Innovative **Embedded** Systems

RAW MILK INVOICE REPORT

SN	ST C R E AT E D AT E	R Y N O	V E HI CL E N O	R TY P E	D O C K ET N O	AI L	P O R TE R M O BI LE	(K G)		F(%)	G)		M IL K A G E(Hr s)	H H M E	R G ET I M E	N A M E	R M O BI LE	N A M E(U S E RI D)	S	A N T	LL IN G PL A N T	CI N O	E RI AL	O A D E ST TI M E	E N T R Y	ST IN G D AT E/ TI M E	%(FT)	N F %(FT	y(FT)	p.(FT)	idit y(FT)	R T- mi n(FT)	M(FT)	R(FT)	Pr oti en %(FT	u m(FT)	St at us	%(R T)	S N F %(R T)	R AT IO N	HERADUL	A P P R O V E D TI M E
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19 99 0	19 97 5	19 97 5	05	Q TY (K G)
6. 47	6. 55	6. 55	6. 3	FA T(%)
8. 76	8.	81	02	S N F(%)
12 93 .3 5	13 08 .3 6	13 08 .3 6	12 00 .1 5	FA T(K G)
17 51 .1 2	17 59 .8	17 59 .8	17 18 .3 1	S N F(K G)
7. 87	8. 98	0	30 .3 8	M IL K A G E(Hr s)
20 15 -1 1- 26 0 2: 30 :0 0	20 15 -1 1- 25 0 2: 30 :0 0	20 15 -1 1- 25 0 2: 30 :0	20 15 -1 2- 03 0 0: 30 :0	H TI M E
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				T)
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	R E AT E D AT E	R Y N O	NO RJ 19 G	R TY P E	K ET N O	AI L	S P O R TE R M O BI LE		6.	8.	FA T(K G)	(G)	AL M IL K A G E(Hr s)	TI M E	R G ET TI M E	R N A M E	R M O BI LE	N A M E(U S E RI D)	ST AT U S	15 12	G PL A N T	CI N O	0 0	D E ST TI M E	20 15		T %(FT)	N F %(FT 8.	y(FT)	m p.(FT))	M B R T- mi n(FT)	R M(FT)	B R(FT)	%(FT)	u m(sti ng St	%(R T)	S N F %(R T)	T R AT IO N	OTHERADUTRATION
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	12 30 .7	12 30 .7	0	FA T(K G)
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U		08 M ot he rd air y Ra w Mi k(m
N LL N E O E ST%((F FT p.(y) R FT FT en u ng %(F ULH FT FT A))		os ed
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Second Column	ST C R E AT E D AT E D AT E 15: 08 1 5: 33 20 15 15 15: 33 20 15	13 89 6	RJ 19 G D7 96 5	KERYPE Production Production	C K ET N O	ud s m ds ak @ g m ail. co m	ANSPORTRMOBLE 89 89 99 10 98	20 21 0	5. 85	8. 93	11 82 .2 9	18 04 .7 5	IL K A G E(Hr s) 95 .1 5	PAT C H TI M E 20 15 -1 2-09 1 4: 30: 0 0 15	R G ET TI M E 20 15 -1 -2 -10 1 0: 30 :0 0	RIVERNAME Rmaram Ra	R M O BI LE 09 60 27 96 80 2 98	USERID) MPUjjain(ujjain) Mot	CI os ed	15 12	LL IN G PL A N T 40 00 09 1	NO	M AT E RI AL	O A D E ST . TI M E 62 0. 9	N T R Y 20 15 -1 2- 13 0 9: 39 :0 6 20 15	O ST IN G D AT E/TI M E 20 15 -1 2-13 2 0:00 :0 0 20 15	%(FT) 5. 85	N F %(FT 8. 65	y(FT) 20 08 0	 0		B R T- mi n(FT)	0	0	en %(FT)	u m(Sti ng St at us Ac ce pt	%(SNF%RT)	(
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20 10 0	22 05 5	23 52 5	Q TY (K G)
5. 75	6. 3	6.	FA T(%)
8. 89	9.	8. 63	S N F(%)
11 55 .7 5	13 89 .4 7	98 .5	FA T(K G)
17 86 .8	.0	20 30 .2 1	S N F(K G)
0	96	7. 74	MANUAMILKAGE(Hrs)
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	0	0	R
	0	0	R M(FT)
	0	0	B R(FT)
	0	0	oti
	0	0	So di u m(FT
	Ac ce pt	Ac ce pt	sti
			%(R T)
			N F %(R T)
			T R AT IO N
			H E R- A D UL T R

44	43	42	S
1 20 15 -1 2- 10 1 5: 26 :0 3	20 15 -1 2- 10 1 5: 26 :0 3	2 20 15 -1 2- 10 1 5: 26 :0 3	FI C R E AT E D AT E
23 2	23	23 0	R R Y N O
			V E HI CL E N O
Co nv er sio n	Co nv er sio n	Co nv er sio n	K E R TY
			C
Ujj ai n Mil k Un io n	Ujj ai n Mil k Un io n	Ujj ai n Mil k Un io n	AI L
			T R A N S P O R T R M O B L
0	0	0	
0	0	0	FA (T(%)
0	0	0	S N F(%)
0	0	0	FA T(K G)
0	0	0	S N F(K G)
0	0	0	M A N U AL M IL K A G E (Hr s)
2- 10 0 0: 30 :0	15 -1 2- 10 0 0: 30 :0	15 -1 2- 10 0 0: 30 :0	DI S P AT C H TI M E
-1 2-	20 15 -1 2- 11 0 0: 30 :0	20 15 -1 2- 11 0 0: 30 :0	TA R G ET TI M E
Ram	Ra m	Ra m	M
	98	98	D RI V E R M O BI LE
aw mil k)	aw mil k) M ot he	ot he	N A M E(
Ca	nc ell ed		ST AT U S
11 000		00	PL A N T
40 00 09 1	40 00 09 1	40 00 09 1	HI
			N O
			M AT E RI AL
			U PL O A D E ST . TI M E
			G AT E E N T R Y
			P O ST IN G D AT E/I M E
			FA T '%(FT)
			S N F %(FT
			Qt y(FT)
			Te m p.(FT)
			Ac idit y(FT)
			M B R T- mi n(FT
			R M(FT)
			FT)
			Pr oti en %(FT
			So di u m(FT
			Te sti ng St at us
			FA T %(R T)
			F %(R T)
			D UL T R AT IO N
			H I E R A D I UL I R I
			A P P R O V E D TI M E

S	ST C R E AT E D AT E	R Y N O	HI CL E N O	KERYPE	CKEZO	AI L	ANSPORTERMOBILE	(K G)		F(%)		N F(K G)	IL K A G E(Hr s)	S P AT C H TI M E	R G ET I M E	RI VERNAME	R M O BI LE	S E RI D)	S	N T	LING PLANT	N O	AT E RI AL	PL O A D E ST . TI M E	AT E E N T R Y	OST IN G D AT E T IM E	%(FT)	N F %(FT)	m p.(FT)	Ac idit y(FT)	B R T- mi n(FT)	M(FT)	FT))	u m(FT)	sti ng St at us	%(N	T R AT IO N	O T H E R A D UL T R AT IO N	A P P R O V E D TI M E
45	15	43 2A	RJ 19 G E3 99 4	od uc tio		Uji n Saha kari Digha Sang Maraya	98	23 48 0	6.	8. 74	49 .6	20 52 .1 5	8. 02	15 -1 2- 09 0 2: 30 :0	20 15 -1 2- 09 0 2: 30 :0	Ra m		ot he rd air y Ra w Mil k(m ot he r_r aw mil	CI os ed	00			0	8. 86 66 66	15 -1 2- 09 0 9: 31 :0	20 15 -1 2- 09 2 0: 00 :0 0	6. 6	74	23 48 0	0	0	0	0	0	0	0	Ac ce pt					
46	20 15 -1 2- 11 1 3: 19 :1 8	43 7A		od uc tio		di Ujijan Sahaari Dugha Sang Marya	98	19 50 0	6. 4	8.	48	17 53 .0 5	10 .5	15 -1 2- 10 0 2: 30 :0	20 15 -1 2- 10 0 2: 30 :0	Ra m		k) M ot he rd air y Ra w Mil k(m ot he r_raw mil					0	2	15 -1 2- 10 1 1: 59 :4	20 15 -1 2- 10 2 0: 00 :0	6. 4		19 50 0	0	0	0	0	0	0	0	Ac ce pt					
47	15	46 1	RJ 19 G C1 12 9	Co nv er sio n		٦:	98 29 30 80 98	20 37 0	6. 4	9. 04	13 03 .6 8	18 41 .4 5	11 6. 64	15 -1 2- 10 2 0: 15 :0	15 -1	hd ev	98 29 30 80 98	k) M P Ujj ai	CI	11 20	40 00 09 1				15 -1 2- 15 1 0: 53 :2	15 -1 2- 15 2 0:	6. 4	8. 88	20 38 5	0	0	0	О	О	0	0	Ac ce pt					
48	20 15 -1 2- 11 1 5: 49 :0	46 2	RJ 19 G E3 19 4	nv er sio		ud s mi s @ ya ho o o m	94 25 91 85 27	19 64 5	6. 4	9. 04	12 57 .2 8	17 75 .9 1	11 6. 56	20 15 -1 2- 10 2 0: 20 :0	20	Bh ag ch an d	25 91 85 27	M P Ujj ai n(ujj ai n)	CI os ed	11 20	40 00 09 1		0	54 6. 63 33 33	20 15 -1 2- 15 1	20 15 -1 2- 15 2	6. 45	89	19 69 0	0	0	0	О	0	0	0	Ac ce pt					

S	ST C	R R Y	N	K E R TY	D O C K ET N O	AI L	R A	TY	FA T(%)	S N F(%)	FA T(K G)	S N F(K G)	M A N U A M I L K A G E (Hr s)	DI S P AT C H TI M E	M E	N A M	R M O	N A M E(AT	PL A N T	C HI LL IN G PL A N T	N	E	PL	E	P O ST IN G D AT E/ TI M E	ľ	S N F %(FT	Qt y(FT)	Te m p.(FT	Ac idit y(FT)	M B R T- mi n(FT	R M(FT)	R(en %(di u m(sti	%(R	Ν	A D UL (T R ATIO N	R- A D	V E D TI M
49		46	RJ G B4 19 4	nv er sio		mi s	75 97 75 86 33	19 98 0	6. 5	9. 13	12 98 .7	18 24 .1 7		-1 2- 11 1 9: 00 :0	15 -1 2-	Ch he I sin gh	97 75 86	P Ujj ai	nc	11 20	40 00 09 1																					
50	20 15	46 9	H R5 5P 61 73	nv er sio		ud s mi s	87 55 21 30 61	85	6. 3	9. 02	50 .5	17 90 .4 7		20 15 -1 2- 11 1 9:	20 15 -1 2-	zal	55 21 30	P Ujj	nc	11 20	40 00 09 1																					
51	20 15	75 4	RJ 19 G C6 72 5	nv er sio		ud s mi s @	09 68 08 67 25 8	20	5. 7	9. 00	11 51 .4		11 1. 94	-1 2- 12 0 0: 30 :0	-1 2-	sh	08 67 25	Ujj	CI os ed	11 20	40 00 09 1		0		15	15 -1 2-	5. 7	8. 55	20 16 0	О	0	0	0	0	О	О	Ac ce pt					
52	20 15 -1 2- 12 1 6: 58 :2 4	47 2	H R5 5N 53 43	nv er sio		s	94 25 91 85 27	99	6. 6	115	53		70 .2 9	15 -1 2- 12 1 8: 00 :0	15 -1 2-	pp u	27 57 66 26		os	20				58 2. 85	15 -1 2- 15 1 0: 17 :0	115	3	67		0	О	О	0	0	0	0	Ac ce pt					
53	20 15 -1 2- 12 1 6: 58 :2 4	47 3	RJ 19 G E3 99 4	nv er sio		ud s mi s @ ya ho o. co m	94 25 91 85 27	23 53 0	6. 6	9. 21	15 52 .9 8	21 67 .1 1	0	12 1 7: 40 :0	15 -1 2- 14 0 7:	an Ial	28 11 76 11	M P Ujj ai n(ujj ai n)	Ca nc ell ed	11 20	40 00 09 1																					
54	20 15 -1 2- 12 1 6: 58 :2 4	48 2	RJ 19 G E2 91 5	nv er sio		ud s mi s @ ya ho o. co m	94 25 91 85 27	23 86 0	6. 55	9. 08	15 62 .8 3	21 66 .4 9	71 .9	1 7: 10 :0	0 7:	M an oh ar		M P Ujj ai n(ujj ai n)	CI os ed	11 20	40 00 09 1		0	33	-1 2- 17 1 1:	-1 2- 17 2 0: 00		8. 81	23 71 5	0	О	О	0	0	0	0	Ac ce pt					

	FI R ST C R E AT E D AT E	R R Y N O	CL E N O	K E R TY P E	C K E N O	ud	S P O R TE R M O B LE 94	(K G)	6.	N F(%)	12	N F(K G)	IL K A G E(Hr s)	S P A C H FI M E	G ET TI M E	RI V E R N A M E	V E R M O BI LE	N A M E U S E RI D)	ST AT U S	N T	LIN G PL A N T	N O	ΑТ	PL O A D E ST . TI M E	E E N T R Y	ST	%(FT)	N F %(FT)	p.(FT)	idit	B T-mi n(FT)	M(FT)	B R(FT)	en %(di u	sti ng St	%(R	N F %(R	T R AT IO N	O T H E R A D UL T R AT IO N	A P P R O V E D TI M E
	15 -1 2- 14 1 6: 08 :0	47 7	19 G D6 93 5	od uc tio n		s mi s @ ya ho o. co m	25 91 85 27	93	15	10	.7	13 .6 3	1. 68	15 -1 2- 13 1 7: 50 0	15 -1 2- 15 0 8: 00 :0	m pr ak as h	81 08 78	Ujj ai n(ujj ai n)	os ed		09			8. 95	15 -1 2- 19 0 9: 31 :0 3	15 -1 2- 19 2 0: 00 :0	75	75	09								ce pt					
56	20 15 -1 2- 14 1 6: 08 :0	47	H R5 5P 61 74	od uc tio		s	94 52 91 85 27	41	6. 4	9.	.5	17 78 .4 1	19 0. 33	-1 2- 13 1 7: 00 :0	20 15 -1 2- 15 0 7: 30 :0		42 53 19	Ujj ai	CI os ed	14	40 00 09 1		0	38 33 33	15 -1 2- 21 0 9:	15 -1 2-	6. 45	8.	19 40 0		0	0	0	0	0	0	Ac ce pt					
57	20 15 -1 2- 15 1 6: 35 :2	16 48 3	RJ 19 G C2 82 0	od uc tio		s mi	94 25 91 85 21	20 05 0	6. 6	9. 21	23	18 46 .6 1	5.	15 -1 2- 14 2 0: 00 :0		lur a m	25 91 85 21	P Ujj ai	ре	14 14	40 00 09 1																					
58	20 15 -1 2- 15 1 6: 35 :2	48 5	RJ 19 G B5 09 4	od uc tio		mi	94 25 91 85 27	0	5. 9	8. 98	13 68 .8	20 83 .3 6	4	-1 2- 15 1 7: 20	20 15 -1 2- 17 0 7: 00 :0	pa t ra	39 81 18	Ujj ai	CI os ed	14 14	40 00 09 1		О		-1 2- 17 1 1:	-1 2- 17 2 0: 00	5. 85	8. 71	23 03 5	О	О	О	0	0	0	О	Ac ce pt					
59	20 15	46 8A	RJ 19 G B4 19 4	od uc tio				19 83 5	6. 45	76	12 79 .3 6	37	39	20 15 -1 2- 15 0 2: 30 :0	20 15 -1 2- 15 0 2:	Ra m		ot	os ed	20	40 00 09 1		0	54 6. 63 33 33	20 15 -1 2- 15 1 0: 53	20 15 -1 2- 15 2	6. 45	8. 76	19 83 5	0	0	0	0	0	0	0	Ac ce pt					

64	63	62	6	60	SN
4 20 15 -1 2- 17 1 6: 23 :5 4	3 20 15 -1 2- 17 1 6: 23 :5	2 2 20	-1 2- 16 1 7: 16 :4	20 15 -1 2- 16 1 7: 16 :4 2	o R
49 1	77 4	76 0A	48 9	48 6	
RJ 19 G D8 19 4	RJ 19 G D6 93 5	RJ 19 G H8 13 5	19	19	V E HI CL E N O
od uc tio	od uc tio	od uc tio	od uc tio	od uc tio	R TY
					D O C K ET N O
	g M ar ya ud s m ds ka @ g m ail. co m	ai n Sa ha ka ri Du gd ha S an	mi	s	AI L
94 25 91 85 27	98 26 06 04 26		94 25 91 85 27	94 25 91 85 27	T R A N S P O R T R M O B L E
26 10 0	20 09 0	20 13 5	20 39 0	21	Q TY (K G)
6. 65	5. 8	5. 7	6. 2	6. 45	FA T(%)
9. 04	8. 95	8. 68	8. 87	9. 05	S N F(%)
17 35 .6 5	11 65 .2 2	11 47 .7	12 64 .1 8	90 .5	FA T(K G)
23 59 .4 4	17 98 .0 6	17 47 .7 2	18 08 .5 9	72	
7. 97		79	8	47	IL K
15 -1 2- 16 1 9: 30	IJυ	0 15 -1 2- 15 0 2: 30 :0	-1 2- 16 1 8: 10 :0	20 15 -1 2- 15 2 0: 00 :0	DI S P AT C H TI M E
20 15 -1 2- 18 1 0: 00 :0	20 15 -1 2- 18 0 9: 00 :0	0 20	-1 2- 18 0 8: 00 :0	20 15 -1 2- 17 1: 00 :0	TA R G ET TI M E
Ph oo lch an d	O m pr ak as h	Ra m	ev	Sh an ka r lal	N A
03 80 82 09	09 46 08 10 87 8		91 85 21	25 91 85 21	R M O BI LE
M P Ujj ai n(ujj ai n)	r_r aw mil k)	ot	Ujj ai	M P Ujj ai n(ujj ai n)	N A M
O pe n	O pe n	CI os ed	CI os ed	O pe n	ST AT U S
14 14	14 14	14	14	14 14	Α
40 00 09 1	40 00 09 1				C HI LL IN G PL A N T
					CI
			0		M AT E RI AL
		58 2. 85	01 66		ΙE
		9 20 15 -1 2- 15 1 0:	-1 2- 18 0 9: 20 :5		N T R Y
		0 20 15 -1 2- 15 2 0: 00 :0	20 15 -1 2- 18 2 0: 00 :0		P O ST IN G D AT E/ TI M E
		5. 7	6. 2		ľ
		8.	8. 65		S N F %(FT
		20 13 5	20 39 5		Qt y(FT)
		0	0		p.(FT
		0	0		idit y(FT)
		0	0		M B R T- mi n(FT)
		0	0		M(FT
		0	0		B R(FT)
		0	0		oti en %(FT
					u m(FT
		Ac ce pt	Ac ce pt		Te sti ng St at us
					%(R T)
					%(R T) /
					T R AT IO N
					H I E I R- () A I UL I T R
					A P P R O V E D TI M E

15	15	20 15 -1 2- 18 1 0: 48 :2 6	20 15 -1 2- 18 1 0: 48 :2 6	ST C R
49 6	48 3	21	22	O R R Y N
RJ 19 G E3 19 4	19 28 20	H R5 5P 61 74	RJ 19 G D6 93 5	ᄪᄑᇦᄪᅩᆼ
od uc tio	od uc	od uc tio	od uc tio	K E R TY
2 1 2 1 2 1 3 1 4			2 1 1 1 1 1 1 1 1	D E E O N N O O O O
ar /a di ud s mi	ar /a di Jjj ai Saa ka Du daa Saa Saa Saa Saa M	ar /a /di Jiji Jai A Saa A Saa Juan	Jjj ai n Sa na va i Du gd na S an J M	M AI -
94 25 91 85 27	98			Α
19 71 5	19 99 0	19 48 5	20 01 5	Q TY (K G)
6.	6.	6. 35	6.	FA T(%)
8. 99	9.	8. 87	8. 82	S N F(%)
12 22 .3 3	13 19 .3 4	37 .3	20 .9	(G)
17 72 .3 8	18 07 .1	17 28 .3 2	17 65 .3 2	S N F(K G)
47 .0 2	8.	8. 08	8. 08	M A N U AL M IL K A G E (Hr s)
17 1 6: 30 :0	15 -1 2- 16 0 2:	15 -1 2- 16 0 2:	15 -1 2- 16 0 2: 30 :0	IH
20 15 -1 2- 19 0 6: 00 :0	20 15 -1 2- 16 0 2: 30 :0	20 15 -1 2- 16 0 2: 30 :0	20 15 -1 2- 16 0 2: 30 :0	E
Bh ag ch an d	Ra m	Ra m	Ra m	N A M
94 25 91 85 21	98	98	98	R M O
r_r aw mil k) M P Ujj ai n(ujj ai n)	ot he rd air y Ra W Mil k(m ot he	ot he rd air y Ra w Mill k(m ot he r_r	he rd air y Ra W Mil k(m ot he	S E R N A M E(
CI os ed	CI os ed	os ed	os ed	ST AT U S
14	14	14	14	PL A N T
40 00 09 1	40 00 09 1	40 00 09 1	40 00 09 1	C H LL IN G PL A N T
				LE CI N O
0	0	0	0	M AT E RI AL
95	5. 4	5. 4	5. 4	U PL O A D E ST . TI M E
-1 2- 19 0 9: 31 :0	15 -1 2- 16 0 9: 34 :3	15 -1 2- 16 0 9: 34 :3	15 -1 2- 16 0 9: 34 :3	N T R Y
20 15 -1 2- 19 2 0: 00 :0	20 15 -1 2- 16 2 0: 00 :0	20 15 -1 2- 16 2 0: 00 :0	20 15 -1 2- 16 2 0: 00 :0	P O ST IN G D AT / IT M E
6. 2	6.	6. 35	6.	FA T %(FT)
8. 78	9. 04	8. 87	8. 82	S N F %(FT
19 70 5	19 99 0	19 48 5	20 01 5	Qt y(FT)
0	0	0	0	Te m p.(FT)
0	0	0	0	<i>_</i>
0	0	0	0	M B R T- mi n(FT
0	0	0	0	R M(FT)
0	0	0	0	B R(FT)
0	0	0	0	Pr oti en %(FT
0	0	0	0	So di u m(FT
Ac ce pt	Ac ce pt	Ac ce pt	Ac ce pt	Te sti ng St at us
				FA T %(R T)
				N F %(R T)
				D U T R A O R
				H E R- A D UL T R
				A P P R O V E D TI M E

7:	7	70	6	SX
2 20 15 -1 2- 19 1 1: 51 :4	1 20 15 -1 2- 19 1 1: 51 :4	1 6: 01 :5 3	20 15 -1 2- 18	FI R ST C R E AT E D AT E
26	76 6	24 77 8	50 0	O
18	19	3 RJ 19	19	E
od uc tio	od uc tio	Pr od uc tio	od uc tio	TA N K E R TY P E
				D O C K ET N O
ar yai Uji n Sahka ri Dudha San g Mar yai	Ujj ai n Sa ha ka ri Du gha S an g M	ya ho o. co m ud s m	mi s	AI L
		98 26 06 04	94 25 91 85 27	T R A N S P O R T R M O B L E
26 08 0	20 10 5	10 0	23 10 0	Q TY (K G)
6. 35	5. 9	6.	6. 65	FA T(%)
8.	8. 78	9. 02	9. 10	S N F(%)
0.	.2	.1	15 36 .1 5	FA T(K G)
22 97 .6 5	65	18 13 .0 2	21 02 .1	G)
2	.9 2	12 5. 22	2	AL M IL K
-1 2- 17 0 2: 30 :0	15 -1 2- 17 0 2: 30 :0	1 9: 00 :0 0 20 15 -1 2- 18 1 3: 15 :0	20 15 -1 2- 17	S P AT C H
20 15 -1 2- 17 0 2: 30 :0	20 15 -1 2- 17 0 2: 30 :0	0 9: 00 :0 0 20 15 -1	20 15 -1 2- 19	E
Ra m	Ram	Ha rir a m	ka nsi ng h	RI V E R N A M
98		09 46 17 58 71 4	91 66 79 34 75	RI V E R M O BI LE
aw mil k) Mother dair y Raw Mil k(mother aw mil k)	ot he rd air y Ra w Mil k(m ot he r_r	ujj ai n) M P Ujj	M P Ujj ai	N A M E(
	CI os ed	O pe	CI os ed	ST AT U S
14		14	14	Α
40 00 09 1				CHLINGPANT
				LE C N O
				AT E RI AL
4. 83 33 33	83 33 33		62 8. 95	O A D E ST
15 -1 2- 17 1 2: 25 :1	15 -1 2- 17 1 2: 25 :1	0 9: 31 :0	15 -1 2-	N T R Y
15 -1	20 15 -1 2- 17 2 0: 00 :0	2 0: 00 :0 0	20 15 -1 2- 19	0
6. 35	5. 9		6. 6	%(FT)
8. 81	8. 78		86	S N F %(FT
26 08 0	20 10 5		23 00 0	FT)
0	0		0	p.(FT
0	0		0	Ac idit y(FT)
0	0		0	M B R T- mi n(FT
0	0		0	M(FT
0	0		0	B R(FT)
0	0		0	oti
	0			u m(FT
Ac ce pt	Ac ce pt		Ac ce pt	Te sti ng St at us
				%(R T)
				F %(R T)
				D UL R AT IO N
				H E R- A D UL T
				APPROVEDTME

R E A1 E D A1 E) 16 5 50 4		Pr od uc tio	N O	AI L	P O R TE R M O BI LE 94 25 91 85 27				12	(G)	M IL K A G E (Hr s) 12 3.3	C H TI M E 20 15 -1 -2 -18 1 5:	20 15 -1	R N A M E Im ra	90 98 30 75 85	USERID)	ST AT U S	A N T	G PL A N T	LE CI N O	AT E RI AL	L	R Y	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)	st	i St	i T g %(st R : T)	i T N g %(F st R %(T) R	i T N D g %(F UL st R %(T : T) R R
:1 2 74 20	24 5 78 1	RJ 19 G B7 92 5	od uc tio		co m ud s m ds	98 26 06 04 26	15 0	6. 9	8. 98	13 90 .3 5	18 09 .4 7	99 .2 2	:0 0 20 15 -1 2-19 1 5:15 :0	:0 0	Ra m ar a m	09 60 27 96 80 2		O pe	14 14	40 00 09 1																				
75 20 15 -1 2- 19 1 6: 45 :0	5 78 5 5	19	od uc tio			98 26 06 04 26	20 50 0	6	8. 87	12 30	18	8	15 -1 2- 20 1 2: 15 :0	15 -1	hd ev	82 93 08 09 8	P Ujj ai	CI os ed	14				64 0. 38 33 33	15 -1 2- 21 0 9:	2 0:	5. 85	8. 71	20 39 5	О	0	0	0	О	0	0	Ac ce pt				
76 20 15 -1 2- 21 1 0: 09 :5 3		61 73	Pr od uc tio n		l		19 76 5	6. 25	8. 41	12 35 .3 1	16 62 .2 4		2- 14 0 2: 30 :0	20 15 -1 2- 14 0 2: 30 :0	Ra m		M ot he rd air y Ra w Mil k(m ot he r_raw mil k)		15 12	40 00 09 1																				

	ST C R E AT E D AT E	Y N O	V E HI CL E N O	TA N K E R TY P E	D O C K ET N O	AI L	PORTERMOBILE 98		6.	8.	FA T(K G)	23	M IL K A G E(Hr s)	H TI M E	20	V E R N A M E	D RI V E R M O BI LE	U S E RI D)	AT	N T	G PL A N T	AT E RI AL	D E ST TI M E	N T R Y	G D AT E/ TI M E	6.	FI	26))	R	B R(FT)	oti en %(FT)	So di u m(FT)	Te sti ng St at us	%(R T)	%(R T)	T R AT IO	H E R A D UL	APPROVEDTIME
	-1 2- 21 1 2: 47 :1 6		G E8 19 4	uc tio n		n Sa ha ka ri Du gd ha S an g M ar ya di		5				9		2- 18 0 2: 30 :0 0	2- 18 0 2: 30 :0 0			he rd air y Ra w Mill k(m ot he r_r aw mill k)	ed		09		68 33 33	2- 18 1 3:	15 -1 2- 18 2 0: 00 :0 0			5							pt					
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