## Innovative **Embedded** Systems

## RAW MILK INVOICE REPORT

S	R ST C R	LO R R Y N O	HI CL E N	TA N KE R TY PE	O C KE T	E M AI L	TR A N SP O RT E R M O BI LE	(K G)	FA T( %)	S NF (%	FA T( K G)		MANUAL MILKAGE(Hrs)	DI SP AT C H TI M E	IVI	M M	D RI VE R M O BI LE	U SE R N A M E(U SE RI D)			A NT	1.	G AT E E NT R Y	UPLOADACCETTIME	S NF %( FT	Qt y( FT )	Te m p.( FT	y( FT )	M B RT -m in( FT	FT	FT )	Pr oti en %( FT )	m( FT )	Te sti ng St at us	%( RT	S NF %( RT	UL TR AT IO N	Α	SE TI M E
1	20 15 -1 0- 07 0 9: 40 :2	55	H1 2L	Pr od uct ion		So nai D air y (C oo pe rat ive )		24 36 0	0. 15	27 .7 6	36 .5 4	67 62 .3 4	13 8. 32	20 15 -1 0- 08 1 6: 00 :0	-1 0-	00	00	In da pu r Da iry (in da pu r)		15 12	17 58 7																		
2	20 15 -1 0- 08 1 5: 12 :3 6	9	3g 32	od uct ion	bd air v/6	sin gh ah es h8 10 g m ail. co	71 89 96	18 50 0	4.	8. 50	85 1. 0	15 72 .5	13 1. 31	0-	20 15 -1 0- 09 1 1: 21 :3	gh	94 68 79 03 32	iry	Op en	15 12	13 54 7																		
3	20 15 -1 0- 10 1 6: 07 :2	33	RJ 07 G B1 16	od uct		ODDAIRY@GMAILC	92 51 44 26 82	0	4.	8. 22	63 1. 4	12 62 .8	74 .3 2	-1 0-	-1 0- 12 1 8: 00	H A N SI N	98	M odi D air y( m odi dai ry)		15 12	13 54 8																		
4	20 15 -1 0- 10 1 6: 07 :2 1	59	M H1 2L T5 53 5	Pr od uct ion		O M So nair y (C oo pe rat ive )		24 77 0	0. 15	30 .0 1	37 .1 6	74 33 .4 8	11 4. 32	15 -1 0-	20 15 -1 0- 13 2 2: 00 :0	00	00	M ot he rd air y Ra w Mil k( m ot he r_aw mil k)	Open	15 12	17 58 7																		

S No	ST C R EA TE D AT E	11 61	M H1 2L	Pr od uct ion		O RT E R M O BI LE				25 .0	71 50	AL M IL K A G E(Hr s) 11 4. 32	20 15 -1	M E	VE R N A M E	O BI LE	M E( U SE RI D)	Ор	15	17	U PLO A D EST. TI M E	G AT E NT R Y	U PLO A D A C C EPT TI M E	1	S NF %( FT	Qt y( FT )	Te m p.( FT )	y( FT	M B RT -m in( FT )	R M( FT )	B R( FT )	Pr oti en %( FT )	m( FT )	Te sti ng St at us	%( RT	S NF %( RT )	UL TR AT IO N	O TH E R- A D UL TR AT O N	
	12 0 9: 32 :3		00 0	ION	y (C oo pe rat ive						5		09 1 6: 00 :0	13 2 2: 00 :0			iry (in da pu r)																						
6	20 15 -1 0- 12 1 5: 33 :5 4	37	07 G	Pr od uct ion	ODDARY@GMALCO	92 51 44 26 82	21 09 0	3.	8.	80 1. 42	18 79 .1 2	7	-1 0- 12 1 3: 15 :0	-1	OJ N	60 43 00 46	air	Op	15 12	13 54 8																			
7	20 15 -1 0- 12 1 5: 33 :5 4	39	RJ 07 G A5 64 2	Pr od uct ion	ODDARY@GMALICO	92 51 44 26 82	51	4.	8. 71	71 3. 69	13 51 .3 6	2	-1 0- 12 1 9: 30 :0	-1 0- 13	U SI N G	72 48 44	D air			13 54 8																			
8	20 15 -1 0- 12 1 5: 33 :5	63	M H1 2K P1 79	Pr od uct ion	M		22 36 0	0.	28 .8 8	22 .3 6	64 57 .5 7		0- 09 1 6: 00 :0	20 15 -1 0- 13 2 2: 00 :0	00		In da pu r Da iry (in da pu r)	Op en	15 12	17 58 7																			

S	R ST C R EA TE D AT E	O	O	TA N KE R TY PE			N SP O RT E R M O BI LE	TY (K G)	%)	NF (% )	K G)	NF (K G)	NU AM ILK AGE(Hrs)	M E	G ET TI M E	RI VE R N A M E	VE R M O BI LE	M E( U SE RI D)	AT U S	NT	LL IN G PL A NT	U PL O A D ES T. TI M E	G AT E NT R Y	U PL O A D A C C EP T TI M E	%( FT )	NF	Qt y( FT )	lm	Ac idit y( FT )	M B RT -m in( FT )	M(	R( FT )	oti	diu m( FT )	sti	%( RT	NF %( RT )	UL TR AT IO	O TH E R- A D UL TR AT IO N	SE TI M E
9	20 15 -1 0- 12 1 5: 33 :5 4		H1 2K	Pr od uct ion		So nai D air y (C oo pe rat ive		22 99 0	0.	.5 0	22 .9 9	65 52 .1 5	11 4. 32	0- 09 1 6:	20 15 -1 0- 13 2 2: 00 :0	00	00	In da pu r Da iry (in da pu r)	Op en	15 12	17 58 7																			
10			M H1 2L T6 47 5			So nai D air y (C oo pe rat ive		24 76 0	0. 15	28 .6 6	37 .1 4	70 96 .2 2	11 4. 32	15 -1 0- 09 1 6:	20 15 -1 0- 12 2 2: 00 :0	00	00	In da pu r Da iry (in da pu r)	en	15 12	17 58 7																			
11	20 15 -1 0- 13 1 7: 12 :5	3	R3 8U	Pr od uct ion	ak urji /6 40	ak urj ee	71 89 96	00	4. 95	8. 85	10 89 .0	19 47 .0	14 .7	-1 0- 13 1 9:	20 15 -1 0- 14 0 8: 37 :3	ES H	22 57	Th ak urji (th ak urji		15 12	13 55 2																			