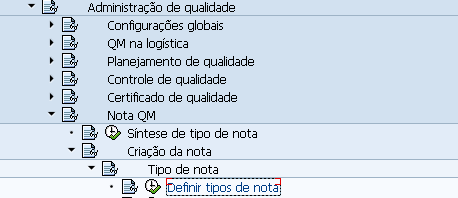
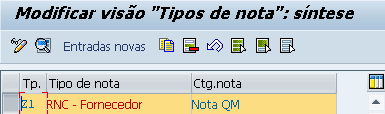
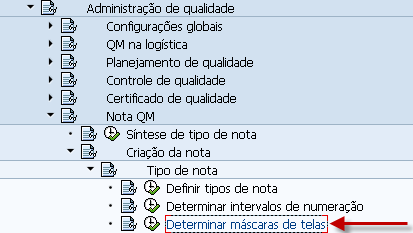
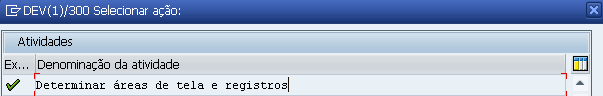
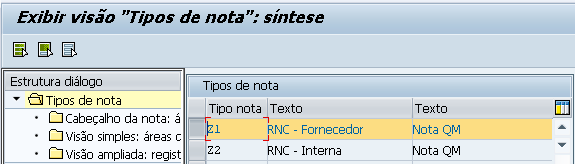
**SPRO**

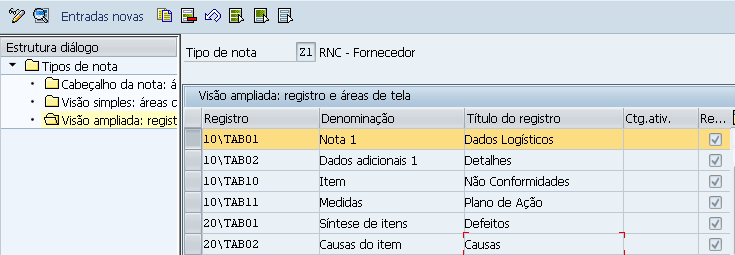
****

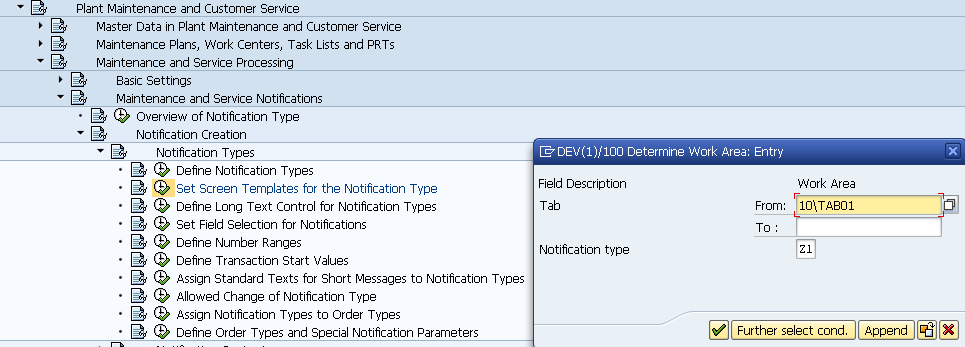
****

****

****

****

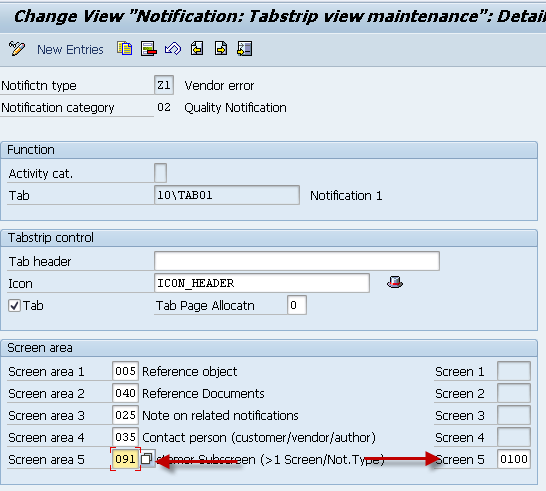
****



Ou acessar direto pela SE16:

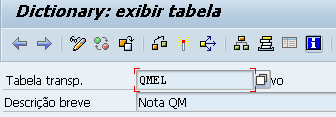


Especificar o local (screen area 5), e o nome da subscreen exit que será parametrizada:

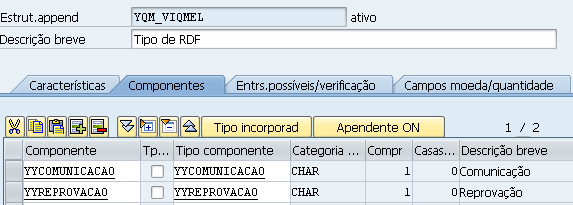




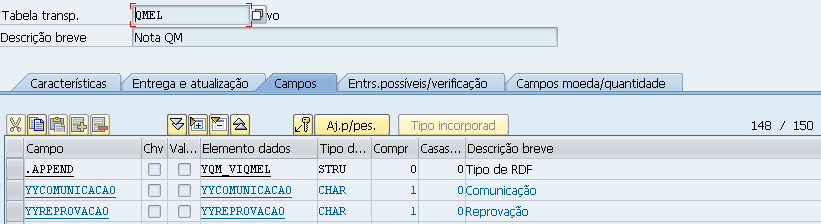
Criar uma estrutura append na tabela QMEL para inserir os novos campos:

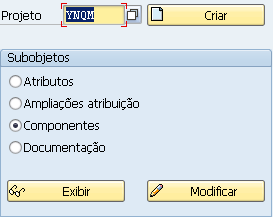
Obs: é obrigatório que os campos comecem com YY senão quando houver atualização do SAP eles são perdidos



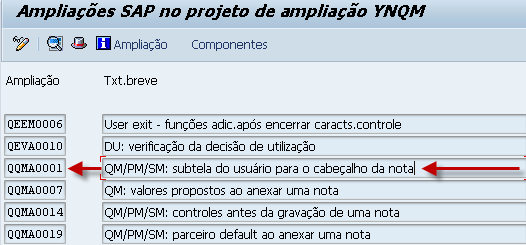
Resultado final:



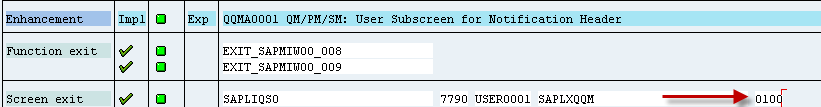
**CMOD**



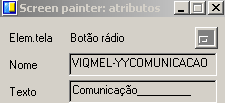
Inserir a ampliação QQMA0001 e depois ir em componentes

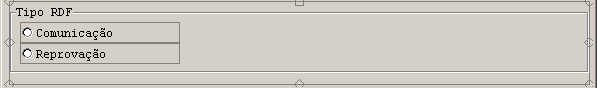


Criar a screen exit 0100:

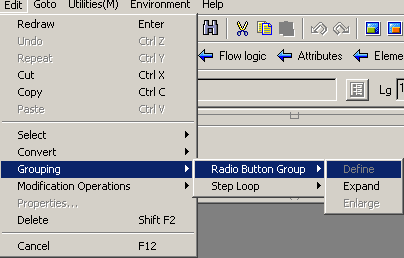


A tabela QMEL tem uma visão de atualização, VIQMEL. Ela também é usada dentro das exits, por isso é necessário informar a visão e não a tabela:

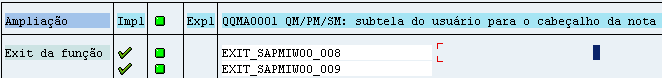


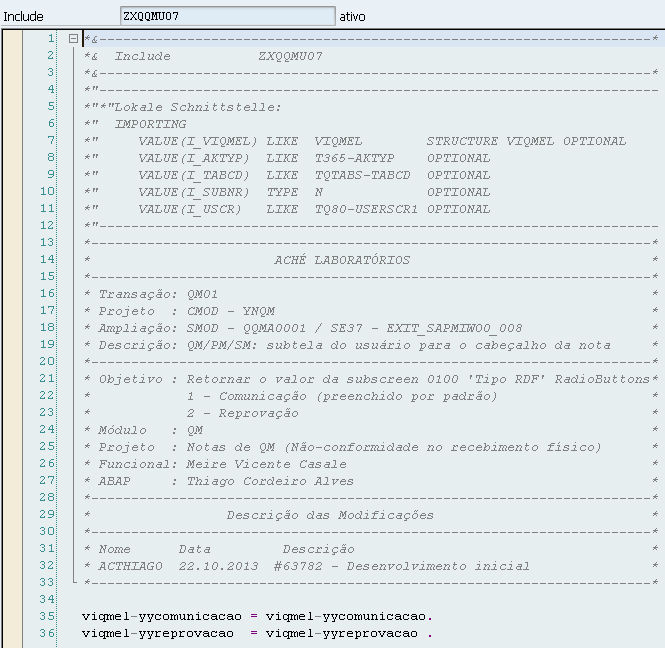


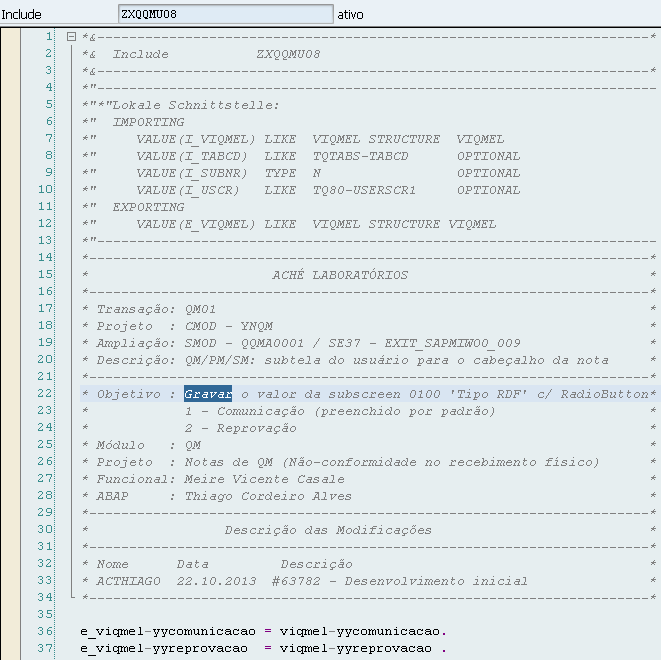
Agrupar os Radio Buttons para que não seja possível selecionar os 2 ao mesmo tempo



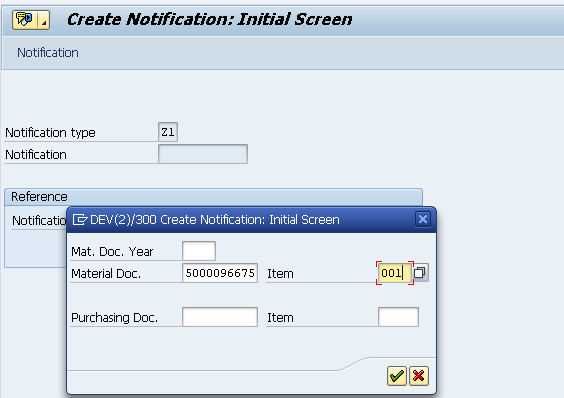
Implementar o código nas user exits abaixo:

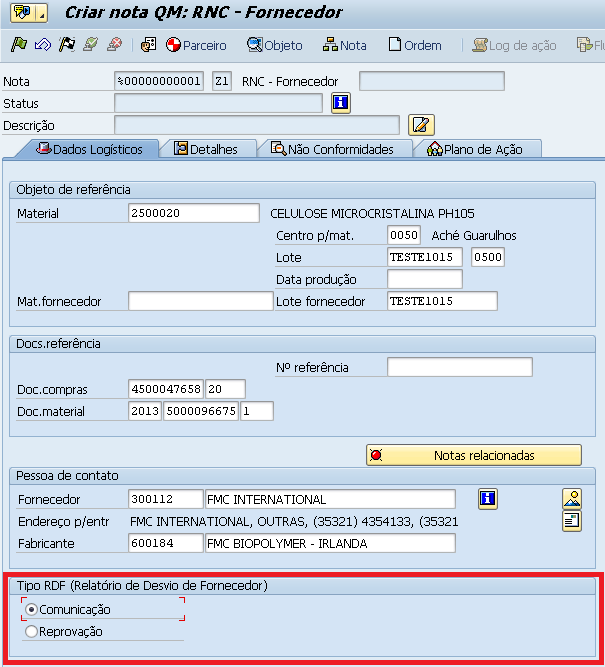






**QM01**





Resultado final após alterar a QM01 e gravar:

