APPENDIX N BULK MILK TANKER SCREENING TEST FORM

CHARM® FLUSLBL (Raw Commingled Cow Milk) FLUNIXIN and BETA-LACTAM TEST IMS #9-C16

[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	Арр	. N G	GR item 9		
				APPARATUS & REAGENTS		
3.	Equ	ipme	ent			
	a.	 a. Charm Sciences Strip Incubator: 56±1°C 8 min timer 56±1°C Charm EZ display when message 'Add milk to strip and close doo 				
		1.	Cle	ean, properly maintained and located on a level surface		
		2.	Che	eck temperature daily (day of use); maintain records		
			a.	Charm EZ printout acceptable for daily temperature check (annual accuracy check required); maintain records		
		3.		mperature measuring device for each incubator op N. GR item 3)		
		4.		closed (slightly sprung so that timer not active) when running tests		
		5.	Inc	ubator Temperature:		
	b.	opti	on), (Reader, ROSA Pearl Reader (with or without ROSA Barcode Charm EZ or Charm Sciences equivalent with print out or d of data; manual available		
		Seri	ial Nı	umber:		

	1.	ROSA Reader V1.07 or higher (or if ROSA Pearl Reader or Charm EZ see 3.b.2)						
		a.	Calibrators					
			Range(s)			Result		
		Low:	i		-			
		High	:		_			
		b.	Maintain rec	ords				
	2.	ROSA Pearl Reader V3.00 or higher or Charm EZ						
		a.	Calibrators -	Low and High for u	use in all assa	y channels		
			Range(s)			Result		
		Low:	·		-			
			•	ker magenta)				
		High	:(li	ghter pink)	_			
		b.	Maintain rec					
	3.	Calib	orator serial n	umbers match RO	SA 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.	Pipettor - 300 μL and disposable tips (see App. N GR item 7)							
d.	mea	Or single use 300 µL ROSA-pipet with overflow bulb to accurately measure amount of sample; supplied by manufacturer (screening only)						
Rea	gent	S						
a.	Test	Test Strips (EZ Compatible for Charm EZ)						
	Lot #	# :		Exp. Date:				
	QC	Date:		By:				

D.		ndard)						
	1.	5 ppb Penicillin G Standard						
		_ot #: Exp. Date:						
	2.	2 ppb Lyophilized Flunixin						
		_ot #: Exp. Date:						
	3.	Or, alternative to 4.b.1-4.b.2, 5 ppb Penicillin G and 2 ppb						
	4.	Preparation						
		a. Add 10.0 mL negative raw milk (item 5.d) to Flunixin control (item 4.b.2), and allow to rehydrate for 5 min						
		o. Add 8.0 mL of reconstituted Flunixin control (item 4.b.4.a) to Positive Control (item 4.b.1), and allow to rehydrate for 5 min						
		C. Or, alternative to 4.b.4.a and 4.b.4.b, add 5.0 mL negative milk (item 5.d) to Flunixin and Penicillin G tablet (item 4.b.3), and allow to rehydrate for 5 min						
c.	Ne	egative Control						
	1.	Previously negative tested raw milk (item 5.d)						
Rea	agen	tability						
a.	FLUSLBL reagents received refrigerated							
b.	Store reagents at 0.0-4.5°C, desiccant blue, maintain no longer than manufacturer's expiration date							
	Do not use if desiccant indicator is white or pink							
C.		ve Control - Manufacturer supplied; maintain no longer than facturer's expiration date						
	1.	Reconstituted Control (4.b.4), tested +400 or more positive; use within 48 hours when maintained at 0.0-4.5°C						
		_ab Prep. Date: Lab Exp. Date:						

5.

	2.	non-frost-free freezer or in an insulated foam container in a frost-free freezer; use within 3 weeks							
		Lab Date prep: Lab Exp. Date:							
		Thaw slowly overnight in refrigerator or more rapidly in cold water. Mix well until sample is homogeneous							
		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							
	3.	Day of use, must produce +400 or greater reading; maintain records							
		Test Value:							
		Do not proceed if out of range							
d.	Negative Control - raw milk tested –400 or more negative with FLUSLBL test								
	San	mple ID: Test Value:							
	Date tested:								
	1.	Used within 72 hours when maintained at 0.0-4.5°C							
	2.	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 3 weeks							
		Lab Prep. Date: Lab Exp. Date:							
		Thaw slowly overnight in refrigerator or more rapidly in cold water. Mix well until sample is homogeneous							
		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							
	3.	Day of use must produce –400 or more negative with FLUSLBL test: maintain records							
		Do not proceed if out of range							

TECHNIQUE

6.	Daily Performance and Operation Check								
	a.	See App. N GR items 10.b-d							
	b.	If using ROSA reader Version 1.07 and higher, or ROSA Pearl, use ESC 5 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 & 3.b.2							
	d.	Positive and negative controls must give appropriate readings prior to any sample analysis (see App. N GR item 10.a)							
	e.	Controls in-range when in performance monitoring mode, ROSA reader version 1.07 and higher, ROSA Pearl or Charm EZ							
		If out of range, manufacturer should be contacted for corrective action, 800-343-2170							
	f.	Do not proceed if out of range							
7.	Test Procedure								
	a.	Set out required number of test strips for samples to be tested in one day and place them in a dry labeled container at room temperature, or take out strips as needed							
		Discard unused test strips at the end of the day							
	b.	Label test strips, one for each test sample and each control. Avoid crushing sample compartment(s)							
	C.	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)							
	d.	Place strip into appropriate incubator							
	e.	While holding strip flat, peel back plastic (to 'peel to here' line) to expose sample pad compartment. Avoid lifting the wick and sponge under tape							
		For multiple samples, complete steps 7.d-g for each sample/control, before starting test of next sample							
		Complete all samples within 2 min of placing first strip in incubator							

f.	Add 300 µL of mixed sample/control to corresponding strip								
	1.	Using pipettor (item 3.c) with new tip for each control/sample, draw up 300 µL avoiding foam or bubbles							
		a. Remove tip from liquid							
		b.		le holding the pipettor vertically, expel test portion slowly either side well of appropriate strip					
	2.	Using new manufacturer-provided ROSA-pipet (item 3.d) for each control/sample [Screening only]							
		a.	rese and	oress top bulb while holding vertically with bulb and overflow ervoir side pointing down, draw up test portion avoiding foam bubbles. Sample should completely fill pipet shaft and rflow into the bottom half of the overflow reservoir					
		b.	Ren	nove tip from liquid					
		C.	slow	le holding the ROSA-pipet vertically, expel test portion ly into either side well of appropriate strip. Excess portion uld remain in reservoir					
g.	Re-	seal p	eal plastic firmly around sample pad compartment						
h.	ROSA Reader and Charm EZ (read only mode)								
	1.	Close lid and latch ROSA incubator to start automatic timer in the incubator. If no automatic timer in incubator, set external timer for 8 min not to exceed 9 min							
	2.	At end of incubation visually inspect C (Control) line. An absent C line, a partial C line or an indistinct C line indicates an invalid test, and the sample/control must be re-tested							
	3.	Insert only valid test(s) in reader							
		a. ROSA reader set to appropriate channel							
			1.	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					

10.	. Reporting (see App. N GR item 14)								
9.	Verification of Initial Positive Tanker Samples (see App. N GR item 11); Confirmation of Presumptive Positive Tanker Samples (see App. N GR item 12); and Traceback of Producer(s) on a Confirmed Positive Tanker (see App. N GR item 13)								
	b.		ere is al Po		sitive reading on the reader, sample is an				
	a.	If there is a negative or zero reading on the reader, sample is a Negative (NF)							
8.	Interpretation with ROSA Reader								
		4.	Cha	rm Ez	Z automatically prompts for further testing when positive				
		3.	Clos	e dod	or to begin				
		2.	Peel	strip	(7.e) and add milk (7.f)				
		1.			Z automatically sets channel and incubator temperature or coded strip inserted. Optionally, enter sample ID				
	i.	Cha	rm EZ	Z (inc	ubate and read mode)				
				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 read				
			b.	Chai	rm EZ automatically sets channel when color coded strip rted				