${\bf Innovative} \, {\color{red}{\bf Embedded}} \, {\color{blue}{\bf Systems}}$

RAW MILK INVOICE REPORT

SN	ST	lR	HI CL E	N K E R TY	K ET	E M AI L	TRANSPORTEMOBLE	Q TY (K G)	FA T(%)	S N F(%)	FA T(K G)	S N F(K G)	MANUALMILKAGE(Hrs)	DI S P AT C H TI M E	IM I	N A M	R M O BI LE	N A M E(ST AT U S	PL A N T	C HI LL IN G PL A N T	LE CI N O	M AT E RI AL	 G AT E E N T R Y	P O STN G D AT E/ TI M E	FA T '%(FT)	S N F %(FT	Qt y(FT)	Te m p.(FT))	M B R T- mi n(FT	R M(FT)	FT)	oti en	So di u m(FT)	Te sti ng St at us	FA T %(R T)	%(R	T R AT IO N	Α	CL OSETI ME
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Pr dh 83 19 6. 8. 12 16 25 20 20 Od ee 92 58 15 64 04 92 0. 16 16 uc raj 95 5 tio .to 46 n 28 ar @ sa ah aj mil k.c o	A. T O M A R @ Sa	3	V E HI CL E N O
jMi lk. C O O M A	A. T O M A R @ Sa	uc tio	
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02 03 2 0 0: 1: 35 00 :0 :0	94 1 9. 2 73 .	339 1 9. 5 96 . 8	FA S T(N K F G) H
02 03 2 0 0: 1: 35 00 :0 :0	13 26 6	12 57 0 3	٠
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20 19 H Pr ha Ha P9 20 3. 8. 80 17 24 20 20 ba 94 Ha O 14 40	-0 2- 29 1 7: 09 :5 7	E A E D
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8	35	FA T(%)
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8	.5 80 7.	
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3- 3- 97 rit)	76	M IL K A G E(Hr s)
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G 94 Ju O 14 11 UL 54 na pe 00 35 FA 83 ga n M 49 rh(33 ju na ga rh) Ra 98 M O 14 14 m ot pe 00 53 he n rd air y Ra w Mil k(m)	-0 3- 05 0 5: 00 :0 0	
94 Ju O 14 11 54 na pe 00 35 83 ga n 49 rh(33 ju na ga rh) 98 M O 14 14 ot pe 00 53 he n rd air y Ra w Mil k(m	h ba Ive	E
rit)	99 91 91	LE
O 14 11 pe 00 35 n O 14 14 pe 00 53 n	Aj Milk Producer Compony UP(ngar h) Harit(N A M E (U S E RI D)
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S No	FI R ST C R E AT E D AT E	R R Y	HI CL E N O	R TY	DOCKEZO	AI L	T R A N S P O R T R M O B L E	Q TY (K G)	FA T(%)	S N F(%)	FA T(K G)	(G)	M A N U AL M IL K A G E (Hr s)	DI S P AT C H TI M E	TA R G ET TI M E	N A M	R M	N A M E(ST AT U S	PL A N T	C HI LLIN G PL A N T	LE CI N O	_	T	P O STIN 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)	FT)	∩ti	So di u m(FT)	Te sti ng St at us	FA T %(R T)	F %(R	D UL T R AT IO N	H E R- A	CL OSETI ME
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16	20 16 -0 3- 01 1 6: 30 :4 8	9	RJ 07 G B8 76 6	od uc tio		ad ha 1 @ g m ail.	95 71 82 00 00	21 10 0	4. 45	8. 78	93 8. 95	18 52 .5 8	28 2. 76	2- 29 2 3: 00 :0	20 16 -0 3- 01 0 4: 00 :0		84 32 50 14 62	lc		14 00	40 03 17 3																				
17	20 16 -0 3- 01 1 6: 30 :4	70 14	RJ 19 G E3 47 7	Pr od uc tio n		m oti .s he kh aw at @ pa as mil k.c o	49 65 34 44	19 84 0	6. 95	8. 99	13 78 .8 8	17 83 .6 2	7. 76	20 16 -0 3- 01 1 5: 00 :0	16 -0 3-	lur a m	62 44 06 18	PAAYASJAPUR(payas)	O pe n	14 00	13 36 6																				
18	20 16 -0 3- 01 1 6: 30 :4 8		RJ 10 G A5 09 9	uc tio		m	94 13 99 03 92	20 80 0	4	81	83 2	16 95 20	28 3. 51	1.0	20 16 -0 3- 02 0 1: 15 :0	Ra je na da ra	97 84 64 65 19	Ragh un da n(rag hu na nd an)	O pe	14 00	40 03 20 2																				

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20 16 -0 3- 01 1 6:30 3:4 8 20 16 -0 3- 01 1 6:30 3:4 8 20 16 -0 3:4 8 20 16 16 16 16 16 16 16 16 16 16 16 16 16	FI R ST C R E AT E D AT E
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od uc tio n Production Production	TY P E
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ty apalva s @ g m ai com Sha j jill k Producer Dheraj T.	AI L
83 92 95 46 36 94 12 20 40 64	T R A N S P O R T R M O BI L E
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8. 62	
11 72 .3 4	
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16 -0 -3 - 02 1 1:00:0	
opa sin d DE>EXDRPA ឧppu	
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ty a m sa ty a m Sahajili k Produce Compony U (ngaligar) Sahajili	N A M E(U S E RI D)
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2	6 20 16 -0 3- 02 1 6: 20 :3	60	RJ 10 G A2 45 4	Pr od uc tio n	sa ty a m/ 10 77 41	m sa ty ap alv ya s @ g m ail. co m	99 29 18 06 36	16 00 0	3. 50	8. 52	56 0	13 63 .2	23 6. 51	:0	20 16 -0 3- 03 2 3: 00 :0	na wa I sin gh	97 99 33 76 63	Sa ty a m(sa ty a m)	O pe n	14 00	40 02 85 7																			

S	ST	L O R R Y N O	V E HI CL E N O	TA N K E R TY P	D O C K ET N O		T R A N S P O R T R M O B L E	Q TY (K G)	FA T(%)	S N F(%)	FA T(K G)	G)	A N U AL M IL K	S P AT C	TA R G ET TI M E	RI V E R N	D RI V E R M O BI LE	USERNAME(USERID)	ST AT U S	PL A N T	C H LL N G PL A N T	LE CI N O	M AT E RI AL	E	G E E N T R Y	P O STIN G D ATT E/TI M E	FA T %(FT)	S N F %(FT	Qt y(FT)	Te m p.(FT))	M B R T- mi n(FT	M(R(∩ti	u m(FT	Te sti ng St at us	%(R T)	N F (R T)	UL T R AT IO N	R- A	CL O S E TI M E
27	16	11 4A A	RJ 14 G E0 31 5	od uc tio		NZMSIDNG (Balaji)		25 00 0		19 .4 4	25 0	60		16 -0 3- 05 0	16 -0 3- 05	E V E B D	98	N Z M Railw ay Si di ng (n z m rail wa		14 00	11 09 9																					
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33	20 16 -0 3- 04 1 6: 24 :3	90 49 49	GJ 02 V V6 39 0	od uc tio		JU A G A D H	98	23 62 0	6. 47	9. 00	15 28 .2 1	21 25 .8	18 5. 85	04 2 3: 55 :0	20 16 -0 3- 07 2 3: 55 :0	V AJ U B H AI	79 45 25 41	h) Ju ga rh(ju na ga rh)	pe n	14 00	11 35																					
34	20	90 49 32	GJ 2Z 86 49	Pr od uc tio n		JU N A G A D H	98	23 33 0	6. 72	8. 73	15 67 .7 8	20 36 .7 1	17 2. 51	20 16 -0 3- 05 1 3: 15 :0		A B D UL A B H AI	81 28 46 15 79	ga rh(n	14	11 35																					

	FI R ST C R E AT E D AT E	R R Y N O	HI CL E N O	R TY P E	C K ET N O	ra	S P O R TE R M O BI LE 94	20	4.	S N F(%)		G)	AL M IL K A G E(Hr s)	TI M E	M E	N A M E	R M O BI LE	N A M E U S E RI D)	ST AT U S	14	PL A N T	LE CI N O	AL	U PL O A D E ST . TI M E	G AT E N T R Y	P ST IN G D AT 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	D UL T R AT IO N	R-	CL O S E TI M E
	16 -0 3- 04 1 6: 24 :3 3		07 G B0 83 6	od uc tio		gh un da n1 21 da iry @ g m ail. co m	13 99 03 92	90	70	2	2.	38 88	0.	16 -0 3- 05 0 8: 30 :0	16 -0 3-	da ra sin gh	96 03 05	gh un an	pe n	00	03 20 2																					
366	3- 05 16: 05 1 6: 41:1	6	RJ 14 G E4 42 1	od uc tio		ja gl an vik as 12 3 @ g m ail. co m	94 67 53 73 04	23 40 0	4. 7	8. 60	10 99 .8	20 12 .4	17 3. 76	16 -0 3- 05 1 4: 00 :0	20 16 -0 3- 06 0 2: 00 :0 0	lw an	59 73 60	s Ka m dh en u Mil k Pr od uc er s Lo ha ru(ka m dh en u mil	pe n	14 00																						
37	7 20 16 -0 3- 05 1 6: 41 :1	26 52	RJ 10 G A6 96 8	Pr od uc tio n	ha rit/ 10 81 93	Ha rit Da iry @ g m ail. co m	99 29 32 62 82	21 00 0	3. 7	8. 40	77 7. 0	17 64 .0	13 3. 5	7: 15 :3	20 16 -0 3- 08 0 7: 30 :3	raj u	98 28 54 12 75	k) Ha rit(ha rit)	O pe n	14 00																						
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42	41	40	39	S
2 20 16 -0 3- 05 1 6: 41 :1	20 16 -0 3- 05 1 6: 41 :1	20 16 -0 3- 05 1 6: 41 :1	20 16 -0 3- 05 1 6: 41 :1	FI R ST C R E AT E D AT E
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RJ 10 G A2 45 4	10	GJ 02 X X8 69 8	GJ 02 X X9 96 3	
Pr od uc tio n	od uc tio	od uc tio	od uc tio	TA N K E R TY P E
31				
sa ty ap alv va	gh un an	Ch an dri ka D air y In du str ies P vt. Lt d	JU N A G A D H	AI L
99 29 18 06 36	94 13 99 03 92			T R A N S P O R T R M O BI LE
16 00 0	10 0	28 09 0	35	Q TY (K G)
3. 50	4. 20	6. 25	75	FA T(%)
8. 40	0	8. 72		S N F(%)
56 0	6.	17 55 .6 3		FA T(K G)
13 44	30	24 49 .4 5		S N F(K G)
12 9. 51	16 6. 26	16 1. 85	13 9. 68	M A N U AL M IL K A G E(Hr s)
2: 15 :0	16 -0 3- 06 0 8: 30 :0	55 :0	06 2 2: 05 :0	S P AT C H
20 16 -0 3- 08 1 1: 00 :0	16 -0	20 16 -0 3- 08 2 3: 55 :0 0	09 2 2: 05 :0	R G ET TI M
na wa I sin gh	m an gu sin gh	RAMESH		RI V E R N A M
	96 02 81 02 37	81 49 27	43 37 73 87	R M O BI LE
Sa ty a m(sa ty a m)	un	ot he rd air y Ra w Mil k(m ot he r_r aw mil	na ga rh(N A M E(
O pe n	ре	ре	ре	ST AT U S
14 00	14 00	14	14 00	N T
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44	No
-0 3- 05 1 6: 41 :1 0	ST C R E AT E D AT E
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ad ee p.t ript ahi @ Sa ha j Mil k Pr od uc er dh ee raj to	
83 92 95 46 72	P O R TE R M O BI LE
92 0	
5	FA T(%)
8	
85 0. 44 55 6. 08	
.6 6	
01	IL K A G E(Hr s)
-0 3- 07 0 9: 45 :0 0	H TI M E
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87 91 59 55 07		83 92 95 46 14	T R A N S P O R T R M O B L E
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6. 3	6. 4	6. 35	FA T(%)
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