## Innovative **Embedded** Systems

## RAW MILK INVOICE REPORT

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G VVER R US NTILL O E O % (% FTF) FT - N (N) (RTFF FT - N (N) N (S) (S) NT O O N (S) NT O O O N (S) NT O O O O O O O O O O O O O O O O O O	)	0 Ru 15 sta -1 m 0- sin 23 gh	20 ra 98 Ju O 15 m na er -1 ga 0- 23 rh( 23 ar 00 h)	15 -1 0- 19 1 1: 55 :0	-1 0- 23 0 1: 40 :0	SP AT C H TI M E
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NT LL O E O % (% (FT FT) FT FT FT en m(ng % (% UL E FT) FT		en	p 1	en	Op en	S
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E O A %( %( FT P.1 y) FT FT -m   m   mg %( %( W) UL ENT RT AT AT AN TO N   mg / mg						PL O A D ES T. TI M
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5. 8	5. 70	5. 30	FA T( %)
88	8.	8. 78	S NF (%
40	11 20 .3 4	10 84 .3 8	FA T( K G)
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12 31 5	31	13 35 4	LL
	96 9. 75		ES T.
20 15 -1 0- 22 1 2: 31 :0 0	15 -1 0- 23 1 0: 08 :0	00 00 -0 0- 00 0: 00 :0	E E NT R Y
	20 15 -1 0- 24 0 2: 17 :4 5		U PL O A D A C C EP T TI M E
5. 76		5. 22	FA T %( FT )
8. 8		8. 64	S NF %( FT
	19 59 0		Qt y( FT )
5.		6. 2	m
.1 17		.1 26	)
		30	M B RT -m in( FT
29 .1 5		28 .2 7	R M( FT )
			FT )
36 .0 2		35 .8 8	en
3		41 2	So diu m( FT )
Ac ce pt	Ac ce pt	Ac ce pt	sti
			lΤ
			S NF %( RT )
			UL TR AT O N
			TH E R- A
			CL O SE TI M E

1 20 13 PB Pr	-1     86   uct     as   62   0     0   0   0   0   0   0   0   0	FI LO VE TA D O R R HI N O ST R CL KE C C Y E R KE R N N TY T EAO O PE N TE D AT E
86 uct as 62 0   0 9 9 9 1 -1 -1 -1   Pr 70 Y   14 8   8   13 ion   do 66   7   2   22 23 as 75 Al   0 0   0   0   0   0   0   0   0   0	30 P1 od	R HI N O R CL KE C Y E R KE N N TY T O O PE N O
86 uct   as 62 0   0   9   9   1   1   1   1   1   1   7   70   Y   14   14   18   18   14   18   18   18	P1 od   G   61   48   90   5   37   uct   C   32   0   0   11   11	HI N O CL KE C E R KE N TY T O PE N
uct as 62 0	Uct C 32 0 ion Bu 35 lan 52 ds ha ha r r Pr kh 09 25 0. 2 od er 53 79 15 0 uct as 62 0 ion ud 66	N O KE C R KE TY T PE N
as 62 0	C 32 0 Bu 35 lan 52 ds ha ha r kh 09 25 0. 2 er 53 79 15 0 as 62 0 ud 66	O C KE T N
as 62 0   0   9   9   1   -1   -1   Pr   70   Y   14   8   8   75   Al   70   Y   70   Y   8   70   Y   9   10   10   10   10   10   10   10	C 32 0 Bu 35 lan 52 ds ha ha r	
62 0   0   9   9   1   -1   -1   Pr   70   Y   14   8   8   66   66   22   23   as   75   AI   0   0   N   Y   SP   . LT   D   Ka   np   ur( tas   tyd   air   y)   N   SP   SP   SP   SP   SP   SP   SP	32 0 35 52 09 25 0. 2 53 79 15 6 62 0 0	M AI L
0   0   9   9   1   -1   -1   Pr   70   Y	25 O. 2 79 15 .4	TR ANSP ORT ERMOBILE
1	0. 2 15 .	Q TY (K G)
0 9 9 9 1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -	2	FA T( %)
9	18 6	S NF (%
13   1   -1   -1   -1   -1   -7   70   Y     8   8   8   8   9   1   9   1   9   9   9   9   9   9	38 .6	FA T( K G)
1 -1 -1 -1 Pr 70 Y	73 75 .9	S NF (K G)
-1 -1   Pr   70   Y	55 .3 1	N U AL M
-1   Pr   70   Y	-1 0- 22 1 1: 15 :0 0	C H TI
Pr 70 Y ak 72 D as 75 Al h 0 R Y SP . LT D Ka np ur( tas tyd air yy)  Pr 81 Du Op 11 40 20 5. 8. 41 32 5 08 28 41 36 43 Ac ar 71 ss en 05 00 15 41 32 5 08 2 2 9 pt  Pr 14 Bu od 19 lan 62 ds ha ha r(d us sh ) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	15 -1 0- 22 1 3: 30 :0 0	G ET TI M E
70 Y	ee sh ra m  Ja y Pr ak	VE R N A M
Y D	07 60 70 72	VE R M O BI LE
Op 11 40 20 5. 8. 41 30 28 41 36 43 Ac en 05 00 15 41 32 5 08 8. 8. 5 .2 5 ce pt 1 3: 03 :0 3: 03 :0	G C B la d ha k (n c b la d h a r ) T S Y D	N A M E (
11 40 20 5. 8. 41 30 28 41 36 43 Ac 05 00 15 41 32 5 08 8. 8. 5 .2 5 ce pt 1 33	Ор	ST AT U S
14 8	11 05	
-1   0-   2   9   pt	05 5 40 00 14	PL A NT
-1   2   9   pt   23   1   3: 03   :0		D ES T.
5. 8. 41 30 28 41 36 43 Ac 41 32 5 08 8 .5 .2 5 ce pt	20 15 -1 0- 22 1 7: 28 :0 0	R Y
5. 8. 41 30 28 41 36 43 Ac 41 32 5 08 8 .8 .5 .2 5 ce 2 9 pt		UPLOADACCET TIME
8. 41 30 28 41 36 43 Ac 32 5 ce pt	5. 87	FA T %( FT )
41 30 28 41 36 43 Ac 5 08 .5 .2 5 ce pt	8. 54	S NF %( FT
41 30 28 41 36 43 Ac 5 08 8 .5 .2 5 ce pt		Qt y( FT )
.1 30 28 41 36 43 Ac 08 .5 .2 5 ce pt	6. 2	Te m p.( FT )
30 28 41 36 43 Ac .8 .5 .2 5 ce pt	.1	FT )
28 41 36 43 Ac .8 .5 .2 5 ce 2 9 pt	45	M B RT -m in( FT
41 36 43 Ac .5 .2 5 ce 9 pt	28 .9 3	R M( FT )
36 43 Ac .2 5 ce 9 pt	41	B R( FT )
43 Ac 5 ce pt		Pr oti en %( FT )
Ac ce pt	38 9	m( FT
	Ac ce pt	sti
		%( RT
		UL TR AT IO N
		1 A
		CL O SE TI M E

22   87	3	3	3	3	SX
87	-1 0- 22 0 1: 15 :1	15 -1 0- 22 0 1: 15	15 -1 0- 22 0 1: 15 :1	-1 0- 22 0 1: 15 :1	FI O R ST C R EA TE D AT E
S7	16 90 9	54 4	69 08	64 3	R R Y N O
Name	G A0 35	R5 5V 12	21 G A0 81	P1 5B T1 87	N
ha 44 wa twa twa twa twa twa twa twa twa twa	Pr od uct ion	od uct	od uct	Pr od uct ion	N ( KE ( R I TY
Ha 44   Wa   Wa   Wa   Wa   Wa   Wa   Wa					O C KE T
44 4 4 8 8 8 8 90 13 81 20 20 pa 94 PAOp 11 13 20 5 8 8 5 15 5 8 8 76 96 8 3 1 1 -1 -1 rat 19 AS 44 44 8 8 8 99 95 78 8 76 96 3 76 96 97 70 1 1 -1 -1 rat 16 AS 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	SHEKHAWA@PAYSMLK.C	Pa ay as Mil k Pr od uc	m oti. sh ek ha wa t@ pa as mil k.c o	sh ek ha wa t@ pa ay as mil k.c	
15 5. 8. 90 13 91 20 20 pa 94 PA Op 11 13 20 5. 8. 51 30 28 42 35 48 Ac	95 49 65 34 44	49 65 34	49 65 34		TR A N SP O RT E R M O BI LE
Second Part	15 57 0	99	62	25 68 0	Q TY (K G)
8. 90 13 91 20 20 pa 94 PA Op 11 13 20 5. 8. 5. 1 30 28 42 35 48 Ac pa 96 31 -1 -1 ra 19 AS 8 -1 96 31 -1 -1 ra 19 AS 8 -1 10 -0 -1 m 68 J 0 -1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5. 8	5. 25	5. 8	6. 55	FA T( %)
90 13 91 20 20 pa 94 PA Op 11 13 20 5. 8. 51 30 28 42 35 48 Ac 72 58 0 17 99 2 0 pt 94 PA Op 11 13 20 5. 8. 51 30 28 42 35 48 Ac 72 58 0 17 99 2 0 pt 94 PA Op 11 13 20 22 0 pt 94 PA Op 11 13 20 22 0 pt 95 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8. 76		8. 76		S NF (%
13 91 20 20 pa 94 PA Op 11 13 20 5. 8. 51 30 28 42 35 48 Ac 68 .3 15 15 pa 14 AYen 05 35 15 15 a 1 1 a 19 AS 8 -1 1	90 3. 06	.7	90 5. 96	16 82 .0 4	FA T( K G)
21   21   44   AI	13 63 .9 3	.5	.3	23 18 .9	S NF (K G)
21 21	56 .3 1		91 .3 1	11 6. 56	M A N U AL M IL K A G E (Hr s)
21	22 0 1: 15 :0	-1 0- 22 1 4: 15 :0	-1 0- 21 0 1: 15 :0	15 -1 0- 21 1 4: 00 :0	AT C H TI
A4   AI	23 0 1: 00 :0	-1 0- 23 0 6: 00 :0	-1 0- 22 0 4: 00 :0	15 -1 0- 21 1 4: 00 :0	G ET TI M E
44 AI	BA N S HI	sin gh	ra m	m	N A M
AI   P	99 50 44 79 04	27 61 93	19 68		
Op 11 13 20 5. 8. 5. 1 30 28 42 35 48 Ac op 17 258 0 17 30 28 42 35 48 Ac op 17 2 58 0 17 30 28 42 35 48 Ac op 17 2 58 0 17 30 28 42 35 48 Ac op 18 20 00 0 17 30 0 18 20 0 0 0 17 30 0 18 20 0 0 0 18 20 0 0 0 18 20 0 0 0 0 18 20 0 0 0 0 18 20 0 0 0 0 18 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	P U R( pa	AY AS J AI P U R( pa ay	AS J AI P U R( pa ay	AY AS J AI P U R( pa ay	A M E(
11 13 20 5. 8. 5. 11 30 28 42 35 48 Ac 35 35 8 -1 0-22 1 2: 40 23 2 2 1: 30 33 2 2 2 1: 30 33 36 6 8 -1 0-224 0 0: 00 0: 40 0: 22 4 0 0: 00 0: 40 0: 22 4 0 0: 00 0: 40 0: 22 4 0 0: 00 0: 40 0: 24 0 0: 24 0 0: 00 0: 40 0: 22 4 0 0: 00 0: 40 0: 22 4 0 0: 00 0: 40 0: 22 4 0 0: 2	Op en	Op en	Op en	Op en	ST AT U S
13	11 05	11 05	11 05	11 05	
22 0 7: 56 :0 0	13 35 8	35		13 36 5	G PL A NT
22 0 7. 56 6:00 0 5. 8. 5. 11 30 28 42 35 48 Ac 15 72 58 0 17 8 9 7 pt    20 5. 8. 6. 0. 45 29 41 36 40 Ac 22 21 1 2: 40 0 0 0 15 10 0					D ES T.
72 58 0 17 9 9 2 ce pt  5. 8. 6. 0. 45 29 41 36 40 Ac 11 ce pt  7 7 9 Ac ce	15 -1 0- 24 0 0: 40 :2	15 -1 0- 23 2 1: 30 :3	15 -1 0- 22 1 2: 40 :0	0 7: 56 :0	NT R Y
72 58 0 17 9 9 2 ce pt  5. 8. 6. 0. 45 29 41 36 40 Ac 1 ce pt  7 9 pt  Ac ce					U PL O A D A C C EP T TI M E
8. 6. 0. 45 29 41 36 40 Ac 77 7 9 Pt		5. 16		6. 46	FA T %( FT )
6. 0. 45 29 41 36 40 Ac 5 11 7 7 9 pt Ac ce		8. 73		8. 97	S NF %( FT
6. 0. 45 29 41 36 40 Ac 5 11 7 9 pt					Qt y( FT )
17   .9   .9   2   ce   pt		6. 5	5. 0		Te m p.( FT )
45 29 41 36 40 Ac 3 .0 .1 1 ce 7 9 Ac ce			.1	0. 12 6	Ac idit y( FT )
9 41 36 40 Ac 3 .0 .1 1 ce 7 Pt		45		30	M B RT -m in( FT )
.9   2   ce   pt		29 .3 7	.9	28 .7 1	R M( FT )
36 40 Ac .1 1 ce 9 pt		41 .0	42	42 .0	B R( FT )
40 Ac 1 ce pt  Ac ce		.1	35 .9 7	36 .1 9	Pr oti en %( FT )
Ac ce pt  Ac ce ce			2	2	So diu m( FT )
	се	се	се	Ac ce pt	Te sti ng St at us
					FA T %( RT )
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					D UL TR AT IO N
					TH E R- A
					CL O SE TI M E

2	3	3	3	5
10 2 1 0 2 ( 1 1 :::3	39 2 1  0 2 ( 1 1 :::3	88 2 1 	37 2 1  0 2 ( 1 1 1:1 3	No R
5 6 5 - 2 ) : 5	5 2 - 2 ) : 5	5 7 1 1 2 ) :	2 0	
54	29	72	72	۲ ۲ ۲
07	14 G	19 G	RJ 19 G B9 10 2	CL E N
Pr od uct ion	Pr od uct ion	Pr od uct ion		TA N KE R TY PE
				D O C KE T N O
m oti. sh ek ha wa t@ pa as mil k.c o m	oti. sh ek ha wa t@ pa ay as mil k.c	sh ek ha wa t@ pa ay as mil k.c	oti. sh ek ha wa t@ pa ay as mil k.c	
34	49 65 34 44	49 65 34 44	65 34 44	TR A N SP O RT E R M O BI LE
20 51 0	23 30 0	22 50 0	96	(K G)
6. 45	5. 65	4. 9	5. 2	FA T( %)
9.	8. 79	8. 58	8. 64	S NF (%
13 22 .9	13 16 .4 5	11 02 .5	11 93 .9 2	FA T( K G)
18 47 .9 5	20 48 .0 7	19 30 .5	19 83 .7 4	S NF (K G)
70 .9 8	39 .3 1	41 .9	41 .9 8	AL
20 15 -1 0- 23 1 3: 35 :0	15 -1 0-	20 15 -1 0- 22 1 7: 40 :0	20 15 -1 0- 22 1 7: 35 :0	DI SP AT C H TI M E
20 15 -1 0- 23 1 5: 00 :0	20 15 -1 0- 24 0 1: 15 :0	20 15 -1 0- 23 1 1: 30 :0	-1	G ET TI M
bh ag da n	ra m	aril	ur a	VE R N A
72 80	87 07 44 93	32 60 40 96	01 63 60 57	M
J	AY AS J	AY AS J	PAYAS JAIP UR(payas)	R N A M E(
Op en	en	en	Op en	ST AT U S
11 05	11 05	11 05	11 05	NT
13 36 5	13 36 2	13 35 5	13 35 5	C HI LL IN G PL A NT
				O A D ES T.
		20 15 -1 0- 24 0 0: 24 :2	20 15 -1 0- 24 0 0: 05 :2 1	G AT E E NT R Y
				וח
		4. 86	5. 16	FA T %( FT )
		8. 50	8. 54	S NF %( FT
				Qt y( FT )
				Te m p.( FT )
		0. 11 7	0. 11 7	idit y( FT )
		30	30	M B RT -m in( FT )
		29 .0 4	29 .0 4	R M( FT )
		41 .0	41 .0	B R( FT )
		36 .3 5	36 .2 9	oti
		41 3	42	diu m( FT
		Ac ce pt	Ac ce pt	sti
				Т
				S NF %( RT )
				D UL TR AT IO N
				TH E R- A
				CL O SE TI M E

4	4	4	4	S
1	1 2	2	1 2	F
1- 20 1- 5	5 1 1 - 2 0 : 5 1	5 1 1 : 2 0 : 5 1	5 1 1 - 2 0 : 5 1	ST I
	03 1	81	64 8	R R Y N
H R3 8U 72 23		P1 5B	RJ 19 G D7 23 5	HI CL E
Pr od uct ion	od uct ion		od uct	N
				O C KE
m; m oti. sh ek ha wa t@ pa as mil k.c o	oti. Sh ek ha wa t@ pa ay as mil k.c	oti. sh ek ha wa t@ pa as mil k.c o	sh ek	
44	49 65 34 44	49 65 34 44	49 65 34 44	TR A N SP O RT E R M O BI LE
20 46 5	5		19 95 5	
6.	6. 50	6. 0	6. 90	FA T( %)
9.	9. 09	8. 92	8. 98	S NF (%
12 48 .3 7	09 .4	16 60 .5	13 76 .9	FA T( K G)
18 56 .1 8	18 31 .1 8	24 68 .6 1	17 91 .9 6	S NF (K G)
20 .2 3	66 .3	32 .3 1	40 .0 6	MANUALMILKAGE(Irs)
20 15 -1 0- 23 1 5: 20 :0	15 -1 0-	-1 0-	20 15 -1 0- 23 0 2: 30 :0	DI SP AT C H TI M E
20 15 -1 0- 23 2 3: 50 :0		0-	0-	TA R G ET TI M E
as ho k	nu	de ep ak	wa rlal	
39	83 15 85	00 60 02	90 95 18 67	D RI VE R M O BI LE
PAYAS J AI P U R( pay as )	AY AS J	AS J	AS J	E(
Op en	en	Op en	en	ST AT U S
11 05	11 05	11 05	11 05	
13 35 7	13 35 1	13 35 2	13 36 8	C HI LL IN G PL A NT
				O A D ES T.
			20 15 -1 0- 24 0 1: 13 :2	E
				U PL O A D A C C E T TI M E
				FA T %( FT )
				NF
				Qt y( FT )
				lm
				)
				M B RT - m in( FT )
				R M( FT )
				FT )
				Pr oti en %( FT )
				diu m( FT
			Ac ce pt	sti
				T %( RT
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				D UL TR AT IO N
				TH E R- A
	20 15 -1 0- 23 1 6: 35 :0 7			CL O SE TI M E

No	R ST C R	R R Y N	HI CL E N	TA N KE R TY PE	O C KE T	L	TR A N SP O RT E R M O BI LE	TY (K	%)	INF	FA T( K G)	S NF (K G)	A N U AL M	AT C H	G ET TI M	VE R N A M	VE R M O BI LE	R N A M	ST AT U S	NT	LL IN G	O A D ES T.	E E NT R Y	O A	%( FT )	S NF %( FT	Qt y( FT )	m	idit 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	NF	A UL TR AT IO N	E R-	
	15	25 4	P1 3H	Pr od uct ion		wa	98 97 12 85 83	04	5. 8	8. 92	93 0. 32	30	.0 6	0- 23 1 4: 30 :0	15	mv ee r	81 06 51	G C	Op en	05			20 15 -1 0- 24 0 2: 33 :1												Ac ce pt				
	20 15 -1 0- 22 0 1: 15 :1	92	P1 7C	Pr od uct ion		m So nai D air y (C oo pe rat ive		26 69 0	0. 10	27 .0 0	26 .6 9	72 06 .3	89 .5 6	1 6: 00 :0	20 15 -1 0- 24 2 2: 00 :0	00		In da pu r Da iry (in da pu r)	Op en	05			20 15 -1 0- 24 0 0: 32 :2												Ac ce pt				
		4	H1 2K			ish no		21	0. 4	27 .8 4	80 .8 4	56 26 .4 6	11 9. 56	0- 19 1 0:	-1 0-	M NI VA S	41 48 70 07 1	Va ish no D evi F oo ds (v ais hn o)		05			20 15 -1 0- 22 1 0: 14 :0		.2 5	26 .8 3			.1 35		0	О	36 .0 1	46 6	Ac ce pt				
	20 15 -1 0- 22 0 1: 15 :1	3	H1			ka nh aiy ya. mil k @ m ail. co m	91 30 15 20 06	25 42 0	7. 4	22 .7 0	18 81 .0 8	57 70 .3 4	11 8. 06	0: 30 :0	20 15 -1 0- 22 2 2: 30 :0	M aul i Gu nja I	98 50 11 35 78		Op en	11 05	40 03 22 4		20 15 -1 0- 23 0 7: 07 :0		7. 40	21 .6 2		5. 4	.1 17	18	28 .1 6	41 .5	35 .9 8	48	Ac ce pt				

S	lo R ST C R	N O	HI CL E N	N KE R TY PE	C KE T		TR A N SP O RT E R M O BI LE		FA T( %)	S NF (%	FA T( K G)	S NF (K G)	AL M IL K A G E Hr	SP AT	G ET TI M	VE R N A	M	R N A M E(	ST AT U S	NT	C HI LL IN G PL A NT	O A D ES T.	G AT E E NT R Y	OADACCETTM	FA T %( FT )	NF	Qt y( FT )	Te m p.( FT )	FT )	M B RT Fin( FT)	R M( FT )	FT )	oti	diu m( FT	sti	FA T %( RT	S NF %( RT	UL TR AT IO N	Α	CL O SE TI M E
4	9 20 15 -1 0- 22 0 1: 26 :1 2		P1 3T	Pr od uct ion		G C Bu	97 61 32 35 52	14 48 0	15	8. 77 0	89 0. 52	12 69 .9	.0	-1 0- 24 0 2:	15 -1 0-	ee sh ra	24 48 03	G Bu lan ds ha r(n gc lula nd	Op	11 05	40 00 05 5			E																
5	0 20 15 -1 0- 22 0 1: 26 :1 2	72 4	21 G	Pr od uct ion		sh ha wa t@ pa ay as mil k.c	65 34 44	0	4.	69	.6	18 17 .9 5	18 .3 1	15 -1 0-	15 -1 0-	nsi ng h	13 82 87	AY AS J	en	11 05	13 35 5																			
5	1 20 15 -1 0- 22 0 1: 26 :1 2	91	14 G			o m moti. sh ek ha wa t@ pa as mil k.c o	49 65 34 44	15 84 5	5. 7	8.	90 3. 17	13 95 .9 4	32 .3 1	0- 23 0 1: 15 :0	0- 24 0	o mi	12	J	Op	11 05	13 35 8																			
5	2 20 15 -1 0- 22 0 1: 26 :1	9	RJ 21 G A3 14 8	Pr od uct ion		m m oti. sh ek	49 65 34 44	20 83 5	7.	9.	14 79 .2 9	18 79 .3 2	19 .0 6	0- 23 2 3: 30 :0	0- 24 0 9:	su raj pal	89 95	J	Op en	11 05	13 36 8																			

56 20 15 -1 0-	55 20 15 -1 0- 22 0 1: 26 :1 2	54 20 15 -1 0- 22 0 1: 26 :1 2	53 20 15 -1 0- 22 0 1: 26 :1 2	ST
	8 F 5	6 F	30 F 5	R F R C Y E
	P1 α 5Α α Γ4 i 89	11 ( 2K ( 27 i 94	P1 α 5C α Γ2 i B7	H I
	uct	od uct	uct	TA D N O KE C R KE TY T PE N O
	ish	ish no F oo	sh ek ha wa t@ pa ay as mil k.c	E M AI L
		00 49 48		TR A N SP O RT E R M O BI LE
	40 4	03	0	TY (K G)
	0.	0.4	5. 65	FA T( %)
	27 .8 1	27 .6 9		S NF (%
	12 5. 62	10 0. 12	11 23 .7 9	FA T( K G)
	87 33 .4 5	69 30 .8 1	17 60 .2 7	S NF (K G)
	63 .8 1	66 .2 3	24 .3 1	N U AL
	20 15 -1 0- 21 1 7: 45 :0	20 15 -1 0- 21 1 5: 20 :0	20 15 -1 0- 24 0 0: 15 :0	AT C H
	20 15 -1 0- 24 0 2: 00 :0	20 15 -1 0- 24 2 3: 00 :0	20 15 -1 0- 24 1 6: 15 :0	G ET TI M E
	Ka Ilu	Su re sh	sh aki I	VE R
	92 74 56	52 95	87 79 37 54	D RI VE R M O BI LE
0)	Va ish	Va ish no D evi F oo ds (v ais hn o)	AS J	A M E(
	en		en	S
	11 05	11 05	11 05	NT
	40 00 54 7	40 00 54 7	13 36 2	LL IN
				O A D ES T.
				E
				U PL O A C C EP T TI M E
				%( FT )
				S NF %( FT
				Qt y( FT )
				Te m p.( FT
				FT
				M B RT -m in( FT
				R M( FT )
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				Pr oti en %( FT
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				Te sti ng St at us
				FA T %( RT
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				UL TR AT IO N
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				CL O SE TI M E

59	58	57	S No
0- 23 1 6: 10 :1 9 20 15 -1 0-23 1 6: 10 :1 9	0- 23 1 6: 10 :1 9	EA TE D AT E	ST C R
12 63 9	12 63	T2	R R Y N
83 4 H R5	DL 1G C3	H R4	HI CL E N
Pr	Pr	Pr od uct	KE R TY
		0	O C KE T
r.tr ipa thi @ sa ah aj mil k.c o m	lan ds ha ha r Di wa	N	
46 15 83 92 95 46	83 92 95	RT E R O BI LE 94 12 20	TR A N SP O
	24	14 32 0	Q TY (K G)
5. 80	5. 7	5. 85	FA T( %)
	8. 86	8. 64	S NF (%
8	11	83 7. 72	FA T( K G)
6	17 93 .2	12 37	S NF (K G)
	31 .8	IL K A G E( Hr s)	AL
0- 24 0 0: 45 :0 0	23 1 9: 45 :0 0	20 15	SP AT C H
0- 24 0 8: 30 :0 0	0- 23 2 2: 00 :0 0	20 15	TI ET
ee rSi ng h Se len dr a	Ga	M E VI KA S	R N
94 12 24 79 24	97	97 59 35	R M
Mil k Pr od uc er Co m po ny U P( ng al iga rh)	lan ds ha ha r(n gc _b ula nd sh ah ar)	U SE RI D) N G C	Α
Op	Ор	Op en	ST AT U S
	11 05	11	PL A NT
2	40 06 45	40	C HI LL IN G
		T. TI M E	0
	0- 24 0 0: 21 :2 1	Υ	E
		EP T TI M E	0
		5. 81	FA T %( FT
		8. 56	S NF %( FT
			Qt y( FT )
		5	Te m p.( FT )
			y( FT )
			RT -m in(
		29 .1 5	R M( FT )
		.5	FT )
		) 36 .0 9	oti
		5	m( FT
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			CL O SE TI M E