***Business Reason***

***Task Requirements***

1. If division number is not in div\_competitor\_adj data table, use the 0 division. 0 division does not override the actual division if the actual is in the table.
2. RS must add the default-always applicable divisions.
3. We make the table call in two commerce libraries “Pre Pricing Formulas” and setTransactionCode.

***Build Plan***

1. Each time we do the table call to div\_competitor\_adj and pull values, we need to change it so we query for the division number and for when division = 0. (so it will be an or in the where clause)
   1. In the for loop, check to see if division = 0; if so, set everything.
   2. Then, still in loop, check to see if division <> 0, if so, reset everything.
   3. In this way, if the division # exists in the data table, it will overwrite the default (div 0) data. If the div# doesn’t exist, the div 0 stuff will not be overwritten.
2. The div\_competitor\_adj table calls must be changes in the “Pre Pricing Formulas” and the setTransactionCode commerce libraries.
3. Save
4. Deploy Commerce
5. Test
6. NOTE: RS needs to flush out the div 0 competitors
7. Unit Test:
   1. Create a quote that is new from competitor for a division that is in the data table
      1. Push through the whole process and finalize
      2. Check the CSA and confirm the correct division specific competitor code it there
   2. Create a quote that is new from competitor for a division that is NOT in the data table but the competitor is in there for division 0
      1. Push through whole process and finalize
      2. Check the CSA and confirm the div 0 competitor code is there
   3. Create a quote that is anything but new from competitor
      1. Push through and perform a roll back with the reason of competitor
      2. Push through to finalize
      3. Check CSA, confirm you have a competitor code

***Admin Guide Changes***

***User Guide Changes***