Innovative **Embedded** Systems

RAW MILK INVOICE REPORT

s	FI	LO	VE	ТА	D	E	TR	Q	FA	s	FA	s	М	DI	TA	D	D	U	ST	PL	С	U	G	U	FA	s	Qt	Те	Ac	М	R	В	Pr	So	Те	FA	S	Α		AP
	R	R R Y N	HI CL E N	N KE	O C KE T	M AI L	A N SP O RT E R M O BI LE	TY (K G)	T(%)	NF (%	T(NF (K G)	N U AL M		G ET TI M	VE R N A M	RI VE R M O BI LE	SE R N A M E(ΑT	A NT	HI LL IN G PL A NT	PL O A D ES T.	AT E E NT R Y	PI	%(FT)	S NF %(FT	ŀΙ	m p.(FT)	y(B RT -m in(FT)	ŀΙ	F I	en	m(FT	ng	%(RT	NF %(RT)	UL TR AT IO N	TH E R- A	P R O VE D TI M
1	20 15 -0 9- 17 1 5: 34 :0 2	43 1	R5 5	Pr od uct ion		N G C Dh olp ur	98 97 12 85 83	19 63 0	5. 5	83	10 79 .6 5	17 33 .3 3	27 .5 4	15 -0 9- 18 0 3:	20 15 -0 9- 18 1 1: 50 :0	ho k	36 29 92 70	G	os ed	05	36 9	9. 11 66 66	9- 18 1 9:	15 -0 9-	5. 45	8. 75	19 60 0	0	0. 10 8		29 .0 4	42	36 .2 2	9	Ac ce pt					
2			P1 3H	uct ion		di wa ka r.tr ipa thi @ sa ah aj mil k.c o	97 12 85	95	5. 5	72	87 7. 53	13 91 .2 8	.1	15 -0 9- 19 0	15	mv ee r	69 84 69	G	Op en				00 00 -0 0- 00 0: 00 :0		4. 55	8. 85				15	28 .2 7	42 .0	35 .9 3	45 4	Ac ce pt					