Innovative **Embedded** Systems

RAW MILK INVOICE REPORT

3	2	1	SN
20 15 -0 9- 20 0 9: 14 :0	20 15 -0 9- 20 0 9: 14	20 15 -0 9- 20 0 9: 14 :0	FI R ST C R EA TE D AT
76	75	74	LO R R Y N O
			VE HI CL E N O
			TA N KE R TY PE
			D O C KE T N O
			TR A N SP O RT E R M O BI LE
			Q TY (K G)
			FA T(%)
			S NF (%
			FA T(K G)
c	c	C	S M NF A (K M G) U H A
0	0	0 0 0	- \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \
- 0- 0 00 0 0: 0 0: 0 00 0 :0	0 00 0 -0 - 0- 0 00 0 00 : 0: 0 00	0 -0 0 00 0 00 0 00 0 00 0 00 0 :0	T/SPR T G T M M M M M M M M M M M M M M M M M
			A D RI VE T R I N A M E
aw mil k) M ot he	ot he	ot he rd air y Ra w Mil k(m ot he	U SE R N A M E(U SE RI D)
ed	Ca nc ell ed	Ca nc ell ed	ST AT U S
			PL A NT
			INI
			U PL O A D ES T. TI M E
			UPLOADACCETTME
			FA T %(FT)
			S NF %(FT
			Qt y(FT)
			Te m p.(FT)
			M B RT -m in(FT
			R M(FT)
			B R(FT)
			Pr oti en %(FT)
			So diu m(FT)
			Te sti ng St at us
			FA T %(RT)
			S NF %(RT)
			ľ
			O TH E R- A D UL TR AT IO N
			AP P R O VE D TI M E

6	5	4	S
3 21 -C 9- 20 C 9: 14 :CC	5 20 11: -C 9- 20 C 9: 14: CC	1 20 9: 20 9: 1: 0	S F R S C R E T C A E
0 60	1	1	TRYNOE
00	9	3	C E N
			1 N L P F
			N (E (R) PE (R)
			C KE
			TR A N SP O RT E R M O BI LE
			FA T(%)
			S NF (%
			FA T(K G)
		0	IAL
00 00 -0 0- 00 0 0: 00 :0	0 0: 00 :0	-0 0- 00 0: 0: 00 :0	H
00 00 -0 00 0 0: 00 :0	00 00 -0 0- 00 0 0: 00 :0	00 00 -0 0- 00 0: 00 :0	TA R G ET TI M E
			N A M
			M O BI LE
ot he	ot he rd air y Ra w Mil k(m ot	ot he rd air y Ra w Mil k(m ot he	A M E(
Ca nc ell ed	Ca nc ell ed	Ca nc ell ed	ST AT U S
			G PL A NT
			ES T.
			G AT E E NT R Y
			U PL O A D A C C EP T TI M E
			FA T %(FT)
			S NF %(FT
			Qt y(FT)
			Te m p.(FT)
)
			M B RT -m in(FT)
			R M(FT)
			B R(FT)
			Pr oti en %(FT
)
			Te sti ng St at us
			FA T %(RT
)
			4 O Z
			OHERADURATON
			M

g	8	7	95 2
20 15 -0 9- 20 0 9: 14 :0	20 15 -0 9- 20 0 9: 14 :0	20 15 -0 9- 20 9: 14 :0 0	S FI S C R E TI C A
63))	R Y N A O
3	2		CL E N
			TA N KE R TY PE
			O C KE
			E M AI L
			TR A N SP O RT E R M O BI LE
			FA T(%)
			S NF (%
			FA T(K G)
		0	IAL.
00 0: 0: 00 :0	0- 00 0: 0: 00:	-0 0- 00 0: 0: 00 :0	H
00 00 -0 0- 00 0: 00 :0	00 00 -0 0- 00 0 0: 00 :0	00 00 -0 0- 00 0: 00 :0	TA R G ET TI M E
			N A M
			M O BI LE
r_r aw mil k) M ot he	ot he	ot he rd air y Ra w Mil k(m ot he	A M E(
Ca nc ell ed	Ca nc ell ed	Ca nc ell ed	ST AT U S
			G PL A NT
			ES T.
			G AT E E NT R Y
			U PL O A D A C C EP T TI M E
			FA T %(FT)
			S NF %(FT
			Qt y(FT)
			Te m p.(FT)
)
			M B RT -m in(FT)
			R M(FT)
			B R(FT)
			Pr oti en %(FT)
)
			Te sti ng St at us
			FA T %(RT)
)
			IO N
			O TH E R- A D UL TR AT IO N
			R O VE D TI M

12	1.	1(SX
2 20 15 -0 9- 20 0 9: 14 :0	1 20 15 -0 9- 20 0 9: 14	20 15 -0 9- 20 0 9: 14 :0	FI R ST C R EA TE D AT E
			VE HI CL E N O
			TA N KE R TY PE
			D O C KE T N O
			E M AI L
			TR A N SP O RT E R M O BI LE
			FA T(%)
			S NF (%
			FA T(K G)
	0		AL M
-0 0- 00 0	00 0 0: 00 :0	-0 0- 00 0 0: 00 :0	H TI
00 00 -0 0- 00 0 0: 00 :0	00 00 -0 0- 00 0: 00 :0	00 00 -0 0- 00 0: 00 :0	H M
			N A M
r_r aw mil k) M ot he	ot he	ot he rd air y Ra w Mil k(m ot he	A M E(
Ca nc ell ed	Ca nc ell ed	Ca nc ell ed	ST AT U S
			PL A NT
			G PL A NT
			U PL O A D ES T. TI M E
			N I R Y
			U PL O A D A C C EP T TI M E
			FA T %(FT)
			S NF %(FT
			Qt y(FT)
			Te m p.(FT)
			Ac idit y(FT)
			M B RT -m in(FT
			R M(FT)
			B R(FT)
			Pr oti en %(FT
			So diu m(FT)
			Te sti ng St at us
			FA T %(RT)
			IO N
			TH
			R O VE D TI

15	14	13	S
20 15 -0 9- 20 0 9: 14 :0	20 15 -0 9- 20 0 9: 14 :0	3 20 15 -0 9- 20 0 9: 14 :0	FI R ST C R EA TE D AT E
69	68	67	O
			VE HI CL E N O
			TA N KE R TY PE
			E M AI L
			TR A N SP O RT E R M O BI LE
			FA T(%)
			S NF (%)
			FA T(K G)
	0	0	AL M
00 00 -0 00 0 0 00 :0 0	00 00 -0 00 0 0: 00 :0	00 00 -0 0- 00 0: 00 :0	DI SP AT C H TI M E
00 00 -0 0- 00 0: 00 :0	00 00 -0 0- 00 0: 00 :0	00 00 -0 0- 00 0: 00 :0	M
			N A M
			O BI LE
ot he r_r aw mil k) M ot he	ot he	ot he rd air y Ra w Mil k(A M E(
Ca nc ell ed	Ca nc ell ed	Ca nc ell ed	ST AT U S
			PL A NT
			G PL A NT
			U PL O A D ES T. TI M E
			N I R Y
			U PL O A D A C C EP T TI M E
			FA T %(FT)
			S NF %(FT
			Qt y(FT)
			Te m p.(FT)
			Ac idit y(FT)
			M B RT -m in(FT
			R M(FT)
			B R(FT)
			Pr oti en %(FT)
			So diu m(FT)
			Te sti ng St at us
			FA T %(RT)
			N N
			O TH E R- A D UL TR AT IO N
			R O VE D TI M

3 20 72 15 -0 9- 20 0 9: 14 :0		•	_5 7
72	7 20 15 -0 9- 20 0 9: 14	6 20 15 -0 9- 20 0 9: 14 :0	FI R ST C R EA TE D AT
	71	70	R Y N O
			HI CL E N
			TA N KE R TY PE
			C KE T
			TR A N SP O RT E R M O B I LE
			FA T(%)
			S NF (%
			FA T(K G)
		0	AL M
0 00 00 -0 0- 00 0: 00 :0	0- 00 0: 0: 00:	-0 0- 00 0 0: 00 :0	H
0	00 -0 0- 00 0: 00 :0	00 00 -0 0- 00 0: 00 :0	TA R G ET TI M E
			N A M
			M O BI LE
k(m ot he r_r aw mil k) M ot he	m ot he r_r aw mil k) M ot he rd air y Ra w Mil	ot he	A M E(
Ca nc ell ed	Ca nc ell ed	Ca nc ell ed	ST AT U S
			G PL A NT
			ES T.
			G AT E E NT R Y
			U PL O A D A C C EP T TI M E
			FA T %(FT)
			S NF %(FT
			Qt y(FT)
			Te m p.(FT)
)
			M B RT -m in(FT
			R M(FT)
			B R(FT)
			Pr oti en %(FT)
)
			Te sti ng St at us
			FA T %(RT)
			'
			IO N
			O TH E R- A D UL TR AT IO N
			R O VE D TI M

21	200	19	S
20 15 -0 9- 20 0 9: 14 :0	20 15 -0 9- 20 0 9: 14 :0	20 15 -0 9- 20 0 9: 14 :0	FI R ST C R EA TE D AT E
75	74	73	LO R R Y N O
			VE HI CL E N O
			TA N KE R TY PE
			D O C KE T N O
			E M AI L
			TR A N SP O RT E R M O BI LE
			FA T(%)
			S NF (%
			FA T(K G)
			AL M
-0 0- 00 0: 0: 00 :0	0- 00 0: 0: 00 :0	-0 0- 00 0: 00 :0	
00 00 -0 00 0 0: 00 0: 0	00 00 -0 00 0 0: 00 :0	00 00 -0 0- 00 0: 00 :0	TA R G ET T M E
			NI.
ot he	ot he	ot he	A M E(
Ca nc ell ed	Ca nc ell ed	Ca nc ell ed	ST AT U S
			PL A NT
			G PL A NT
			U PL O A D ES T. TI M E
			N I R Y
			U PL O A D A C C EP T TI M E
			FA T %(FT)
			S NF %(FT
			Qt y(FT)
			Te m p.(FT)
			Ac idit y(FT)
			M B RT -m in(FT
			R M(FT)
			B R(FT)
			Pr oti en %(FT
			So diu m(FT)
			Te sti ng St at us
			FA T %(RT)
			IO N
			O TH E R- A D UL TR AT IO N
			R O VE D TI

24	23	22	SN
4 200 15-0 9-200 0 9: 144:0	3 200 155 -0 9- 200 0 9: 144 :0	2 20 15 -0 9- 20 0 9: 14 :0	lo R
72			R Y N O
			HI CL E N
			TA N KE R TY PE
			C KE T
			E M AI L
			TR A N SP O RT E R M O BI LE
			FA T(%)
			S NF (%
			FA T(K G)
			AL M
00 0: 0: 00 :0	00 0 0: 00 :0	-0 0- 00 0 0: 00 :0	H
00 00 -0 0- 00 0 0: 00 :0	00 00 -0 00 0 0 0: 00 :0	00 00 -0 0- 00 0: 00 :0	TA R G ET TI M E
			N A M
			M O BI LE
aw mil k) M ot he	ot he	ot he rd air y Ra w Mil k(m ot he	A M E(
Ca nc ell ed	Ca nc ell ed	Ca nc ell ed	ST AT U S
			G PL A NT
			ES T.
			G AT E E NT R Y
			U PL O A D A C C EP T TI M E
			FA T %(FT)
			S NF %(FT
			Qt y(FT)
			Te m p.(FT)
)
			M B RT -m in(FT
			R M(FT)
			B R(FT)
			Pr oti en %(FT)
			<i>)</i>
			Te sti ng St at us
			FA T %(RT
)
			IO N
			O TH E R- A D UL TR AT IO N
			R O VE D TI M

27	26	28	S
7, 20 15, -0 9- 20 0 9: 14 :0	20 15 -0 9- 20 0 9: 14 :0	5 20 15 -0 9- 20 0 9: 14 :0	FI R ST C R EA TE D AT E
75	74	73	
			VE HI CL E N O
			TA N KE R TY PE
			D O C KE T N O
			E M AI L
			TR A N SP O RT E R M O BI LE
			FA T(%)
			S NF (%
			FA T(K G)
	0		AL M
-0 0- 00 0	00 0 0: 00 :0	-0 0- 00 0 0: 00 :0	ш.
00 00 -0 0- 00 0 00 :0 0	00 00 -0 0- 00 0: 00 :0	00 00 -0 0- 00 0: 00 :0	TA R G ET TI M E
			INI
ot he r_r aw mil k) M ot he	ot he rd air y Ra w Mil k(m	ot he	A M E(
Ca nc ell ed	Ca nc ell ed	Ca nc ell ed	ST AT U S
			PL A NT
			G PL A NT
			U PL O A D ES T. TI M E
			N I R Y
			U PL O A D A C C EP T TI M E
			FA T %(FT)
			S NF %(FT
			Qt y(FT)
			Te m p.(FT)
			Ac idit y(FT)
			M B RT -m in(FT
			R M(FT)
			B R(FT)
			Pr oti en %(FT
			So diu m(FT)
			Te sti ng St at us
			FA T %(RT)
			IO N
			O TH E R- A D UL TR AT IO N
			R O VE D TI

30	29	28	S
20 15 -0 9- 20 0 9: 14	20 15 -0 9- 20 0 9: 14	3 20 15 -0 9- 20 0 9: 14 :0	FI R ST C R EA TE D AT E
60	59	57	LO R R Y N O
			VE HI CL E N O
			TA N KE R TY PE
			D O C KE T N O
			E M AI L
			TR A N SP O RT E R M O BI LE
			FA T(%)
			S NF (%
			FA T(K G)
	0		AL M
-0 0- 00 0	00 0 0: 00 :0	-0 0- 00 0 0: 00 :0	H TI
00 00 -0 0- 00 0: 00 :0	00 00 -0 00 0 0: 00 :0	00 00 -0 0- 00 0: 00 :0	H M
			N A M
r_r aw mil k) M ot he	ot he	ot he	A M E(
Ca nc ell ed	Ca nc ell ed	Ca nc ell ed	ST AT U S
			PL A NT
			G PL A NT
			U PL O A D ES T. TI M E
			N I R Y
			U PL O A D A C C EP T TI M E
			FA T %(FT)
			S NF %(FT
			Qt y(FT)
			Te m p.(FT)
			Ac idit y(FT)
			M B RT -m in(FT
			R M(FT)
			B R(FT)
			Pr oti en %(FT
			So diu m(FT)
			Te sti ng St at us
			FA T %(RT
			IO N
			O TH E R- A D UL TR AT IO N
			R O VE D TI

33	32	31	SN
3 20 15 -0 9- 20 0 9: 14:0	2 20 15 -0 9- 20 0 9: 14 :0	1 20 15 -0 9- 20 0 9: 14 :0	FI O R S1 C R E/ TE D A1 E
,		1	
33	22		O VE HI CL E N O
			TA N KE R TY PE
			D O C KE T N O
			E M AI L
			TR A N SP O RT E R M O BI LE
			FA T(%)
			S NF (%
			FA T(K G)
	0		AL M
-0 0- 00 0: 0: 00 :0	00 0 0: 00 :0	-0 0- 00 0 0: 00 :0	H TI
00 00 -0 0- 00 0 0: 00 :0	00 00 -0 0- 00 0: 00 :0	00 00 -0 0- 00 0: 00 :0	H M
			N A M
r_r aw mil k) M ot he	ot he	ot he rd air y Ra w Mil k(m ot he	A M E(
Ca nc ell ed	Ca nc ell ed	Ca nc ell ed	ST AT U S
			PL A NT
			G PL A NT
			D ES T.
			NI R Y
			U PL O A D A C C EP T TI M E
			FA T %(FT)
			S NF %(FT
			Qt y(FT)
			Te m p.(FT)
			Ac idit y(FT)
			M B RT -m in(FT)
			R M(FT)
			B R(FT)
			Pr oti en %(FT)
			So diu m(FT)
			Te sti ng St at us
			FA T %(RT
			IO N
			OHERADURATON
			R O VE D F

36	35	34	S
20 15 -0 9- 20 0 9: 14 :0	20 15 -0 9- 20 0 9: 14 :0	20 15 -0 9- 20 0 9: 14 :0	FI R ST C R EA TE D AT E
66	65	64	
			VE HI CL E N O
			TA N KE R TY PE
			D O C KE T N O
			E M AI L
			TR A N SP O RT E R M O BI LE
			FA T(%)
			S NF (%
			FA T(K G)
			AL M
-0 0- 00 0 0: 00 :0	00 0 0: 00 :0	-0 0- 00 0 0: 00 :0	H TI
00 00 -0 0- 00 0 0: 0	00 00 -0 0- 00 0: 00 :0	00 00 -0 0- 00 0: 00 :0	M
			N A M
ot he	r_r aw mil k) M ot he rd air y Ra w Mil k(m ot	ot he	A M E(
Ca nc ell ed	Ca nc ell ed	Ca nc ell ed	ST AT U S
			PL A NT
			G PL A NT
			U PL O A D ES T. TI M E
			NI R Y
			U PL O A D A C C EP T TI M E
			FA T %(FT)
			S NF %(FT
			Qt y(FT)
			Te m p.(FT)
			Ac idit y(FT)
			M B RT -m in(FT
			R M(FT)
			B R(FT)
			Pr oti en %(FT)
			So diu m(FT)
			Te sti ng St at us
			FA T %(RT)
			IO N
			TH E
			R O VE D TI

39	38	3	SN
9- 20 9- 20 0 9: 14 :0	3 20 15 -0 9- 20 0 9: 14 :0	7 20 15 -0 9- 20 0 9: 14 :0	FI C R EA TE D AT E
			VE HI CL E N O
			TA N KE R TY PE
			D O C KE T N O
			E M AI L
			TR A N SP O RT E R M O BI LE
			FA T(%)
			S NF (%
			FA T(K G)
		0	AL M
-0 0- 00 0: 0: 00 :0	0- 00 0: 0: 00 :0	-0 0- 00 0: 00 :0	H TI
00 00 -0 0- 00 00 00 00 00 00 00	00 00 -0 00 0 0: 00 :0	00 00 -0 0- 00 0: 00 0: 00	M
			N A M
ot he r_r aw mil k) M ot he	ot he	ot he rd air y Ra w Mil k(A M E(
Ca nc ell ed	Ca nc ell ed	Ca nc ell ed	ST AT U S
			PL A NT
			G PL A NT
			U PL O A D EST. TI M E
			NI R Y
			U PL O A D A C C EP T TI M E
			FA T %(FT)
			S NF %(FT
			Qt y(FT)
			Te m p.(FT)
			Ac idit y(FT)
			M B RT -m in(FT
			R M(FT)
			B R(FT)
			Pr oti en %(FT
			So diu m(FT)
			Te sti ng St at us
			FA T %(RT)
			IO N
			O TH E R- O D UL TR AT IO N
			R O VE D TI

42	4-	40	SX
2 20 15 -0 9- 20 0 9: 14 :0	1 20 15 -0 9- 20 0 9: 14 :0	0 20 15 -0 9- 20 0 9: 14 :0	FI O R C R EA TE D AT E
			VE HI CL E N O
			TA N KE R TY PE
			D O C KE T N O
			E M AI L
			TR A N SP O RT E R M O BI LE
			FA T(%)
			S NF (%
			FA T(K G)
	0		AL M
00	00 0: 0: 00:	-0 0- 00 0 0: 00 :0	ш.
00 00 -0 0- 00 0: 00 :0	00 00 -0 0- 00 0: 00 :0	00 00 -0 0- 00 0: 00 :0	TA R G ET TI M E
			INI
ot he	ot he rd air y Ra w Mil k(m ot	ot he rd air y Ra w Mil k(m ot	A M E(
Ca nc ell ed	Ca nc ell ed	Ca nc ell ed	ST AT U S
			PL A NT
			G PL A NT
			U PL O A D ES T. TI M E
			N I R Y
			U PL O A D A C C EP T TI M E
			FA T %(FT)
			S NF %(FT
			Qt y(FT)
			Te m p.(FT)
			Ac idit y(FT)
			M B RT -m in(FT
			R M(FT)
			B R(FT)
			Pr oti en %(FT)
			So diu m(FT)
			Te sti ng St at us
			FA T %(RT
			N N
			O TH E R- A D UL TR AT IO N
			R O VE D TI

R N N TY T O RAL H TI N M A O M N A O M N A A TY C C N TI M A O M M N A A A T Y C C N TI M A O M M N A A A T Y C C N TI M A O M M N A A A T Y C C N TI M A O M M N A A A T Y C C N TI M A D M A A A T T C C N TI M M A O M M E N TI M M A O M M N TI M M A A T E C C M M M N TI M M A O M M M E C M M M E C M M M E C M M M E C M M M E C M M M M	4:	44	41	SX
Second S	15 -0 9- 21 1 5: 31	15 -0 9- 21 1 5: 31	15 -0 9- 20 0 9: 14 :0	R EA TE D AT
Column C	84 15 70	13		R Y N O
Pr	2Z 51	2V V7 99		CL E N
NO RE	od uct	od uct		KE R TY PE
N N N N N N N N N N				C KE T N
RT	טן	A G A D		E M AI L
Martin M	89 80 03 44 51	03 44		N SP ORT E R M OBI
N N N N N N N N N N	20 69 5	20 54 5		(K G)
M TI M A O M E M B E E E E E C C N TI T C C N TI T T T T T T T T	9.	9.		FA T(%)
M TI M A O M P ESR A FT C A TI T C A TI T C A TI T C A TI T C A T C A T C A T C A T C A T C A T C A T C A T C A T C A T C A T C A T C A T C A T C A T C A T C A T C A T C A T C A T C A T C A T C A T C A T C A T C A T C A T C A T C A T C A T C A T C A T C A T C C A T C C A T C C A T C C A T C C A T C C A T C C A T C C A T C C A T C C A T C C A T C C A T C C A T C C A T C C A T C C A T C C A T C C A T C C A T C C C A T C C C C C C C C C	9. 2	9.		S NF (%)
M T M A O M B E E U A T T Y C C T T T T T C C T T	18 93 .5 9	.1		FA T(K G)
M TI M M A O M S PLESR A A T Y C A T T T N M A T T T T T T T T T	19 03 .9 4	.1		
TI M A O O M E M E M B E M B E M B E M C I SE RI D N T TI V C C RI D N M C I M M E M E M B E M C I M M C I M M C I M M C I M M C I M M M C I M M M C I M M M C I M M M C I M M M C I M M M C I M M M C I M M M C I M M M M	11 6. 01	81 .9 3	0	NU AM ILK AGE(Hr
M B A O M B E O N M C A NT TI N C C NT TI N M C C NT TI N M C C NT M M M M M C C NT M M M M M M M M M M M M M M M M M M	15 -0 9- 21 2 3: 55 :0	-0 9- 21 0 8: 15 :0	00 -0 0- 00 0: 00:	H TI M
A O M BI EL CL SR NT TI Y C C SR NT TI	15 -0 9- 22 2 3: 55 :0	-0 9- 22 0 8: 15 :0	00 -0 0- 00 0: 00 :0	G ET TI M
O M S	R E N D	ES H K U M A		VE R N A
M Ca Ca Ca Ca Ca Ca Ca C	70 96 28 20 18	73 42 07		VE R M O BI
Ca	aw mil k) M ot he rd air y Ra w Mil k(m ot he r'_raw	ot he r aw mil k) M ot he dair y Ra w Mil k(m ot he	ot he rd air y Ra w Mil k(RZABUSE
14	Op en		nc ell	ST AT U S
PLESTR A T.T. Y CO TIME TIME TO THE TIME THE	14 15	14		NT
ES R T. TY C C TI ME EP E TI TI ME EP EF EP	11 35	11 35		LL IN G PL A NT
R A C C D D D D D D D D D D D D D D D D D				O A D ES T. TI M
A C C C EP T T T T M E	15 -0 9- 24 0 9: 05 :3	-0 9- 24 1 7: 10 :3		E
8. 8. 20 6 0. 90 28 42 37 45 Ac 75 85 54 7 7 Ac Ac ce		-0 9- 25 0 6: 08 :3		O A D A C C E T TI M
8. 20 6 0. 90 28 42 37 45 Ac ce pt Ac ce		8. 75		FA T %(FT)
20 6 0. 90 28 42 37 45 Ac 54 11 7 9t Ac ce		8. 85		S NF %(FT
6 O. 90 28 42 37 45 Ac 11 7 2 ce pt Ac ce		20 54 5		Qt y(FT)
0. 90 28 42 37 45 Ac 11 7 Pt 7		6		Te m p.(FT)
FT) us IO D DTI TR M AT E IO N O D O D TI TR M AT E IO N O D D O D D TI TR M AT E IO N O D D D D D D D D D D D D D D D D D D				y(FT
28 42 37 45 Ac ce pt Ac ce		90		RT -m in(
Section Sect		28 .6		R M(FT)
) us IO D D N ULTI TR M AT E IO N 37 45 Ac 2 ce 7 pt		42 .5		B R(FT)
us IO D D TI TR M AT E IO N 45 Ac 2 ce pt				Oti
Ac ce pt		45 2		So diu m(FT
IO D D N UL TI TR M AT E IO	се			sti ng St at
IO D D N UL TI TR M AT E IO				FA T %(RT
IO D D UL TI TR M AT E IO				NF %(RT)
D D UL TI TR M AT E IO				UL TR AT IO N
VE D TI M				TH E R- A D UL TR AT IO
				R O VE D TI M

8	47	46	SN
3 20 15 -0 9- 21 1 5: 31 :0	7 20 15 -0 9- 21 1 5: 31 :0 6	6 20 15 -0 9- 21 1 5: 31 :0 6	o R
29			RRYNO
19 G	2Z 36	02 VV	HI CL E N
Pr od uct ion		od uct ion	KE R TY PE
			O C KE T
JUNA GADH	JUNA GADH	JU N A G A D H	
98			TR A N SP O RT E R M O BI LE
20 00 0	25 00 0	21 00 0	(K G)
9	9	9	FA T(%)
9	9	9	S NF (%
18 00	22 50	18 90	FA T(K G)
18 00	22 50	18 90	S NF (K G)
0	0	0	N U AL M
20 15 -0 9- 21 0 0: 30 :0	15 -0 9- 21 0 0: 30 :0	20 15 -0 9- 21 0 0: 30 :0	SP AT C H TI
20 15 -0 9- 22 0 0: 30 :0	20 15 -0 9- 22 0 0: 30 :0	20 15 -0 9- 22 0 0: 30 :0	G ET TI M E
Ra m	Ra m	Ra m	VE R N A M
98	98		VE R M O BI LE
aw mil k) M ot he	ot he	ot he rd air y Ra w Mil k(m ot he	R N A M E(
Ca nc ell ed	Ca nc ell ed	Ca nc ell ed	ST AT U S
15 01	14 15	14 14	NT
11 35	11 35	11 35	LL IN G PL A NT
			O A D ES T.
			E E
			O A
			FA T %(
			S NF %(FT
			Qt y(FT)
			Te m p.(FT)
			y(FT)
			M B RT -m in(FT)
			R M(FT)
			FT)
			oti
			diu m(FT)
			sti
			%(RT
			NF %(RT)
			D UL TR AT IO N
			TH E R-
			R O VE D TI M

-	2	2	No I
15	15	20 15 -0 9- 21 1 5: 31 :0	R ST C R
17 54	17 94		R R Y N
GJ 2V V9 21 5	GJ 2V V6 89 8	GJ 02 XX 96 96	HI CL E N
Pr od uct ion	od	od uct	N KE R TY PE
			O C KE T
JU N A G A D H	JU A G A D H	JU N A G A D H	E M AI L
89 80 03 44 51	89 80 03 44 51		TR A N SP O RT E R M O BI LE
20 89 5	23 37 0	20 00 0	(K G)
9. 05	9.	9	FA T(%)
9. 11	9. 05	9	S NF (%)
18 91	21 26 .6 7	18 00	FA T(K G)
19 03 .5 3	21 14 .9 9	18 00	(K G)
56 .6 7	58 .5 9	0	N U
20 15 -0 9- 21 2 3:	20 15 -0 9- 21 2 3: 55 :0	-0 9- 21 0 0: 30 :0	DI SP AT C H TI M E
9- 22	-0 9- 22 2	20 15 -0 9- 22 0 0: 30 :0	G ET TI M E
AB D UL B H AI	H A R R A	Ra m	VE R N A M
15 70	23	98	D RI VE R M O BI LE
r_r aw mil k) M ot he rd air y Ra	he rd air y Ra W Mil k(m ot he	ot he rd air y Ra w Mil k(m	R N A M E(
ed	CI os ed	Ca nc ell ed	ST AT U S
15 01	14	14 00	NT
11 35		11 35	LL IN G PL A NT
	38 9. 61 66 66		D ES T.
-0	-0 9-		E E
20 15 -0 9- 24 1 5: 25	20 15 -0 9- 24 1 6: 00 :0 6		O A
9. 00	9. 05		FA T %(FT)
8. 96	9.		S NF %(FT
20 86 0	23 30 0		Qt y(FT)
6	7		Te m p.(FT)
.1 12	.1		y(FT
18 0	21		M B RT -m in(FT)
29 .3 0	29 .4 8		R M(FT)
42	41		B R(FT)
37 .1 0	35 .6 8		Oti
41 2	50 7		diu
Ac ce pt	Ac ce pt		Te sti ng St at us
			FA T %(RT)
			NF
			UL TR AT IO
			D UL TR
			F () []

55	544	53	52	SX
5 20 15 -0 9- 22 1 0: 40 :0 2	20 15 -0 9- 22 1 0: 40 :0 2	3 20 15 -0 9- 22 1 0: 40 :0	2 20 15 -0 9- 22 1 0: 40 :0	FI R ST C R EA TE D AT E
84 10 30	09 96	07	07	N O
GJ 02 XX 96 96	02 VV	19 G	GJ 2Z 36 58	HI CL E N
Pr od uct ion	Pr od uct ion	Pr od uct ion	od uct	N KE R TY PE
				C KE T
JU N A G A D H	JUNAGADH	N A G	N A G	AI L
89 80 03 44 51	89 80 03 44 51		89 80 03 44 51	TR A N SP O RT E R M O BI LE
24 22 0	23 59 5		24 5	(K G)
8. 55	8. 95	9	8. 9	FA T(%)
9. 35	8. 98	8. 95	9	S NF (%
20 70 .8 1	21 11 .7 5	20 73 .6	.8	FA T(K G)
22 64 .5 7	21 18 .8 3	20 62 .0 8	18 22 .0 5	S NF (K G)
0		7	7	N U AL M IL
1:0	19 2 3: 55 :0	-0 9- 19 2 3: 55 :0	15 -0 9- 19 2 2:	C H TI
20 15 -0 9- 20 2 3: 55 :0 0	20 15 -0 9- 20 2 3: 55 :0	20 15 -0 9- 20 2 3: 55 :0	15 -0 9- 20	G ET TI M E
M A N G A J	C H O TU LA	N	M B	VE R N A
96 38 81 18 30	74 15 96 61 93	95 87 98 71 19		M O BI LE
r_r aw mil k) Ju na ga rh(jun ag ar h)	rd air y Ra w Mil k(m ot he	he rd	ot he rd air y Ra w Mil k(m ot he	R N A M E(
Ca nc ell ed	CI os ed	CI os ed	CI os ed	ST AT U S
14 000	14	15 01	14	NT
11 35	11 35	11 35	11 35	IL IN G PL A NT
		2		O A D ES T.
	9- 22 1 0:	20 15 -0 9- 22 0 3: 53 :1 3	20 15 -0 9- 22 0 8: 30 :1 7	G AT E E NT R Y
	20 15 -0 9- 22 1 8: 00 :0	20 15 -0 9- 22 1 1: 05 :1 3	20 15 -0 9- 22 1 0: 30 :1 7	U PL O A D A C C EP T TI M E
	8. 95	8. 70	8. 85	FA T %(FT)
	8. 98	8. 31	8. 90	S NF %(FT
	23 53 0	22 98 0	20 10 0	Qt y(FT)
	5. 5	7	0	Te m p.(FT)
	12	.1	0. 12 6	idit y(FT)
	27 0	19 5	12 0	M B RT -m in(FT
	29 .4 1	29 .1 3	30 .2 5	FT
	43 .0 0	41	41 .0	B R(FT)
	36 .3 7		40 .4 4	Pr oti en %(FT
	48 5	45	48 4	So diu m(FT)
	Ac ce pt	Ac ce pt	Ac ce pt	sti
				FA T %(RT
				S NF %(RT)
				UL TR AT IO N
				TH E R- A D UL TR
				R O VE D TI

S	FI R ST C R EA TE D AT	Y N O	CL E N	N KE R TY PE	C KE T		TR A N SP O RT E R M O BI LE	TY (K G)	FA T(%)	NF	FA T(K G)	S NF (K G)	N U AL M IL	C H TI	R G ET TI M E	VE R N	M	R N A M E(ST AT U S	NT	LL	PL O A D ES T.	G AT E E NT R Y	U PL O A D A C C EP T TI M E	FA T %(FT)	NF	Qt y(FT)	p.(idit y(FT	RT	R M(FT)	B R(FT)	Pr oti en %(FT)	So diu m(FT)	sti	FA T %(RT)	S NF %(RT	UL TR AT IO N	A D	R O VE D TI M
56	20 15 -0 9- 22 1 5: 54 :3	20	V1			N	89 80 03 44 51	07 5	9. 25	9. 27	20 41 .9 4	20 46 .3 5		22 1 9: 45 :0	15 -0 9- 23 1 9:	A M	00 71 69 36	ga	os ed	11 05	11 35	2	20 15 -0 9- 25 0 8: 38 :5 8	20 15 -0 9- 25 2 2: 10 :5 8	9. 25	9. 09		7	0. 13 5	18 0	28 .8 2	42 .5		41 8	Ac ce pt					
57	20 15 -0 9- 22 1 5: 54 :3	22	2Z 31			N A G	89 80 03 44 51		9. 05	9. 46	21 18 .6 1	22 14 .5 9	.3 5	15 -0 9- 23 1 7: 35 :0	15 -0 9- 24 1 7: 35 :0	M P R	18 65 69 15	na ga rh(Op en	11 05	11 35		20 15 -0 9- 26 0 8: 12 :4												Ac ce pt					
58	20 15 -0 9- 22 1 5: 54 :3 7	18	2X X3	Pr od uct ion		N A G	89 80 03 44 51	28 00 5	9. 05	9. 06	25 34 .4 5	25 37 .2 5	8	-0 9- 22 1 8: 35 :0	-0 9- 23 1 8:	H E	94 09 39 85 37	ga rh(14 14	11 35	34 5	20 15 -0 9- 25 0 0: 45 :5 8	20 15 -0 9- 25 0 6: 30 :5 8	8. 75	8. 66	27 95 5	6	0. 12 6	18	29 .3 7	42 .0	35 .5 8	47 8	Ac ce pt					
59	20 15 -0 9- 22 1 5: 54 :3	19 09	2V	Pr od uct ion		JU N A G A D H	89 80 03 44 51	23 16 0	9. 25	9. 19	21 42 .3	21 28 .4		9- 22 1 9: 35 :0	20 15 -0 9- 23 1 9: 35 :0	SI N	53 10	Ju na ga rh(jun ag ar h)	CI os ed	14 15	11 35		15 -0 9- 25 0 4:	15 -0 9-	9.	04	23 08 5	0	0. 11 7	24 0		41 .0	41 .0 6	51 0	Ac ce pt					
60	20	84 20 21	GJ 8 W 03 48	Pr od uct ion		N A G	89 80 03 44 51	20 25 5	9.	9.	18 63 .4 6	18 45 .2 3	ı	20 15 -0 9- 22 2 3: 00 :0	20 15 -0 9- 23 2 3:	G PA L B H AI	98 29 69 25 77	Ju na ga rh(jun ag ar h)	CI os ed	15 01	11 35	47 5	20 15 -0 9- 25 0 0: 16	20 15 -0 9- 25 0 8:	9.	83	20 25 0	6	.1 17	21 0	29 .6 7	41			Ac ce pt					

64 20 84 15 21 -0 84 9-
0 VV 66 96
G
03 : 44 51
.7 5
.6 9
-0 -0 9- 9- 23 24 1 1 4: 4: 40 40
H B H AI
11 39
ga rh(jun ag ar h)

		7		0
15	20 15 -0 9- 24 1 3: 36 :4		20 15 -0 9- 23 1 4: 44 :0	ST C R
			23 48	R Y N
79 26	GJ 2Z 51 41	W	GJ 2Z 25 59	CL E N
	od uct ion	od	od uct	N KE R TY PE
				C KE T
JU N A G A D H	N A G A D H	N A G A D H	JU N A G A D H	E M AI L
98			80	A N
20 81 0	69 5	70 5	20 70 5	Q TY (K G)
9.	15	50	8. 9	FA T(%)
9.		9. 41	9. 4	S NF (%
18 93 .7 1	.5 9	17 59 .9 3	18 42 .7 5	FA T(K G)
.7 1	.9 4	19 48 .3 4	19 46 .2 7	S NF (K G)
ac ce pt < dis		.7	74 .3 5	AL M
24 0 0: 30 :0	24 0 0: 30 :0	-0 9- 24 0 0: 30 :0	15 -0 9- 23 1 7: 35 :0	SP AT C H TI
-0 9-	-0 9- 25 0 0: 30 :0	20 15 -0 9- 25 0 0: 30 :0	15 -0 9- 24 1 7:	R G ET H M E
Ra m		Ra m	R AV A	VE R N A M
			05 41 17 35	VE R M O BI LE
M od er n Da irie s(15 01 rm	iw adi (1 41 5r m)	Bh iw adi (1 41 5r m)	na ga rh(SE R N A M E(
CI os ed	os ed	os	Op en	ST AT U S
15 01	15	14 15	14 00	NT
35	35	11 35	11 35	
	0			O A D ES T.
-0 9- 23 0 0: 29 :1	15 -0 9- 24 0 4: 12 :1	-0 9- 24 1 4:		E E NT R Y
I /\	15 -0 9- 24 0 6: 12 :1	20 15 -0 9- 24 1 6: 12 :1		U PL O A D A C C EP T TI M E
8. 90	00	8. 40		FA T %(FT)
8. 97	02			S NF %(FT
20 81 0	58 5	20 72 0		Qt y(FT)
7	5			Te m p.(FT)
17	12 6	0. 12 6		idit y(
24		30		M B RT -m in(FT
29 .2 4	.0	28 .6 0		M(FT
41	.0	41 .0		B R(FT)
37 .8 2	2	40 .5 9		Pr oti en %(FT)
3	3	43 2		m(FT
Ac ce pt	ce pt	Ac ce pt		Te sti ng St at us
				т
)
				UL TR AT IO N
				Α
				F () [