Innovative **Embedded** Systems

RAW MILK INVOICE REPORT

S No	ST C R E AT E D AT E 20 15 -1 1-1 13	74 09 3	RJ G A2 82	N K E R T P E Co nv er sio	C K ET N O	Sa ha j Mil k		Q TY (K G) 15 44 0	6.	8. 95	94	13 81	IL K A G E(Hr s)	TI M E 20 15 -1 1- 16	R G ET TI M E 20 15 -1 1- 16	M M E	R M O BI LE	NAMEUSERD EAWAH	ST AT U S		LL IN G PL A N T	M AT E RI AL	UPLOADEST. TIME	E E N T R Y 20 15 -1 1-16	G D AT E/ TI M E	FA T %(FT)	8.	4.)	n(FT)	R M(FT)	FT) 41	Pr oti en %(FT)	u m(FT)	Te sti ng St at us	%(R T)	F %(R	A D UL T R AT IO N	OTHERADUTRACN
2	1 5: 38 :1 1 20 15 -1 15: 38 :1 1	4	P8 3E	er sio		Pr od uc er Sa ha j Mil k Pr od uc er	98	14 64 0	6. 4	9	93 6. 96	13 17 .6	16 .4 8	20 0 0 20 15 -1 1- 16 0 4:	1-	su re sh	98	A H Gr ou p(ng ce ta	O pe n	11 20	12 31 7			0 3: 45 :3 6															
3	15 -1 1- 13 1 5: 38 :1		R5 5E 35 28	nv er sio n		he k_mil ktr an s @ re dif fm ail. co m	20 49 89	0			5	5		1- 15 0 3: 45 :0	-1 1- 15 1 2: 45 :0 0	m	20 49 89	ar eill y(r ae ba rei lly)	pe n		00 06 4			20 15 -1 16 0 1: 10 :3 6		5. 83		4	08		.7 1	.0	24	9	Ac ce pt				
4	20 15 -1 13 1 5: 38 :1 1		5A	er sio		ab his he k_ mill ktr an s @ re dif fm ail. co m	94 12 20 49 89	75 0	75	8. 62	15 38 .1 3	23 05 .8 5	l	4: 00 :0	11	II .		ra eb ar eill y(r ae ba rei lly)	o pe n	11 20	40 00 06 4	0		20 15 -1 1- 16 0 1: 10 :3 6		5. 72	8. 55	5. 4	.1	50	28 .8 2	.2	3.	5	Ac ce pt				

5	15 -1	Γ R Y N O Γ O 43 5 1	B H R3 8	TA N K E R TY P E	O C K ETT O O	ab his	N S P O R TE R M O BI LE 34 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Q TY (K G) 15 47 0		8. 70		13 45 .8	AL M IL K A G E(Hr s)	H TI M E	R G ET TI M E 20 15 -1	RI VERNAME Ra hu	R M O BI LE 98 73 51	SERNAMEUSERD rabar	U S O pe	A N T	LL IN G PL A N T		U PL O A D E ST . TI M E	E E N T R Y	G D AT E/ TI M E		FT 8.	Te m p.(FT))	mi n(FT)	R M(FT)	FT) 41	FT)	u m(FT)	St	FA T %(R T)	F %(R	A D UL T R AT IO N	OTHERADUTRACO
	1- 14 0 9: 23 :4 5	3	81 60			k_ mil ktr an s @ re dif fm ail. co m						9		15 0 4: 15 :0 0	2 0: 20 :0 0		60 42 52	y(r ae ba rei lly)			4			1- 16 0 1: 15 :3 6															
6	15 -1 1- 14 0 9: 23 :4	79 1	83 19	er sic n		NGC - SULTANPUR	12 20 49 89	45 0	5	8.	54 .7 5	01 .1 5	.1 5	15 -1 1- 15 2 3: 00 :0	15 -1 1- 16 1 3: 00 :0	IV E E R	60 85 46 03	ta np ur)	pe n	20	25 5																		
7	200 155 -1 11- 14 15: 48 :0 4	98 98	8 P8	l er sic	'	wa ka	46 15	90	5. 90	8.	50 0. 91	75 0. 52	8	20 15 -1 1- 15 2 0: 10 :0 0	-1 1- 15 2	es h	92 82 99 61	Sa a a a M k Pr d u e C e p y U P e a ig a h	ре		40 06 45 2	0		20 15 -1 15 2 3: 30 :3 6		5. 94	8. 76	5.	.1	65	28 .8 2	42	3.	41 9	Ac ce pt				