Innovative **Embedded** Systems

RAW MILK INVOICE REPORT

20 16 -0 1- 07 1 1: 24 :0 2	20 16 -0 1- 07 1 1: 24 :0 2	20 16 -0 1- 06 1 5: 47 :1 7	ST C
Α	Α	1	R Y
M H4 2B 99 87	H1	U P1 5A T4 69 8	N
od uc	uc tio	uc tio	R TY
			D O C K ET N O
So	So! na i Co pe rat ive D air y Lt d	So on na i Da iry Co op er ati ve	AI
98	98	;	T R A N S P O R TE R M O BI LE
10 19 0	20 32 5	31 53 0	Q TY (K G)
0.	0.	0. 12	FA T(%)
29 .4 5	29 .1 5	.1	S N F(%)
	14 .2 3	8.	FA T(K G)
30 00 .9 6	59 24 .7 4	69	G)
	72	9. 29	M IL K
-0 1- 04	16 -0 1- 04 0 2: 30 :0	1- 06 0 0: 30 :0	DI S P AT C H TI M E
16 -0 1-	20 16 -0 1- 04 0 2: 30 :0 0	20 16 -0 1- 08 2 3: 00 :0	R G ET TI
Ra m	Ra m	00	A M
98			R M O BI LE
mil k) M ot	ot		E R N A M E(
CI os ed	CI os ed	ре	ST AT U S
00	12	14 00	A N T
40 03 62 3	40 03 62 3	40 03 62 3	CHLINGPANT
			LE CI N O
0			AT E RI AL
6. 75	6. 75		D E
16 -0 1- 04 1 0: 13 :1	1- 04 1 0: 13 :1		N T R Y
20 16 -0 1- 04 2 0: 00 :0	20 16 -0 1- 04 2 0: 00 :0		P O ST IN G D AT E/TI M E
0.	0. 07		FA T %(FT)
29 .4 5	29 .1 5		S N F %(FT
10 19 0	20 32 5		Qt y(FT)
0	0		Te m p.(FT)
0	0		Ac idit y(FT)
0	0		M B R T- mi n(FT
0	0		M(FT
0	0		B R(FT)
0	0		Pr oti en %(FT
			u m(FT
Ac ce pt	Ac ce pt		Te sti ng St at us
			%(R T)
			%(R T)
			UL T R AT O N
			H E R A D UL

20 16 -0 1- 07 1 6: 03 :5 4	16	16	ST C R E AT E D AT E
5A	89 A	A B	0
H R3 8L 20 27	H R5 5E 15 72	M H4 2B 99 87	NO
od uc tio n	od uc tio n	uc tio	TY P E
ot he r_r aw mil k/	ot he r_r aw mil k/ 88 40 9		DOCKETNO
na i Co -O	na i Co -O	So na i Co O pe rat ive D air y Lt d	AI L
			S P O R TE R M O BI LE
19 82 5	21 74 5	11 20 0	
3. 9	3. 9	0.	
8. 74	8.	29 .9 5	
77 3. 18	84 8. 06	11 .2	FA T(K G)
32	30	33 54 .4	G)
7. 79	7. 79	8. 72	M IL K A G E (Hr s)
16 -0 1-	20 16 -0 1- 05 0 2: 30 :0	20 16 -0 1- 04 0 2: 30 :0	DI S P AT C H TI M E
20 16 -0 1- 05 0 2: 30	20 16 -0 1- 05 0 2: 30 :0	20 16 -0 1- 04 0 2: 30 :0	M E
Ra m	Ram	Ram	K N A M E
98	98	98	M O BI LE
aw mil k) M ot	ot	ot he rd air y Ra w Mil k(m ot he r_r	N A M E (U S E RI D)
CI os ed	CI os ed		AT U S
12	12	00	N T
40 03 62 3	40 03 62 3		G PL A N T
0			AT E RI AL
	45	6. 75	D ST . TI M E
0 9: 17	16 -0 1- 05 0 9: 17 :3	16 -0 1- 04 1 0: 13 :1	N T R Y
20 16 -0 1- 05 2 0: 00 :0	20 16 -0 1- 05 2 0: 00 :0	2 0:	O ST IN G D AT E/ TI M E
3. 9	3. 9	0.)
8. 74	8.		FI
19 82 5	21 74 5	11 20 0	
0	0	0)
0	0	0	Ac idit y(FT)
0	0	0	M B R T- mi n(FT
0	0	0	R M(FT)
О	0	0	B R(FT)
О	0	0	oti
О	0	0	So di u m(FT)
Ac ce pt	Ac ce pt	Ac ce pt	sti ng St at us
			%(R T)
			%(R
			T R AT IO N
			OTHERADUTRACK
			- L T)

9 20 5 16 0 -0 2 1- 07 1 6: 03 :5	8 20 4 16 6 -0 0 1- 07 1 6: 03 :5	7 20 5 16 6 -0 A 1- 07 1 6: 03 :5 4	S FI L C ST R ST R R Y N AT C E D AT E
)4 H0	55 11 0A G	60 P8 A 3A	R HI R CL (E N N O
Pr od oc	od uc tio n	uc tio	TY
	ot he r_r aw mil k/ 88 41 9		D O C K ET N O
So 98 na i Co	na i Co -O	So 98 na i Co -O pe rat ive D air y Lt d	E T R AI AI AI N S P O R T R M O B LI
3 22 36 0	18 60 0	23 02 5	E
3.	3. 95	3. 95	FA (T(%)
8. 91	8. 95	8. 77	S N F(%)
83 8. 5	73 4. 7		FA T(K G)
19 92 .2 8	16 64 .7	19	(G)
7. 79	79	79	M IL K A G E(Hr s)
20 16 -0 1-	16 -0 1- 05 0 2: 30 :0	16 -0 1- 05 0 2: 30 :0	HTIME
20 16 -0 1-	20 16 -0 1- 05 0 2: 30 :0	20 16 -0 1- 05 0 2: 30 :0 0	
Ra m	Ra m	Ram	N A M E
98	98		M O BI LE
ot	ot he rd air y Ra w Mil k(m ot he	ot he rd air y Ra w Mil k(m ot he r_r	E R N A M E(
CI os ed	CI os ed	CI os ed	ST AT U S
00	00	00	Α
40 03 62 3	40 03 62 3		C H L I S G P A N T
1			LE CI N O
	2	:	AT I E (RI / AL I
2. 45	2. 45	2. 45	PL O A D E ST . TI M E
20 16 -0 1- 05	-0 1- 05 0 9: 17 :3	1- 05 0 9: 17 :3	N T R Y
16 -0 1-	20 16 -0 1- 05 2 0: 00 :0	20 16 -0 1- 05 2 0: 00 :0	O ST IN G D AT E/ TI M E
3. 75	3. 95	3. 95)
8. 91		77	FT
22 36 0	18 60 0	23 02 5	Qt y(FT)
0	0	0	Te m p.(FT)
0	0	0	Ac idit y(FT)
0	0	0	M B R T- mi n(FT
0	0	0	R M(FT)
0	0	0	B R(FT)
0	0	0	Pr oti en %(FT
0	0	0	So di u m(FT
Ac ce pt	Ac ce pt	Ac ce pt	Te sti ng St at us
			%(R T)
			F %(R T)
			D UL R AT IO N
			H E R- A D UL T
			T N

6: 2: (in da a a a a a a a a a a a a a a a a a a	6:		lo R S C R	O R R Y N O T O T O S S S S S S S S S S S S S S S	5 M H1	Pr od uc tio	NO	AI L	S P O R TE R M O BI LE 00		0. 15		K G)	73 95	M IL K A G E(Hr s)	H TI M E 20 16 -0 1-		N	R M O BI LE	N A M E U S E R D In		A N T	PL A N T	LE CI N O	M AT E RI AL	E	GATEENTRY	P O STIN G D AT E/I M E	FA T %(FT)	S N F %(FT	FT)	p.(FT	M B R T- mi n(FT)	R M(FT)	B R(FT)	∩ti	u m(FT	Te sti ng St at us	%(R T)	N F %(R F)	UL T R AT IO N	OTHERADUTRACK
1:	1: Co Op Op Op Op Op Op Op O	2	6: 33 :3 2 4 20 16 -0 1- 09	3 36	3 M H1 2L T4 45	Pr od uc tio		Co op er ati ve) So na i Da iry	00	20 48 0	0. 12	28 .8 8	8	.6	14 7. 79	6: 00 :0 0 20 16 -0 1- 05	2: 00 :0 0 20 16 -0 1- 07	00	00	(in da pu r) In da pu r Da	pe n		03 62																			
37	37	2	1: 37:0 8 5 20 16 -0 1- 09	38	3 M H1 2L T5 92	od uc tio		Co op er ati ve) So na i Da iry	00	24 61 0	0. 10	27 .9 8	24 .6 1	.8	14 7. 79	6: 00 :0 0 20 16 -0 1- 05 1	2: 00 :0 0 20 16 -0 1- 07 2	00	00	(in da pu r) In da pu r Da iry	n	00	03 62																			
	10	2	37 :0 8 6 20 16 -0 1- 09	40	H1 2L T3 60	od uc tio		op er ati ve) So na i Da iry (00	25 24 0	0. 10	28 .6 5	25 .2 4	72 31 .2 6	12 3. 79	00 :0 0 20 16 -0 1-	00 :0 0 20 16 -0 1-	00	00	da pu r) In da pu r Da iry	O pe n	11 00	40 03 62 3																			

d d d d d d d d d d d d d d d d d d d	20 16 -0 1- 09 1 4: 50 :4	20 16 -0 1- 09 1 4: 50 :4	FI R ST C R E AT E D AT E
43 M Pr So 00 H1 od na 2L uc i T5 tio Da 22 n iry 5 (Co op er ati			Г
M Pr So 00 H1 od na 2L uc i T5 tio Da 22 n iry 5 (Co op er ati	Α	Α	L O R R Y N O
Pr So 00 od na uc i tio Da iry (Co op er ati	M H1 2L T5 39	H1	V E HI CL E N O
So 00 na i Da iry (Co op er ati	uc tio	uc tio	ΤY
So 00 na i Da iry (Co op er ati			DOCKETO
00	So na i Co O pe rat ive D air y Lt	So na i Co O pe rat ive D air y Lt d	AI L
			T R A N S P O R T R M O B L E
24 68 0	24 87 0	24 60 0	
0. 03	0.	0.	FA T(%)
27 .8 3	28 .6 2	27 .9 6	S N F(%)
7.	24 .8 7	24 .6	FA T(K G)
68 68 .4 4	71 17 .7 9	68 78 .1 6	G)
9		93	IL K
-0 1- 07 1 6: 00 :0	16 -0 1- 08 0 2: 30 :0	16 -0 1- 08 0 2: 30 :0	IH I
20 16 -0 1- 11 2 2: 00 :0	20 16 -0 1- 08 0 2: 30 :0	20 16 -0 1- 08 0 2: 30 :0 0	TA R G ET TI M E
00	Ra m	Ra m	N A M
00	98		R M O BI LE
he r_r aw mil k) In			S E R N A
O pe n	os	os	ST AT U S
15 07	14 00	15 01	A N T
40 03 62 3			C HILL IN G PL A N T
			LE CI N O
			AL
	4. 18 33 33	18 33 33	טן
	16 -0 1- 08 0 9: 25 :4	16 -0 1- 08 0 9: 25 :4	N T R Y
	20 16 -0 1- 08 2 0: 00 :0	20 16 -0 1- 08 2 0: 00 :0	P O ST IN G D AT E/ TI M E
	0.	0.	FA T %(FT)
	28 .6 2	.9	S N F %(FT
	24 87 0	24 60 0	Qt y(FT)
	0	0	Te m p.(FT)
	0	0	Ac idit y(FT)
	0	0	M B R T- mi n(FT
	0	0	R M(FT)
	0	0	B R(FT)
	0	0	Oti
			u m(FT
	Ac ce pt	Ac ce pt	sti
			%(R T)
			N F %(R T)
			D UL T R AT IO N
			H E R- A D UL T R
			A P P R O V E D TI M E

	S
20 16 -0 1- 09 1 6: 05 5: 5 0 20 16 -0 1- 1 1 3: 7 3: 3 9	ST C R E
34 A	L O R R Y N O
H1 4E M 80 88	N
uc tio n	N K E R TY
	D O C K ET N O
So a i Dairy (Coperative) So a i Coperative Dairy Ltd	AI L
98	T R A N S P O R TE R M O BI LE
73 5	Q TY (K G)
10	FA T(%)
0	S N F(%)
24 .3 3	FA T(K G)
l.4 8	S N F(K G)
11 .6 6	M IL
16 -0 1- 07 1 6: 00 :0 0	DI S P AT C H TI M E
16 -0 1- 11 2 2: 00 :0 0	LΤL
	RI V E R N A M
	R M
ot he rd air y Ra w Mil k(m ot he r_r aw mil k)	R N A M E(
pe n	ST AT U S
14	A N T
03 62 3	C HI LL IN G PL A N T
	CI N O
0	
33	U PL O A D E ST . TI M E
1 3: 09 :3	AT E R T R
20 16 -0 1- 09 2 0: 00 :0	P O ST IN G D AT E/TI M E
0.	FA T %(FT)
28 9.2	S N F %(FT
24 32 5	Qt y(FT)
0	Te m p.(FT)
0)
0	M B R T- mi n(FT
0	R M(FT)
0	B R(FT)
0	Pr oti en %(FT)
0	So di u m(FT
Ac ce pt	Te sti ng St at us
	FA T %(R T)
	N F %(R T)
	D UL T R AT O N
	H
	A P P R O V E D TI M E