**Steps to add new FBDI Column to Maximise Table Structure.**

* Alter the maximise tables – STAGING, TRANSFORMATION, ARCHIVE to add new FBDI Columns.

Alter Table XXMX\_STG.<Staging\_table\_name> Add <Columns>;

Alter Table XXMX\_STG.<Staging\_table\_name\_arch> Add <Columns>;

Alter Table XXMX\_XFM. <transformation\_table\_name> Add <Columns>;

Alter Table XXMX\_XFM. <transformation\_table\_name\_arch> Add <Columns>;

* Update table ‘XXMX\_DM\_SUBENTITY\_FILE\_MAP’ for the changed subentity to include new FBDI Columns in ‘EXCEL\_FILE\_HEADER’.

**Note:** If there are no transformations, then ignore the Data Dictionary Table Update. Else Data Dictionary tables needs to be updated as well.

* **Update Data Dictionary tables – XXMX\_XFM\_TABLES AND XXMX\_STG\_TABLES**

--Rerun the below scripts

--==================================================================================

-- Populate Data Dictionarytables - Mandatory for new business\_entity

-- Execute it in same order first xfm\_populate and then stg\_populate scripts.

DECLARE

pv\_o\_ReturnStatus VARCHAR2(3000);

BEGIN

xxmx\_dynamic\_sql\_pkg.xfm\_populate(

pt\_i\_ApplicationSuite=><application\_suite>,

pt\_i\_Application=> <application>,

pt\_i\_BusinessEntity=> <business\_entity>,

pt\_i\_SubEntity=> <sub\_entity>,

pt\_fusion\_template\_name=> <FBDIFilename- csvfilename>.csv, -- With extension

pt\_fusion\_template\_sheet\_name => FBDIFilename- csvfilename, -- without extension

pt\_fusion\_template\_sheet\_order=>1,

pv\_o\_ReturnStatus=> pv\_o\_ReturnStatus);

END ;

/

--

--

--

--

DECLARE

pv\_o\_ReturnStatus VARCHAR2(3000);

BEGIN

xxmx\_dynamic\_sql\_pkg.stg\_populate(

pt\_i\_ApplicationSuite=><application\_suite>,

pt\_i\_Application=> <application>,

pt\_i\_BusinessEntity=> <business\_entity>,

pt\_i\_SubEntity=> <sub\_entity>,

pt\_import\_data\_file\_name => <Staging\_table\_name>.csv,

pt\_control\_file\_name => <Staging\_table\_name>.ctl,

pt\_control\_file\_delimiter => ',',

pv\_o\_ReturnStatus=> pv\_o\_ReturnStatus);

END ;

/

Update XXMX\_XFM\_TABLE\_COLUMNS

Set Include\_in\_outbound\_file = ‘Y’

Where xfm\_Table\_id = < Table id of the new business entity>

AND Column\_name NOT IN ( ‘FILE\_SET\_ID’,’MIGRATION\_SET\_ID’,’MIGRATION\_SET\_NAME’,’MIGRATION\_STATUS’);

Note: Get table id from XXMX\_XFM\_TABLES

--==================================================================================