APPENDIX N BULK MILK TANKER SCREENING TEST FORM

CHARM® ROSA SULF TEST (Raw Commingled Cow Milk) IMS #9-C18

[Unless otherwise stated all tolerances are ±5%]

GENERAL REQUIREMENTS

1. See Appendix N General Requirements (App. N GR) items 1-8 & 15

SAMPLES

2. See App. N GR item 9

APPARATUS & REAGENTS

3. Equipment

- a. Charm Sciences Strip Incubator: 56±1°C 8 min timer – same incubator as SL beta-lactam test; 56±1°C Charm EZ display when message "Add milk to strip and close door"
 - 1. Clean, properly maintained and located on a level surface
 - 2. Check temperature daily (day of use); maintain records
 - a. Charm EZ printout acceptable for daily temperature check (annual accuracy check required); maintain records
 - 3. Temperature measuring device for each incubator (App N. GR item 3)
 - 4. Lid closed (slightly sprung so that timer not active)-when not running tests
 - 5. Incubator Temperature: _____
 - 6. Timer if not included in incubator Incubation Time of internal timer: _____
- b. ROSA® Reader, ROSA Pearl Reader (with or without ROSA Barcode option), Charm EZ or Charm Sciences equivalent with print out or download of data; manual available

Serial Number: _____

1.	ROSA Reader V1.03 or higher (or if ROSA Pearl Reader or Charm EZ
	see 3.b.2)

Calibrators - 2 line for ROSA SULF Performance on SL beta-lactam a. channel acceptable

		Range(s)	Result				
		Low:					
		High:					
		b. Maintain records					
	2.	ROSA Pearl Reader V3.00 or higher or Charm I	ΞΖ				
		a. Calibrators - Low and High for use in all as	say channels				
		Range(s)	Result				
		Low: (darker magenta)					
		High: (lighter pink)					
		b. Maintain records					
	3.	Calibrator serial numbers match reader SN					
	4.	 Do not proceed if out of range. Manufacturer should be contacted for corrective actions 					
	5.	Printer or computer link for hardcopy download					
C.	Pipe	ttors - 300 μL and disposable tips (see App. N G	R item 7)				
	1.	FOR SCREENING ONLY - Single use 300 µL R bulb to accurately measure amount of sample, s					
Test	: Strij	os					
a.	Test	Strips (EZ Compatible for Charm EZ)					
	Lot #	#: Exp. Date:					
	QC Date: By:						

4.

5. Sample and control agitation

a. Mix milk sample(s)/control(s) 25 times in 7 sec with a 1 ft movement or vortex for 10 sec at maximum setting; use within 3 min. (samples/controls must be in appropriate containers to allow the use of vortexing)

6. Reagent Stability and Preparation

- 3. Charm ROSA- SULF reagents must be received within 72 hours if shipped non-refrigerated; over 72 hours must be refrigerated.
- b. Store reagents at 0.0-4.5°C, desiccant blue, maintain no longer than manufacturers expiration date.

c. Negative Control

- 1. Previously tested sulfonamide negative raw milk.
- 2. Milk can be screened (previously tested) by the testing location making and or using the controls

3.	Negative	control	must test	-600	or more	negative
0.	1 togalito	001101	111001 1001	000	01 111010	noganio

- 4. Use within 72 hours when maintained at 0.0-4.5°C
- 5. Or, aliquot within 24 hours and freeze at –15°C or colder in a non-frostfree freezer or in an insulated foam container in a frost-free freezer; use within 2 months

Lab Prep. Date: _____ Lab Exp. Date: _____

a. Thaw slowly overnight in refrigerator or more rapidly in cold water. Mix well until sample is homogeneous

1. Do not use if there is visible protein precipitation

- b. Store at 0.0-4.5°C and use within 24 hours; do not refreeze
- 6. Day of use must produce –600 or more negative; maintain records

Do not proceed if out of range

d.

Pos	sitive Control
1.	Manufacturer supplied, do not use after manufacturer's expiration date
2.	Lyophilized or tablet 10 ppb Sulfamethazine
	Lot # Exp. Date:
3.	Reconstitute 1 tablet with 5 mL Negative Control (raw milk) item 6.c
4.	Tested +400 or more positive, used within 48 hours when maintained at 0.0-4.5°C
	Lab Prep. Date: Lab Exp. Date:
5.	Or, aliquot within 24 hours and freeze at –15°C or colder in a non-frost- free freezer or in an insulated foam container in a frost-free freezer; use within 1 month
	Lab Prep. Date: Lab Exp. Date:
	 Thaw slowly overnight in refrigerator or more rapidly in cold water. Mix well until sample is homogeneous
	1. Do not use if there is visible protein precipitation
	b. Store at 0.0-4.5°C and use within 24 hours; do not refreeze
6.	Day of use, must produce +400 or greater reading; maintain records
	Test Value:
	Do not proceed if out of range

TECHNIQUE

7. **Daily Performance and Operation Check**

- See App. N GR items 10.b-d a.
- If using ROSA reader Versions 1.05 and higher, or ROSA-Pearl, use ESC 5 b. reader function to enter performance monitoring mode of reader; if using Charm EZ, use Menu to enter Performance Monitoring mode and "Perf Mon" to enter daily performance check; refer to manual for directions
- C. Check Calibrators; items 3.b.1 or 3.b.2
- Positive and negative controls must give appropriate readings prior to any d. sample analysis (see App. N GR item 10.a)

	e.	Controls in-range when in performance monitoring mode, ROSA reader version 1.05 and higher, ROSA Pearl or Charm EZ							
	f.	Do not proceed if out of range							
8.	Test	Pro	cedu	re					
	a.	Set out required number of test strips and place them in a dry labeled container at room temperature, or take out strips as needed							
		1.	Disc	ard unused test strips at the end of the day					
	b.			t strips, one for each test sample and each control. Avoid crushing					
	C.	Mix	milk s	sample(s)/control(s) (See Item 5 a)					
	d.	Plac	e stri	p into incubator					
	e.			ding strip flat, peel back plastic (to 'peel to here' line) to expose ad compartment. Avoid lifting the wick and sponge under tape _					
		1.		multiple samples, complete items 8.d-g for each sample/control, pre starting test of next sample					
		2.	Com	plete all samples within 2 min of placing first strip in incubator					
	f.	Add	 Add 300 μL of mixed sample/control to corresponding strip Using pipettor (item 3.c) with new tip for each sample/control, draw up 300 μL avoiding foam or bubbles 						
		1.							
			a.	Remove tip from liquid					
			b.	While holding the pipettor vertically, expel test portion slowly into either side well of appropriate strip					
		2.		CREENING ONLY - Using new manufacturer-provided ROSA- t (item 3.c.1) for each sample/control					
			b.	Remove tip from liquid					
			C.	While holding the ROSA-pipet vertically, expel test portion slowly into either side well of appropriate strip. Excess portion should remain in reservoir					
	g.	Re-s	seal p	plastic firmly around sample pad compartment					

	h. ROSA Reader and Charm EZ (read only mode)						
		1.	incu	bato	and latch ROSA incubator to start automatic timer in the r. If no automatic timer in incubator, set external timer for 8 min. 8 min not to exceed 9 min.		
		2.	a pa	artial	f incubation visually inspect C (Control) line. An absent C line, C line or an indistinct C line indicates an invalid test; and the control must be re-tested		
		3.	Inse	ert on	ly valid test(s) in reader		
			a.	RO	SA reader set to appropriate channel		
				1.	SULF slow blink for ROSA SULF test		
				2.	Press ENTER, reading and interpretation appear in 5 sec, read strips within 5 min of completion of incubation. Strips may be held vertically, sample compartment down while waiting to be read		
			b.		arm EZ automatically sets channel when color coded strip erted		
				1.	Close door; reading and interpretation appear in 5 sec, read strips within 5 min of completion of incubation. Strips may be held vertically, sample compartment down while waiting to be read		
	i.	Cha	rm E	Z (in	cubate and read mode)		
		1.			Z automatically sets channel and incubator temperature when ded strip inserted. Optionally enter sample ID		
		2.	Pee	l strip	o (8.e) and add milk (8.f)		
		3.	Clos	se do	oor to begin		
		4.	Cha	rm E	Z automatically prompts for further testing when positive		
9.	Inte	rpret	ation	with	n Reader		
	a.	If the	ere is	a ne	egative or zero reading on the reader, sample is a Negative (NF)		
	b.	If the	ere is	a po	ositive reading on the reader, sample is an Initial Positive		
10.					ial Positive Tanker Samples Done at the Same Testing N GR item 11)		
	a. Set out four test strips and label as negative control, positive control, and two strips with the initial positive sample ID. Avoid crushing sample compartment(s)						

b.	Mix milk sample(s)/control(s) (See Item 5 a)								
C.	Place a labeled strip into incubator.								
d.		ile holding strip flat, peel back plastic (to 'peel to here' line) to expose nple pad compartment. Avoid lifting the wick and sponge under tape							
	1.		omplete items 10.c-f for each sample/control, before starting test of xt sample/control						
	2.	Complete pipetting all samples within 2 min of placing first strip in incubator							
e.	Add	300	µL of	mixed sample/control to corresponding strip					
	1.		0.1	pettor (item 3.c) with new tip for each sample/control, draw up voiding foam or bubbles					
		a.	Rem	nove tip from liquid					
	 While holding the pipettor vertically, expel test portion slowly into either side well of appropriate strip 								
f.	Re-s	seal p	lastic	c firmly around sample pad compartment					
g.	ROS	SA Re	Reader and Charm EZ (must confirm in read only mode)						
	1.	incu	bator	d and latch ROSA incubator to start automatic timer in the or. If no automatic timer in incubator, set external timer for 8 min. e 8 min not to exceed 9 min					
	2.	verti (Cor	end of incubation remove strips from incubator. Strips may be held rtically with sample compartment down. Visually inspect each strip C ontrol) line. An absent C line, a partial C line or an indistinct C line licates an invalid test; and the sample/control must be re-tested						
	3. Insert only valid test(s) in reader								
		a.	ROS	SA reader set to appropriate channel					
			1.	SULF slow blink for ROSA SULF test					
	 Press ENTER, reading and interpretation appear in 5 sec, restrips within 5 min of completion of incubation. Strips may be held vertically, sample compartment down while waiting to be read 								
		3. Positive and negative controls must give appropriate readings prior to any sample analysis (see items 6.c-d)							
	a. Controls in-range when in performance monitoring mode, ROSA reader version 1.05 and higher, ROSA Pearl								

	 Charm EZ automatically sets channel when color coded strip inserted 			ip 	
		1.	From initial positive screen, press Continue or Confirm	ו Later	
			 a. If press Confirm Later, then call the confirmation back by pressing Main Menu. 	routine	
			 Select Perf Mon. then from next menu select CN button 	FM-Later	
			c. Select initial positive sample ID and click ok		
		2.	Follow Prompts to insert negative and then positive concerning the continue Confirmation upon successful complet positive control.		
		3.	Follow prompts to enter the first duplicate sample. Ins strip and then close door; reading and interpretation a 5 sec. Follow prompts to enter the second reading ar interpretation appear in 5 sec. Read strips within 5 mi completion of incubation. Strips may be held vertically compartment down while waiting to read	ppear in id n of	
		4.	Charm EZ automatically determines Presumptive Pos Not Found.	itive or	
11.			esumptive Positive Tanker Samples (see App. N G redited laboratory or by a CIS]	R item	
12.	Traceback of Producer(s) on a Confirmed Positive Tanker (see App. N GR item 13) [Only in an accredited laboratory or by a CIS (refer to M-a-85 current revision for a listing of test kits to assure equivalence)]				
13.	Re-instatement of Producer(s) [Only in an accredited laboratory or by a CIS (refer to M-a-85 current revision for a listing of test kits to assure equivalence)				
14.	Reporting (see App. N GR item 14)				