Innovative **Embedded** Systems

RAW MILK INVOICE REPORT

	2		la
16	16	20 16 -0 2- 04 1 5: 43 :0 2	ST C R
97 5A	96 7	31	R Y N O
RJ 19 G C2 82 0	RJ 19 G E0 84 1		HI CL E
od uc tio	od uc tio	Pr od uc tio n	N K E R TY
			C
Ko ta Zil a D U S S Lt d Ko ta	Ko ta Zil a D U S S Lt d Ko ta	R C D F Ko ta	
98			Α
20 20 5	20 26 0	15 00 0	
5. 65	5.	4. 7	FA T(%)
8. 46	8. 76	8. 5	S N F(%)
11 41 .5 8	14		FA T(K G)
17 09 .3 4	17 74 .7 8	12 75	G)
			U AL M IL K
-0 1- 27 0 2: 30 :0	-0 1- 25 0 2: 30 :0	-0 2- 04 0 0: 30 :0	AT C
20 16 -0 1- 27 0 2: 30 :0	20 16 -0 1- 25 0 2: 30 :0 0		G ET TI
Ra m	Ram		V E R N A
98			R M O BI LE
ot	ot he rd air y Ra w Mill k(m ot he r_r	ot he rd air y Ra W Mil k(m ot he	R N A M E(
CI os ed		ed	ST AT U S
12	12	15 12	A N T
40 00 14 0	40 00 14 0	40 00 14 0	C H LL IN G PL A N T
			CI
			AT E RI AL
1. 86 66 66	8. 13 33 33		U PL O A D E ST . TI M E
16 -0 1- 27 0 9: 08 :0	16 -0 1- 25 1 0: 01 :5		E N T R Y
16 -0 1-	20 16 -0 1- 25 2 0: 00 :0		ST
5. 65	5. 5		FT
8. 46	8. 76		S N F %(FT
20 20 5	20 26 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)
			%(R T) /
			D UL T R AT IO N
			H E R- A D UL T R

20 11 R 16 23 2 -0 8 G 2- 8 G 1 9 6: 01 :2 7	:			0
23 2 8 G A 3	16	20 16 -0 2- 05 1 5: 59 :0	20 16 -0 2- 05 1 5: 34 :4	FI R ST C R E AT E D AT
2 G A 3	10 98 4			N O
0 6 1	19	19	19	V E HI CL E N O
Pr od uc tio n	od uc tio	od uc tio	od uc tio	R TY
				С
R C D F Ko ta	ta Zil a D U S S Lt d Ko	R C D F Ko ta	Ko ta Zil a D U S S Lt d Ko ta	E M Al L
98	98			T R A N S P O R T R M O B L E
20 36 0	20 72 5	20 72 0	15 40 5	Q TY (K G)
5. 95	5. 65	5. 9	5. 75	FA T(%)
8. 91	8.	8. 71	8. 69	S N F(%)
12 11 .4 2	70 .9	12 22 .4 8	88 5. 79	FA T(K G)
18 14 .0 8	17 88 .5 7	18 04 .7 1	13 38 .6 9	G)
	.6 1	8	.6 6	U AL M IL K
1		20 16 -0 2- 05 1 0: 55 :0	20 16 -0 1- 28 0 2: 30 :0	C
20 16 -0 2- 08 1 2: 00 :0	1_	-0		R G ET TI
pr at ap si ng		m ah en dr a		R N A M
98		98		R M O BI LE
ot he r_r aw mil k) R C D F K O TA (rc df _k ot a)	ot he rd air y Ra w Mil k(m	aw mil k)	ot	N A M
O pe n	CI os ed	CI os ed	CI os ed	ST AT U S
15 12	12	15 12	15 12	N T
40 00 14 0	40 00 14 0	40 00 14 0	40 00 14 0	LL
		89 46 99		CL
		66 00 02 04		E RI AL
	3. 61 66 66		0. 18 33 33	O A D E
	16 -0 1- 29 1 5: 06 :2	0 0: 00	16 -0 1- 28 1 4: 09 :4	N T R Y
	-0	20 16 -0 2- 07 1 6: 55 :1	-0 1-	P O ST IN G D AT E/ TI M E
	65		5. 75	FA T %(FT)
	63	8. 71 00 00 00 00 00 1	69	S N F %(FT
	20 72 5	20 70 0	15 40 5	Qt y(FT)
	0	7	0	m
	0	0.	0	
	0	30	0	M B R T- mi n(FT)
	0	29 .8 1	0	R M(FT)
	0	40 .5	0	FT)
	0		0	Pr oti en %(FT)
		4	0	u m(FT
	Ac ce pt	Ac ce pt	Ac ce pt	Te sti ng St at us
				%(R T)
				%(R T)
				T R AT IO N
				H E R- A
				A P P R O V E D TI M E

11	10	9	8	SN
1 20 16 -0 2- 09 1 1: 03 :4	20 16 -0 2- 09 1 0: 29 :2	20 16 -0 2- 08 1 5: 51 :2	20 16 -0 2- 06 1 6: 18 :0	FI R ST C R E AT E D AT E
11 20 9A	50 A	11 24 7	11 23 1	N O
RJ 19 G C2 82 0	RJ 20 G A2 77 7	RJ 19 G B3 76 1	RJ 07 G B0 47 0	V E HI CL E N O
od uc tio	od uc tio	od uc tio	od uc tio	TA N K E R TY P
				D O C K ET N O
Ko ta Zil a D U S S Lt d Ko ta	Ko ta Zil a D U S S Lt d Ko ta	R C D F Ko ta	R C D F Ko ta	AI L
98	98	98		T R A N S P O R T R M O BI L
20 26 5	16 29 5	23 17 0	20 73 0	Q TY (K G)
5. 7	5. 55	6	5. 9	FA T(%)
8. 9	8. 75	8.	8. 65	
11 55 .1 1	90 4. 37	13 90 .2	12 23 .0 7	
18 03 .5 9	14 25 .8 1	20 38 .9 6	17 93 .1 5	
		.5 8	10 2. 42	IL K A G E Hr s)
05 0 2: 30 :0	-0 2-	20 16 -0 2- 08 1 2: 20 :0	0 9:	H TI M E
20 16 -0 2- 05 0 2: 30 :0 0	-0 2- 04 0 2:	16 -0	20 16 -0 2- 07 1 2: 00 :0	E
Ram	Ra m	al ar a	ra ng lal	N A M E
98	98	98	98	R M O BI LE
mil k)	ot	a) RCDFKOTA (rcdf_kot	С	E R N A M E(
CI os ed	CI os ed	O pe	O pe n	ST AT U S
15 12	15 12	15 12	15 12	A N T
40 00 14 0	40 00 14 0	40 00 14 0	40 00 14 0	C H L I N G P L A N T
				LE CI N O
0				AT E RI AL
	2. 56 66 66			O A D
1 4: 16 :2	16 -0 2- 04 1 0: 17 :2			N T R Y
20 16 -0 2- 05 2 0: 00 :0	2 0:			P O ST IN G D AT E/TI M E
5. 7	5. 55			FA T %(FT)
9	75			S N F %(FT
20 26 5	16 29 5			FT)
0	0			p.(FT
0	0			
0	0			M B R T- mi n(FT)
0	0			R M(FT)
0	0			B R(FT)
0	0			en %(
				u m(FT
Ac ce pt	Ac ce pt			Te sti ng St at us
				%(R T)
				%(R T)
				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 FI No R ST C R E AT E D AT E	R Y N O	CL E N	K E R TY	С	AI L	T R A N S P O R T R M O B L E	TY (K G)	FA T(%)	S N F(%)	FA T(K G)	N F(K G)	A N U AL M IL K	S P AT C	G ET TI M E	RI V E R N A	RI V E R M O BI LE	E R N A M E(ST AT U S	Α	C HI LLING PLANT	CI N O	E RI AL	PL O A	E E N T R Y	P O ST IN G D AT E/TI M E	%(FT)	N I	y(FT)	m	´	в	M(R(FT)	oti	di u m(FT	sti ng St	%(R T)	N F %(R T)	AT IO N	H E R- A D UL T	A P P R O V E D T M E
12 20 16 -0 2- 09 1 5: 47 :1 3	24 9	19	od uc tio		R C D F Ko ta		15 49 0	5. 8	8. 94	89 8. 42	84		16 -0 2- 09 0 6: 41 :0	16 -0	ric ha nd			O pe n		40 00 14 0																					