

COMMONWEALTH OF PENNSYLVANIA  
DEPARTMENT OF AGRICULTURE  
BUREAU OF FOOD SAFETY AND LABORATORY SERVICES  
LABORATORY DIVISION

**DAILY DRUG SCREENING TEST LOG**

SCREENING TEST USED \_\_\_\_\_

YEAR \_\_\_\_\_

FACILITY/LABORATORY NAME: \_\_\_\_\_

FDA ID# \_\_\_\_\_

ADDRESS: \_\_\_\_\_

SAMPLE COLLECTED			TANKER TEMP. (°F)	OWNER OF MILK/ FIPS #	COMPLETE TANKER LICENSE PLATE NUMBER	BILL OF LADING #	POUNDS	LAB. TEMP. CONTROL (°C) 0.0-4.5C	TIME START TESTING	TIME READ RESULTS	RESULTS (NUMERICAL VALUE)	INTERP. (POS/NF)	NAME/ID#	COMMENTS
DATE (mm/dd)	TIME	Sampler ID												

A POSITIVE AND NEGITIVE CONTROL MUST BE RUN EACH DAY THAT SCREENING TEST IS PERFORMED WITH RESULTS MAINTAINED.

COMMERCIAL POSITIVE CONTROL		RECONSTITUTED POSITIVE CONTROL		PRE-TESTED NEGATIVE CONTROL		TEST KIT INFORMATION		READER PERFORMANCE CHECKS	
MFG.		LOT #		ID (i.e. SILO #):		LOT#:		ROSA	SERIAL #:
LOT #		DATE PREP'D		DATE PREP'D:		EXPIRATION DATE:		LOW STRIP RESULT	
DATE RECEIVED:		TIME PREP'D:		TIME PREP'D:			HIGH STRIP RESULT		
DATE OPENED:		FROZEN DATE		FROZEN DATE			LOW RANGE		
LOT EXPIRES ON:		THAW DATE		THAW DATE			HIGH RANGE		
		EXPIRES:		EXPIRES:					
		NUMERICAL RESULT:		NUMERICAL RESULT:					
HEATER BLOCK TEMPERATURE		FRIDGE TEMPERATURE		FREEZER TEMPERATURE		LEVEL CHECK		IDEXX	
		0.0-4.5C		< -15.0C		(Charm ROSA only)		DEVICE 1 RESULT	
HEATER BLOCK SN#		FRIDGE SN#		FREEZER SN#		SATISFACTORY?		DEVICE 2 RESULT	
AM	PM	AM	PM	AM	PM	YES / NO		DEVICE 1 RANGE	
°C	°C	°C	°C	°C	°C				
°C	°C	°C	°C	°C	°C	ANALYST ID#		DEVICE 2 RANGE	
INITIALS	INITIALS	INITIALS	INITIALS	INITIALS	INITIALS				