POULTRY INSPECTION CERTIFICATE

For Poultry Entering the New Jersey or New York Live Bird Marketing System

AVIAN INFLUENZA FLOCK QUALIFICATION TYPE – **TESTED FLOCK**

	ON A: FLOCK INFORMA		
1.	State Of Origin:	2. Flock Premises ID:	
3.	Flock Owner:		
4.	Address Of Flock:		
5.		k Owner/Manager:	
6.	Type of Poultry That Qu	ualify For Movement (Quantity, Type, Weight, Color, Age, Etc.):	
SECTI	ON B: TESTING INFORM	MATION	
		ablished for a minimum of twenty-one (21) days and no birds have been added to this flock or have had	Contact with
this floc	k during this twenty-one (21) da	day period, then thirty (30) birds ¹ were randomly sampled and tested negative for Avian Influenza ² wit	ithin ten (10)
		no poultry have been added to this flock or have had contact with this flock after testing and prior to m birds, all birds within the flock must be tested. This certificate shall be accompanied by a copy of the shall be accompanied by a copy of the shall be accompanied.	
laborato	ry report indicating the poultry te	tested negative for avian influenza.	
7.	Number of Samples Col	llected: 8. Sample Collection Date:	
9.	Lab Accession #:		
TITIO		AT ID FOR 10 DAYG FROM # 0 AND EXPIRES ON	
		ALID FOR 10 DAYS FROM # 8 AND EXPIRES ON	_
	CERTIFICATE IS VA		_
SECTION I certify	ON C: OFFICIAL/TESTE		
SECTION I certify clinical	ON C: OFFICIAL/TESTED that I have sampled thirty (30) radisease were observed and the bin	ER CERTIFICATION random birds ¹ from the above identified flock and I have inspected the flock as described to me above and	
SECTION I certify clinical of the section of the se	on C: OFFICIAL/TESTE that I have sampled thirty (30) radisease were observed and the bin. Tester Signature:	random birds ¹ from the above identified flock and I have inspected the flock as described to me above and birds tested negative for Avian Influenza.	
I certify clinical of the second seco	on C: OFFICIAL/TESTE that I have sampled thirty (30) ra disease were observed and the bir . Tester Signature: . Printed Name:	random birds ¹ from the above identified flock and I have inspected the flock as described to me above and birds tested negative for Avian Influenza.	
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I certify clinical of 10 11 12 13 14	that I have sampled thirty (30) radisease were observed and the bind. Tester Signature: Printed Name: Phone: Date: I am a (check one):	random birds ¹ from the above identified flock and I have inspected the flock as described to me above and birds tested negative for Avian Influenza.	nd no signs of
I certify clinical of the second of the seco	that I have sampled thirty (30) radisease were observed and the bind. Tester Signature: Printed Name: Phone: I am a (check one): S ON D: FLOCK OWNER/M that the above identified birds have	random birds from the above identified flock and I have inspected the flock as described to me above and original tested negative for Avian Influenza. State Official Federal Official Accredited Veterinarian Authorized Tester (PA+MD)	ONLY)
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SECTI I certify clinical of the section of the sect	that I have sampled thirty (30) radisease were observed and the bind. Tester Signature: Printed Name: Phone: I am a (check one): S ON D: FLOCK OWNER/M that the above identified birds has with this flock during this twenty reto movement. Flock Owner/Manager S	random birds from the above identified flock and I have inspected the flock as described to me above and birds tested negative for Avian Influenza. State Official Federal Official Accredited Veterinarian Authorized Tester (PA+MD) MANAGER CERTIFICATION have been established for a minimum of twenty-one (21) days and no birds have been added to this flock ty-one (21) day period and no poultry have been added to this flock or have had contact with this flock Signature:	ONLY)
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Eggs from gallinaceous poultry may be substituted for blood samples for testing of yolk by AGID only at the discretion of the receiving State.

Using an AI official (approved) test conducted in a VS approved laboratory, pursuant to USDA's Prevention and Control of H5 and H7 Low Pathogenicity Avian Influenza in the Live Bird Marketing System Uniform Standards for a State-Federal-Industry Cooperative Program, effective October 20, 2004, as amended and supplemented, available at https://www.aphis.usda.gov/animal_health/animal_dis_spec/poultry/downloads/lbms_program_standards_final.pdf