Innovative **Embedded** Systems

RAW MILK INVOICE REPORT

2	1	S
1 7: 31 :0 4	ST C R E AT E D AT E	FI R
47	47 42	L O
12	H R5	V E
Pr od uc tio	Produc	TA N
	ET N O	D O
g m ail. co m	us na nc ha	E M
	0 R TE R M O BI LE 99 27 70	T R
15 55 0	Q TY (K G) 19 50 0	Q TY
3. 85		FA T(
8. 62	8.	S N
59 8. 67		FA T(
13 40 .4 1	16	S
10 1. 69	K A G E(Hr s)	M A
2: 30 :0 0 20 16 -0 2- 04 2:	H TI M E	DI S
7: 30 :0 0	20 16 -0	TA R
	A M E	D RI
94 11 24 34 94	M O BI LE	D RI
ha m Si ng h Na ga r Kh ati m a(u ss _u sn)	NAME(USERID) DUSS	U
O pe	pe n	ST
00	14	PL A
40 06 84 7	C HILL IN G PL A N T 40 68 47	C HI
	N O	LE CI
		M AT
	O A D E ST . TI M E	U PL
	GAT EENTRY	G AT
	ST IN G D AT E/ TI M E	P O
	FA T %(FT)	FA T
	F %(FT	S N
	FT)	Qt y(
	p.(FT)	Te m
		Ac idit
	R T- mi n(FT)	M B
	FT)	R M(
	FT)	B R(
	en %(FT)	Pr oti
	u m(FT)	So di
	ng St at us	Te sti
	FA T %(R T)	FA T
	1)	S N
	IO N	A D
	D UL T	O T
	P R O V E D T M	A P
	_	

4	S N
166-0 2-044 1 5:43 :0 2	E A1 E D A1 E
38 51	L O R R Y N O
P1 5C T2 58 4	V E HI CL E N O
od uc tio n	I Y
	D O C K ET N O
na an ch al @ g m ail. co m us an ch	
27 70	TRANSPORTERMOBLE 99
19 60	
9	
8. 66	S N F(%)
8. 3	FA T(K G)
11 .9 3	
5. 44	I M
16 -0 2- 06 1 7: 30: 0 0 20 16 -0 2- 08 2 2: 15: 0	M E
16 -0-2-07 0 2: 00 :0 20 16 -0-2-09	M E
no d Ku m ar Kri pa I	N A M E
20 28 65 18 80 57 10 07 24	R M O BI LE
USSUdamsingh Nagr Khatim (dus un) DUS	N A M E U S E RI D)
pe n O pe n	ST AT U S
14	
06 84 7	C HI LLIN G PL A N T
	LE CI N O
	U PL O A D E ST . TI M E
	P O ST IN G D AT E/ TI M E
)
	S N F %(FT
	Qt y(FT)
	Te m p.(FT
)
	M B R T- mi n(FT)
	R M(FT)
	B R(FT)
	Pr oti en %(FT)
	So di u m(FT)
	Te sti ng St at us
	FA T %(R T)
	1)
	AT IO N
	A D UL T R
	A P P R O V E D TI M E