**Approach one**

ETL can bucket cross banner return to a separate bucket and report can filter out that bucket so Sales Sans $ will match with Sales $

In the new table created by ETL team for SANS metrics ITEM\_STORE\_BUCK\_DAY\_SANS, capture the cross banner returns with a new BUCKET\_TYPE\_ID, so that in the report we can additional filter to filter out all the records with coming under the Cross banner bucket type.

**Approach two**

Replace all Sales Sans $ metric column with Sales $ metric in Microstrategy

There are around 50+ metrics created specifically for SANS sales based on the table ITEM\_STORE\_BUCK\_DAY\_SANS. To make them match existing Sales $ metrics we can exit the SANS metric and replace its fact column with fact column of Sales $ metrics. This will save the effort of changing metric in report document which will be more tedious and effort will be same a bulding report from scratch.

