SAP Extract Requirements

1. Business will require a new Z transaction to allow them to select materials by either using:
   1. Sales Org and/or Multiple Sales Orgs
      1. Plant?
   2. Season & Collection
   3. Individual materials
   4. Range of materials
2. This selection should run a program to collect all the identified attributes in the Excel file for the selected materials
   1. The product attribute 7, which we will rename to “Include in Catalog” will be used to identify if a material has been sent to the catalog
   2. Materials that are selected through this program that already have this attribute as TRUE would generate a status code (status code is an attribute) of “UPDATE”
   3. Materials which do not have the attribute 7 marked as TRUE would generate a “NEW” status and then mark the attribute 7 flag as TRUE
   4. At the conclusion of the program, it should also mark the product attribute 7 as true (we will rename this to “Include in Catalog”)
   5. The extract should be a delimited file similar to what we use for ROC
   6. BMS to recommend a location output where another process can pick up the file later (we should strive to use the same process as ROC)
3. Material Changes
   1. Another program will need to be created to identify material changes
   2. This should look at the materials we have flagged to “Include in Catalog” – product attribute 7
      1. If any of the attributes change then the materials along with all the values need to be pulled again in another extract – the status for these materials should be “UPDATE”
4. Material Deletions
   1. If the “Include in Catalog” is set to false where it was previous true or the material deletion indicator is set to true then we need to pass these materials as “DELETE”
   2. FILIP to validate what is needed to pass for a deletion

EDI Map Requirements

1. Maximum number of lines in 832 = 20,000
2. Multiline attributes (Country of Origin) must all be sent again