

## Not Ready-to-Eat (NRTE) Processed Products FSA Tool vs3

This FSA tool is for establishments that produce **NOT READY-TO-EAT (RTE) MEAT OR POULTRY PRODUCTS** that are considered to fall under the following HACCP processing categories:

# HEAT TREATED, SHELF STABLE NOT HEAT TREATED, SHELF STABLE HEAT TREATED, NOT FULLY COOKED, NOT SHELF STABLE SECONDARY INHIBITORS, NOT SHELF STABLE

The FSA tool contains the following main sections:

- HACCP (NRTE1-NRTE24)
- Design of the Heat Treatment, Fermentation, Salt-Curing or Drying for NRTE Processed Products (NRTE25 NRTE27)
- End-Product Testing (NRTE28)
- Appearance of NRTE Products (NRTE29)
- NRTE Tool Summary (NRTE30)

In responding to questions in this tool, the EIAO is to focus on documenting any vulnerability and noncompliance, not making positive editorial findings.

A vulnerability is an identified weakness in the establishment's process that does not rise to the level of noncompliance but that could impact the establishment's ability to produce safe and wholesome meat or poultry products in accordance with FSIS statutory and regulatory requirements (i.e., the <u>Acts</u> and <u>9 CFR</u>).

#### References:

- 1. <u>FSIS Directive 5100.1</u>, Enforcement, Investigations, and Analysis Officer (EIAO) Comprehensive Food Safety Assessment (FSA) Methodology;
- 2. <u>FSIS Directive 5000.2</u>, Review of Establishment Data by Inspection Personnel;
- 3. <u>FSIS Directive 7111.1</u>, Verification Procedures for Lethality and Stabilization;
- 4. FSIS Stabilization Guideline for Meat and Poultry Products (Revised Appendix B); and
- 5. <u>American Meat Institute Foundation. October 1997. Good Manufacturing Practices for Fermented Dry and Semi-Dry Sausage Products.</u>

For all questions in this FSA tool, please note that some FSA tool questions are not applicable questions for the processes being a ssessed and will only appear based on the answer responses provided. EIAOs are to copy and paste information into a text field if that answer was provided in a previous text field question within the tool, or a nother tool.

#### **HACCP (NRTE1-NRTE24)**

This section is designed to assess the establishment's HACCP system. The HACCP system includes hazard analysis, any supporting documentation, including prerequisite programs supporting decisions in the hazard analysis, and all HACCP records.

The EIAO is to documentall relevant noncompliance and vulnerability findings for all HACCP processing categories covered in this tool.

NRTE1 Select the categories assessed during the FSA (multiple categories may be selected):

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	□ Heat	Treated, Shelf Stable		
	□ Not I	Heat Treated, Shelf Stable		
	□Heat	Treated, Not Fully Cooked, Not Shelf Stable		
	□ Seco	ndary Inhibitors, Not Shelf Stable		
NRTE2	Has the establishment considered the relevant food safety hazards throughout the HACCP system? Briefly describe any noncompliances and vulnerabilities (limit 4,000 characters).			
NRTE3	Does the establishment utilize normal consumer-cooking practices to support hazard analysis decision-making?  □Yes □No			
NRTE4	determi noncon	e HACCP system include a prerequisite program or supporting documentation for any hazard that the establishment ines is "not reasonably likely to occur" (NRLTO) (9 CFR 417.5(a)(1))? Briefly describe any vulnerability and any appliance that can affect the establishment's ability to produce safe, wholesome, and unadulterated product (limit haracters).		
	□Yes-	$\Box$ Yes – Click here to enter text.		
	□No-	Click here to enter text.		
NRTE5	determi noncon	Has the establishment properly developed and implemented a written HACCP plan to address each food safety hazard determined to be "reasonably likely to occur" (RLTO) (9 CFR 417.5(a)(2))? Describe any vulnerability and any noncompliance findings that can affect the establishment's ability to produce safe, wholesome, and unadulterated product (limit 4,000 characters).		
	□Yes-	Click here to enter text.		
	□No-	$\square$ No – Click here to enter text.		
NRTE6		e establishment apply a heat-treatment to the product and stabilize the product by cooling?  If selected, answer the following question(s)		
	NRTE6a	Did the establishment identify all appropriate hazards as part of its hazard analysis during the stabilization step(s)? Briefly describe any vulnerability and any noncompliance findings that can affect the establishment's a bility to produce safe, wholesome, and unadulterated product (limit 2,000 characters).		
		$\square$ Yes – Click here to enter text.		
		$\square$ No – Click here to enter text.		
	NRTE6b	If the establishment fully cooks the product and then applies additional heating and stabilization steps that do not a chieve full lethality (e.g., an oil browning step or pasteurization treatment), does it identify all appropriate hazards as part of its hazard analysis at those steps per 9 CFR 417.2(a)(1)? Briefly describe any vulnerability and any noncompliance findings that can affect the establishment's ability to produce safe, wholesome, and unadulterated product (limit 2,000 characters).		
		$\square$ Yes – Click here to enter text.		
		$\square$ No – Click here to enter text.		
		□No, the establishment does not apply additional heating and stabilization steps that do not achieve full lethality		

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characters).



		a chieve full lethality as stated in question NRTE5, does the scientific support address the cumulative growth of spore-formers (e.g., <i>C. perfringens</i> , <i>C. botulinum</i> ) a cross the first stabilization and subsequent heating and stabilization steps? Briefly describe any vulnerability and any noncompliance findings that can affect the establishment's ability to produce safe, wholesome, and unadulterated product (limit 2,000 characters). $\Box Yes - Click here to enter text.$
		□No - Click here to enter text.
		$\square No, the \ establishment \ does \ not \ apply \ additional \ heating \ and \ stabilization \ steps \ that \ do \ not \ achieve \ full \ letha \ lity$
	NRTE6d	If the establishment does not fully cook the product to lethality, does its hazard analysis and scientific support address the cumulative growth of spore-formers (e.g., <i>C. perfringens</i> , <i>C. botulinum</i> ) a cross the first heating and subsequent step (limit 2,000 characters)?
		□Yes – Click here to enter text
		□No - Click here to enter text
		□No, establishment does not apply a partial heat-treatment
NRTE7		significant development occur in the last 60 days that a ffects the hazard analysis such as major process or product e, categorization change, or unforeseen hazard?
		: Answer this question based on your review of the selected records (including any additional record review se of a food safety concern) as outlined in <u>FSIS Directive 5100.1</u> .
	□Yes	If selected, answer the following question(s)
	□No	
	NRTE7a	Briefly describe how the hazard analysis and/or HACCP plan was reassessed in response to the change. Briefly describe any vulnerability and noncompliance findings that can affect the establishment's ability to produce safe, wholesome, and unadulterated product (limit 5,000 characters). Click here to entertext.
NRTE8		e esta blishment apply antimicrobial treatments or additives that support decisions in the hazard analysis (e.g., re-requisite programs, or other programs)?
	□Yes-	If selected, answer the following question(s)
	□No	
]	NRTE8a	Does the supporting documentation show the antimicrobial treatments or additives are safe and suitable (FSIS Directive 7120.1) (limit 4,000 characters)? Briefly describe any vulnerability and noncompliance findings that can affect the establishment's ability to produce safe, wholesome, and unadulterated product.
		□Yes – Click here to enter text.
		□No – Click here to enter text.
NRTE9	1	essing: Does the establishment have reprocessing or reconditioning procedures in place and implemented (if ed) that prevent cross contamination of product?
	□Yes-	If selected, answer the following question(s)
	□No	
	NRTE9a	Briefly describe the establishment's procedures for reprocessing or reconditioning. Include any vulnerability and any noncompliance with how the establishment's food safety system addressed reprocessing (limit 20,000

NRTE6c If the establishment fully cooks the product and then applies additional heating and stabilization steps that do not

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characters).



Click here to enter text.

	health concern? Big 8 allergens include: Wheat, Crustacean shellfish (e.g., crab, lobster, shrimp), Eggs, Fish, Peanuts, Milk, Tree nuts (e.g., almonds, pecans, walnuts), and Soy.
	□Yes – If selected, answer the following question(s)
	□No
Ν	NRTE10a Briefly describe a ny vulnerability and any noncompliance with how the establishment's food safety system addressed the identification, prevention and control, and declaration of a llergens/ingredients. If applicable, address if the establishment has had a recall for undeclared a llergens/ingredients in the past 6-months, and the corrective actions taken (limit 20,000 characters).  Click here to entertext.
<u>HACCP S</u>	System Validation
This section	on is designed to a ssess the establishment's validation of its HACCP system.
NRTE11	Does the establishment maintain adequate scientific or technical support that relates to the establishment's actual process, product, and hazard identified in the hazard analysis (1 <sup>st</sup> part of validation – design)? Briefly describe any vulnerabilities or noncompliances (limit 4,000 characters).  \[ \textsup Yes - Click here to entertext.
	□No, the support does not relate – Click here to enter text.
	□No, the establishment does not have support – Click here to enter text.
NRTE12	Does the establishment's scientific support demonstrate the process meets the performance standards or targets (i.e., pathogen reduction level) identified in the hazard analysis for each food safety system? Briefly describe any vulnerabilities or noncompliances (limit 4,000 characters).
	□Yes – Click here to enter text.
	$\square No, the support does not demonstrate that it meets the performance standards or targets-Click here to enter text.$
	$\square$ No, the establishment does not identify performance standards or targets – Click here to enter text.
NRTE13	Does the establishment use multiple interventions, including a ntimicrobial interventions, to meet the overall performance standard or target (i.e., multi-hurdle approach)?
	☐Yes – If selected, answer the following question(s)
	□No
N	NRTE13a In the event of a worst-case scenario when not all antimicrobial interventions are operational, does the establishment have support that the remaining antimicrobial interventions will adequately reduce the pathogen to an acceptable level?
	□No
	□Each antimicrobial intervention is required during production
NRTE14	Does the establishment incorporate the critical operating parameters in the scientific support into its CCP critical limits, prerequisite programs, and other program limits? Briefly describe any vulnerabilities or noncompliances (limit 4,000

NRTE10 Allergens: Does the establishment produce products that contain any of the "Big 8" a llergens or other ingredients of public

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	□Yes – Click here to enter text.
	□No – Click here to enter text.
NRTE15	Does the establishment maintain in-plant validation data demonstrating the control measures, as written in the HACCP system, a chieve the intended food safety outcome (2nd part of validation – execution)? Briefly describe any vulnerabilities or noncompliances (limit 4,000 characters).
	□Yes – Click here to enter text.
	$\square$ No – Click here to enter text.
NRTE16	Briefly describe any vulnerability or noncompliance finding with the establishment's HACCP system (i.e., HACCP plane prerequisite program, or another program) validation that a ffect the establishment's a bility to produce safe, wholesome, and unadulterated food not described a bove (limit 20,000 characters).
	Click here to entertext.
HACCP)	Monitoring, Verification, and Corrective Actions
	ion is designed to a ssess the establishment's monitoring, verification, and corrective action procedures of those CCPs, site programs, or other programs.
NRTE17	Does the establishment conduct the monitoring and verification (procedure and frequency) as written in its HACCP program (i.e., HACCP plan, prerequisite program, or another program), including chilling/cooling procedures if the establishment slaughters? Noncompliances and vulnerabilities are to be described in NRTE19.
	□Yes
	□No, the establishment does not conduct monitoring and verification as written
	□No, the monitoring and verification are not written in its HACCP program
NRTE18	Noncompliances and vulnerabilities are to be described in NRTE19.
	□Yes
	□No
NRTE19	Briefly describe any vulnerability and noncompliance finding with the establishment's monitoring and verification procedures and frequencies, including the support for its monitoring and verification procedures and frequencies in its program (i.e., HACCP plan, prerequisite program, or another program) (limit 20,000 characters).
	Click here to entertext.
NRTE20	or another program)? Briefly describe any vulnerabilities or noncompliances (limit 4,000 characters).
	$\Box$ Yes – Click here to enter text.
	□No – Click here to enter text.
NRTE21	Has the establishment taken corrective actions as appropriate in response to deficiencies as required by <u>9 CFR 417.3</u> over the last 60 days?
	*If yes, note whether all applicable parts of <u>9 CFR 417.3</u> were met. If no, note why the establishment did not take a ppropriate corrective actions (limit 4,000 characters).
	□Yes – Click here to entertext.
	$\square$ No – Click here to enter text.
	□N/A, the establishment has not had any deficiencies over the last 60 days.

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NRTE22	Do the records include the actual times, temperatures, or other quantifiable values, and include the product code(s), product name or identity, or slaughter production lot? Briefly describe any vulnerabilities or noncompliances (limit 4,000 characters).	
	□Yes – Click here to enter text.	
	$\square$ No – Click here to enter text.	
NRTE23	Based on your review of records and observation of operations, briefly describe any vulnerability and noncompliance findings not described in previous questions with the implementation of monitoring and verification procedures that affect the establishment's ability to produce safe, wholesome, and unadulterated products. Note if the records accurately reflect the process (limit 20,000 characters).	
	Click here to enter text.	
NRTE24 HACCP Summary: Describe any HACCP design findings not described in the previous questions and how your impact the establishment's food sa fety system (limit 20,000 characters).  Click here to entertext.		
Designor	f the Heat Treatment, Fermentation, Salt-Curing or Drying for NRTE Processed Products (NRTE25 – NRTE27)	
reclassify	on includes lethality processes that may not result in an RTE or fully cooked product. NOTE: An establishment may a RTE or fully cooked product as NRTE, as long as it is not defined by a standard of identity as a fully-cooked product (e.g., per <u>9 CFR 319.180</u> and <u>319.181</u> or barbeque per <u>9 CFR 319.80</u> and <u>381.164</u> ).	
NRTE25	Do you have any concerns with the NRTE determination made by the establishment being appropriate (e.g., because the product is required to be RTE by Standard of Identity) (limit 2,000 characters)?	
	□Yes – Click here to enter text.	
	□No – Click here to enter text.	
NRTE26	TE26 If the establishment uses fermentation, salt-curing, or drying, provide your assessment of any vulnerability and describe any noncompliance with how <i>Staphylococcus aureus</i> ( <i>S. aureus</i> ) outgrowth is a ddressed during the process. Your assessment should consider whether the establishment maintains a dequate support for all product variations, such as fermented sausages of differing diameters. Note: FSIS Directive 7111.1 indicates for shelf-stable products, FSIS recommends establishments limit the growth of <i>S. aureus</i> to ≤ 2.0-logs during the process, especially during the drying s and ensure no growth of <i>S. aureus</i> can occur during storage. For fermented products, degree-hours (the amount of time in hours above 60°F it takes at a specific temperature to reduce the pH to 5.3 or below) are used to control <i>S. aureus</i> outgrowth during the fermentation step (for more information see the American Meat Institute Foundation. October 1990 Good Manufacturing Practices for Fermented Dry and Semi-Dry Sausage Products) (limit 20,000 characters). Click here to enter text.	
NRTE27	Briefly describe any vulnerability and any noncompliance findings not described previously regarding the establishment's heat treatment, fermentation, salt-curing, or drying design that can affect the establishment's a bility to produce safe, wholesome, and unadulterated product (limit 20,000 characters).	
	Click here to enter text.	

### **End-Product Testing (NRTE28)**

This section is designed to a ssess whether the establishment's sampling and testing programs that are part of the establishment's HACCP system (e.g., as ongoing verification for a CCP or prerequisite program), are designed a ppropriately and implemented under validated conditions, and that the establishment reacts appropriately to sampling results.



As instructed in FSIS Directive 5100.1, the EIAO is to:

- Directly observe the establishment collecting samples according to its supporting documentation if the establishment conducts sampling during the course of the FSA;
- Review establishment sampling results from the previous 60 days in establishments;
- Documentall relevant noncompliance and vulnerability findings for all HACCP processing categories covered in this tool; and
- Review the <u>Foodborne Pathogen Test Kits Validated by Independent Organizations</u> database to determine whether the method used by the establishment is fit for purpose and performed under validated conditions.

	e establishment conduct end-product testing for biological hazards? NOTE: End-product testing is not required.  If selected, answer the following question(s)
NRTE28	a Is this end-product testing conducted as part of its ongoing verification of any of the steps in its hazard a nalysis?  ☐Yes ☐No
	LINO
NRTE28	b Is any end-product testing conducted for other purposes (e.g., customer specification)?  □Yes
	□No
NRTE28	c Do the establishment employees perform the sampling as described in the establishment's sampling protocol (a septic technique, sample size and type, la boratory methods)? Noncompliances and vulnerabilities are to be described in NRTE28f.
	$\square$ N/A, the sampling was not observed during the FSA
NRTE28	d Does the establishment maintain adequate support for the testing method (test portion, fit for intended use, validation, etc.)? Noncompliances and vulnerabilities are to be described in NR TE28f.  □Yes □No
NRTE28e	Has the establishment received any positive results in the previous 60 days? Noncompliances and vulnerabilities are to be described in NRTE28g.  □Yes □No
NRTE28	f Briefly describe the sampling methodology, testing methodology, and your observation of the sampling collection Briefly describe any vulnerability or noncompliance (if the sampling and testing is used to support decision in the hazard analysis (9 CFR 417.5(a)(1))) and assess the impact your findings have on food safety (limit 20,000 characters).  Click here to entertext.

NRTE28g Summarize how the establishment addresses positives, identifies trends and how the sample results are used for decision making within the HACCP system. Briefly describe any vulnerabilities and any noncompliance findings



that can a ffect the establishment's a bility to produce safe, wholesome, and unadulterated product (limit 20,000 products).

Click here to enter text.

Appearance of NRTE Products (NRTE29)	
NRTE29 Does the establishment produce any NRT	ΓE products that appear RTE?
☐Yes - If selected, answer the following	question(s)
□No	
sa fety, (2) with sa fe food handli	eled: (1) to represent the product as one that is NRTE and requires cooking for ng instructions, and (3) with validated cooking instructions? Briefly describe any iance findings that can affect the establishment's ability to produce safe, product (limit 2,000 characters).
□Yes – Click here to enter text.	
$\square No$ – Click here to enter text.	
describe any vulnerability and a	n validation for the cooking instructions listed on the product label? Briefly ny noncompliance findings that can a ffect the establishment's a bility to produce ated product (limit 2,000 characters).
□Yes – Click here to enter text.	
$\square$ No – Click here to enter text.	
	xperience, provide your assessment of any vulnerability and describe any ng this establishment's NRTE process that have not been previously covered
Click here to entertext	

#### NRTE Tool Summary (NRTE30)

This question is designed to focus on the most significant noncompliance or vulnerability findings that can affect the establishment's ability to produce safe, wholesome, and unadulterated product. Summarize the findings that bear most directly on the FSA recommendation with respect to what action, if any, is necessary with respect to the establishment's HACCP system. The answer to this question is to be used to construct the Executive Summary.

NRTE30 Summarize any vulnerability or noncompliance findings identified in the NRTE Processed Products tool that have an impact on the establishment's ability to produce safe, wholesome, unadulterated product and are critical to determine an FSA recommendation (limit 20,000 characters). Limit your response to three to five bullet points total.

Click here to enter text.