## Innovative **Embedded** Systems

## RAW MILK INVOICE REPORT

S	ST C R	Y N	HI CL E N	N KE	C KE T	L	TR A N SP O RT E R M O BI LE	(K G)	%)	(%	K	NF (K)	N U AL M IL	SP AT C H TI	G ET TI M	VE R N A M	VE R M O BI LE	N A M E(	ST AT U S	NT	LL	ES T.	E E NT R Y	U PL O A D A C C EP T TI M E	%( FT )	S NF %( FT	FT	m	y(	RT	FΤ	B R( FT )	Pr oti en %( FT )	FT	sti ng	%(	)	UL TR AT IO N	A D UL TR	R O VE D TI M
1	20 15 -0 8- 08 1 5: 16 :0 3		P8 1	Pr od uct ion		ku m		20 30 0	5. 0	9. 16	10 15		.3 9	15 -0 8- 08 1 7: 00 :0	20 15 -0 8- 08 2 1: 00 :0	tu	37 28 64 12	ad ha	os	12	12 51 2	0	00 -0 0- 00 0	20 15 -0 8- 09 2 3: 23 :2 7	4. 85	8. 91	20 22 5	5	0. 10 8		28 .0 5	41	35	49 9	Ac ce pt					
2	20 15 -0 8- 08 1 6: 14 :1	80	P8 1	Pr od uct ion		raj ku m	99 27 01 23 40	30	5. 0	9. 16		18 59 .4 8		8- 08 1 7: 00 :0	20 15 -0 8- 08 2 1: 00 :0	tu	37 28 64 12	M ad ha	nc ell ed	15 12	12 51 2																			
3	20 15 -0 8- 10 1 6: 57 :5	10	P8 1	Pr od uct ion		raj ku m ar m d7 1 @ g m ail.		20 00 0	5. 4	9. 12	10 80	18 24		-0 8- 10 1 7: 30 :0	20 15 -0 8- 10 2 1: 00 :0		28 64 12	Madhav Jattari(madhavjatta	ed		12 51 2		-0 0- 00 0 0: 00	-0 8- 11 0 9:	5. 21	8. 83	19 89 0		1. 10 8	35	28 .4 9	41	36	48 6	Ac ce pt					
4	20 15 -0 8- 11 1 6: 40 :5 2	22	U P8 1A A9 30 3	Pr od uct ion		ku m	99 27 01 23 40	24 30 0	5. 25	8. 96	12 75 .7 5	21 77 .2 8		11 9: 30 :0	20 15 -0 8- 11 2 1: 00 :0	nir rot ta m	98 37 28 64 12	ri) M ad ha v Jat tar i( m ad ha vja tta ri)	CI os ed	15 12	12 51 2		0- 00 0 0:	8-	5. 15	8. 73	24 21 5	6. 5	0. 10 8	30	28 .1 6	42	35	5	Ac ce pt					

8	7	6	5	S
20 15 -0 8- 15 1 7: 21 :1	20 15 -0 8- 14 1 5: 40 :4	20 15 -0 8- 13 1 5: 57 :0	20 15 -0 8- 12 1 5: 45 :0 4	FI R ST C R EA TE D AT E
25 14	25 13	25 12	0	N O
1A	P8 1	P8 1A	P8 69	HI CL E N
Pr od uct ion	uct ion	Pr od uct ion	Pr od uct ion	N KE R TY PE
				C KE T
m ar	ad ha	ad ha	ha	
99 27 01 23 40	27 01 23	27 01 23	01 23	TR A N SP O RT E R M O BI LE
24 20 0	20 30 0	24 20 0	22 50 0	(K G)
5.	5.	5. 4	5. 35	FA T( %)
9. 35	9.	9. 24	8. 98	S NF (%
12 82 .6	10 75 .9	13 06 .8	12 03 .7 5	FA T( K G)
22 62 .7	18 71 .6 6	22 36 .0 8	20 20 .5	(K G)
		84		N U AL M IL
8- 15 1 7: 30 :0	-0 8- 14 1 7: 30 :0	15 -0 8- 13 1 8: 30 :0	15 -0 8- 12 1 7: 00 :0	C H TI
20 15 -0 8- 15 2 1: 00 :0	20 15 -0 8- 14 2 1: 00 :0			G ET TI M E
		rot ta	en de r	VE R N A M
98 37 28 64 12	98 37 28 64 12	98 37 28 64 12	59 93 92	O BI LE
ri) M ad ha v	ha v Jat tar i( m ad ha vja tta	ri) M ad ha v Jat tar i( m ad ha vja tta	ad ha v	R N A M E(
	ed		ell ed	ST AT U S
15 12	15 12	12	12	NT
12 51 2	12 51 2	12 51 2	12 51 2	LL IN G PL A NT
		0		D ES T.
20 15 -0 8- 16 0 7: 28 :1 7	-0 8- 15 0 6:	20 15 -0 8- 14 0 0: 20 :3 7		E
20 15 -0 8- 16 2 3: 28 :1 7	20 15 -0 8- 15 1 1: 48 :0	20 15 -0 8- 14 0 9: 30 :3		U PL O A D A C C EP T TI M E
5. 18	5. 16	5. 2		FA T %( FT )
8. 95	9.	8. 82		S NF %( FT
24 20 0	20 28 0	24 15 5		Qt y( FT )
5. 5	5. 0			Te m p.( FT )
.1	.1	0. 10 8		FT )
35	35	30		RT
28 .3 8	28 .6 0	28 .6 0		R M( FT )
41	41	42 .5		B R( FT )
36	35	38 .0 9		Pr oti en %( FT
49	46			diu m( FT
Ac ce pt	Ac ce pt	Ac ce pt		Te sti ng St at us
				FA T %( RT
				S NF %( RT )
				UL TR AT IO N
				R- A D
				R O VE D TI M

S	R ST C	R R Y N O	CL E N	N KE	O C KE T	AI L	Δ	TY (K G)	FA T( %)	S NF (%	FA T( K G)	NF (K G)	A N U AL M	SP AT C H TI	G ET TI M	RI VE R N	RI VE R M O BI LE	SE R N A M E(	<b>л</b> т	PL A NT	HI LL IN G PL A NT	DI.	AT E E NT R Y	DI.	ΤΙ	S NF %( FT	v(	m	idit   E y(   F FT   - )   i	з Ir	Μ( li	R( FT )	oti	m( FT )	sti	T %( RT	NF %( RT )	D UL TR AT IO N	TH E R- A	R O VE D TI M
9	20 15 -0 8- 16 2 0: 17 :4 3	25	P8	uct ion	t 1	m	99 27 01 23 40	0	5. 2	9. 08		17 25 .2	.3 4	15 -0 8- 16 1 9: 00 :0	8-	ott a	37 28 64 13	ad ha	en																					