

Product:	(1) And the Proactive Risk Assessment is:	And traceability information (Premises ID, GPS Coordinates, other) is available:	(2) And the farm complies with the Egg Movement Control (EMC) Plan:	(3) And the following biosecurity steps are in place:	(4) And the additional Product Specific Biosecurity steps are in place (from Section 2 in the SES Plan):	And the RRT PCR Results are negative:	Action	(5) Permit Guidance to move off farm (not to market):	And the Premises Biosecurity is Acceptable:	And the Epi Assessment is complete:	(6) Production Parameters are Normal	And the second RRT PCR result is negative	Action	Permit Guidance (to move into market channel)
Pasteurized Liquid Egg	Negligible Risk	YES	YES	Truck & Driver Biosecurity										Issue PERMIT to Market
Non-pasteurized Liquid Egg	Negligible Risk	YES	YES	Truck & Driver Biosecurity		YES		Issue PERMIT to move to pasteurization						
Washed & Sanitized Shell Egg (to premises without poultry)	Negligible Risk	YES	YES	Truck & Driver Biosecurity	1) Transport vehicle sealed by farm or company personnel under authorization of the Incident Commander.	YES	→	Issue PERMIT to move off farm	YES	YES	YES	YES	→	Issue PERMIT to market for eggs produced 2 days earlier
Washed & Sanitized Shell Egg (to premises with poultry)	Low Risk	YES	YES	Truck & Driver Biosecurity	1) Transport vehicle sealed by farm or company personnel under authorization of the Incident Commander. 2) Egg handling material used to transport eggs to breaking or further processing plants must be destroyed at the final destination or cleaned, sanitized and returned to the premises of origin without contacting materials going to other premises.	YES	→	Issue PERMIT to move off farm	YES	YES	YES	YES	→	Issue PERMIT to market for eggs produced 2 days earlier
Nest Run Shell Eggs	Low Risk	YES	YES	Truck & Driver Biosecurity	1) Eggs moved directly to a premises without poultry for washing & sanitizing, breaking, or for processing. 2) Transport vehicle sealed by farm or company personnel under authorization of the Incident Commander. 3) Egg handling material destroyed at the destination plant or cleaned and sanitized. 4) 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. 5) New paper or fiber flats must be used for hand gathered eggs.	YES	→	Issue PERMIT to move for processing	After processing, nest run shell eggs become washed and sanitized shell eggs, pasteurized liquid eggs, or non-pasteurized liquid eggs and the product guidelines for washed and sanitized shell eggs, pasteurized liquid eggs, or non-pasteurized liquid eggs should be followed.					
Hatching Eggs (moving inside the Control Area)	In progress	YES	YES	Truck & Driver Biosecurity	1) Egg handling materials must be destroyed at the hatchery or cleaned and sanitized. 2) Egg handling materials can be returned to the premises of origin after at least 24 hours have elapsed since these materials were shipped to the hatchery. 3) New paper or fiber flats must be used for hand gathered eggs.	YES	→							
Hatching Eggs (moving outside the Control Area)	In progress	YES	YES	Truck & Driver Biosecurity	1) Hatching eggs must be move directly and only to a hatchery or breaking operation 2) Chicks must be placed in a "post-hatch" quarantine for 30 days. Egg handling materials must be destroyed at the premises of destination or cleaned and sanitized. 3) Egg handling materials can be returned to the premises of origin after at least 24 hours since materials were shipped to the hatchery; the 2 most recent RRT-PCR tests for all flocks on the premises were negative for HPAI and without contacting materials going to other premises. 4) New paper or fiber flats must be used for hand gathered eggs. 5) The State Animal Health Official of the state of destination must be faxed a copy of the restricted movement permit within 24 hours of issuance.	YES	→							
Day-Old Chicks	In progress	YES	YES	Truck & Driver Biosecurity	1) Must be placed under a 30 days quarantine. 2) The State Animal Health Official of the State of destination must be faxed a copy of the restricted movement permit within 24 hours of issuance.	YES	→							
Egg Shells	In progress	YES	YES	Truck & Driver Biosecurity	1) Transport vehicle sealed by farm or company personnel under authorization of the Incident Commander.	YES	→							
Inedibles	In progress	YES	YES	Truck & Driver Biosecurity	1) Transport vehicle sealed by farm or company personnel under authorization of the Incident Commander.	YES	→							

(1) Negligible Risk: The term "negligible risk" means there is an extremely low likelihood that moving the egg product will cause infection in another poultry production premises.
Low Risk: The term "low risk" means it is highly unlikely that moving the egg product will cause infection in another poultry production premises.

(2) The Egg Movement Control (EMC) Plan identifies specific surveillance and biosecurity practices for moving different types of eggs, egg products and day-old chicks within, out of and into a Control Area (see Section 2).

(3) Truck and Driver Biosecurity must include (see Attachment C, Cleaning and Disinfection Guidelines):
1. The cargo interior and exterior of the transport vehicle must be cleaned and disinfected.
2. The driver will not be allowed outside the cab or else the cab interior must also be cleaned and disinfected.
3. The tires and wheel wells must also be cleaned and disinfected before leaving the premises within the Control Area.

(4) Product Specific Biosecurity (see section 2).
(5) This permit allows the product to move into, within, or out of the control area following guidelines in the Egg Movement Control (EMC) Plan. Interstate movement may require additional considerations.
(6) Normal Production Parameters: Mortality <3 times past 7 day average or less than 0.03%. Estimated probability of a false positive is 0.4%. Average detection threshold is 0.09%. For example, a 100,000 bird house mortality was 30 per day average (0.03%) over the last 7 days. To be normal, mortality must be less than 90/day. If mortality is less than 90 per day, there is no mortality trigger because mortality is too low.