Innovative **Embedded** Systems

RAW MILK INVOICE REPORT

S No	R ST C R	R R Y N	VE HI CL E N O	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	ΙTΥ	FA T(%)	S NF (%	FA T(K G)	NF (K G)	N U AL	C H TI	G ET TI M	RI VE R N A M	VE R M	R N A M E(ST AT U S	A NT	IN G PL A NT	O A D ES T.	E E NT R	P O ST IN G D AT E/ TI M E	FA T %(FT)	NF	v(Te m p.(FT)	y(FT	В	R M(FT)	B R(FT)	Pr oti en %(FT	m(FT	Te sti ng St at us	FA T %(RT	NF	A UL TR AT IO N	R- A	R O VE D TI M
1	20 15 -1 0- 21 1 6: 33 :2 5	03	14 G			D S Mil k	98	12 07 65	5. 35	9. 16	60	06	.8 5	0- 22 2 2:	20 15 -1 0- 23 2 3: 30 :0	Ra m	98		os	14 00	14 61	85 8	15 -1 0-	20 15 -1 0- 25 1 1: 28 :5	5. 10	12	20 76 5	5	0. 12 6	60	28 .9 1	42 .5	37 .4 5	2	Ac ce pt					
2	15	01	H R6 6A 54 00	od		D S Mil k				9. 03	10 35 .5 4	18 89 .0 8	50 .1 8	1 6: 10	20 15 -1 0- 22 0: 20 :0	Ra m	98	Ga jra ull a(14 00 rm)	CI os ed	14 00	14 61	52 3	-1 0- 23 1 7:	20 15 -1 0- 24 0 2: 03 :3 1	4. 90	9. 02	20 92 0	6	0. 12 6	45 .0	28 .6 0	42 .0	35 .9 8		Ac ce pt					
3		XΤ	ST	Pr od uct ion		D S Mil k		20 00 0	5. 5	8.	11 00	16 80	0	0 0:	20 15 -1 0- 24 0 0: 30 :0	Ra m	98			00	40 00 57 5																			
4	20 15 -1 0- 24 0 9: 45 :2 4	ST	ST	Pr od uct ion		D S Mil k	98	20 00 0	5. 5	8.	11 00	16 80	0	0- 23 0 0: 30: :0	15 -1 0- 24 0	Ra m	98	D S Mil k(ds mil k)	Ca nc ell ed	00	40 00 57 5																			
5	20 15	1	RJ 23 G A3 61 4	Pr od uct ion		sh ar m a.t ar un @ ds gr ou p.c o m	28 26	20 87 5	4. 85	9. 01	10 12 .4 4	18 80 .8 4	81 .1	20 15 -1 0- 25 0 0: 30 :0	0-	m	99 82 45 45 29	k(CI os ed	14 00	40 00 57 5		-1 0- 27 1 9:	-1 0-	4. 65	8. 97	20 89 5	5	0. 11 7	45 .0	29 .0 4	42 .0	35 .9 8	44 0	Ac ce pt					

Ş	8	7	6	
20 15 -1 0- 27 1 5: 54 :0	15	7 20 15 -1 0- 26 1 5: 01 :1	5 20 15 -1 0- 24 1 5: 37 :3	S FI No R S1 C R E/ TE D A1 E
32 20 8	i			Y N O
RJ 14 G C9 05 1	R6 6A		23 G	HI CL E N
ion	uct ion	Pr od uct ion	Pr od uct ion	TA N KE R TY PE
				C KE T
m sh ar m a.t ar un @s mil k.c o m	a.t ar un @ ds gr ou p.c	m	ar m a.t	
20	28 26		31 28 26	TR A N SP O RT E R M O BI LE
20 57 0		21 00 0	87 5	(K G)
5. 25		5. 5	4. 85	FA T(%)
8. 96		8. 4	9. 01	S NF (%)
10 79 .9 3	3	11 555	10 12 .4 4	FA T(K G)
18 43 .0 7	1	17 64	18 80 .8 4	S NF (K G)
	74 .0 1	0	0	N U AL M
-1 0- 27 1 1: 50 :0	0- 26 1 9: 40 :0	20 15 -1 0- 25 0 0: 30 :0	15 -1	SP AT
28 0 3:	0- 27 2	20 15 -1 0- 26 0 0: 30 :0 0	20 15 -1 0- 25 1 4: 30 :0	TI M
an	r	Ra m	isr a m	R N A M
41 92 19	80 53 56 48 40			M O BI LE
Mil k(mil k) D S Mil k(ot	S Mil	N A M E(
Ca nc ell ed	CI os ed	Ca nc ell ed	nc	ST AT U S
14	14	00	00	
40 00 57 5	40 00 57 5	40 00 57 5	40 00 57 5	LL IN G PL A NT
				U PL O A D ES T. TI M E
	-1 0-			G AT E E NT R Y
	20 15 -1 0- 30 1 1: 34 :4 7			P O ST IN G D AT E/TI M E
	4. 75			FA T %(FT)
	8. 86			S NF %(FT
	20 90 0			Qt y(FT)
	6			Te m p.(FT)
	0. 12 6			idit y(FT)
	60			M B RT -m in(FT
	29 .7 0			R M(FT)
	42 .0			FT)
				Pr oti en %(FT)
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	Ac ce pt			Te sti ng St at us
				Т
)
				D UL TR AT IO N
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77 11 2 1 1 - 0 3	2	No F
20 2 5 1 1 - 60 1 1 :: 3	5 1 1 9 1 1::3	R F C N EAC
2	1	۲ ۲ ۲
		HI CL E N
Pr od uct ion	Pr od uct ion	TA N KE R TY PE
		O C KE T
D S Mil k	D S Mil k	E M AI L
98		TR N SP O RT E R M O BI LE
20 00 0	20 00 0	(G)
0	5. 5	FA T(%)
0	8. 4	S NF (%
0	11 00	FA T(K G)
0	16 80	S NF (K G)
0		N U AL M
20 15 -1 0- 30 0 0: 30 :0		SP AT
20 15 -1 0- 31 0: 30 :0	20 15 -1 0- 30 0 0: 30 :0	ET TI M E
Ra m	Ra m	RI VE R N A M
98		R M O BI LE
ot he	ot he rd air y Ra w Mil	N A M
Ca nc ell ed	Ca nc ell ed	ST AT U S
12	00	
40 00 57 5	40 00 57 5	C HI LL IN G PL A NT
		A D ES T.
		G AT E E NT R Y
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		FA T %(FT)
		S NF %(FT
		Qt y(FT)
		Te m p.(FT)
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		M B RT -m in(FT
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		B R(FT)
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