

Mapping and Simple Transformation Document

Related Mapping (copy from related mapping)

Mapping Name	
RMS Differentiator	
Group Detail Add or	
Modify	

Mapping Participants	
Application	RMS
Type	DiffGrpDtlDesc.dtd

XML Tag Name	Included Mapping	Cardinality of included mapping	Table Name	Column Name	Data Type	Length	Permissible values and descriptions	Keys (pk)	Required? (yes/no)
diff_group_id			DIFF_GROUP_DETAIL	DIFF_GROUP_ID	VARCHAR2	10	This field will hold a unique number (identifier) of the differential group types. (for example, diff_type = 'S' might have these group ids: 1, 50, 1000; then diff_type = 'C' cannot use the same numbers; the group ids will have to be different: 2, 20, 51, 1001)	PK, FK	Yes
diff_id			DIFF_GROUP_DETAIL	DIFF_ID	VARCHAR2	10	Contains the differential that is in the differential group. This field must be a valid value from the DIFF_IDS table.	PK, FK	Yes
display_seq			DIFF_GROUP_DETAIL	DISPLAY_SEQ	NUMBER	4	This field contains the display sequence for the differential. This field is used to determine which order to display the differential in when all differentials in the differential group are displayed. This is an optional field.		