



EXAMPLE ONLY: Monitoring control of product from SE positive environmental sample

FDA requires four egg sampling periods -two week maximum between sampling periods						
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Notification of SE Positive Environment No segregation necessary	1st egg sample collected for testing. Begin monitoring segregation & control of shielded product	Monitor control of shielded product →			Negative-egg test results received. All eggs released until next sample is collected	
	2nd egg sample collected for testing. Begin monitoring segregation & control of shielded product	Monitor control of shielded product →				Negative-egg test results received. All eggs released until next sample is collected
				3rd egg sample collected for testing. Begin monitoring segregation & control of shielded product	Monitor control	
		Negative-egg test results received. All eggs released until next sample is collected	4th egg sample collected for testing. Begin monitoring segregation & control of shielded eggs	Monitor control		
		Negative-egg test results received. All eggs released. <u>No further testing required</u>				

*If company elects to process eggs into final packaging, AMS is only required to monitor segregation & control of product identified with the grade shield. Shielded product should not be retained by the USDA Grader. Segregation and control of non-shielded eggs is the responsibility of the facility management. (Refer to "Note" below handbook section 3 C. 2.)

**Management may choose to segregate nest run, washed un-graded, or graded and unpackaged eggs until negative-egg test results are received. In this case, AMS graders are to monitor the company's segregation & control of product within the plant to prevent co-mingling into shielded packaging.

***If shielded product is distributed before negative-egg test results are received, contact your Supervisor.