

<b>SAMPLE NO.</b>	<b>PRODUCT</b>
<b>Date Received</b>	<b>**DESCRIPTION MATCHES C/R</b>
<b>Received From</b>	

**\*\* LABELING:**

**SUMMARY OF ANALYSIS**

**\*\* CONTAINER:** Matches CR:

**\*\*CODE:** Matches CR:

**ANALYSIS & METHOD:** AOAC Official Method 2004.03. *Salmonella* in Foods, Enzyme-Linked Fluorescent Assay (ELFA) Screening Method.  
 Official Methods of Analysis of AOAC International, current edition.  
 Bacteriological Analytical Manual Online: Chapter 5. <http://www.cfsan.fda.gov/~ebam/bam-toc.html>

**UNITS TESTED:** grams from each of subs tested as composite of g, 3375mls of pre-enrichment broth added.

Exceptions:

Sample Spike:

<b>Balance</b>	<b>Blender Jar</b>	<b>Bag</b>	<b>Date</b>	<b>Analyst</b>
<b>MEDIA/QC Batch</b>	<b>Instrument /Incubator</b>	<b>Positive Control</b>	<b>Media Control</b>	
Pre-Enr:		growth:	growth:	
RV (batch #):		N/A		
TT (batch #):		N/A		
BG I <sub>2</sub> KI		N/A		
Spike Count:		N/A		
M Broth (batch #):		N/A		
VIDAS SLM Result: Composite 1	VIDAS Instrument	pos:	pos:	
Composite 2	VIDAS Kit #'s			
If positive, see page(s)				
Spike Result:				
System Controls:		growth:	growth:	
Collector's Controls:		growth:	growth:	
<b>Bacterial Controls used:</b> <i>Salmonella</i> Gaminara (SEA# 2575.):				

**FINAL RESULTS:**

*Salmonella* spp. recovered in

composite(s) tested.

**RESERVE SAMPLE:**

Destinations

Other

**Analyst's signature(s):**

**Worksheets/FACTS reviewed (signature & date):**