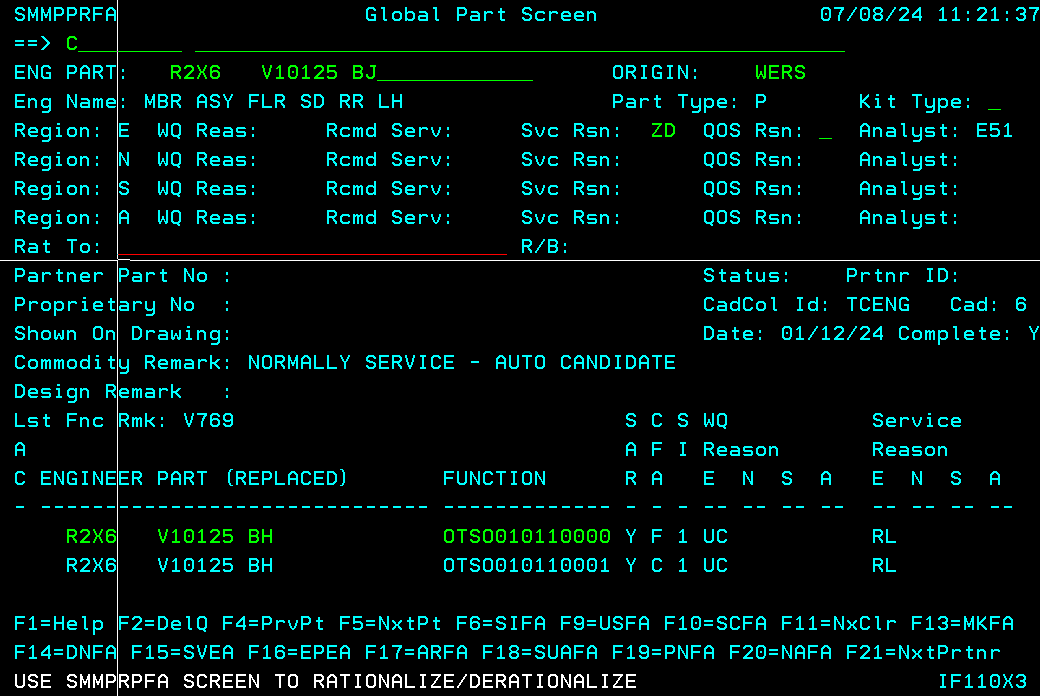


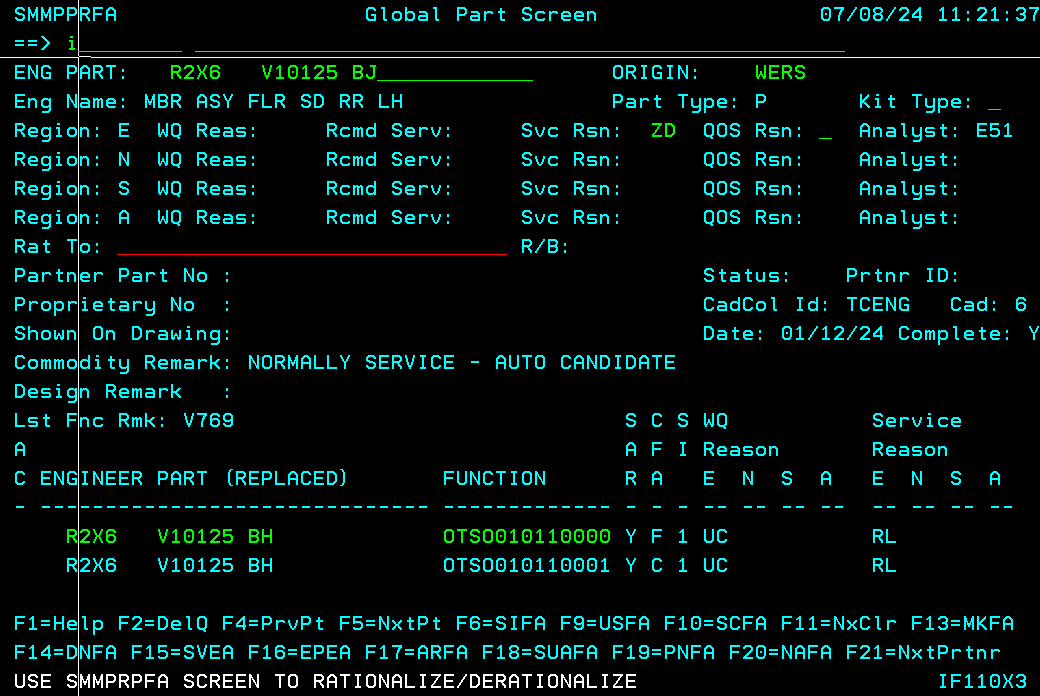
# Test Case-3 SMMPPRFA: Rationalization/De-rationalization is restricted

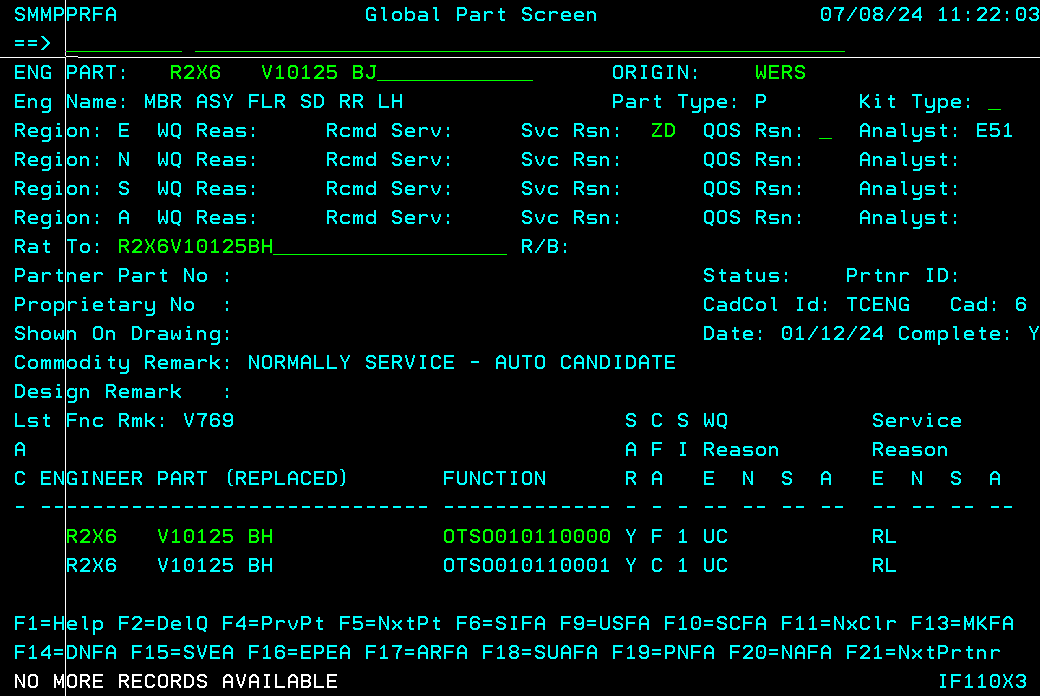
Initial Screen:



User trying to change rationalization info:

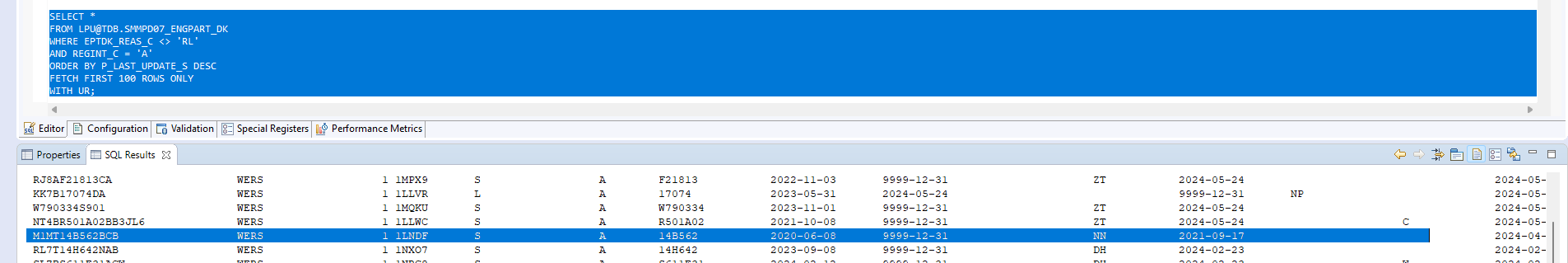


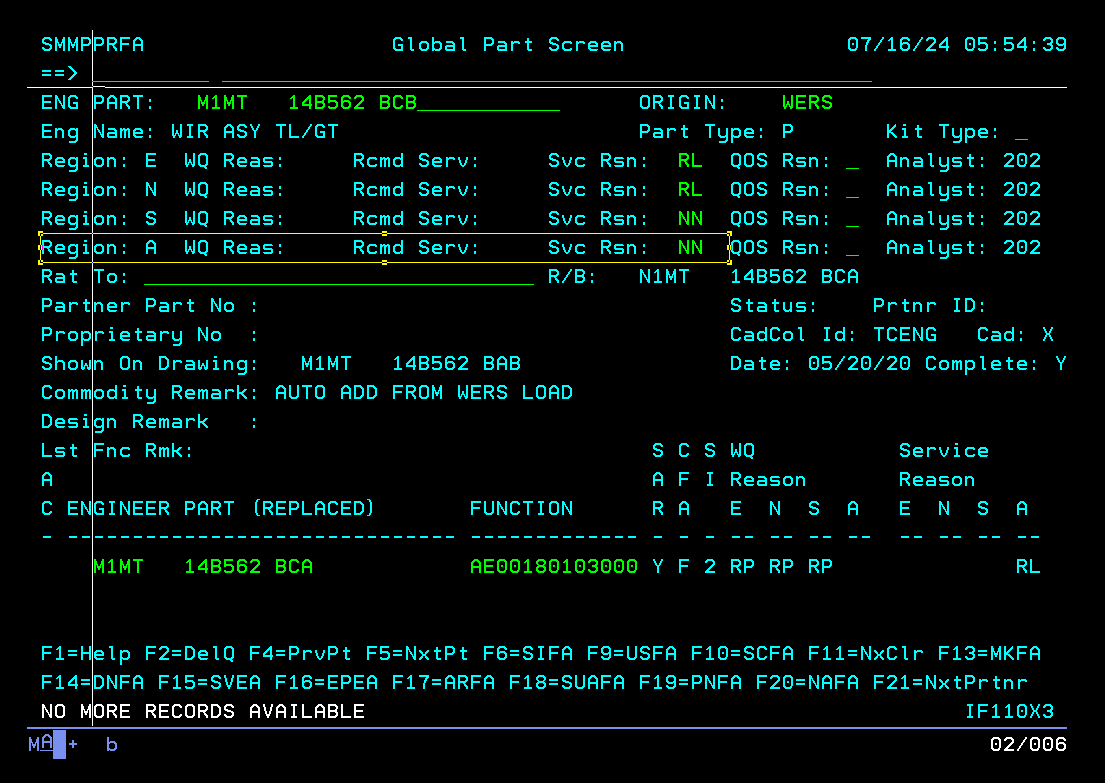




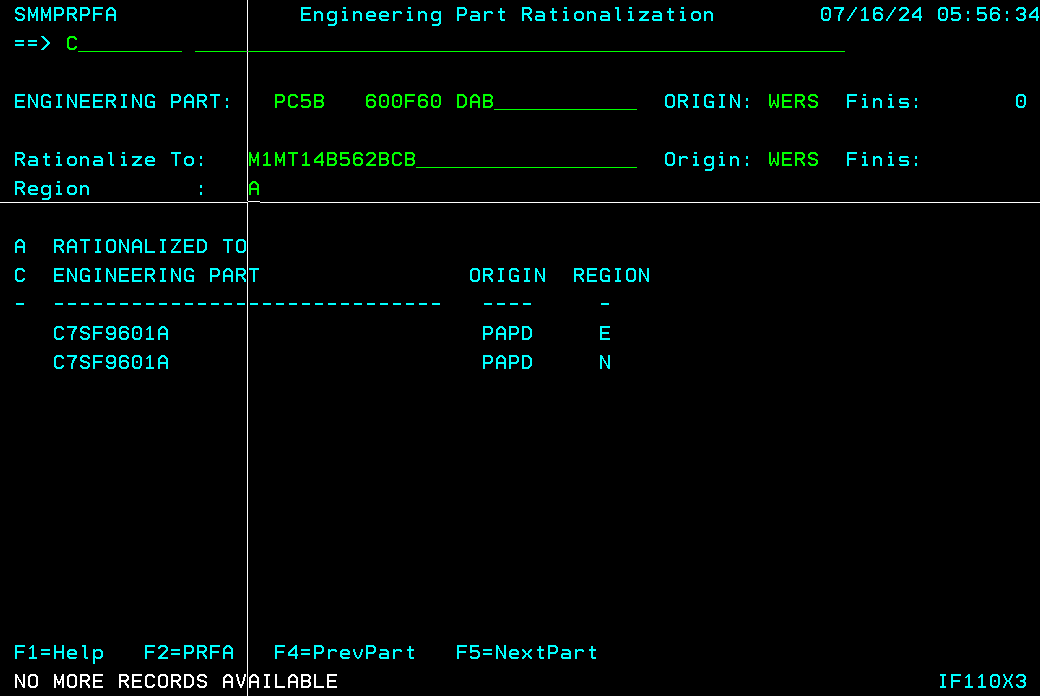
# Test Case-4 SMMPRPFA: Error message displayed when ‘To part’ service reason is not ‘RL’

‘Rationalized to’ part service reason not RL, its NN:

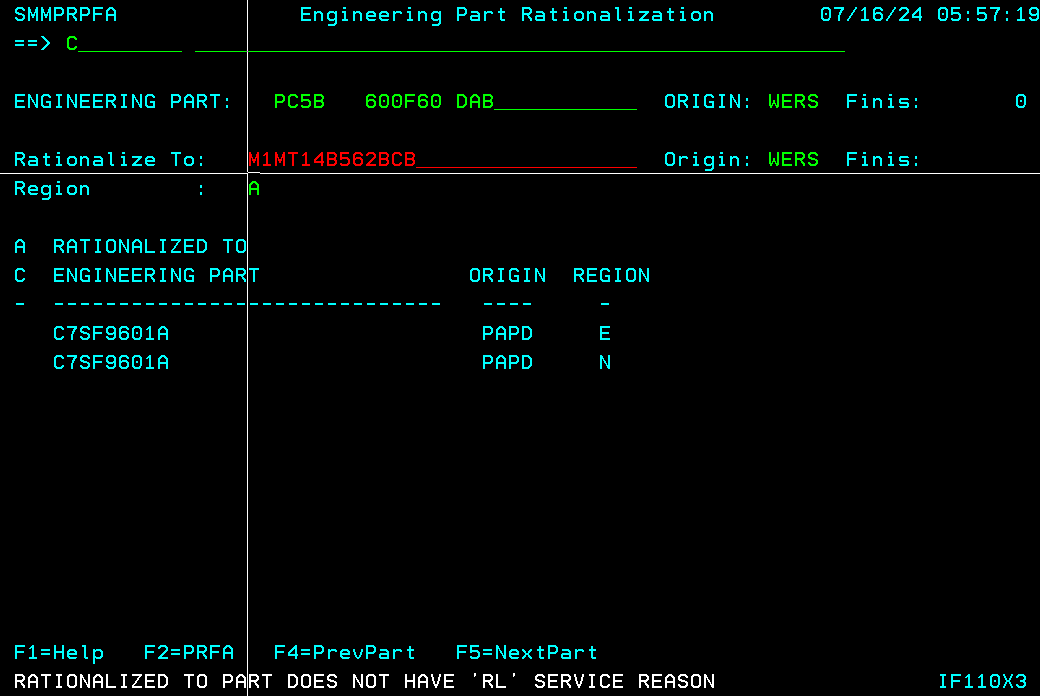




Trying the rationalization process now,

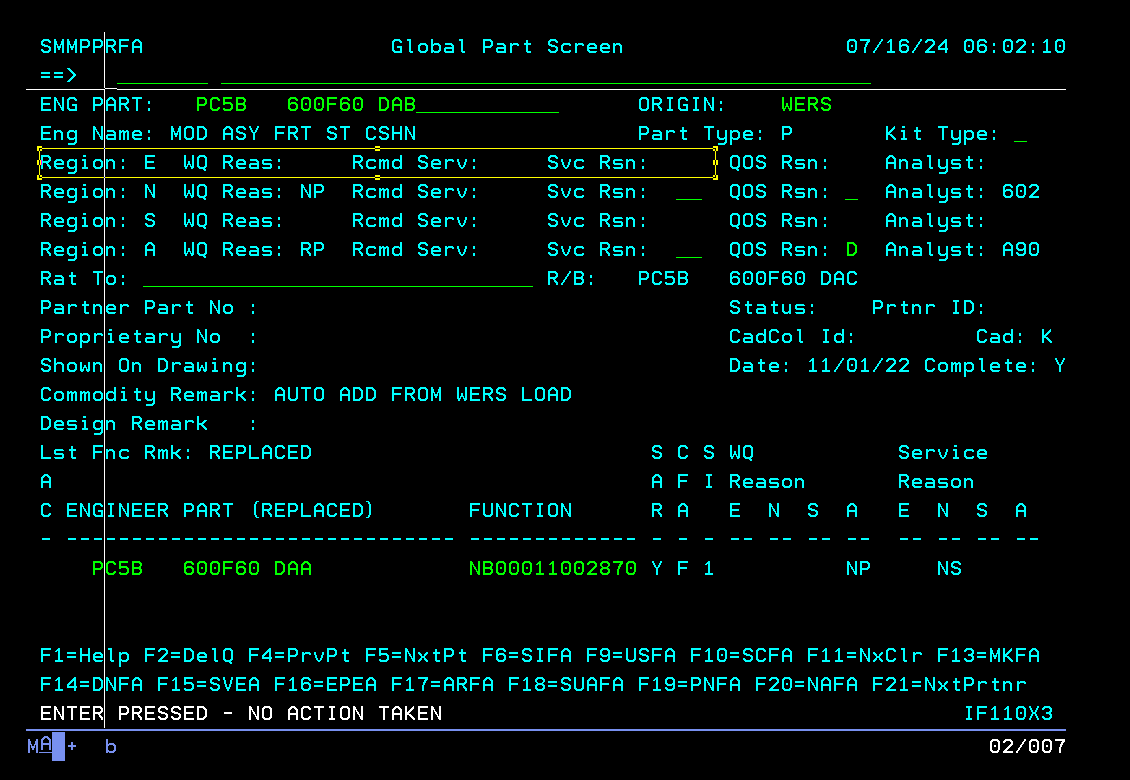


Press Enter:

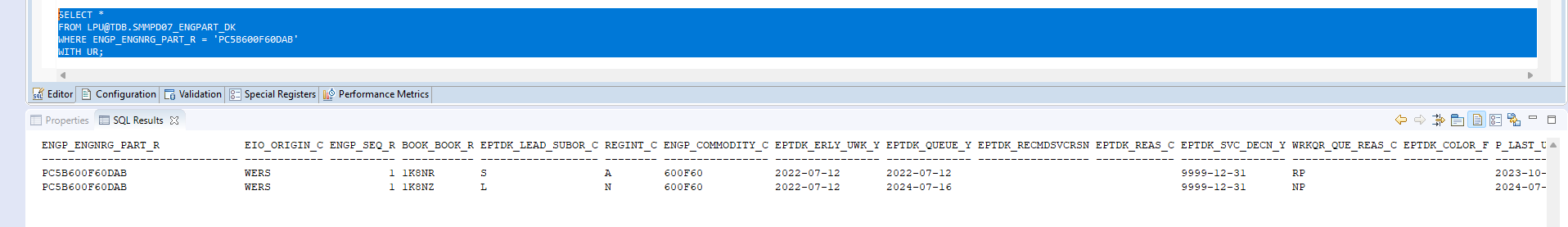


# Test Case-5 SMMPRPFA: Error message displayed when ‘From part’ not in D07/Disabled for region

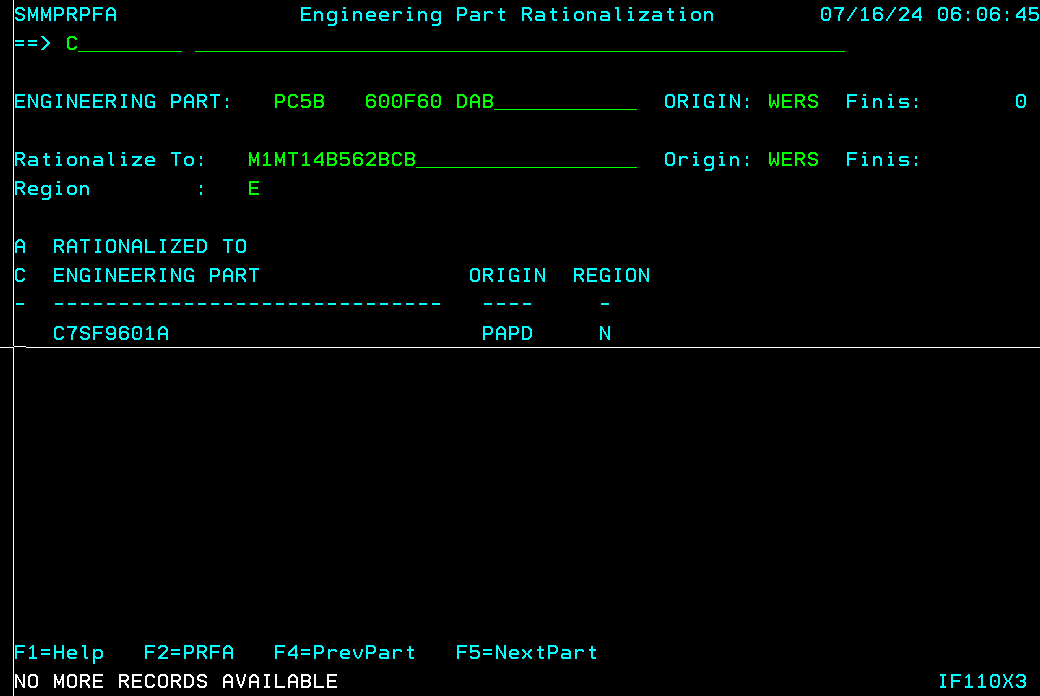
From part disabled for **E region**/not in D07:



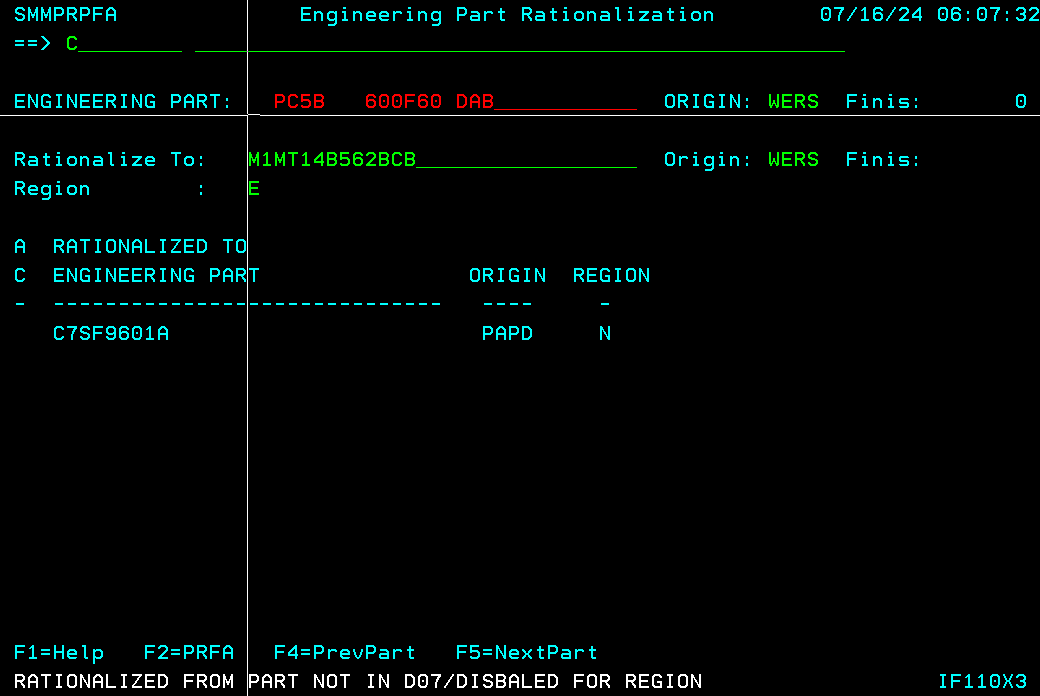
D07 table values: (no row for **E region**)



Trying to rationalize for E region:

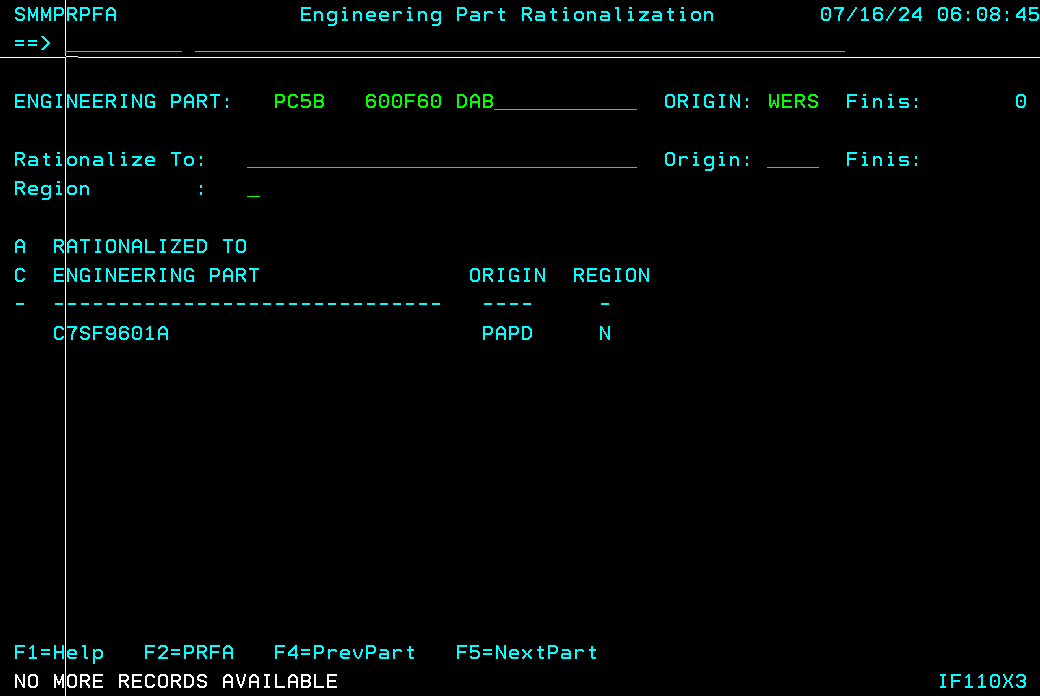
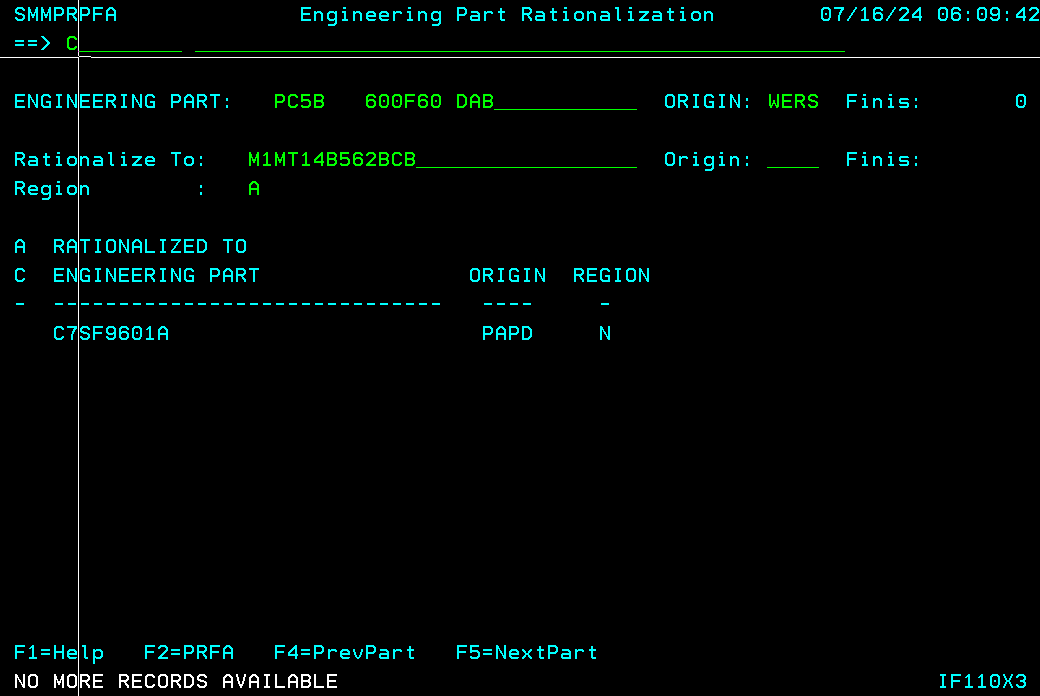


Error message is displayed

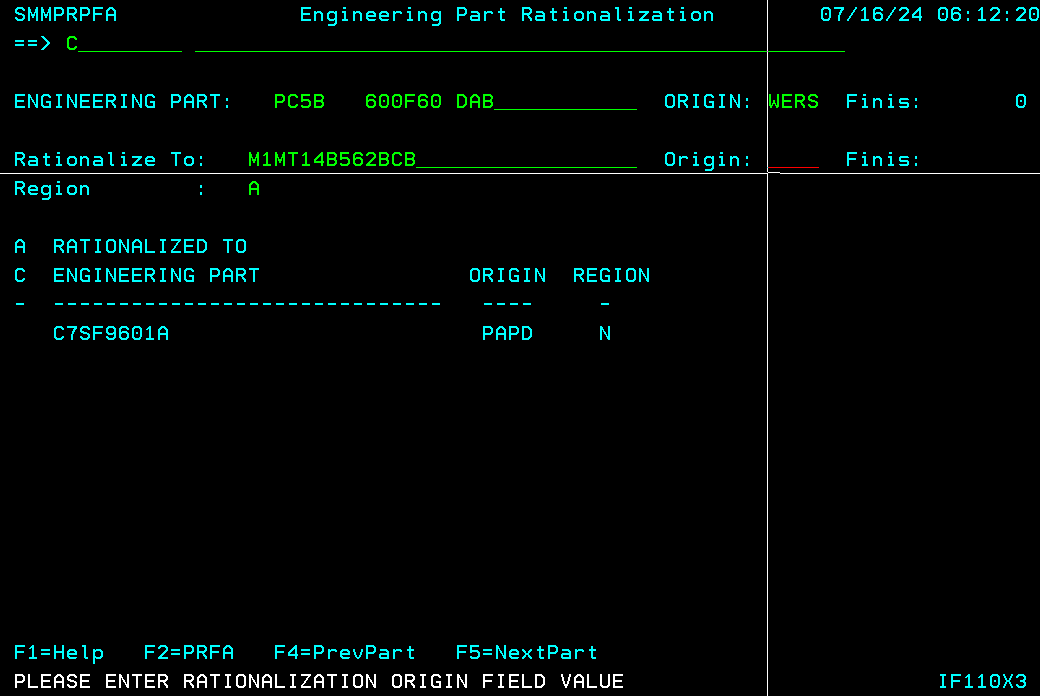


# Test Case-6 SMMPRPFA: Error message displayed when ‘To part’ origin is not entered/spaces.

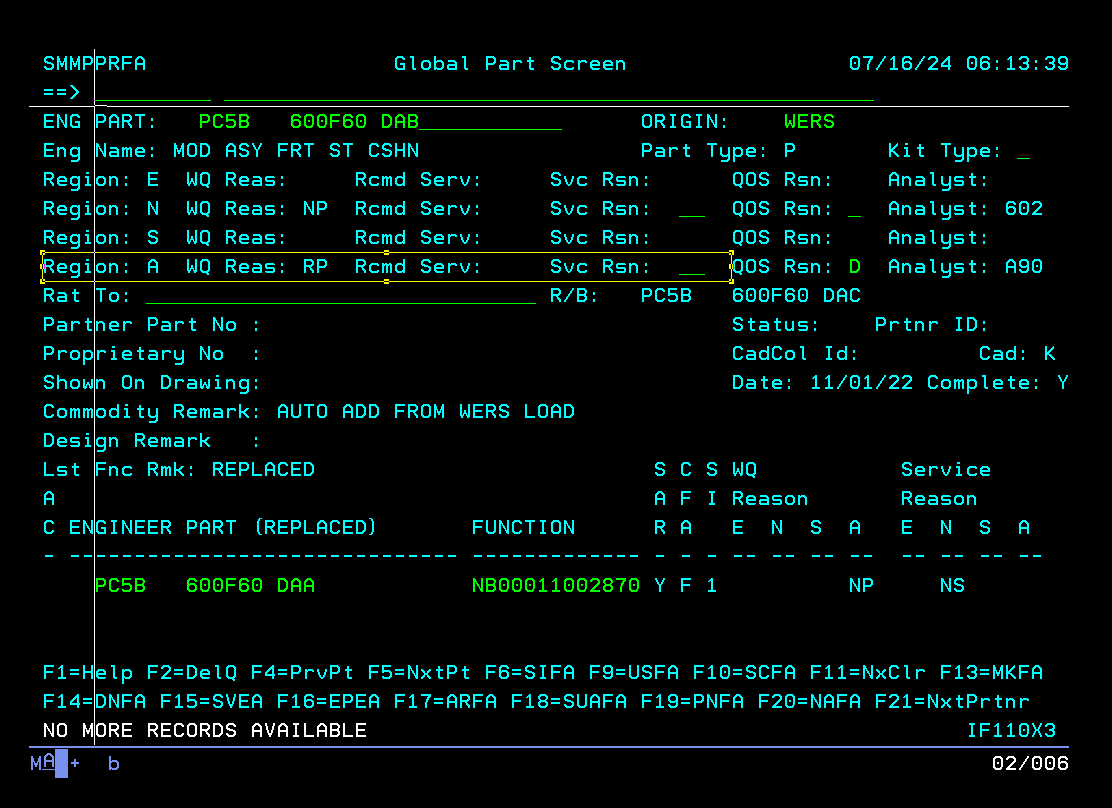
Initial screen:

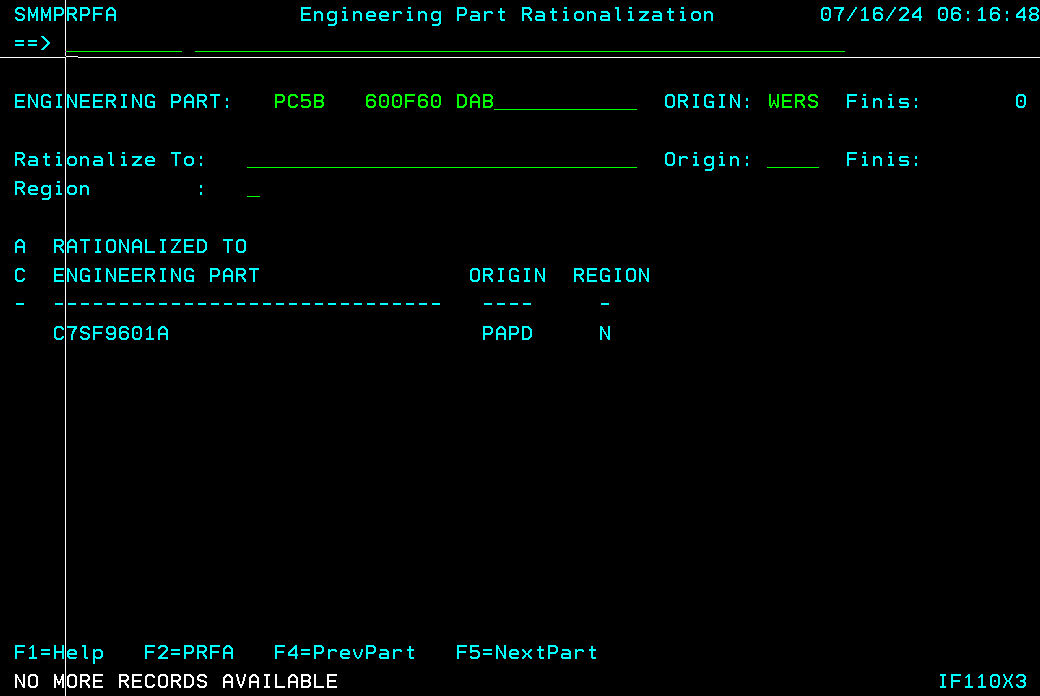
Rationalization origin is not entered:

Enter is pressed:

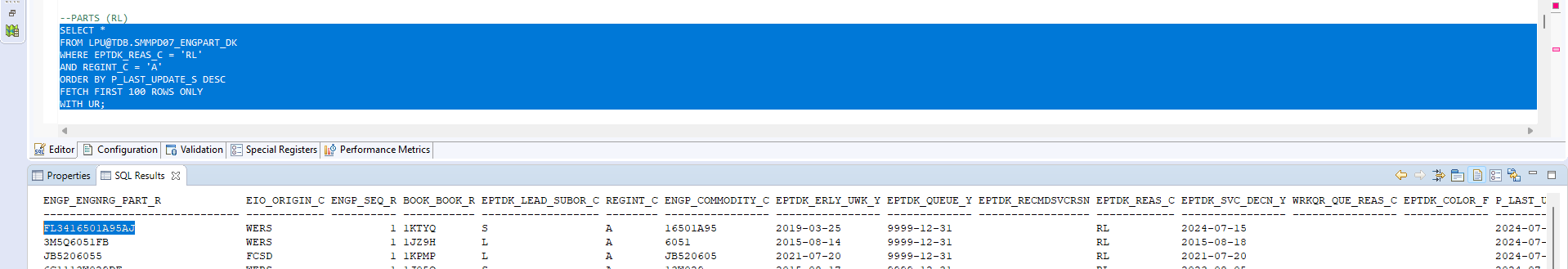


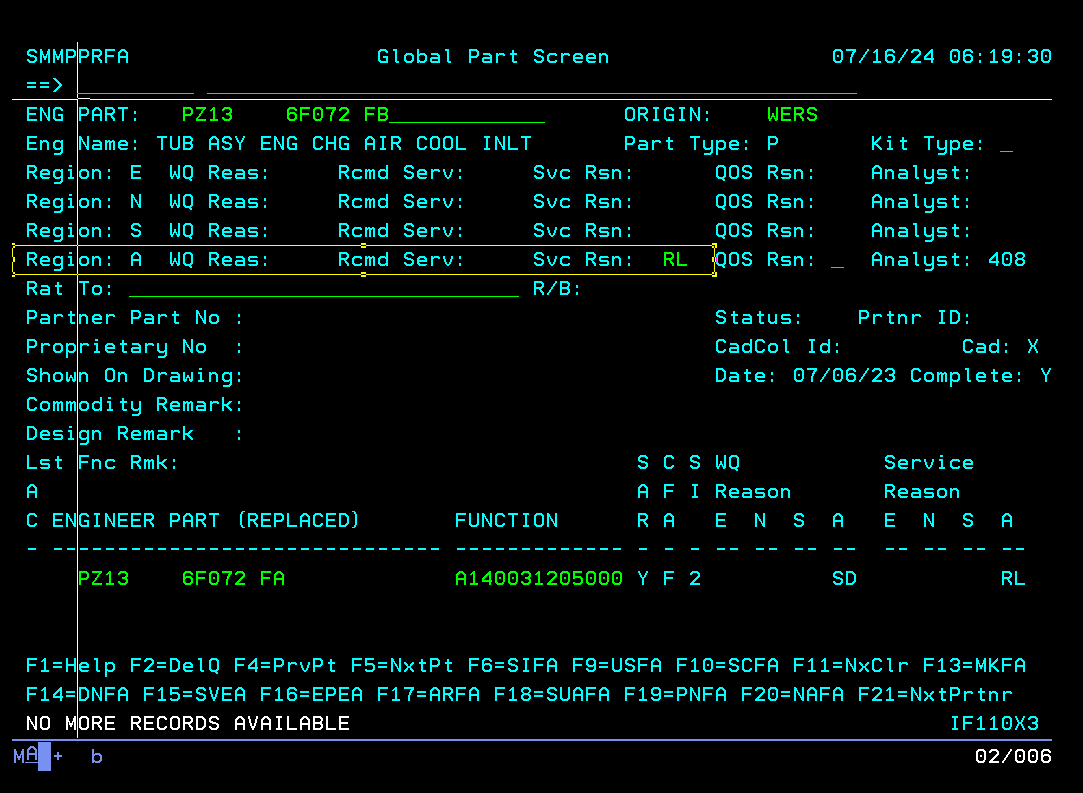
# Test Case-7 SMMPRPFA: From part reason code updated to ZD for rationalized region

A region service reason is not ZD:



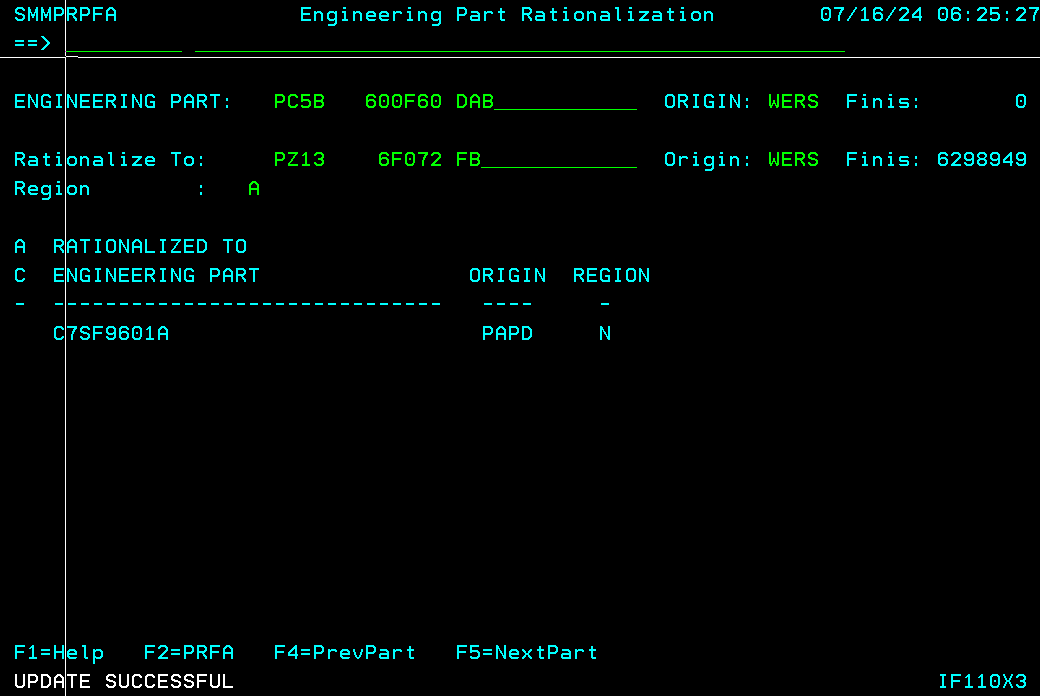
Finding a ‘to part’ to rationalize with ‘RL’ reason code



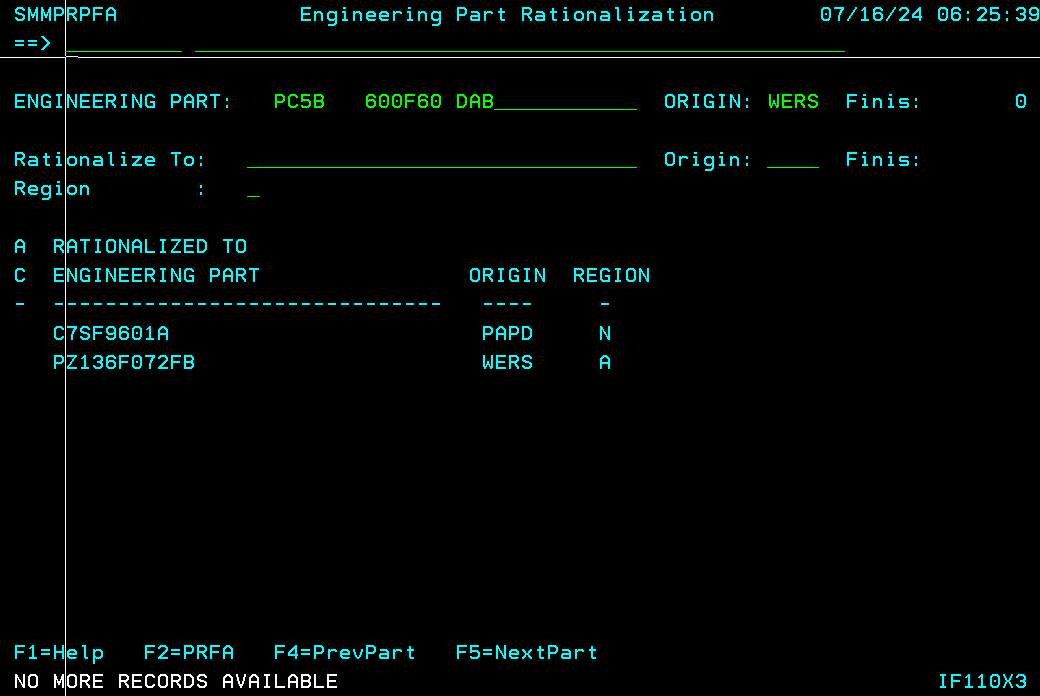


Trying to rationalize now:





Inquiry:



Service reason updated to ZD: