National Conference on Interstate Milk Shipments

## **BULK MILK HAULER/**

BULK MILK HAULER / SAMPLER PERMIT NO.	TANKER PERMIT NO.
BULK MILK HAULER / SAMPLER	DAILY PICKUP NO.

SAMPLER EVALUATION REPORT	
ADDRESS OF BULK MILK HAULER / SAMPLER	NAME AND ADDRESS OF INSPECTION LOCATION
DWNER	
DDDEGG OF OWNED	NAME AND ADDRESS OF RECEIVING PLANT
ADDRESS OF OWNER	
	iolations existing in the Items checked below. You are further notified that this o suspend your permit if the violations noted are not in compliance at the time of Grade "A" Pasteurized Milk Ordinance.)
HAULER SANITATION PROCEDURES	e. Test thermometer sanitized (1 min. contact time)
Pickup practices conducted to preclude contamination of m contact surfaces     Hands clean and dry, no infections     Clean outer clothing, no use of tobacco     Hose port used, tank lids closed during completion of picki	f. Non-acceptable milk rejected
5. Hose properly capped between milk pickup operations, hos	e cap required by tank specifications
protected during milk pickup	I. Temperature of milk, time, date of pickup and bulk milk hauler/ sampler name and license or permit no. recorded on each farm
BULK TANK SAMPLING PROCEDURES	m. Tank thermometer accuracy
9. Thermometer – Approved Type	when used as test thermometer
a. Accuracy — Checked against standard thermometer ever months — accuracy (+)(-) 1 division	2. Accuracy of required recording thermometer checked monthly against standardized thermometer and recorded
<ul> <li>b. Date checked and checker's initials attached to case</li> <li>10. Sample Transfer Instrument</li> <li>a. Clean, sanitized or sterilized and of proper construction ar</li> </ul>	n. Temperature control sample provided at first sampling location for
b. Sterile needle for aseptically dispensing a milk sample for the bulk tank sample septum into a sample container (i.e. c. Or an approved in-line sampler	on Temperature control sample properly labeled with time, date, temperature, producer ID and bulk milk hauler/sampler identification
d. Or an approved aseptic sampler	p. Sample containers legibly identified at collection points
e. Or a sanitized sampling cock	I a Sample dinner rinced at least two times in the milk hetere
a. Proper design, construction and repair for storing samp sanitizer	
b. Applicable test kit for checking strength of sanitizer (200	Comple early properly continued and flushed prior to compline
chlorine or equivalent)	t. Septum surface properly sanitized and single service sterile needle used  u. Do not hold sample container over the milk when transferring
Clean, properly sanitized or sterilized     b. Adequate supply, properly stored or handled	
Sample Storage Case     Rigid construction, suitable design to maintain samples	w. Rinse sample dipper in safe tap water, return to storage container,
0°C - 4.4°C (32°F - 40°F), protected from contamination	x. Immediately place milk sample in the sample case
b. Ample space for refrigerant, racks provided as necessar	15. Sample Collection – Storage and Transportation
14. Sample Collection – Precautions and Procedures a. Sampling instrument and container(s) properly carried i aseptically handled in milkhouseb. Bulk tank milk outlet valve sanitized before connecting to	(32°F - 40°F), do not bury tops of containers in ice, protect against
hose	
c. Smell milk through tank port hole  d. Observe milk in a quiescent state with lid wide open and when necessary	c. Samples and sample data – submitted to laboratory – if by common carrier, use tamper proof shipping case with top labeled

DATE	SANITARIAN	AGENCY
DATE	0/111/11/11/11	NOLIVOT

FORM NOIMS 2388a (1023)	BULK MILK HAULER / SAMPLER EVALUATION REPORT	
EODM N/IMS 2398a 16073)		
EGDM N/IMS 2395a 16973)		
EGDM N/MS 2986 (1073)		
EGDM N/IMS 2355a 1(1073)		
ECIDM NCIMS 23994 (19123)		
ECIDM NCIMS 73999 (60/23)		
EGIRM NCIMS 23994 (19173)		
EORM NCIMS 2399 (10/23)		
EORM NCIMS 299a (1023)		
EORM NCIMS 299a (10/23)		
EORM NCIMS 2399a (18/23)		
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