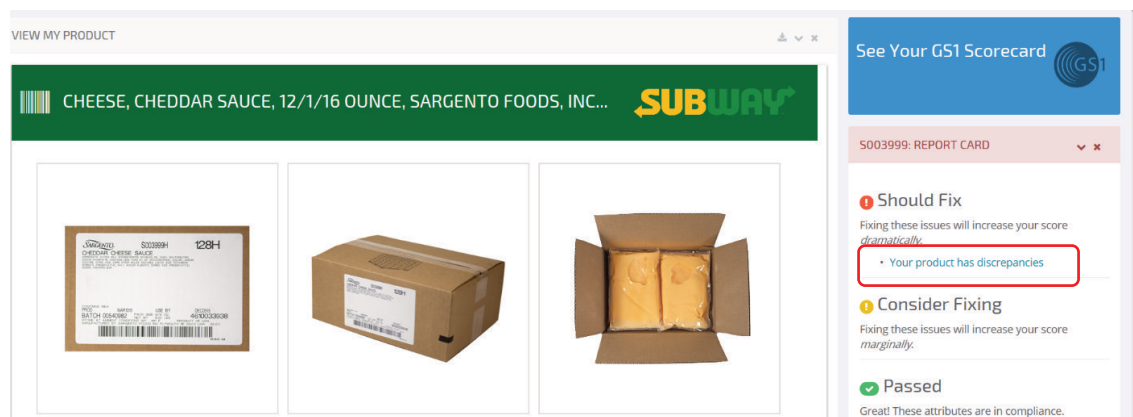


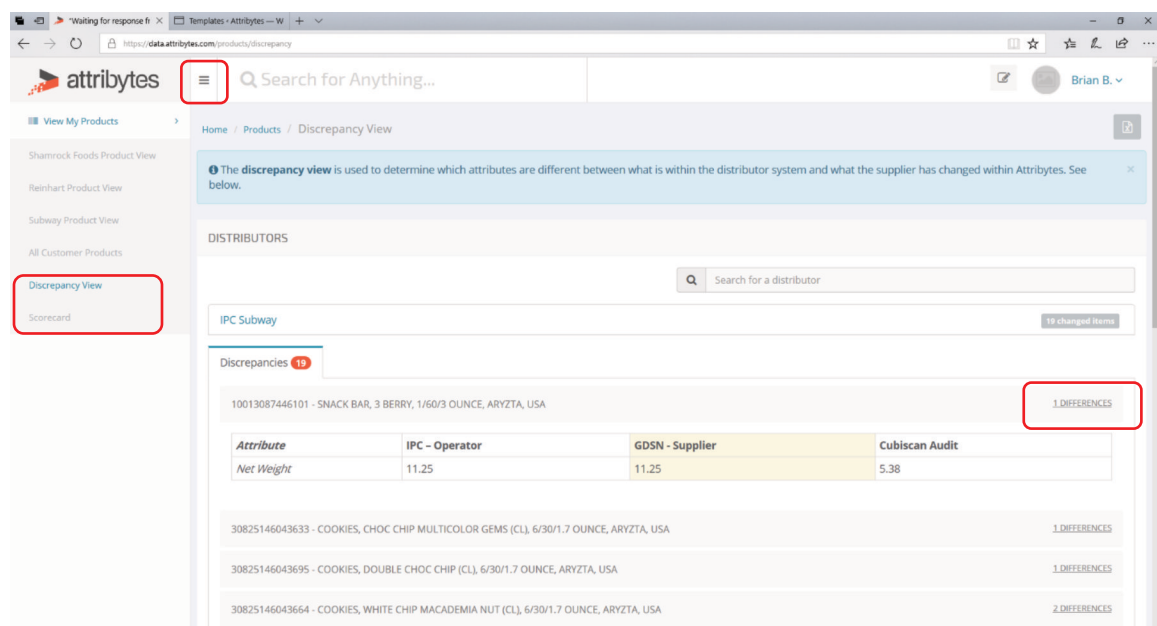
Subway Data Accuracy Requirements

In order to be fully compliant with Subway's GS1 accuracy requirements, certain attributes that you publish through GS1's Global Data Synchronization Network must match or be within tolerance of Subway's physical cubiscan audit. Please review the list of attributes that are being reviewed. It is expected that any GDSN attribute updates needed be published through your GS1 Certified Data Pool.

You may navigate to the discrepancy view by clicking on the link that appears next to your product:



Or from the fly-out menu at the top left of your screen:



Below is a full list of Subway's data accuracy requirements.

Field Name	Requirement
Inner Pack Quantity	Exact Match*
Item in Inner Pack QTY	Exact Match*
Individual Unit Max	Exact Match*
Individual Unit Max UOM	Exact Match
Case_length	Within 6% of cubiscan
Case_width	Within 6% of cubiscan
Case_height	Within 6% of cubiscan
Case_Gross_Weight	Within 6% of cubiscan
Case_net_weight	Within 6% of cubiscan
Case_pallet_ti	Exact Match
Case_pallet_hi	Exact Match
Shelf_Life	Exact Match

**Values of 1 or 0 will not be flagged for discrepancy if IPC/Subway also has a 1 or 0 listed as long as the Unit of Measure is the same*