## FORM Q -1W Potato Quality Check Weights 2008



	1-5 <b>88911</b>	Date Checked by Supervisor (	)	901			
State	6 - 9	Date worked by Enumerator (	)	902			
LSF POID	10 - 18	Supervisor's Name:	Number	991			
Sample Number	19- 22	Enumerator Name:	Number	990			
ENUMERATOR QUALITY CHECK All states making field weighings							
Weights							
If there is a 5 percent or more difference in total unit weight between the Enumerator's and Supervisor's weight, the Supervisor should weigh the unit up to 3 times (2 reweighs) to determine the correct weight for the unit.							

		UNIT 1	
		WEIGHT	PERCENT
1.	Enumerator's weight of hills 8, 9, and 10 (Copied from weight tab sheet)	939	
	Supervisor's weight and percent of enumerator's weight (1st time)	940	%
	Supervisor's weight and percent of enumerator's weight (2 <sup>nd</sup> time)	941	%
	Supervisor's weight and percent of enumerator's weight (3 <sup>rd</sup> time)	942	%

		UNIT 2	
		WEIGHT	PERCENT
2.	Enumerator's weight of hills 8, 9, and 10 (Copied from weight tab sheet)	958	
	Supervisor's weight and percent of enumerator's weight (1st time)	959	%
	Supervisor's weight and percent of enumerator's weight (2 <sup>nd</sup> time)	960	%
	Supervisor's weight and percent of enumerator's weight (3 <sup>rd</sup> time)	961	%

Over, Please

## Form Q-1W: Potatoes (continued)

3.	Were weighings within ± 5 percent?		
	☐ Yes [Go to item 4.] ☐ No – [Continue]		
	a. How muich difference? Grams	965	
	<ul><li>b. Were enumerator's scales readings too high or too low?</li><li>High</li><li>Low</li></ul>		
	c. Complete Form Q-6.		
	d. Were scales removed from service?	962	
4.	Supervisors Comments:		
То	Supervisory Enumerator:		
If there is a 5 percent or more difference between enumerator's and supervisor's weights after 3 weighings, the supervisor should contact the field office so the correct data can be entered on the forms.			