Innovative **Embedded** Systems

RAW MILK INVOICE REPORT

S	ST C R	R Y N	HI CL E N	KE R TY PE	O C KE T	AI L	TR A N SP O RT E R M O BI LE	(K	(%)	S NF (%	FA T(K G)	(K G)	N U AL M IL	C H TI	R G E T M E	VE R N A M	RI VE R M O BI LE	SE R N A M E(ST AT U S	A NT	LL IN G PL A NT	PL O A D ES T.	E	U PL O A D A C C EP T TI M E	FA T %(FT)	S NF %(FT	v(Te m p.(FT)	idit y(FT)	M B RT -m in(FT	R M(FT)	FT)	Pr oti en %(FT)	So diu m(FT)	Te sti ng St at us	FA T %(RT)	S NF %(RT)	UL TR AT IO N	R- A	R O VE D TI M
1	20 15 -0 8- 03 1 1: 28 :4	6	M P0 6H C2 91 3	uct		Sh ivp ra sa d Fo od s an d Mil k Pr od		20 22 0	9. 2	19 .0 8	60		35 .0 3	15 -0 8- 01 0 0: 30 :0	20 15 -0 8- 02 0 0: 30 :0	Ra m		Pil kh uw a(11 05 rm)	os	05	17 59 0		20 15 -0 8- 02 1 0: 31 :5 2	20	2	19 .0 8	20 22 0	0	0	0	0	0	0	0	Ac ce pt					
2	20 15 -0 8- 11 1 5: 53 :5	7	11	od uct		uct Sh ivp ra sa d. du dh @ g m ail. co	95 52 59 49 70	80	9	.9	28 51 .7	37	.0 9	15 -0 8- 09 1 0: 00 :0	20 15 -0 8- 11 1 0: 00 :0	r	73 60 56	ra sa	CI os ed		17 59 0		00 00 -0 0- 00 0: 00 :0	20 15 -0 8- 13 0 8: 00 :3 4	85	20 .8 4	28 68 0	8	.1	0	0	0	0	0	Ac ce pt					
3	20 15 -0 8- 13 1 5: 57 :0	0	M H0 4F U6 04	od uct		m Sh ivp ra sa d		16 40 5		0	76 .4	98	7.	15 -0 8- 11 1 2: 10 :0	20 15 -0 8- 16 0 4: 00 :0	Ra m		12	CI os ed	12	17 59 0	0	15 -0 8- 16 0 8: 28 :1	15 -0 8-	75	19 .4 2	16 37 5	6. 00	.1 08	40	28 .0 5		34 .8 6	48 0	Ac ce pt					
4	20 15 -0 8- 14 1 0: 50 :3	88	DL 01 G C3 77 6	Pr od uct ion		Sh ivp ra sa d. du dh @ g m ail. co m	95 52 59 49 70	26 12 0	9. 3	20 .3 1	24 29 .1 6	53 04 .9 7		10 1 0: 00 :0	20 15 -0 8- 13 1 2: 00 :0	аја У	73	Sh ivp ra sa d Da iry (s hiv pr as ad)	CI os ed	11 05	17 59 0		14 1 9: 42	20 15 -0 8- 15 0 8: 01 :5	9.	20 .0 5	26 15 0		0. 12 6	18	28 .0 5		35 .9 6		Ac ce pt					

20 / 15 / -0 8- 15 1 9: 24 :4	4			
	20 15 -0 8- 15 1 7: 08 :5 4	3: 27 :3 5 20 15 -0 8- 15 1 7: 08 :5 4	20 15 -0 8- 15 0	FI R ST C R EA TE D AT E
1	3	2	9	R Y N
M H0 4G C8 17	RJ 11 G A6 63 6	M P0 6H C2 91 3	M H0 4G R5 20 4	CL E N
od uct	od uct	uct	uct	TA D O KE CK KI TY T PE N O
Sh ivp ra sa d	ivp	Sh ivp ra sa d. du dh @ g m ail. co m	S HI VP R AS A D	ΑI
98	52 59 49 70	52 59 49 70		TR ANSORERMOBILE
16 65 5			19 67 5	(K (G)
9. 4	9.	8. 9	9. 5	%)
20 .9 3	20 .6 2	19 .8 5	20 .7 5	S NF (%)
15 65 .5 7	18 99		69 .1	FA T(K G)
34 85 .8 9	43 50 .8 2		40 82 .5 6	NF (K G)
30 .8 4	3. 51		.6 2	N U AL
0	-0 8-	:0 0 20 15 -0 8- 14 1 1: 00 :0	15 -0 8- 11 0	Н
17 0 6:	15 -0 8- 17 1	15 -0	8- 14 2	R G ET TI M E
Ra m	j	sh ap al		VE R N A M
98	73 51 68 99 47	89 23 01 20 33		VE R M O BI LE
mil k) 15 12 (1 51 2r m)	ot he rd air y Ra w Mil k(m ot he r_r aw	ot he rd	a(14 00	N A M E(
CI os ed	os	CI os ed		ST AT U S
15 12	12	12	00	NT
17 59 0	17 59 0	17 59 0	17 59 0	LL IN G PL A NT
	0	24 0		PL O A D ES T.
17 0 6:	15 -0 8- 19 0 0: 30 :3	3: 42 :2 8 20 15 -0 8- 18 0 6: 00 :3 1	15 -0 8- 15 0	E
20 15 -0 8- 17 1 4: 20	20 15 -0 8- 19 0 5: 30 :3	2: 10 :2 8 20 15 -0 8- 18 1 0: 00 :3 1	15 -0 8- 15 2	U PL O A D A C C EP T TI M E
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20 .4 8	.2	.3		NF
16 63 0	21 04 0		19 69 0	v(
6. 0	7			Te m p.(FT)
.1 08	.1	0. 12 6	0. 11 7	idit y(FT)
45	12	12	15 0	M B RT -m in(FT)
28 .0 5	28 .0 5	28 .1 6	28 .4 9	R M(FT)
42	41 .0	41 .0	42 .5	B R(FT)
34 .9 6	35 .2 0	34 .9 3	35 .9 1	Pr oti en %(FT
49 0	49 0	48 0	48 7	diu m(FT
Ac ce pt	Ac ce pt	Ac ce pt	Ac ce pt	Te sti ng St at us
				FA T %(RT)
				RŤ
				UL TR AT IO N
				TH E R- A D
				М

1	1	1	9	S
2 20 15 -0 8- 22 2 1: 01 :3	1 200 15: -0 8- 200 1 5: 10: :4	0 20 15 -0 8- 20 1 1: 46 :3	1 1	lo R S' C R
5 8	5 7	6	5 5	R R Y N O
2X X2	H0 4G	H0 4G	P8 3A	HI CL E N
Pr od uct ion	od uct ion	od uct ion	Pr od uct ion	
				C KE T
m Sh ivp ra sa d. du dh @ g m ail. co m	d. du dh @ g m ail. co	S HI VP R S H A D	Sh ivp ra sa d	AI L
95 52 59 49 70	52			Α
26 22 5	63	19 72 5	32 46 0	Q TY (K G)
8. 7	9.	9. 5	9.	FA T(%)
20 .3 3	.9 4	20 .9 6	19 .5 0	S NF (%
22 81 .5 7	46 .5	73 .8	29 21 .4	FA T(K G)
53 31 .5 4	33 16 .0 2	41 34 .3 6	63 29 .7	S NF (K G)
4. 3	.0 2	.9 3	1	N U AL M IL
15 -0 8- 21 1 0: 00 :0	15 -0 8- 19 1 0: 00 :0	15 -0 8- 19 0 0: 30 :0	15 -0 8- 18 0 0: 30 :0	SP AT C H TI
-0	15 -0 8-	15	20 15 -0 8- 20 0 0: 30 :0	R G ET TI M E
uk es h	pa k			R N A
				M O BI LE
he rd	mil k) Sh ivp ra sa	ot	ivp	N A M E(
CI os ed	CI os ed	CI os ed	CI os ed	ST AT U S
15 12	15 12	12	12	IN I
17 59 0	17 59 0	17 59 0	17 59 0	
	0	8	0	PL O A D ES T.
20 15 -0 8- 25 1 6: 17 :4 4	15 -0 8-	20 15 -0 8- 22 1 0: 25 :4 9	20 15 -0 8- 21 0 7: 00 :4	G AT E E NT R Y
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8. 52	07		8. 87	FA T %(FT)
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6	5	6.	6	Te m p.(FT)
.1	.1 27		0. 12 7	idit y(FT)
12 0	0	45	90	M B RT -m in(FT
28 .1 6	28 .0 5	28 .0 5	28 .0 5	R M(FT)
42 .0	.5	41		FT
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Ac ce pt	Ac ce pt	Ac ce pt	Ac ce pt	Te sti ng St at us
				S NF %(RT)
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				TH E R- A D UL TR
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20 15 -0 8- 28 1 5: 29 :5	20	4 20 15 -0 8- 25 1 5: 07 :2	3 20 15 -0 8- 25 1 1: 18 :4 7	FI R ST C R E/F TE D AT E
20 2	3	;	9	Y N O
H1 6A	P8 0C	P0 6H	P0 6H	HI CL E N
Pr od uct ion	Pr od uct ion	Pr od uct ion	Pr od uct ion	TA D N O KE C R KE TY T PE N O
Sh ivp ra sa d	S HI VP R S H A D	Sh ivp ra sa d	S HI VP R SA D	E M AI L
98				TR A N SP O RT E R M O BI LE
22 07 0	28 76 5	25 00 0	20 25 0	TY (K G)
9. 3	9. 6	8. 5	8. 6	FA T(%)
20 .0 0	20 .9 8	18		S NF (%)
20 52 .5 1	27 61 .4 4	21 25		FA T(K G)
44 14	60 34 .9	45 00	40 27 .7 3	S NF (K G)
10 0. 87	78 .9 1	29	77	N U AL
8-	20 15 -0 8- 26 0 0: 30 :0	20 15 -0 8- 25 0 0: 30 :0	20 15 -0 8- 23 0 0: 30 :0	DI SP AT C H TI M E
20 15 -0 8- 29	20 15 -0 8- 28 0	20 15 -0 8- 26 0 0: 30 :0	15	G ET TI M E
Ra m		Ra m		VE R N A
98				VE R M
aw mil k)	ot	00	ot	R N A M E(
CI os ed	CI os ed	CI os ed	CI os ed	ST AT U S
15 12	12	00	00	NT
17 59 0	17 59 0	17 59 0	17 59 0	C HI LLIN G PL A NT
				PL O A D ES T.
8-	20 15 -0 8- 29	20 15 -0 8- 26 0 4: 30 :1	20 15 -0 8- 26 0 4: 30 :1	G AT E E NT R Y
20 15 -0 8- 31		20 15 -0 8- 26 1 3: 10 :1	20 15 -0 8- 26 1 3: 10 :1	U PL O A D A C C EP T TI M E
9. 07	9.	56	56	FA T %(FT)
19 .2 2	20 .2 5			S NF %(FT
22 00 0	28 67 0	20 18 0	20 18 0	Qt y(FT)
6. 5	7	7	7	p.(
0. 12 6	0. 12 1	.1 2	.1 20	idit y(FT)
60	90	0	0	M B RT -m in(FT
28 .0 5	28 .1 6	0	0	
	41 .5	0	0	B R(FT)
34 .8 0	36	0	0	Pr oti en %(FT
2	48 5	0	0	
Ac ce pt	Ac ce pt	Ac ce pt	Ac ce pt	sti
				Т
				S NF %(RT)
				UL TR AT IO N
				A D

S	R ST C	R R Y N	HI CL E N	TA N KE R TY PE	O C KE T	L	N	G)	70)	NF (%	ln.	S NF (K G)	N U AL M	SP AT C H TI	G ET TI M E	VE R N A M	VE R M O	R N A M E(ST AT U S	NT	LL	O A D ES T.	G AT E E NT R Y	O A	FA T %(FT)	S NF %(FT	FT)	p.(FT	FT)	M B RT -m in(FT	M(FT	R(Pr oti en %(FT	diu m(FT		Т	NF	UL TR AT IO N	R- A	R O VE D TI M
17	20 15 -0 8- 29 1 5: 13 :3 7	4	P0 6H	Pr od uct ion		vp ra	95 52 59 49 70	93	9. 6	21 .5 0	26 81 .2 8	60 04 .9 5	.8 8	15 -0 8- 30 1 0: 00 :0	15 -0 9-	yp al		ot he rd	CI os ed	15 12	17 59 0		20 15 -0 9- 02 0 6: 52 :5 2	20 15 -0 9- 02 1 7: 35 :5 2	9. 46		27 93 5	8	0. 12 6	60	28 .0 5	42	34 .8 0	50	Ac ce pt					
18	20 15 -0 9- 01 1 6: 19 :2	8	H0 4F	od uct ion		ivp ra sa	99 18 79 53 52		9. 5	20 .3 6	15 64 .6 5	33 53 .2 9	11 5	15 -0 9- 01 0 9: 00 :0	15	his	67 99 18 37	k) M ot he rd air y Ra w Mil k(m ot he r_r aw	CI os ed	00	17 59 0	5	20 15 -0 9- 06 0 2: 00 :0 7	20 15 -0 9- 06 1 6: 45 :0 7	9. 52		16 49 0	8. 5	.1 27	0	0	0	0	0	Ac ce pt					
19	20 15 -0 9- 02 1 4: 30 :1 9	20 9	H0 4G	Pr od uct ion		ivp ra sa	95 52 59 49 70		9. 4	19 .7 3	15 59 .9 3	32 74 .1 9	12 0. 7	01 2 1:	20 15 -0 9- 04 1 2: 00 :0	Ta yy ab	99 18 79 53 52	mil k) M ot he rd air y Ra w Mil k(m ot he r_raw		11 05	17 59 0		20 15 -0 9- 06 0 0: 05 :4 3	20 15 -0 9- 06 1 9: 42 :0 0	9.	19 .5 7	16 64 0	7. 0	0. 13 5	18 0	28 .0 5	43	35 .9 7	49	Ac ce pt					
20	20 15 -0 9- 03 1 5: 51 :4	7	02 XX			Sh ivp ra sa d	98	28 54 5	9. 40	19 .9 6	26 83 .2 3	56 97 .5 8	93 .1 9	31 1: 00 :0	20 15 -0 9- 02 1 2: 00 :0	Ra m	98	mil k) 11 00 (1 10 0r m)	CI os ed	11 000	17 59 0		20 15 -0 9- 04 0 7: 11 :4	20 15 -0 9- 05 1 1: 00 :4	9. 35	19 .9 0	28 51 0	12	0	0	О	0	0	0	Ac ce pt					

Fig. 10 Ve Tra D	24	23	22	2′	S
R CAL RES Al N K 90 70 50 50 70 70 70 70 7	15 -0 9- 07 1 3: 04 :4	15 -0 9- 07 1 2: 32 :2	15 -0 9- 05 1 6: 18 :3	15 -0 9- 05 1 6: 18 :3	R ST C R EA TE D
CL CRI C. Al N. B. (K. 79a) (S. K. (K. N. A.) C. E. R. Y. E. V. P. K. U. A. P. P. E. P.	21 7	0	21 5	21 3	R R Y N O
KEC C AN M (K %) (9 K N A 1 G V V R R O S) REC C AN M (K %) (9 K N A 1 G V V R R O S) REC C AN M (K %) (9 K N A 1 G V V R R O S) REC C AN M (K %) (9 K N A 1 G V V R R O S) REC C AN M (K %) (9 K N A 1 G V V R R O S) REC C AN M (K %) (9 K N A 1 G V V R R O S) REC C AN M (K %) (9 K N A 1 G V V R R O S) REC C AN M (K %) (9 K N A 1 G V V R R O S) REC C AN M (K %) (9 K N A 1 G V V R R O S) REC C AN M (K %) (9 K N A 1 G V V R R O S) REC C AN M (K %) (9 K N A 1 G V V R R O S) REC C AN M (K %) (9 K N A 1 G V V R R O S) REC C AN M (K %) (9 K N A 1 G V V R R O S) REC C AN M (K %) (9 K N A 1 G V V R R O S) REC C AN M (K %) (9 K N A 1 G V V R R O S) REC C AN M (K %) (9 K N A 1 G V V R R O S) REC C AN M (K %) (9 K N A 1 G V V R R O S) REC C AN M (K %) (9 K N A 1 G V V R O S) REC C AN M (K N A 1 G V V R O S) REC C AN M (K N A 1 G V V R O S) REC C AN M (P0 6H C2 91	H1 7B D5 66	P0 6H C1 33	2X X2 58	HI CL E N
C Al N (18, 78) (18,	od uct	od uct	od uct	od uct	N KE R TY PE
All N (K, %) (K,					O C KE T N
N (K	sa d. du dh @ g m ail. co	S HI VP R S H A	ivp ra d. du dh @ g m ail.	ra sa d. du dh @ g m ail. co	M AI L
K W D K K K N AT G VE VE R D NT LL O E O M M F D V R F T T T T M M M M M M	49		52 59 49	59 49	A N SP O RT E R M O BI
Solition		76	46 5	5	(K G)
Color Colo	8. 6	6	9.	9. 5	FA T(%)
K (K N A 16 C STR R N A 3 G M C I I I N A E M BI E (21 .0 6	.2	.3	.9 5	S NF (%
Kin M Art G	17 44 .9 4	89 .4	29 .7	.0	FA T(K G)
N ATG VEVER N S NILL O E O V(M) F F D(M) F F D(M) F F D(M) F D(M) F D(M) D D D D D D D D D	42 73 .0 7	00 .8	57 .2	35 .2	S NF (K G)
AT G VE VER U NET LICE A SECTION AT A CONTROL OF SECTION AND SECTI	11 5. 37	1. 74	2.	2. 93	NU ALM ILK A G E(Hr
G VEV R U S U S N U S N S N S N S N S N S N S N	-0 9- 06 1 0: 00 :0	15 -0 9- 03 0 0: 30 :0	15 -0 9- 05 1 1: 00 :0	15 -0 9- 04 1 3: 00 :0	SP AT C H TI M
VE VER VER US NT LL O	-0 9- 09 1 2: 00 :0	15 -0 9- 05 0 0: 30 :0	15 -0 9- 08 1 1: 00 :0	15 -0 9- 07 1 2: 00 :0	R G ET TI M E
VER R N S G D NT D) NT D) FT FT FT FT FT H M M A E A FT FT FT FT M D) FT FT M D) NT D NT D		Α	m	rs ha d	R N A M
No.	47 13 51		12 60 60 70	90 67 56 28	R M O BI
Use Color	rd air y Ra w Mil k(m ot he r_r aw mil	ivp ra d Da iry (s hiv pr as	k) Sh ivp ra d Da iry (s hiv pr as	ot he rd air y Ra w Mil k(m ot he r_r aw	N A M E U SE RI
NT LL O E O O O O O O O O	CI os ed	os	os	os	U
LL O E O % % FT FT FT FT FT FT	14 00	00	00	05	NT
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O % (% (% (FT pt st	9- 11 0 3: 22 :0	15 -0 9- 08 0 1:	15 -0 9- 10 0 1: 10 :4	15 -0 9- 09 1 9: 40 :4	E E NT R
T	9- 12 0 0: 08 :0	15 -0 9- 08 2 1: 14	15 -0 9- 10 1 2: 50 :4	15 -0 9- 10 0 9: 56 :0	O A D A C C E T TI M
NF y(m idit B M(R(oti diu sti T NF D W(W(UL E R FT FT en m(ng KT RT TR A VE VE NF D N NT NF D NT NT NF D NT NT NF D NT NT NF D NT NT NT NT NT NT NT	8. 5	0	9. 42	9.	lΤ
y(m p.() with the properties of the pro	20 .3 5	0	.3	.7	NF
Mathematical Process	20 25 5	0	51	28	v(
idit B M(R(oti diu sti T NF D TH P R NF NF D NF NF NF NF NF	5. 5	0	9.		m
B	0. 11 7	0			idit y(FT)
M(R(oti diu sti RT NF D TH P R N NF N	12 0	0	0	18	B RT -m in(
R(oti diu sti T NF D TH P R R NF C NF C NF C R R NF C NF C	27 .6 1	0	0	28 .3 8	M(
oti diu sti T NF D TH P R R R R R R R R R R R R R R R R R R	42 .0	0	0	42	R(
diu sti M NF D TH P P R O VE UL E R O VE IO D TR M AT A VE IO D N TR M AT E IO N N TR M AT E E P P P P P P P P P P P P P P P P P	34 .9 2	0	0		oti en %(
sti T NF D TH P ROST TRT RT A VE ION N AT A CCE Pt Re jec t Ac cce pt Re jec t Ac cce pt	48 8	0	0	51 0	diu m(FT
T NF D TH P RO VE O D TI M AT I NF I N	се	jec	се	се	sti ng St at
NF D TH P R O VE O					T %(
D UL TR ATION Rejecte					NF %(
TH P R O VE D TI M E Re jec te					D UL TR AT O N
R O VE D TI M		jec te			TH E R- A D U F A O
					R O VE D TI M

25	ST C R EA TE D AT E	Y N O	HI CL E N O	N KE R TY PE	KE T N O	Sh	A N SP O RT E R M O BI LE 95 52	TY (K G) 19 68	9.	NF (%)	18 30	(K G) 40 26	NUALMILKAGE(Hrs)	SP AT C H TI M E	G ET TI M E	R N A M E Ak ba	R M O BI LE	N A M E (U SE R D)	U S CI os	NT 11	LL IN G PL A NT 17 59	O A D ES T. TI M E	E E NT R Y	O A D A C C EP T TI M E 20 15	%(FT)	NF %(FT 20 .5	19 65	p.(FT)	idit y(FT)	M B RT -m in(FT)		R(FT)	en	diu m(FT)	sti ng St at us Ac ce	%(S NF %(RT)	UL TR AT IO	THERADULTRATION	F \ \ \ \ \ \ \ \
	-0 9- 07 1 3: 04 :4			ion		ra d. du dh g m ail. co m	59 49 70			6	.2	.5 3	43		-0 9- 09 1 2: 00 :0	r	28 89 23	sa	ed		0		-0 9- 11 0 1: 25 :3	-0 9- 11 0 9: 35 :3 7		0	5								pt					
26	20 15 -0 9- 07 1 3: 04 :4	21	P0 6H			Sh ivp ra	95 52 59 49 70	72 5	8. 6	19 .2 7	23 84 .3 5	53 42 .6 1	90 .4 3	20 15 -0 9- 07 0 9: 00 :0	20 15 -0 9- 10 1 2: 00 :0	Ra m	71 36	ivp ra sa	CI os ed	11 00	17 59 0	57 5	20 15 -0 9- 11 0 1: 25 :5 2	20 15 -0 9- 11 1: 00 :5 2	8. 62	19 .3 0	27 76 5	7	.1 24	0	0	0	0	0	Ac ce pt					
27						Sh ivp ra sa d. du dh @ g m ail. co	95 52 59 49 70	57 5	9. 4	19 .7 3	15 58 .0 5	32 70 .2 5	3.	15 -0 9- 07 1 0:	15	wa	72 18 40 20 09	ivp ra sa	CI os ed	14 00	17 59 0	23 7	15 -0 9- 12 0	15 -0 9- 12 0	9. 40	.6	16 58 5	7	0. 12 6	12	27 .6 1	42 .0	35 .1 0	49	Ac ce pt					
28	20 15 -0 9- 10 1 6: 22 :0 8	22 2		Pr od uct ion		ra sa d. du dh @ m ail. co	95 52 59 49 70	0	9. 6	20 .3 8	20 03 .5 2	42 53 .3 1	88 .8 4	20 15 -0 9- 10 1: 00 :0	20 15 -0 9- 13 1 2: 00 :0	Su nil	97 66 20 97 92	Sh ivp ra sa d Da iry (s hiv pr as ad	CI os ed	11 00	17 59 0	19	20 15 -0 9- 14 0 1: 50 :1	20 15 -0 9- 15 0 9: 40 :1	9. 62	20 .3 8	20 84 5	7. 5	0	0	0	0	0	0	Ac ce pt					
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20 22 M Pr 15 9 P0 oc -0 6H uc 9- C1 ioi 16 33 1 5 6: 29 -4 7	20 15 -0 9- 15 3: 56 :3		21:10:21:21:21:21:21:21:21:21:21:21:21:21:21:	FI R S T C R E F T E A T E
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P0 oc 6H uc C1 ioi 33	7	5	3	R Y N
oc uc	RJ 11 G A8 00 7	GJ 2X X6 70 7	M H0 4G R5 20 4	CL E N
t t	od uct	od uct	od uct	TA D N C KE C R K TY T PE N
m Sh ivp ra sa d. du dh @ m ail	ra sa d. du dh @ g m ail co	ivpra sa d. du dh @ g m ail.	S HI VF R S H A D	M AI E L
49 70	49 70	49 70		TR A N SP O RT E R M O BI LE
50 5	62 0	61 5	19 72 0	(K PG)
9.	9. 6	8. 3	8. 4	FA T(%)
7	20 .0 0	20 .7 0	21 .2 5	S NF (%)
18 91 .9 9	18 83 .5 2	23 75 .0 5	16 56 .4 8	FA T(K G)
39 73 .1 7	39 24	59 23 .3 1	41 90 .5	S NF (K G)
.3	86 .1	74 .8 5	.5	N U AL
15 -0 9- 16 0 6:	15 -0 9- 15 1 2: 00 :0	15 -0 9- 14 0 6:	15 -0 9-	SP AT C H TI
9-	-0 9- 18 1 2:	20 15 -0 9- 16 1 2: 00 :0	20 15 -0 9- 14 0 0: 30 :0	R G ET TI M E
wa n	m es h	iku	Α	VE R N A M
40 44 04 83	10 42 48 88	53 60 57 54		VE R M O BI LE
ivp ra sa	ivp ra sa	ivp ra sa	Sh ivp ra sa d Da iry (s hiv pr as a d	N A M E(
os	CI os ed	CI os ed		ST AT U S
00	00	00	00	NT
17 59 0	17 59 0	17 59 0	17 59 0	LING PLAT
76	3	0		PL O A D ES T.
15 -0 9- 20 0 2:	15 -0 9- 19 0: 05 :4	15 -0 9- 17 0 5:	15 -0 9- 15 0 3:	E E NT R Y
20 15 -0 9- 20 2 3: 36 :0	20 15 -0 9- 19 1 3: 48 :4 5			PL
56	63	30	38	FA T %(FT)
.3	.0	20 .7 2	.2	NF
19 50 0	19 59 5	28 61 5	19 71 5	y(
0	0	5. 5	5	p.(
0	0	.1 30	0	idit y(FT)
0	0	0	0	M B RT -m in(FT
0	0	0	0	R M(FT)
О	0	0	0	B R(FT)
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0	0	О	0	
Ac ce pt	Ac ce pt	Ac ce pt	Ac ce pt	
				T %(RT
				S NF %(RT)
				UL TR AT IO N
				R- A D
				R O VE D TI M

FILOVETAD B E TRÃO PASS FAS M DI TRÃO D U STIPL C U G U GAS S OLTRE AC M R B, P P SON TRÃO PASS M PA					No
R CLIKEIC AL N K N N N N N N N N	15 -0 9- 22 1 5: 54 :3	15 -0 9- 21 1 5: 31	15 -0 9- 19 1 6: 01	15 -0 9- 19 1 6: 00 :5	R ST C R EA TE D AT
CL KELC AI N K (K %) (K %) (K) (K N AT AT A E A E A E A E A E A E A E A E A	5	4	3	2	R R Y N
KEC LA IN K (K 28) (K 28) (K (K 10 N ATG VE VER U S) SINCH (K 10 N ATG VE VER U S) SINCH (K 10 N ATG VE VER U S) SINCH (K 10 N ATG VE VER U S) SINCH (K 10 N ATG VER U S) SINCH (K 10 N	H1 4E M 61	P0 6H C0 52	P0 6H C1 91	2V V9 70	HI CL E N
3. Al N (K %) (%) K (K N A AT G VEVER R U MTL O E O % (%) (FT o () K RT FT FT en m () %) (%) (K N A T G VEVER R U MT A T G VE	od uct	od uct	od uct	od uct	N (KE (R H TY T
Al N (K %) (i			O KE I V
N (K S) (% K K K A A T G VE VER U NTILL O E O % (% FT L V R T L T T T T T T T T T T T T T	d. du dh @ g m ail.	Sh ivp ra sa	Sh ivp ra ad du dh @ g m ail. co	ra sa du dh g m ail. co	M AI L
K Second K	95 52 59 49 70		52 59 49	59 49	A N S O R E R M O B
Solition	23 36 5	82	69	26 85 5	ΙΤΥ
(%) K (K N A T G V EV F R U NTLL O E O S (%) (% FT D (V) RTFT FT en mr m m m m m m m m m m m m m m m m m m	10 .2 0	9. 4	9. 4	9. 5	FA T(%)
K K N ATG VEVV R U NTILL O E O S, (%) (%) (F D, V KT T T F m m (ng S, (%) (K T R N N A O M T N M A O M M A O M M A O M M A O M M A O M M A O M M A O M A T X C M A T X C M M A O M M A O M M A T X C M M A O M M A O M M A T X C M M A T X C M M A T X C M M A T X C M M A T X M A T X M A T X M M A T X M M A T X M M A T X M M A T X M M A T M M A T X M M M A T X M M M M M M M M M	20 .6 5	.7	.5	.0	S NF (%)
(K, N, AT G, VE, VER, R) N, ST, LL, O, E, D, SW, SW, SW, SW, SW, SW, SW, SW, SW, SW	23 83 .2 3	.0	03 .3	51 .2	FA T(K G)
N. ATG. S. VEVER R. N. S. A. L. A. T. L. O. C. ET R. R. N. S. S. G. D. NT D. Y. S. FT	48 24 .8 7	.3	.6	84 .4	S NF (K G)
AT G VE VER No. NT LL O E O % (% FT L) V (AT FT I e) m m n m M % % (V UL E R A T V C E M M A E A T T T T T T T M A G A T T T M M A E A T T T M M A E A T T T M M A E A T T T M M A E A T T T M M A E A T M M M M M M M M M	68 .8 4	.8 4	.2	.0	A N U A M IL K A G E (Hr
G VE R W S R U S R K S S S S S S S S S S S S S S S S S	22 1 0: 00 :0	15 -0 9- 21 0 0: 30 :0	15 -0 9- 20 1 2: 00 :0	15 -0 9- 19 1 1: 00 :0	SP AT C H TI M
VE VER R N N M A S N M M A N M A A O M M A N M A A T T T T T T T T	25 1 2: 00 :0	15 -0 9- 23 0 0: 30 :0	15 -0 9- 21 1 2: 00 :0	15 -0 9- 20 1 2: 00 :0	R G E T M E
VE R N N N N N N N N N	Ba lu		yp al	sh rat	VE R N A M
Name	38		18 59 49 01	46 19 97 05	VE R M O BI LE
No. Column Colu	d Da iry (s hiv pr as	ivp ra d Da iry hiv pr as	ivp ra d Da iry (shiv pr as	ivp ra d Da iry hiv pr as	R R R R R R R R R R
NT IL O E O O O O O O O O	CI os ed	os	os	os	IU I
LL O S	11 00	00	00	00	NT
O E C C C C C C C C C	17 59 0	59	59	59	I LEGLAY
E O A %(%(FT P.1 y C R R m m m m m m m m		90	55	5	PLOADES T. FIM
O	25 0 4: 50 :1	15 -0 9- 24 0 5:	15 -0 9- 23 0 0: 15 :3	15 -0 9- 22 0 0: 05 :3	AT E E NT R Y
%() %() FT	26 0 8: 50 :1	15 -0 9- 25 1 1: 10 :2	15 -0 9- 23 1 7: 50 :3	15 -0 9- 22 1 5: 30 :3	O A D A C C E T TI M
%(FT FT FT FT FT FT FT FT	10 .1 7	36	40	9. 50	Т
FT P.1 Y FT FT FT FT FT HT HT HT	20 .6 0	.5	.5		NF
p.(yf FT FT FT FT FT FT FT FT	23 26 5	75	73	82	y(
y(RT FT -m) FT -m) W(FT -m) W(St RT RT TR RR - VE RO VE 1 in(FT W(FT St RT RT TR R R - VE N IO D IUL TR M N IO D IUL TR M 1 30 0 0 0 0 0 0 0 0 0 Ac ce pt O Ac ce pt 1 18 0 0 0 0 0 0 0 0 Ac ce pt O Ac ce pt	5. 5	0	5	6	m p.(
RT FT FT en m(ng RT RT TR R- O VE NT NT NT NT NT NT NT N		00	ı		idit y(FT)
FT	0	0	0	0	RT -m in(
FT	0	00	0	0	FT
oti diu sti T NF D TH P R NF (S) (FT St RT RT TR R-O) AT A VE D D N N RT B NF D N N N N N N N N N N N N N N N N N	0	0	0	0	B R(FT)
diu sti M	О	0	0	0	oti en %(
Sti T NF D TH P ROST TRANS AC CEE pt AC CE pt AC CEE		0	0	0	diu m(FT
T NF D TH P %(%(UL E	се	се	се	се	sti ng St at
NF D TH P %(UL E R RT TR R- O) AT A VE IO D D N UL TI TR M AT E IO					T %(RT
UL E R TR R- O AT A VE IO D D N UL TI TR M AT E IO					NF %(RT
E R O VE D D UL TI TR M AT E					UL TR AT O N
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					R O VE D TI M

S	ST C	R R Y N	CL E N	N KE R TY PE	C KE T		TR A N SP O RT E R M O BI LE	Q TY (K G)	FA T(%)	S NF (%	FA T(K G)	S NF (K G)	N U AL M IL	SP AT C H TI	G ET TI M E	VE R N A	M O BI LE	SE R N A M E(ST AT U S	A NT	LL IN G	O A D ES T.	NT	O A	FA T %(FT)	%(FΤ	p.(FT	M B RT -m in(FT	R M(FT)	B R(FT)	en	m(FT	sti ng	%(S NF %(RT)	UL TR AT IO	O TH E R- A D UL TR AT IO N	R O VE D TI M
38	20 15 -0 9- 23 1 4: 44 :0 9	6	M H0 4F U1 13	od		ivp ra d. du dh @ m ail. co	95 52 59 49 70	56	9. 84	20 .4 2	16 29 .5	33 81 .5 5	68 .1	15 -0 9- 23 1 0:	15 -0 9-	As hif	88 91 06 47	ivp	CI os ed	00	17 59 0	17 97	20 15 -0 9- 26 0 4: 06 :1 5		82			4. 5	0	0	0	0	0	0	Ac ce pt					
39	20 15 -0 9- 24 1 5: 36 :2	23 7	M H1 1A L0 08 8	od		sa	95 52 59 49 70	82	9. 6	20 .0 0	19 99 .2	41 65	.1 5	15 -0 9- 24 1 0:	20 15 -0 9- 26 1 2: 00 :0	Su nil	66 20 97 92	ivp ra sa	CI os ed	00	17 59 0	11 2	20 15 -0 9- 27 0 2: 08 :5	20 15 -0 9- 27 0 4: 00 :5	9.		20 82 0	0	0	0	0	0	0	0	Ac ce pt					
	20 15 -0 9- 26 1 5: 40 :1		M H1 1A L0 08 8	od uct		Sh ivp ra sa d		20 00 0	9	18	18 00	36 00	.8 4	15 -0 9- 26 0 0: 30 :0	15 -0 9- 27 0			00	CI os ed	00	17 59 0	20	15 -0 9- 27 0 2:	20 15 -0 9- 28 0 5: 20 :2 7	61		20 82 0	0	0	0	0	О	О	0	Ac ce pt					
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	20 15 -0 9- 28 1 0: 58 :1 3	24 0	M H0 4G F9 78 5	od		ivp ra sa	59	61	9. 8	7	.7	33 17 .0 2	1	-0 9- 27 1 1: 00 :0	20 15 -0 9- 29 1 1: 00 :0	Di pa k	81 88 73	ivp ra sa	os	00	17 59 0	94	-1 0-	20 15 -1 0- 02 0 3: 54 :4	71	.7	16 54 5	0	0	0	0	0	0	0	Ac ce pt					

22 31	-0	4 20 23 GJ Pr 15 8 2Z od -0 70 uct 9- 29 1 6: 01 :0	15 1 2 -0 9-	O R R I ST R (C Y I R N I
Sh 98 25 9. 21 23 55 10 20 20 Ra 98 Sh Cl 3 H1 od 4D uct ra 5 9 .9 .6 28 -1 -1 sa d d 71 N N N N N N N N N	2 H1 od ivp 52 46 60 .0 5 4E uct ra 59 0 0 M ion sa 40 d. 70 du dh	8 2Z od 70 uct	1 2	R I R I Y I
Mil Richard Richard	H1 od ivp 52 46 60 .0 5 4E uct ra 59 0 0 6 68 0 du dh 6 6 6 6 6 6 6 6 6	2Z od 70 uct		1
Pr	od ivp 52 46 60 .0 5 1 1 1 1 1 1 1 1 1	od uct	2X X9	HI CL E N
g m ail. co m Sh 98 25 9. 21 23 55 10 20 20 Ra 98 Sh Cl ivp 56 2 .7 51 70 1. 15 15 m ivp os ra 5 9 .9 .6 28 -1 -1 sa d d	ivp 52 46 60 .0 5 5 6 6 6 6 6 6 6 6		Pr od uct ion	N (KE (R I TY
g m ail. co m Sh 98 25 9. 21 23 55 10 20 20 Ra 98 Sh Cl ivp 56 2 .7 51 70 1. 15 15 m ivp os ra sa d d Sh 25 9 .9 .8 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ivp 52 46 60 .0 5 5 6 6 6 6 6 6 6 6			O C KE T
98 25 9. 21 23 55 10 20 20 Ra 98 Sh Cl 75	52 46 60 .0 5 59 0 0 40 6	Sh ivp ra sa d	Sh ivp ra sa d	M Al L
25 9. 21 23 55 10 20 20 Ra 98 Sh Cl 65 2 .7 51 70 1. 15 15 m ivp os 5 9 .9 .6 28 -1 -1 sa ed 6	46 60 .0 5 0 0 .			TR A N SP O RT E R M O BI LE
9. 21 23 55 10 20 20 Ra 98 Sh Cl 2 .7 51 70 1. 15 15 m ivp os 9 .9 .6 28 -1 -1	60 .0 5 0 .	24 28 5		Q TY (K G)
Second Color Seco	.0 5 0 .	9. 7	.3	FA T(%)
23 55 10 20 20 Ra 98 Sh Cl 51 70 1. 15 15 m ivp os 9 .6 28 -1 -1 8 1 0-0 0-0 0-0 0-0 0-0 0-0 0-0 0-0 0-0 0	5	20 .0 2	21 .2 7	S NF (%)
10 10 10 10 10 10 10 10	2 1		31 26 .5 7	FA T(K G)
10 20 20 Ra 98 Sh Cl ivp os 28 -1 -1 0- 0- 02 05 0 0 0 0 0 0 0 0	46 92	48 61 .8 6	64 56 .5 1	S NF (K G)
10 10	89 .5	0	12 2. 92	N U AL M
:0 Mil k(m ot he r_r aw mil k) 20 Ra 98 Sh Cl 15 m ivp os ra ed cd cd cd cd cd cd cd	20 15 -0 9- 30 1	0- 25 1 0: 00 :0	9- 29 0 0: 30 :0	C H H
Mil k(m ot he r_r aw mil k) Ra 98 Sh CI ivp os ra ed sa d Da iry (s hiv pr as	15 -1 0- 03 1	15 -1 0- 29 1 7: 40 :0	20 15 -1 0- 02 0 0: 30 :0	G ET M E
Milk(mother_r_r awmilk) 98 Sh Clivposraed sad Dairy(shivpras	ba		Ra m	VE R N A M
Milk(mother_rawmilk) CI ivp os ra d Da iry (shiv pr as	60 08 89 70			VE R M O B L E
CI os ed	he rd	jra	ivp	N A M E(
	CI os ed	CI os ed	CI os ed	ST AT U S
11 00	12	00	00	NT
17 59 0	17 59 0		17 59 0	LL IN G PL A NT
14 40	66 0			PL O A D ES T.
29 :5 6 20 15 -1 0-06 0 4: 18 :4	15 -1 0- 04 0 2:	15 -0 9- 30 1 7: 40 :5	15 -1 0- 04 0 2:	E E NT R Y
29 :5 6 20 15 -1 0- 07 0 4: 18 :4 8	15 -1 0- 04 1 3:	-0 9- 30 0 7: 30 :5	20 15 -1 0- 04 0 4: 56 :1 9	U PL O A D A C C EP T TI M E
9.		9. 60	.2	FA T %(FT)
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25 42 0	23 39 5	24 30 0	30 28 5	ν(
0	5		7. 5	Te m p.(FT)
0	0. 12 6	0. 12 6	.1	idit y(FT)
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0	42	42 .0 0	0	B R(FT)
0			0	en
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Ac ce pt	Ac ce pt	Ac ce pt	Ac ce pt	sti ng
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50	49	48	47	S
20 15 -1 0- 05 1 0: 19 :5	20 15 -1 0- 05 1 0: 19 :5	20 15 -1 0- 05 1 0: 19 :5	20 15 -1 0- 05 1 0: 19 :5	FI R ST C R EA TE D AT E
7	24	24 5	24 4	Y N
M P0 6H C1 91 3	H1 1A	GJ 2V V9 99 6	P0 6H	11.4
od uct	Pr od uct ion	od uct		N (KE (R I TY
				C KE T
ivp ra sa	ivp ra a d. d d @ g m il. co	ivp ra sa	Sh ivp ra sa d	
95 52 59 49 70	95 52 59 49 70	95 52 59 49 70		TR A N SP O RT E R M O BI LE
11	93	39	19 65 0	Q TY (K G)
8.	9.	8. 9	8. 8	FA T(%)
23 .0 6	21 .2 4	20 .3 8	21 .3 3	NF
22 77 .3 2	19 05 .0 9	93 .7	29	FA T(K G)
64 83 .3 2	44 46 .5 9	97	41 91 .3 4	S NF (K G)
		1. 45	.0	N U AL M IL
06 1 0:	0- 05 1 3:	15 -1 0-	20 15 -1 0- 03 0 0: 30 :0	SP AT
20 15 -1 0- 09 1 2: 00 :0	20 15 -1 0- 08 1 2: 00 :0	20 15 -1 0- 08 1 2: 00 :0	20 15 -1 0- 05 0 0: 30 :0	R G ET TI M E
Ra m ak an t		his h	Ra m	VE R N A M
58	97 92	55 93 41 54		VE R M O BI LE
) Sh ivp ra sa d Da iry (s hiv pr as ad)	k) Sh ivp ra sa	ot he rd	ivp ra sa d Da iry (s hiv pr as	SE R N A M E(
CI os ed	CI os ed	CI os ed	CI os ed	ST AT U S
11 00	11 000	05	00	A NT
17 59 0	17 59 0	59 0	17 59 0	
		83 33		PL O A D ES T.
10 0 0:	0- 08 0 0: 40 :4	15 -1 0-	20 15 -1 0- 07 0 2: 30 :3	G AT E E NT R Y
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8	9. 05	90	5. 10	FA T %(FT)
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28 17 0	20 93 0	31 38 0	19 60 0	y(
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Ac ce pt	Ac ce pt	Ac ce pt	Ac ce pt	Te sti ng St at us
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4 2 1 - 0 1 9	5	1 0 0	000	F
20 2	5 0 1 0- 08 1 5: 2 3)8 1 5: 2 3)-)8)):): !3	R R R C Y N EA C
5 G.	4F	H(4F	2V V9	CL E N
J Pr d od uct	od uct ion	Pr O od ouct S ion	J Pr / od) uct ion	N O
Sh ivp ra	Sh ivp ra sa d. du dh @ g m ail. co m	ivp	Sh ivp ra sa d. du dh @ g m ail. co	E M AI E L
95 52 59	95 52 59 49 70	95 52 59 49 70	95 52 59 49 70	TR A N SP O RT E R M O BI LE
24 45 0	16 65 5	42 0	0	(K G)
9. 2	9.	8.	9. 2	FA T(%)
21 .0 4	.7	.6 6	20 .5 1	S NF (%
22 49 .4	98 .9	44	24 75 .7 2	FA T(K G)
51 44 .2	22	33 92 .3 7	55 19 .2 4	S NF (K G)
89 .5 1	.7	94 .7 8	87 .0 7	N U
20 15 -1	15 -1 0-	20 15 -1 0- 08 1 0: 00 :0	20 15 -1 0- 07 1 1: 00 :0	DI SP AT C H TI M E
20 15 -1	15	20 15 -1 0- 11 1 2: 00 :0	20 15 -1 0- 10 1 2: 00 :0	G ET TI M
Sh ub ha	wa r	Ka nti	Va gh	RI VE R
95 10 26 42	95 52 59 49 70	06	46 19 97 05	O BI LE
mil k) Sh ivp ra	mil k) M ot he rd air y Ra w Mil k(m ot he r_ra w	ot he rd	ivp ra sa	SE R N A M E(
CI os ed	CI os ed	CI os ed	CI os ed	ΑТ
11 00	00	12	00	NT
17 59 0	17 59 0	17 59 0	17 59 0	LL IN G PL A NT
68 3	5	0		D ES T.
20 15 -1 0-	15 -1	20 15 -1 0- 12 0 6: 47 :0	20 15 -1 0- 11 0 0: 03 :5 6	E E NT
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9. 15	94	8. 6	9. 20	FA T %(FT)
21 .0 0	21 .1 9	20 .2		S NF %(FT
24 39 5	16 68 0	16 43 5	26 88 5	Qt y(FT)
0	5	6	0	m
0	.1	0. 12 1	0	
0	0	90	О	В
0	0	28 .1 6	0	M(
0	0	41	0	B R(FT)
0	0	35 .5 9	0	en
0	0	46 8	0	FT
Ac ce pt	Ac ce pt	Ac ce pt	Ac ce pt	sti ng
				%(
				S NF %(RT
				UL TR AT IO N
				O TH E R- A D UL TR AT IO N

	ST C R EA TE D AT E	Y N O	HI CL E N O	N KE R TY PE Pr od uct	O C KE T	Sh ivp ra	N SP O RT E R M O BI LE	(K G)	8.	S NF (%)	(K) (G)	S NF (K G) 56 64 .4	NUALMILKAGE(Hrs) 79.0	H TI M E 20 15 -1	G ET TI M E	VE R N A M E	PER M O BI LE	R N A M E(U SE RI D)	S	15	LL IN G PL A NT	O A D ES T. TI M E	NT R Y	O A D A C C EP T TI M E 20 15 -1	%(FT) 7. 89	NF %(FT	FT)	p.(FT)	idit y(FT	RT -m in(FT)		FT)	Pr oti en %(FT)	m(FT)	sti ng St at us	FA T %(RT)	S NF %(RT)	UL TR AT IO N	
56	0- 13 1 7: 12:5 9 20 15 -1 0- 16 0 9: 45:1 8	25 5	07 GJ 2V V8			Sh ivp ra sa d	98	29 43 5	8.	19 .6 6	54	57 86 .9 2	0.	11 0 8: 30 :0 0 20 15 -1 0- 14 0 0: 30 :0			98	51 2r m) Sh ivp ra sa d Da iry (shiv pr as ad	CI os ed	11 00	17 59 0	11 87	0- 14 1 4: 31 6 20 15 -1 0- 18 1 4: 15 :1 0	0- 14 2 2: 31 :3 6 20 15 -1 0: 02 :1 0	7. 90	19 .4 6	29 33 5	8	0	0	0	0	0	0	Ac ce pt				
577	20 15 -1 0- 16 1 3: 39 :4 3	15 29	H0 4F	Pr od uct ion		Sh ivp ra sa d	98	16 43 5	8. 6	20 .2	13	19	38 .3 3	15 -1 0- 12 0 0: 30 :0	20 15 -1 0- 13 0 0: 30 :0	Ra m) Mot he rd air y Ra w Mil k(mot he r_raw mil	CI os ed	15 12	17 59 0	0		20 15 -1 0- 13 1 6: 49 :5	8. 6	20 .2	16 43 5	0	0	0	0	0	0	0	Ac ce pt				
58	20 15 -1 0- 16 1 4: 55 :3	6		Pr od uct ion		Sh ivp ra sa d	98	21 84 0	9. 2	19 .9 1	20 09 .2 8	43 48 .3 4	96 .8 4	0- 15 0 0: 30 :0	20 15 -1 0- 18 0 0: 30 :0	Ra m	98	k)	CI os ed	11 00	17 59 0		20 15 -1 0- 19 0 0: 20 :1	20 15 -1 0- 19 1 1: 04 :1	9.	19 .7 8	21 74 0	8	0	0	0	0	0	0	Ac ce pt				