## Innovative **Embedded** Systems

## RAW MILK INVOICE REPORT

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20 45 5	19 91 5	20 45 5	
4.	4. 5	4. 5	
8.	8. 75	8.	S N F( %)
92 0. 48	89 6. 18	92 0. 48	FA T( K G)
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98			T R A N S P O R T R M O B L E
20 00 0	20 00 0	20 02 0	Q TY (K G)
4. 5	4. 5	4. 15	FA T( %)
8. 88	8.	5	S N F( %)
90	90	83 0. 83	FA T( K G)
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S	4.	4.	4. 25	FA T( %)
G   AL   C   T   R   R   N   C   R   AL   D   N   G   PL   S   T   D   N   G   T   D   N   G   T   D   N   G   T   T   T   T   T   T   T   T   T	8. 78	8. 79	95	S N F( %)
Column   C	88 0. 44	34	0.	FA T( K G)
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G ) FT   )   )   mi   FT FT at T) R R R R- O D N I I O D E N UL D T T I R M AT E IO N N	14	-1 2- 02 0 9: 47 :4	15 -1 2- 02 0 9: 47 :4	E E N T R Y
FT	14	-1 2- 02 2 0: 00 :0	15 -1 2- 02 2 0: 00 :0	G D AT E/ TI M
FT	4. 45	4.	4. 25	FA T %( FT )
19 0 0 0 0 0 0 Ac ce pt  19 0 0 0 0 0 Ac ce pt	9. 05	79	95	S N F %( FT
)       )       mi n( pfT n( pfT n) pfT n)       mi n( pfT n) pfT n n n n n n n n n n n n n n n n n n n	20 04 0	98	77	Qt y( FT )
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				P R O V E D TI M

Fig.	11	17	10	SN
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K L N G)	od uc tio	od uc tio	od uc tio	N K E R TY
L N G S P S C S K S C S C S C S C S C S C S C S C				C K E N
N G) S   %) G   K   U   AT   ET   E   E   R   S   T   N   R1   A   E   N   FT   W   (1)   FT   FT   T   T   T   T   T   T   T	ga	an ga n ga r D U S SL ta n m	df. gg	AI L
S	98		14 09 42	S P O R TE R M O BI
Solution	19 89 5	04	80	Q TY (K G)
Solid   Grant   Color   Colo	4. 45	4. 45	4. 5	FA T( %)
S   K   U   ATET  E   E   R   S   T   IN   R   A   E   IN   FT   W   D   T   FT   T   D   D   M   M   M   M   M   M   M   M	8. 74	9.	8. 92	S N F( %)
K   U   AT   ETE   E   R   S   T   IN   R   N   A   A   C   M   A   M   M   M   A   A   C   M   A   M   M   M   A   A   C   M   A   M   M   M   A   A   C   M   A   M   M   M   A   A   C   M   A   C   M   A   M   M   M   A   A   C   M   A   M   M   M   M   A   A   C   M   A   M   M   M   M   A   A   C   M   A   M   M   M   M   A   A   C   M   M   M   M   M   M   M   M   M	88 5. 33	89 1. 78	89	FA T( K G)
U ATETICE E R S N GALO N G S FT (1) FT (1) D M M M A C S T R N N GALO N G S FT (1) D M M M N M A A B E T D D M M M M M M M M M M M M M M M M M	17 38 .8 2	.6	66 .1	G)
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R S T IN RI A D E IN FT %(1) FT FTT - ) . ) %(mm (STR %(T E R O A M C) PL A C) STR ATT WITH ME STR MATER A C) STR ATT ME	98	98	14 95 42	V E R M O BI
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T   N   R1   A   E   IN   FT   W   D   N   G   D   N   G   D   N   G   D   N   G   D   N   G   D   N   D   D   D   D   D   D   D   D	CI os ed	os ed	pe n	ST AT U S
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RI A E IN FT %() FT FT T- ) ) %(m( St R %(T E R R R- O N G N G N G N G N G N G N G N G N G N	00 13	00 13	00 13	IN G PL A N
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T N Y( m idit B FT p. (y( R FT FT en u ng %( F UL H P FT %() ) FT FT FT T. ) ) mi n( FT ) (n) St R %( T E R R R R R R R R R R R R R R R R R R	0. 00 :0	15 -1 2- 27 2 0: 00 :0		O ST IN G D AT E/ TI M
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M   idit   B   M   R   oti   di   sti   T   N   D   T   P     FT   FT   FT   FT   en   u   ng   %   F   UL   H   P     FT   FT   T   N   N   C   T   E     N   N   N   N   N   N   N   N   N	19 89 5	04		y( FT )
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B   M(   R(   oti   di   ng   %(   F   UL   H   P   T   FT   en   u   ng   %(   F   UL   H   P   R   R   R   R   O   T   N   O   D   E   N   UL   D   T   T   R   M   AT   E   IO   N   N   E   T   T   T   T   T   T   T   T   T	0	0		idit y( FT
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R( oti di sti T N D T P P FT en u ng % (F UL H P )     % (m St R % (T E R R - O)     N IO D D T R M AT A D E N UL D T T II R M AT E IO N  O O O Ac ce pt	0	0		M( FT
oti di sti T N D T P en u ng %(F UL H P %( m( St R %( T E R FT FT at T) N AT A V IO D E N UL D T T R M AT E IO N  O Ac ce pt	0	0		R( FT
di sti T N D T P P UL H P R St R R-O T AT A V IO D D T T R M AT E IO N ST	0	0		oti en %( FT
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T N D T P %(F ULH P R %(T E R T) R R R-O T) AT A V IO D D T TI R M AT E	се	се		sti ng St at
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