

Supplement 3

Permitted Movement Checklists

Supplement 3 of the *Secure Egg Supply (SES) Plan* provides permitted movement checklists for all of the products covered by the *SES Plan*. These checklists provided detailed steps that need to be completed to obtain a permit.

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S3.1 PERMITTED MOVEMENT OF PASTEURIZED LIQUID EGG

Pasteurized Liquid Egg			
Checklist for Permitted Movement			
Date:	<input type="text"/>	Date Form Created:	<input type="text"/>
		Date Form Revised:	<input type="text"/>
Farm Identification:	<input type="text"/>		
Truck Identification:	<input type="text"/>		
General Permit Requirements			
#	Step Completed	Signature/Initial	
		Truck Driver	Farm or Processing Plant Personnel
1.	Traceability information (premises ID, global position system [GPS] coordinates, or other).	N/A	
2.	If there are poultry on the premises, flock production parameters are normal.	N/A	
3.	Premises' (farm of origin) biosecurity measures are acceptable to State and/or Federal officials.	N/A	
Truck and Driver Biosecurity Requirements			
4.	The cargo interior and exterior of the transport vehicle must be cleaned and disinfected .		N/A
5.	The driver should remain inside the cab of the vehicle. If the driver gets out of the vehicle, the cab interior must be cleaned and disinfected, and the driver must wear protective clothing, such as disposable boots and gloves, and remove them before getting back in the cab.		N/A
6.	The tires and wheel wells must be cleaned and disinfected before leaving the premises within the Control Area.		N/A

S3.2 PERMITTED MOVEMENT OF NON-PASTEURIZED LIQUID EGG

Non-Pasteurized Liquid Egg			
Checklist for Permitted Movement			
Date: <input type="text"/>	Date Form Created: <input type="text"/>	Date Form Revised: <input type="text"/>	
Farm Identification: <input type="text"/>			
Truck Identification: <input type="text"/>			
General Permit Requirements			
#	Step Completed	Signature/Initial	
		Truck Driver	Farm or Processing Plant Personnel
1.	Traceability information (premises ID, GPS coordinates, or other).	N/A	
2.	If there are poultry on the premises, flock production parameters are normal.	N/A	
3.	Negative real-time reverse transcriptase polymerase chain reaction (RRT-PCR) results for Permitted Movement Checklists (HPAI) on day of movement (one 5-bird pool or one 11-bird pool sample per 50 dead birds from each house on the premises).	N/A	
Truck and Driver Biosecurity Requirements			
5.	The cargo interior and exterior of the transport vehicle must be cleaned and disinfected.		N/A
6.	The driver should remain inside the cab of the vehicle. If the driver gets out of the vehicle, the cab interior must be cleaned and disinfected, and the driver must wear protective clothing, such as disposable boots and gloves, and remove them before getting back in the cab.		N/A
7.	The tires and wheel wells must be cleaned and disinfected before leaving the premises within the Control Area.		N/A

S3.3 PERMITTED MOVEMENT OF WASHED AND SANITIZED SHELL EGGS (TO PREMISES WITHOUT POULTRY)

Washed and Sanitized Shell Eggs (to Premises without Poultry)			
Checklist for Permitted Movement			
Date:	Date Form Created:	Date Form Revised:	
<input type="text"/>	<input type="text"/>	<input type="text"/>	
Farm Identification:	<input type="text"/>		
Truck Identification:	<input type="text"/>		
General Permit Requirements			
#	Step Completed	Signature/Initial	
		Truck Driver	Farm or Processing Plant Personnel
1.	Traceability information (premises ID, GPS coordinates, or other).	N/A	
2.	If there are poultry on the premises, flock production parameters are normal.	N/A	
3.	Premises' (farm of origin) biosecurity measures are acceptable to State and/or Federal officials.	N/A	
4.	ICP completed epidemiological assessment (for premises of origin), with no indication of dangerous contacts with Infected Premises.	N/A	
5.	Negative RRT-PCR results for HPAI (one 5-bird pool or one 11-bird pool sample per 50 dead birds from each house on the premises). Lab reports are attached to the permit.	N/A	
6.	Second negative RRT-PCR results for HPAI (one 5-bird pool or one 11-bird pool sample per 50 dead birds from each house on the premises). Lab reports are attached to the permit.		
Truck and Driver Biosecurity Requirements			
7.	The cargo interior and exterior of the transport vehicle must be cleaned and disinfected.		N/A
8.	The driver should remain inside the cab of the vehicle. If the driver gets out of the vehicle, the cab interior must be cleaned and disinfected, and the driver must wear protective clothing, such as disposable boots and gloves, and remove them before getting back in the cab.		N/A
9.	The tires and wheel wells must be cleaned and disinfected before leaving the premises within the Control Area.		N/A

#	Step Completed	Signature/Initial	
		Truck Driver	Farm or Processing Plant Personnel
Product-Specific Biosecurity			
10.	The transport vehicle shall be sealed by farm or company personnel under the authorization of the Incident Command.	N/A	
11.	Egg-handling materials can be returned to the premises of origin after at least 24 hours have elapsed since these materials were moved from the farm and without contacting materials going to other premises.	N/A	

S3.4 PERMITTED MOVEMENT OF WASHED AND SANITIZED SHELL EGGS (TO PREMISES WITH POULTRY)

WASHED AND SANITIZED SHELL EGGS (TO PREMISES WITH POULTRY)			
Checklist for Permitted Movement			
Date:	<input type="text"/>	Date Form Created:	<input type="text"/>
		Date Form Revised:	<input type="text"/>
Farm Identification:	<input type="text"/>		
Truck Identification:	<input type="text"/>		
General Permit Requirements			
#	Step Completed	Signature/Initial	
		Truck Driver	Farm or Processing Plant Personnel
1.	Traceability information (premises ID, global position system [GPS] coordinates, or other).	N/A	
2.	Flock production parameters are normal.	N/A	
3.	Premises' (farm of origin) biosecurity measures are acceptable to State and/or Federal officials.	N/A	
4.	ICP completed epidemiological assessment (for premises of origin), with no indication of dangerous contacts with Infected Premises.	N/A	
5.	Negative RRT-PCR results for HPAI (each result is one 5-bird or 11-bird pool sample per 50 dead birds from each house on the premises). Lab reports are attached to the permit.	N/A	
6.	Second negative RRT-PCR results for HPAI (each result is one 5-bird or 11-bird pool sample per 50 dead birds from each house on the premises). Lab reports are attached to the permit.		
Truck and Driver Biosecurity Requirements			
7.	The cargo interior and exterior of the transport vehicle must be cleaned and disinfected.		N/A
8.	The driver should remain inside the cab of the vehicle. If the driver gets out of the vehicle, the cab interior must be cleaned and disinfected, and the driver must wear protective clothing, such as disposable boots and gloves, and remove them before getting back in the cab.		N/A
9.	The tires and wheel wells must be cleaned and disinfected before leaving the premises within the Control Area.		N/A

#	Step Completed	Signature/Initial	
		Truck Driver	Farm or Processing Plant Personnel
Product Specific Biosecurity			
10.	The transport vehicle shall be sealed by farm or company personnel under the authorization of the Incident Command.	N/A	N/A
11.	Egg-handling materials used in the transport of eggs to breaking or further processing must be <ol style="list-style-type: none"> 1. destroyed at the final destination plant, or 2. cleaned and sanitized (following accepted procedures) and returned to the premises of origin without contacting materials going to other premises. 	N/A	

S3.5 PERMITTED MOVEMENT OF NEST RUN SHELL EGGS

Nest Run Shell Eggs			
Checklist for Permitted Movement			
Date: <input type="text"/>	Date Form Created: <input type="text"/>	Date Form Revised: <input type="text"/>	
Farm Identification:	<input type="text"/>		
Truck Identification:	<input type="text"/>		
General Permit Requirements			
#	Step Completed	Signature/Initial	
		Truck Driver	Farm or Processing Plant Personnel
1.	Traceability information (premises ID, GPS coordinates, or other).	N/A	
2.	Flock production parameters are normal.	N/A	
3.	Premises' (farm of origin) biosecurity measures are acceptable to State and/or Federal officials.	N/A	
4.	ICP completed epidemiological assessment (for premises of origin), with no indication of dangerous contacts with Infected Premises.	N/A	
5.	Two negative RRT-PCR results for HPAI (each result is one 5-bird pool or 11-bird pool sample per 50 dead birds on each house on the premises) and a 2-day hold, where at least one RRT-PCR result is from a pooled sample taken on the second day of holding or later. Lab reports are attached to the permit.	N/A	
Truck and Driver Biosecurity Requirements			
6.	The cargo interior and exterior of the transport vehicle must be cleaned and disinfected.		N/A
7.	The driver should remain inside the cab of the vehicle. If the driver gets out of the vehicle, the cab interior must be cleaned and disinfected, and the driver must wear protective clothing, such as disposable boots and gloves, and remove them before getting back in the cab.		N/A
8.	The tires and wheel wells must be cleaned and disinfected before leaving the premises within the Control Area.		N/A
Product Specific Biosecurity			
9.	Nest run shell eggs must be moved directly and only to a premises without poultry for washing and sanitizing, breaking, or further processing.		N/A
10.	The transport vehicle shall be sealed by farm or company personnel under the authorization of the Incident Command.	N/A	
11.	Egg-handling materials must be destroyed at the destination plant or cleaned and sanitized (following accepted procedures).	N/A	
12.	Egg-handling materials can be returned to the premises of origin after at least 24 hours have elapsed since these materials were moved from the farm and without contacting materials going to other premises.	N/A	

S3.6 PERMITTED MOVEMENT OF LAYER HATCHING EGGS

Layer Hatching Eggs			
Checklist for Permitted Movement			
Date:	<input type="text"/>	Date Form Created:	<input type="text"/>
		Date Form Revised:	<input type="text"/>
Farm Identification:	<input type="text"/>		
Truck Identification:	<input type="text"/>		
General Permit Requirements			
#	Step Completed	Signature/Initial	
		Truck Driver	Farm or Processing Plant Personnel
1.	Traceability information (premises ID, GPS coordinates, or other).	N/A	
2.	Flock production parameters are normal.	N/A	
3.	Premises' (farm of origin) biosecurity measures are acceptable to State and/or Federal officials.	N/A	
4.	ICP completed epidemiological assessment (for premises of origin), with no indication of dangerous contacts with Infected Premises.	N/A	
5.	Two negative RRT-PCR results for HPAI (each result is one 5-bird pool or 11-bird pool sample per 50 dead birds from each house on the premises) and a 2-day hold, where at least one RRT-PCR result is from a pooled sample taken on the second day of holding or later. Lab reports are attached to the permit.	N/A	
Truck and Driver Biosecurity Requirements			
6.	The cargo interior and exterior of the transport vehicle must be cleaned and disinfected.		N/A
7.	The driver should remain inside the cab of the vehicle. If the driver gets out of the vehicle, the cab interior must be cleaned and disinfected, and the driver must wear protective clothing, such as disposable boots and gloves, and remove them before getting back in the cab.		N/A
8.	The tires and wheel wells must be cleaned and disinfected before leaving the premises within the Control Area.		N/A
Product Specific Biosecurity			
9.	Layer hatching eggs from source flocks where RRT-PCR results are negative for HPAI represent a low risk and may move to hatcheries within or out of the Control Area by permit, provided that permit requirements below have been met.		N/A
10.	Layer hatching eggs must be moved directly and only to a hatchery or a processing facility without poultry for breaking and further processing.		N/A
11.	The transport vehicle shall be sealed by farm or company personnel under the authorization of the Incident Command.	N/A	

#	Step Completed	Signature/Initial	
		Truck Driver	Farm or Processing Plant Personnel
12.	Layer hatching eggs must be packed in either new disposable materials or plastic materials that were previously cleaned and disinfected at the hatchery.	N/A	
13.	Egg-handling materials can be returned to the premises of origin after at least 24 hours have elapsed since these materials were moved from the farm and without contacting materials going to other premises.		N/A
14.	New paper or fiber flats must be used for hand gathered eggs.	N/A	
15.	The layer hatching eggs must be sanitized with an Environmental Protection Agency (EPA) registered disinfectant for avian influenza virus according to the manufacturer label directions for application on layer hatching eggs or by formaldehyde fumigation immediately after collection.	N/A	
16.	Hatchery loading docks, connecting passages, and receiving storage areas are cleaned and disinfected with an EPA registered disinfectant after receiving layer hatching eggs.	N/A	
17.	The transfer of layer hatching eggs into setters and movements of unwashed materials originating from the breeder flock must be conducted after the hatching or chick processing operations on the same day.	N/A	
18.	Egg contents leaked onto hatchery floors must be cleaned and disinfected according to hatchery standard operating procedure.	N/A	
19.	Employees must wash their hands with soap or apply a hand sanitizer before entering the hatcher room or chick processing rooms.	N/A	
20.	Employees must take precautions to prevent the transfer of microbial contamination into the chick processing room via shoes.	N/A	
21.	The State Animal Health Official of the State of destination must receive a copy of the restricted movement permit within 24 hours of issuance.	N/A	

S3.7 PERMITTED MOVEMENT OF LAYER DAY-OLD CHICKS

Layer Day-Old Chicks			
Checklist for Permitted Movement			
Date:	<input type="text"/>	Date Form Created:	<input type="text"/>
		Date Form Revised:	<input type="text"/>
Farm Identification:	<input type="text"/>		
Truck Identification:	<input type="text"/>		
General Permit Requirements			
#	Step Completed	Signature/Initial	
		Truck Driver	Farm or Hatchery Personnel
1.	Once the Control Area is established, eggs to be hatched from flocks inside the Control Area must come from flocks with negative RRT-PCR tests.	N/A	
2.	Traceability information (premises ID, GPS coordinates, or other).	N/A	
3.	Flock production parameters are normal.	N/A	
4.	Hatchery biosecurity measures are acceptable to State and/or Federal officials.	N/A	
5.	Hatchery does not have other poultry on premises except for day-old chicks hatched onsite and held for one or two days before shipping.	N/A	
6.	ICP completed epidemiological assessment (for premises of origin), with no indication of dangerous contacts with Infected Premises.	N/A	
7.	The destination site has been informed that day-old chicks need to be placed in a 21 day quarantine.	N/A	
8.	When the Control Area is initially established there may be eggs in the hatchery egg room from flocks in the Control Area. Per the ICP, two 5-bird pools or 11-bird pools from those flocks should be immediately tested by RRT-PCR and found negative before permits are issued to reduce the risk of day-old chicks infected via cross contamination from hatching eggs being moved off the premises.	N/A	
Truck and Driver Biosecurity Requirements			
9.	The cargo interior and exterior of the transport vehicle must be cleaned and disinfected.		N/A
10.	The driver should remain inside the cab of the vehicle. If the driver gets out of the vehicle, the cab interior must be cleaned and disinfected, and the driver must wear protective clothing, such as disposable boots and gloves, and remove them before getting back in the cab.		N/A
11.	The tires and wheel wells must be cleaned and disinfected before leaving the premises within the Control Area.		N/A

#	Step Completed	Signature/Initial	
		Truck Driver	Farm or Hatchery Personnel
Product Specific Biosecurity			
12.	When the Control Area is first established, sanitize hatching eggs and handling materials from the Control Area if present in the hatchery egg storage room with an EPA registered disinfectant according to the manufacturer's label directions or by the National Poultry Improvement Plan guidelines.	N/A	
13.	When the Control Area is first established, if hatching eggs from breeder flocks in the Control Area are present in the hatchery, the hatchery connecting passages and receiving storage areas should be cleaned and disinfected with an EPA registered disinfectant.	N/A	
14.	The hatchery product specific biosecurity steps from the hatching egg risk assessment should be followed for subsequent hatchery operations starting from when the Control Area is first established.	N/A	
15.	Place chicks in new cardboard boxes or plastic boxes that have been cleaned and disinfected.	N/A	
16.	The outside of the truck should be disinfected at an official station upon exiting the Control Area or per Incident Command requirements.		N/A
17.	The truck driver wears protective coveralls, boots, gloves, and head cover when outside the cab and removes them immediately before reentering the cab. The driver should not enter the pullet house.		N/A
18.	Return the truck directly to the hatchery by the same route through the Control Area, avoiding known Infected Premises by the most distance possible.		N/A
19.	A shower and a change of clothes are required of the driver before entering the hatchery after returning from a pullet farm.		N/A
20.	Reusable chick handling materials moved from a pullet farm are cleaned and disinfected according to the C&D Guidelines before being returned to the hatchery.	N/A	
21.	The driver does not pick up another shipment of layer day-old chicks on the same day when he/she delivers used chick handling materials to the hatchery from a pullet farm.		N/A
22.	Work flow practices are implemented at the hatchery to prevent cleaned and disinfected chick handling materials from being moved across areas that are not cleaned and disinfected after movement of hatching egg handling materials.	N/A	
23.	The State Animal Health Official of the State of destination must receive a copy of the restricted movement permit within 24 hours of issuance.	N/A	

S3.8 PERMITTED MOVEMENT OF DRY EGGSHELLS

Dry Eggshells			
Checklist for Permitted Movement			
Date:	<input type="text"/>	Date Form Created:	<input type="text"/>
		Date Form Revised:	<input type="text"/>
Farm Identification:	<input type="text"/>		
Truck Identification:	<input type="text"/>		
General Permit Requirements			
#	Step Completed	Signature/Initial	
		Truck Driver	Farm or Hatchery Personnel
1.	Traceability information (premises ID, GPS coordinates, or other).	N/A	
2.	Flock production parameters are normal.	N/A	
3.	Premises' (farm of origin) biosecurity measures are acceptable to State and/or Federal officials.	N/A	
3.	ICP completed epidemiological assessment (for premises of origin), with no indication of dangerous contacts with Infected Premises.	N/A	
4.	For egg breaking premises with poultry onsite, one negative RRT-PCR result is required.	N/A	
Truck and Driver Biosecurity Requirements			
6.	If there are poultry on the premises, the Incident Commander may require the exterior of the transport vehicle be cleaned and disinfected depending on onsite factors.		N/A
7.	The driver should remain inside the cab of the vehicle. If the driver gets out of the vehicle, the cab interior must be cleaned and disinfected, and the driver must wear protective clothing, such as disposable boots and gloves, and remove them before getting back in the cab.		N/A
8.	The tires and wheel wells must be cleaned and disinfected before leaving the premises within the Control Area.		N/A
Product-Specific Biosecurity			
9.	Dry eggshells are wet eggshells that have been treated with a drying process that reduces moisture content of incoming wet eggshells to 4 percent, or lower, with an exhaust air temperature greater than 200°F.	N/A	

S3.9 PERMITTED MOVEMENT OF INEDIBLE EGG PRODUCT FROM PREMISES WITHOUT POULTRY

Inedible Egg Product (INEP) from Premises without Poultry			
Checklist for Permitted Movement			
Date: <input type="text"/>	Date Form Created: <input type="text"/>	Date Form Revised: <input type="text"/>	
Farm Identification: <input type="text"/>			
Truck Identification: <input type="text"/>			
General Permit Requirements			
#	Step Completed	Signature/Initial	
		Truck Driver	Farm or Hatchery Personnel
1.	Traceability information (premises ID, GPS coordinates, or other).	N/A	
2.	If there are poultry on the premises, flock production parameters are normal.	N/A	
3.	Premises' (farm of origin) biosecurity measures are acceptable to State and/or Federal officials.		
4.	ICP completed epidemiological assessment (for premises of origin), with no indication of dangerous contacts with Infected Premises.	N/A	
Truck and Driver Biosecurity Requirements			
5.	The driver should remain inside the cab of the vehicle. If the driver gets out of the vehicle, the cab interior must be cleaned and disinfected, and the driver must wear protective clothing, such as disposable boots and gloves, and remove them before getting back in the cab.		N/A
6.	The tires and wheel wells must be cleaned and disinfected before leaving the premises within the Control Area.		N/A

S3.10 PERMITTED MOVEMENT OF INEDIBLE EGG PRODUCT FROM PREMISES WITH POULTRY TO PASTEURIZATION

Inedible Egg Product from Premises with Poultry			
Checklist for Permitted Movement			
Date: <input type="text"/>	Date Form Created: <input type="text"/>	Date Form Revised: <input type="text"/>	
Farm Identification: <input type="text"/>			
Truck Identification: <input type="text"/>			
General Permit Requirements			
#	Step Completed	Signature/Initial	
		Truck Driver	Farm or Hatchery Personnel
1.	Traceability information (premises ID, GPS coordinates, or other).	N/A	
2.	Flock production parameters are normal.	N/A	
3.	Premises' (farm of origin) biosecurity measures are acceptable to State and/or Federal officials.	N/A	
4.	ICP completed epidemiological assessment (for premises of origin), with no indication of dangerous contacts with Infected Premises.	N/A	
5.	For egg breaking premises with poultry onsite, two negative RRT-PCR results are required before the first movement.	N/A	
6.	For egg breaking premises with poultry onsite, after the first movement, one negative RRT-PCR result is required.	N/A	
Truck and Driver Biosecurity Requirements			
7.	The exterior of the vehicle moving INEP is cleaned and disinfected before entering the destination premises.		N/A
8.	If the tanker is destined to a premises with poultry after delivering INEP then the interior and exterior of the vehicle is cleaned and disinfected.		N/A
9.	The driver should remain inside the cab of the vehicle. If the driver gets out of the vehicle, the cab interior must be cleaned and disinfected, and the driver must wear protective clothing, such as disposable boots and gloves, and remove them before getting back in the cab.		N/A
10.	The tires and wheel wells must be cleaned and disinfected before leaving the premises within the Control Area.		N/A

#	Step Completed	Signature/Initial	
		Truck Driver	Farm or Hatchery Personnel
Product-Specific Biosecurity			
11.	INEP can only move to a plant where it is pasteurized according to the USDA FSIS standards for inactivating <i>Salmonella</i> in whole egg, or whole egg blends, depending on the percent of non-egg ingredients.	N/A	
12.	If carboys are used in the transport of INEP they must be 1) destroyed at the final destination or 2) cleaned and sanitized and returned to the premises of origin without contacting materials going to other premises.	N/A	
13.	When the Control Area is first established, sanitize hatching eggs and handling materials from the Control Area if present in the hatchery egg storage room with an EPA registered disinfectant according to the manufacturer's label directions or by the National Poultry Improvement Plan guidelines.	N/A	
14.	When the Control Area is first established, if hatching eggs from breeder flocks in the Control Area are present in the hatchery, the hatchery connecting passages and receiving storage areas should be cleaned and disinfected with an EPA registered disinfectant.	N/A	
15.	The hatchery product-specific biosecurity steps from the hatching egg risk assessment should be followed for subsequent hatchery operations starting from when the Control Area is first established.	N/A	
16.	Place chicks in new cardboard boxes or plastic boxes that have been cleaned and disinfected.	N/A	
17.	The outside of the truck should be disinfected at an official station upon exiting the Control Area or per Incident Command requirements.		N/A
18.	The truck driver wears protective coveralls, boots, gloves, and head cover when outside the cab and removes them immediately before reentering the cab. The driver should not enter the pullet house.		N/A
19.	Return the truck directly to the hatchery by the same route through the Control Area, avoiding known Infected Premises by the most distance possible.		N/A
20.	A shower and a change of clothes are required of the driver before entering the hatchery after returning from a pullet farm.		N/A
21.	Reusable chick handling materials moved from a pullet farm are cleaned and disinfected according to the C&D Guidelines before being returned to the hatchery.	N/A	
22.	The driver does not pick up another shipment of layer day-old chicks on the same day when he/she delivers used chick handling materials to the hatchery from a pullet farm.		N/A
23.	Work flow practices are implemented at the hatchery to prevent cleaned and disinfected chick handling materials from being moved across areas that are not cleaned and disinfected after movement of hatching egg handling materials.	N/A	
24.	The State Animal Health Official of the State of destination must receive a copy of the restricted movement permit within 24 hours of issuance.	N/A	

S3.11 PERMITTED MOVEMENT OF INEDIBLE EGG PRODUCT FROM PREMISES WITH POULTRY TO LANDFILL

Inedible Egg Product from Premises with Poultry			
Checklist for Permitted Movement			
Date:	<input type="text"/>	Date Form Created:	<input type="text"/>
		Date Form Revised:	<input type="text"/>
Farm Identification:	<input type="text"/>		
Truck Identification:	<input type="text"/>		
General Permit Requirements			
#	Step Completed	Signature/Initial	
		Truck Driver	Farm or Hatchery Personnel
1.	Traceability information (premises ID, GPS coordinates, or other).	N/A	
2.	Flock production parameters are normal.	N/A	
3.	Premises' (farm of origin) biosecurity measures are acceptable to State and/or Federal officials.	N/A	
4.	ICP completed epidemiological assessment (for premises of origin), with no indication of dangerous contacts with Infected Premises.	N/A	
5.	For egg breaking premises with poultry onsite, after the first movement, one negative RRT-PCR result is required.	N/A	
Truck and Driver Biosecurity Requirements			
6.	The exterior of the vehicle moving INEP is cleaned and disinfected before returning to a poultry premises.		N/A
7.	The driver should remain inside the cab of the vehicle. If the driver gets out of the vehicle, the cab interior must be cleaned and disinfected, and the driver must wear protective clothing, such as disposable boots and gloves, and remove them before getting back in the cab.		N/A
8.	The tires and wheel wells must be cleaned and disinfected before leaving the premises within the Control Area.		N/A
Product-Specific Biosecurity			
9.	INEP disposed in a landfill should be covered by 6 inches of earthen material (or equivalent) immediately after disposal to restrict access to flies, insects, and other vermin.	N/A	

S3.12 PERMITTED MOVEMENT OF WET EGGHELLS TO LANDFILL

Wet Eggshells			
Checklist for Permitted Movement			
Date: <input type="text"/>	Date Form Created: <input type="text"/>	Date Form Revised: <input type="text"/>	
Farm Identification: <input type="text"/>			
Truck Identification: <input type="text"/>			
General Permit Requirements			
#	Step Completed	Signature/Initial	
		Truck Driver	Farm or Hatchery Personnel
1.	Traceability information (premises ID, GPS coordinates, or other).	N/A	
2.	Flock production parameters are normal.	N/A	
3.	Premises' (farm of origin) biosecurity measures are acceptable to State and/or Federal officials.	N/A	
4.	ICP completed epidemiological assessment (for premises of origin), with no indication of dangerous contacts with Infected Premises.	N/A	
5.	For egg breaking premises with poultry onsite, two negative RRT-PCR results are required. If this and all other requirements are met, a permit can be issued to move wet eggshells to landfill.	N/A	
Truck and Driver Biosecurity Requirements			
6.	The interior and exterior of the vehicle (including the open bed) is cleaned and disinfected if traveling to a different poultry premises.		N/A
7.	The driver should remain inside the cab of the vehicle. If the driver gets out of the vehicle, the cab interior must be cleaned and disinfected, and the driver must wear protective clothing, such as disposable boots and gloves, and remove them before getting back in the cab.		N/A
8.	The tires and wheel wells must be cleaned and disinfected before leaving the premises within the Control Area.		N/A
Product-Specific Biosecurity Requirements			
9.	Wet eggshells should be covered by 6 inches of earthen material (or equivalent) immediately after disposal to restrict access to flies, insects, and other vermin.	N/A	

S3.13 PERMITTED MOVEMENT OF WET EGGSHELLS FOR LAND APPLICATION

Wet Eggshells			
Checklist for Permitted Movement			
Date: <input type="text"/>	Date Form Created: <input type="text"/>	Date Form Revised: <input type="text"/>	
Farm Identification: <input type="text"/>			
Truck Identification: <input type="text"/>			
General Permit Requirements			
#	Step Completed	Signature/Initial	
		Truck Driver	Farm or Hatchery Personnel
1.	Traceability information (premises ID, GPS coordinates, or other).	N/A	
2.	Flock production parameters are normal.	N/A	
3.	Premises' (farm of origin) biosecurity measures are acceptable to State and/or Federal officials.	N/A	
4.	ICP completed epidemiological assessment (for premises of origin), with no indication of dangerous contacts with Infected Premises.	N/A	
5.	For egg breaking premises with poultry onsite, two negative RRT-PCR results are required before the first movement to land application in an outbreak; on an ongoing basis, one test per day is sufficient and there is not hold time requirement. If this and all other requirements are met, a permit can be issued to move wet eggshells to land application site.	N/A	
Truck and Driver Biosecurity Requirements			
6.	The interior and exterior of the vehicle (including the open bed) is cleaned and disinfected if traveling to a different poultry premises.		N/A
7.	The driver should remain inside the cab of the vehicle. If the driver gets out of the vehicle, the cab interior must be cleaned and disinfected, and the driver must wear protective clothing, such as disposable boots and gloves, and remove them before getting back in the cab.		N/A
8.	The tires and wheel wells must be cleaned and disinfected before leaving the premises within the Control Area.		N/A
Product-Specific Biosecurity			
9.	The land application site for wet eggshells is at least a distance of 3 km away from premises with other commercial poultry.	N/A	
10.	Wet eggshells from an inline egg-breaking facility are required to be held in a storage pile at the destination premises for two days before land application.	N/A	

S3.14 PERMITTED MOVEMENT OF WET EGG SHELLS TO DRYING

Wet Eggshells			
Checklist for Permitted Movement			
Date:	<input type="text"/>	Date Form Created:	<input type="text"/>
		Date Form Revised:	<input type="text"/>
Farm Identification:	<input type="text"/>		
Truck Identification:	<input type="text"/>		
General Permit Requirements			
#	Step Completed	Signature/Initial	
		Truck Driver	Farm or Hatchery Personnel
1.	Traceability information (premises ID, GPS coordinates, or other).	N/A	
2.	Flock production parameters are normal.	N/A	
3.	Premises' (farm of origin) biosecurity measures are acceptable to State and/or Federal officials.	N/A	
4.	ICP completed epidemiological assessment (for premises of origin), with no indication of dangerous contacts with Infected Premises.	N/A	
5.	For egg breaking premises with poultry onsite, two negative RRT-PCR results are required before the first movement to land application in an outbreak; on an ongoing basis, one test per day is sufficient and there is not hold time requirement. If this and all other requirements are met, a permit can be issued to move wet eggshells to drying at a standalone facility.	N/A	
Truck and Driver Biosecurity Requirements			
6.	The interior and exterior of the vehicle (including the open bed) is cleaned and disinfected if traveling to a different poultry premises.		N/A
7.	The driver should remain inside the cab of the vehicle. If the driver gets out of the vehicle, the cab interior must be cleaned and disinfected, and the driver must wear protective clothing, such as disposable boots and gloves, and remove them before getting back in the cab.		N/A
9.	The tires and wheel wells must be cleaned and disinfected before leaving the premises within the Control Area.		N/A
Product Specific Biosecurity			
9.	Measures should be taken to exclude flies from the truck cab.	N/A	