SAMPLE NO.	PRC	PRODUCT						
Date Received	**DE	**DESCRIPTION MATCHES C/R						
Received From	1							
** LABELING:								
SUMMARY OF ANALYSIS								
** CONTAINER: Matches CR:								
**CODE: Matches CR:								
ANALYSIS & METHOD: AOAC Office Official Methods	cial Meth	od 2004.03. <i>Salmonella</i> in Food Analysis of AOAC International,	s, Enzyme-Linked Fluo	rescent Assay (ELFA)	Screening N	Method.		
Bacteriolog	ical Ana	lytical Manual Online: Chapter 5	. http://www.cfsan.fda	a.gov/~ebam/bam-toc	.html			
UNITS TESTED: grams from ea	ach of	subs tested as compos	site of g, 3375n	nls of pre-enrichmer	t broth add	ded.		
Exceptions:			Sample	e Spike:				
Balance	Blender	· Jar	Bag		Date	Analyst		
MEDIA/QC Batch		Instrument /Incubator	Positive Control	Media Control				
Pre-Enr:								
RV (batch #):			N/A					
TT (batch #):					-			
BG I₂KI	BG I₂KI							
Spike Count:			N/A					
Spine Counti								
M Broth (batch #):			N/A					
VIDAS SLM Result: Composite 1		VIDAS Instrument						
Composite 2		VIDAS Kit #'s						
If positive, see page(s)		VIDAG KILII G						
Spike Result:								
System Controls:								
Collector's Controls:								
Bacterial Controls used: Salmonella Gaminara (SEA# 2575.):								
FINAL RESULTS: Salmonella spp. recovered in composite(s) tested.								
RESERVE SAMPLE:			Analyst's signature(s):					
Destinations								
Other			Worksheets/FA	CTS reviewed (si	gnature &	& date):		

Date Printed: 8/6/2018	Attachment (s)	Page	_ of