

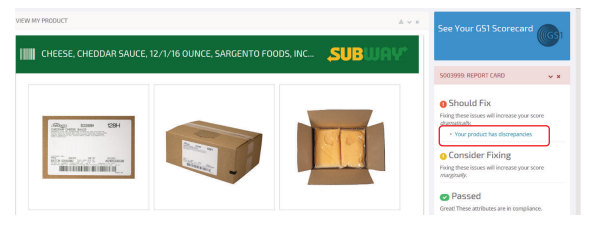


Chandler, AZ / 85226 ☐ 888.852.9837 / ≤ info@attribytes.com

## **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:

Waiting for response fit × interplanes - Attributes - W + v - 0						
← → O 🖻 https://dota.attilitytescom/product/disorgamy 🛄 🗙 🚖						
🔈 attribytes	■ <b>Q</b> Search for A	hything		Ø	Brian B. ~	
View My Products	ome / Products / Discrepancy View					
Shamrock Foods Product View Reinhart Product View	<b>O</b> The <b>discrepancy view</b> is used to determine which attributes are different between what is within the distributor system and what the supplier has changed within Attributes. See below.					
Subway Product View All Customer Products	DISTRIBUTORS					
Discrepancy View	Q Search for a distributor					
Scorecard	IPC Subway	IPC Subway 19 changed items				
	Discrepancies 🚯					
	10013087446101 - SNACK B	AR, 3 BERRY, 1/60/3 OUNCE, ARYZTA, USA			1 DIFFERENCES	
	Attribute	IPC – Operator	GDSN - Supplier	Cubiscan Audit		
	Net Weight	11.25	11.25	5.38		
	30825146043635 - COOKIES, CHOC CHIP MULTICOLOR GEMS (CL), 6/30/1.7 OUNCE, ARYZTA, USA 1.DIFEEBINGES   30825146043695 - COOKIES, DOUBLE CHOC CHIP (CL), 6/30/1.7 OUNCE, ARYZTA, USA 1.DIFEEBINGES					
	30825146043664 - COOKIES	825146043664 - COOKIES, WHITE CHIP MACADEMIA NUT (CL), 6/30/1.7 OUNCE, ARYZTA, USA 2.007503000000000000000000000000000000000				





Chandler, AZ / 85226 ☐ 888.852.9837 / ≤ info@attribytes.com

## 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