## Innovative **Embedded** Systems

## RAW MILK INVOICE REPORT

2 1 -( 9 1 ( 1 2 :( 9				
5 - 3 ) : 9	20 15 -0 9- 12 0 1: 59 :4 7	20 15 -0 9- 12 0 0: 14 :1 8	20 15 -0 9- 11 0 6: 56 :5	ST
S1 20 06	20 05	20 04	20 03	R Y
H R5 5U 09 86	P1 3T	U P8 3N 90 89	P8 3N	HI CL E N
Pr od uct ion	Pr od uct ion	od	Pr od uct ion	TA D N O KE C R K TY T PE N
m pr ad ee p.t	o m pr ad ee p.t	o m pr ad ee p.t rip at hi @ sah aj mil k.c	ep .tri pa thi @ sa ah aj mil k.c	
92 95 46 31	83 92 95 46 31	92 95 46 31	1	TR A N SP O RT E R M O BI LE
19 61 0	0	83 60		
5. 55	5.	5. 45	5. 45	FA T( %)
8. 65	8. 64	60	8. 69	S NF (% )
10 88 .3 6	.1	45 5. 62	45 6. 44	FA T( K G)
16 96 .2 7	16 60 .6 1	71 8. 96	72 7. 79	S NF (K G)
				AL M IL
0 1: 15 :0	-0 9- 12 0 1: 45 :0	-0 9- 11 2 3: 45 :0	-0 9- 11 0 5: 30 :0	SP AT C H TI
13 0 8:	-0 9- 12 0	15 -0	15	TI M
Aj ay sin gh	es hp	jen dr a	en dr	R N A M
73	50 27 87	58 88 54 46	58 88 54 46	M O BI LE
Bh ad ra uli C C( bh ad ra uli)	ra uli	ad ra uli	ad ra	N A M E(
	CI os ed	Ca nc ell ed	Ca nc ell ed	ST AT U S
11 05	11 05	11 20	20	PL A NT
12 31 0	12 31 0	12 31 0	12 31 0	C HLL IN G PL A NT
				U PL O A D ES T. TI M E
13 2 3:	-0 9- 12 1			G AT E E NT R Y
20 15 -0 9- 14 1 7: 02 :1 8	-0 9-			U PL O A D A C C E T TI M E
5. 51	5. 42			FA T %( FT )
8. 59	8. 55			S NF %( FT
19 58 0	19 19 0			Qt y( FT )
6. 2	6. 9			p.(
0. 11 7	.1			FT )
30	45			M B RT -m in( FT )
28 .9 3	28 .7 1			R M( FT )
41 .5	42			B R( FT )
36 .3 2	35 .9 0			Pr oti en %( FT
45 8	49			m(
Ac ce pt	Ac ce pt			sti ng
				%(
				RT )
				UL TR AT IO N
				R- A
				R O VE D TI M