DEPARTMENT OF HEALTH AND HUMAN SERVICESFOOD AND DRUG ADMINISTRATION

MILK PLANT EQUIPMENT TEST REPORT

		SOB AND BRICK ADMINIOR TO A TOTAL	IESI NEPONI			
TEST NO.		TEST	TEST FREQUENCY	TESTED (X or NA)	l .	ESULTS OF TEST everse for Working Notes)
1.	Indicating	g Thermometers (including air space): Temperature	Accuracy 3 months			
2.	Recordin	g Thermometers: Temperature Accuracy	3 months			
3.	Recordin	g Thermometers: Time Accuracy	3 months			
4.	Recordin	g Thermometers: Checked against Indicating Therm	ometer 3 months		Daily by oper	ator
5.	Flow Dive	ersion Device: Proper Assembly and Function (HTS	and HHST)			
	5.1	Leakage Past Valve Seat(s)	3 months			
	5.2	Operation of Valve Stem(s)	3 months			
	5.3	Device Assembly (micro-switch) Single Stem	3 months			
	5.4	Device Assembly (micro-switches) Dual Stem	3 months			
	5.5	Manual Diversion - Parts (A, B, and C) (HTST only) 3 months			
	5.6	Response Time	3 months			
	5.7	Time Delay Interlock (dual stem devices) (Inspect)	3 months			
	5.8	Time Delay Interlock (dual stem devices) (CIP)	3 months			
	5.9	Leak detect Flush Time Delay (HTST only as appli	cable) 3 months			
6.	Leak-Pro	tect Valves: Leakage (Vats only)	3 months			
7.	Indicating	Thermometers on Pipelines: Thermometric Respon	ise (HTST only) 3 months			
8.	Recorde	r-Controller: Thermometric Response (HTST only)	3 months			
9.	Regenerator pressure controls					
	9.1	Pressure switches (HTST only)	3 months			
	9.2	Differential Pressure Controllers				
	9.2.1	Calibration	3 months			
	9.2.2	Interwiring booster pump (HTST only)	3 months			
	9.2.3	Interwiring FDD (HHST and Aseptic)	3 months			
	9.3	Additional booster pump Interwiring (HTST only)				
	9.3.1	With FDD	3 months			
	9.3.2	With metering pump	3 months			
10.		Controls: Cut-in and Cut-out Temperatures (10.1, 1			Daily by oner	ator (HTST)
11.						
	11.1	Holding time (HTST except magnetic flow meters)	6 months		Adjusted prod	duct holding time if applicable
	11.2.a	Magnetic flow meters (HTST only)	6 months		riajaotoa proc	add fielding time if applicable
	11.2.b	Flow alarm (HTST, HHST, and Aseptic)	6 months			
	11.2.c	Loss of Signal Alarm (HTST, HHST, and Aseptic)	6 months			
	11.2.d	Flow Cut-in/Cut-out (HTST only)	6 months			
	11.2.e	Time Delay (After divert) (HTST only)	6 months			
	11.3	HHST indirect Heating	6 months			
	11.4	HHST direct injection Heating	6 months			
	11.5	HHST direct infustion Heating	6 months			
12.		r: Sequence Logic (HHST and Aseptic) (12.1 or 12.2				
13.		Pressure-Control Switch Setting (HHST and Aseptic)	<i>'</i>			
14.		Differential Pressure (HHST and Aseptic) injection he				
			_			
15. Electro magnetic interference from hand-held communication devices 3 months 8 REMARKS (If additional space is required please place information on the back of this form or on a separate page.)						
PLANT IDENTITY OF EQUIPMENT			LOCATION		DATE	SANITARIAN
NOTE		I m is a supplement to the Milk Plant Inspection Report, F nce is determined by inspection. See Appendix I, <i>Grad</i> i		addition to	the equipment	requirements for which

Notes