## Innovative **Embedded** Systems

## RAW MILK INVOICE REPORT

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27	26	28	S
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30	29	28	S
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39	38	33	SN
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7. 5	0.	0.4	0.4	FA T( %)
21 .9 7	.0	.0	29 .0 9	S NF (%
18 30 .7 5	12 2. 7	10 2. 18	11 7. 92	FA T( K G)
53 62 .8 8	89 23 .3 6	74 31 .0 4	85 75 .7 3	
11 8. 35	0	0	11 3. 42	MANUALMILKAGE(Hrs)
0: 00	08 1 0: 15 :0	20 15 -0 9- 07 1 5: 00 :0	15 -0 9-	DI SP AT C H TI M E
20 15 -0 9- 11 2 2: 00 :0	15 -0	15 -0	15 -0 9-	G ET TI M
Mr Sa rv an	Ab ra	Ja ve	Na	VE R N A M
09 45 53 37 01	63 19 61	50 98	84 03	VE R M O
mil k) M	ot he rd	alg an ga	alg an	R N A M E(
CI os ed	Ca nc ell ed	nc ell ed	os ed	ST AT U S
11 05	11 05	11 00	11 00	NT
17 58 9	17 58 9	17 58 9	17 58 9	C HI LLIN G PL A NT
	N			O A D ES T.
-0 9- 12 1	20 15 -0 9- 12 1 0: 11:0 4		20 15 -0 9- 11 0 4: 25 :0 3	G AT E E NT R Y
20 15 -0 9- 13 0 8: 20 :5	20 15 -0 9- 13 0 2: 40 :5 7			U PL O A D A C C EP T TI M E
7. 40	.3 5		30	FA T %( FT )
21 .9 0	29 .0		.0	S NF %( FT
24 43 0	30 69 0		29 58 5	Qt y( FT )
7	7. 0		О	p.(
.1 26	.1		0	y( FT
18 0	18 0		0	M B RT -m in( FT
28 .4 9			О	FT
42 .0			О	FT
36 .0 2	36 .1 0		0	en
48 2	48 7		О	So diu m( FT )
Ac ce pt	Ac ce pt		Ac ce pt	ng
				FA T %( RT )
				S NF %( RT )
				UL TR AT IO N
				R- A D UL TR

6		34		No
	20 15 -0 9- 09 1 5: 08 :3	:3 3 20 15 -0 9- 09 1 5: 08 :3 3	20 15 -0 9- 09 1 5:	R ST C R
	30	29		R R Y N
				CL E
Pr	Pr od uct ion	Pr od uct ion	Pr od uct ion	TA E N C KE C R K TY T PE N
ka	M alg ar ga	M alı ar ga	M alg ar ga	M C AI CE L
09	g 1	g 1	g n	A
30 04 0	3 24 00 0	25 00 0	25 00 0	F(K G)
0.		0	8.	
29	27	27	19	(%
12	0	0	20 75	K G)
87 38 .6 4	64 80	67 50	47 50	(K G)
11		0	27 .3 5	NUAL MILKAGE(Hrs)
20	15 -0 9- 09 0	:0 0 20 15 -0 9- 09 0 :0 0	-0 9- 09 0 0: 30	SP AT
20 15	20 15 -0 9- 10 0 0: 30 :0	:0 0 20 15 -0 9- 10 0 :30 :0	15 -0 9- 10 0 0: 30	G ET TI M E
La ale	Ra m	Ra m		VE R N A
	98			VE R M O BI LE
aw mil k)	aw mil k) M ot he	ot	00	R N A M E(
CI os ed	Ca nc ell ed	Ca nc ell ed	CI os ed	AT
11 00	05	00	00	NT
17 58	17 58 9	17 58 9	17 58 9	LL
19 30			75	D ES T.
20 15		:5 3	15 -0 9- 10 0 2: 50	E R R Y
20 15		:5	20 15 -0 9- 10 2: 25	U PL O A D A C C EP T TI M E
0. 30				FA T %( FT )
29 .1			.7	NF
30 00			34 02 5	Qt y( FT )
8			0	Te m p.( FT )
0			0	idit y( FT
0			0	M B RT -m in( FT
0			0	R M( FT )
0			0	B R( FT )
0			0	Pr oti en %( FT
0			0	m( FT
Ac ce pt			Ac ce pt	sti
				FA T %( RT
				S NF %( RT )
				D UL TR AT IO N
				O THE R-A DULTRATION

68	67	SN
15 -0 9- 10 1 6: 22 :0 8	7 20 15 -0 9- 10 1 6: 222 :0 8	R ST C
	36	R R Y N O
		VE HI CL E N O
Pr od uct ion	Pr od uct ion	N KE R TY PE
		O C KE T
alg an ga	M alg an ga	E M AI L
98		TR A N SP O RT E R M O BI LE
24 00 0	25 00 0	(K G)
	0	(%)
19	27	S NF (%
	0	FA T( K G)
47 50	67 50	
		N U
-0 9- 10 0 0: 30 :0	-0 9- 10 0 0: 30 :0	AT C H TI
15 -0 9- 11 0 0: 30 :0 0	20 15 -0 9- 11 0 0: 30 :0	G ET TI M E
m	Ra m	VE R N A M
	98	D RI VE R M O BI LE
M ot he rd air y Ra w Mill k( m ot he r_raw mill k)	ot	R N A M E(
Ca ell ed	Ca nc ell ed	ST AT U S
05	11 00	PL A NT
9	17 58 9	LL IN G PL A NT
		O A D ES T.
		E
		O A
		FA T %( FT )
		S NF %( FT
		Qt y( FT )
		Te m p.( FT )
		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
		%( RT
		NF %( RT )
		D UL TR AT IO N
		TH E R-
		R O VE D TI M

7	7		7	
2	1	71 21 1 2 3	70 2 1 - 9	No F
5 0 3 1 2: 35 0	5 0 )- 2 1 1:31 4	20 5 0  2 1 1: 31	20 5 0 1	ST C R EA
4	1	3	37	R R Y N
2Z 67	02 XX	02		VE HI CL E N
Pr od uct ion	Pr od uct ion	od uct	Pr od uct ion	TA N KE R TY PE
				KE T
	ka nh aiy ya. mil k @ g m ail. co m	nh	M alg an ga	E M AI L
09 91 31 64 16 4	09 91 31 64 16 4	98 79 80 84 69		O RT E
25 25 0	24 65 0	27 5	24 00 0	TY (K G)
0.	9.	8. 40	0	FA T( %)
28 .7 1	20 .8 1	20 .6 6	27	S NF (% )
10	22 43 .1 5	22 07 .1	0	FA T( K G)
72 49 .2 8	51 29 .6 6	54 28 .4 2	64 80	S NF (K G)
11 9. 21	10 0. 51	12 1. 5	K A G E( Hr s)	AL M IL
30 :0	00:00:00:00:00:00:00:00:00:00:00:00:00:	20 15 -0 9- 11 2 3: 30 :0	20 15 -0 9- 11 0	H TI M
20 15 -0 9- 14 2 0: 30 :0	20 15 -0 9- 14 0 8: 00 :0	9- 14 1	20	G ET TI M E
M uk es h Sh ing	Pa pp u Lal	es h	Ra	VE R N A M
07 72 80 53 36 5	09 72 44 61 54 9	76 14 72 6	98	VE R M O BI
M alg an ga D air y( m alg an ga)	mil k)	ot he	SE RI D)	R N A M E(
CI os ed	CI os ed		Ca nc ell ed	ST AT U S
11 00	11 00	00	11 05	NT
17 58 9	17 58 9	17 58 9		LL IN G PL A
			M E	U PL O A D ES T.
7:	30 :4			G AT E NT R Y
20 15 -0 9- 16 1 8: 42 :3	20 15 -0 9- 15 2 3: 25 :4	20 15 -0 9 16 1 4: 19 :1 5	C EP T I M E	O A D A C
0.	7. 85	0		FA T %( FT )
28 .7 0	21 .8 1	0		S NF %( FT
25 25 5	24 65 5	0		Qt y( FT )
0	8. 5	0		p.(
0	.1 36	0		y( FT )
0	0	0		M B RT -m in( FT )
0	0	0		FT
0	0	0		FT
0	0	o		en
0	0	0		m( FT
Ac ce pt	Ac ce pt	Re jec t		Te sti ng St at us
				Т
				UL TR AT IO N
		Re jec te d	TR AT IO N	TH E R- A D UL
			M E	R O VE D TI

7 20 15 -0 9- 15	5 20 15 -0 9- 15 1 5: 23 :2 3	5 20 15 -0 9- 14 1 5: 28 :3 4	4 20 15 -0 9- 13 1 2: 37 :2 8	o R ST C R EA TE D AT E
79 3	8	6	5	Y N O
GJ	H1 6A	11 G	1G	HI CL E N
Pr od	od		od uct	TA D N O KE C R KI TY T PE N O
ka	nh aiy ya	nh aiy ya mi k @ g m ail.	nh aiy ya mi k @ g m ail.	E L
09	1	1		TR A N SP O RT E R M O BI LE
24 52 5	28 5	65 5	60 0	(K G)
6. 7	0.	0.4	0. 40	FA T( %)
22	28 .4 3	28 .3 4	28 .7 1	S NF (% )
16 43	3.	8.	8.	FA T( K G)
55 91	72	04	84 98 .1 6	S NF (K G)
12 8. 34	0	.6	11 1. 17	N U AL
20 15 -0	15 -0 9- 14 1 8: 00 :0	15 -0	15 -0	SP AT
20 15 -0	-0 9- 17 0 6:	15 -0 9- 16 1	15 -0 9-	G ET TI M E
Mr Ra	mc ha nd ra W alu	an u Ch	ep ch an	VE R
08 29 01 89 56 7	39 06 34 60 7	05 57 74 86 5	75 52 37 04	VE R M
mil k) M alg	ot he rd air y Ra w Mil k( m ot he r_r aw	alg an	M alg an ga air y( m alg an ga	N A M E(
CI os ed	Ca nc ell ed	os ed	os	ST AT U S
11 00	05	00	00	NT
17 58 9	17 58 9	17 58 9	17 58 9	LL IN G PL A NT
11 93			8	PL O A D ES T.
20 15 -0 9-	00 00 -0 0- 00 0: 00 :0	15 -0 9- 17 0 0:	15 -0 9- 17 0 1:	E E NT R Y
20 15 -0 9-		20 15 -0 9- 17 0 9: 29 :2	20 15 -0 9- 17 1 3: 08 :2	PL
6. 60	.9	0.	0. 30	FA T %( FT )
22 .8 2	27 .6 5	28 .3 0	28 .6 8	S NF %( FT
24 46 0		29 62 0	29 55 0	Qt y( FT )
0	6. 9	8. 2	9.	p.(
0	.1 35	О	0	idit y( FT
0	18	0	0	RT
0	0	О	О	R M( FT )
0	0	0	0	B R( FT )
0	36 .0 2	О	0	en
0	48 2	О	0	So diu m( FT )
Ac ce pt	Ac ce pt	Ac ce pt	Ac ce pt	sti ng
				T %( RT
				S NF %( RT )
				UL TR AT IO N
				R- A D

8	8	7	7	
31 2 1 1 -0 9 1 5 4 :::	7 30 2 1 -( 9	79 2 1 -0 9 1 6 2	78 2 1 1 -( 9 1 5 4 :::2	T
2	0 3	5 6 : 9	5 5 5 2 5	T F Y N C
<b>7</b> 9	32			۲ ۲ ۲
GJ 24 V7 84 0		1G C3	02 XX	CL E N
Pr od uct ion	Pr od uct ion			N KE R TY PE
				C KE T
ka nh aiy ya. mil k @ m ail. co m	M alg an ga	M alg an ga	M alg an ga	
98 79 80 84 69				TR A N SP O RT E R M O BI LE
34 06 0	25 00 0	25 00 0	25 00 0	
8. 40	0	0	0	FA T( %)
21 .1 6	27	27	27	S NF (%
28 61 .0 4	0	О	0	FA T( K G)
72 07 .1	67 50	67 50	67 50	
0		5		M IL
1.0	0 20 15 -0 9- 16 0 0: 30 :0	-0 9-	15 -0 9- 15 0 0: 30 :0	SP AT C H TI
20 15 -0 9- 18 2 3: 30 :0	0 20 15 -0 9- 17 0	20 15 -0 9- 17 0 0: 30 :0	20 15 -0 9- 16 0 0: 30 :0	R G ET TI M E
In dr ap al Si ng h	m	Ra m		VE R N A M
09 93 62 63 60 8		98		VE R M
r_r aw mil k) M alg an ga D air y( m alg an ga)	ot he rd air y Ra w Mil k( m ot he	aw mil k) 11 00	ot	R N A M E(
Ca nc ell ed	Ca nc ell ed	CI os ed	Ca nc ell ed	ΑT
11 00	00		00	NT
17 58 9	17 58 9	17 58 9	17 58 9	LL IN G PL A NT
				PL O A D ES T.
	9	20 15 -0 9- 17 0 1: 15 :0		G AT E E NT R Y
	9	20 15 -0 9- 17 0 6: 30 :0		וח
		30		FA T %( FT )
				S NF %( FT
		29 55 0		Qt y( FT )
		0		p.(
		0		FT )
		0		RT
		0		R M( FT )
		0		B R( FT )
		0		Pr oti en %( FT
		0		diu m( FT
		Ac ce pt		sti
				lΤ
				S NF %( RT )
				UL TR AT IO N
				TH E R- A D UL TR
				R O VE D TI

S	ST C	R R Y N O	CL E N	N	O C KE T N O		N SP O RT E R M O BI LE	(K G)	%)	)	K G)	NF (K G)	N U AL M IL	SP AT C H TI	M E	Α	O BI LE	M E(	ST AT U S		PL A NT	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 )	S NF %( FT	FT	m	)	RT	R M( FT )	FT )	oti	m( FT	Te sti ng St at us	FA T %( RT )	S NF %( RT	UL TR AT IO N	Α	R O VE D TI M
86	20 15 -0 9- 21 1 5: 31 :0	2		od uct ion		ka nh aiy ya. mil k @ mil. co m	80 84	29 39 5	0. 40	28 .7 1	11 7. 58	84 39 .3		15 -0 9- 20 2 2: 00 :0	-0 9- 23	A ml es	87 80 64 26 6	alg an	nc ell ed	05	17 58 9																			
87	20 15 -0 9- 21 1 5: 31 :0	3	02 XX	od uct ion		ka nh aiy ya. mil k @ m ail. co m	79 80 84		70	29 .5 3	21 3. 68	90 14 .0 3		15 -0 9- 21 1 4: 50 :0	-0	Ah ra	62 19 31 83 3	alg	nc ell	05																				
88	20 15 -0 9- 21 1 5: 31 :0	1	02 VV			ka nh aiy ya. mil k @ g m ail. co	91 31 64		7. 30	.9 3	21 78 .3 2	65 43 .9 1	2. 09	15 -0 9- 20 1 3: 55 :0	9- 23 0 1: 55 :0	Ba bul	23 88 94 02 1	alg an	os ed	00	17 58 9	19 40	20 15 -0 9- 24 0 6: 00 :2	20 15 -0 9- 25 1 4: 20 :2	7. 31	21 .9 0	20 74 5	0	0	0	0	0	0	О	Ac ce pt					
89	20 15 -0 9- 22 1 5: 54 :3	5	02 VV	od uct ion		ya. mil k @ g m ail. co	84	22 43 5	0. 40	28 .7 1	89 .7 4	64 41 .0 9	0	:0	20 15 -0 9- 24 2 1: 30 :0	Jit en dr a Si ng h		) M alg an ga D air y( m alg an ga		11 00	17 58 9																			
90	20 15 -0 9- 23 1 4: 44 :0 9	80	VV	Pr od uct ion		m ka nh aiy ya. mil k @ g m ail. co m	09 91 31 64 16 4	29 49 0	7. 5	21 .9 7	22 11 .7 5	64 78 .9 5		15 -0 9- 22 2 1: 30 :0	20 15 -0 9- 25 0 9: 30 :0	Mr Su bh as h	72 76 33 63	Malgan ga Dair y(malgan ga)	Ca nc ell ed	11 00	17 58 9																			

SN	FI R ST C R EA TE D AT E	Y N	HI CL E N	N KE R TY PE	D O C KE T N O		N	TY (K G)	%)	S NF (% )	FA T( K G)	S NF (K G)	N U AL M IL	SP AT C H TI	R G ET M E	VE R N A M	VE R M O BI LE	N A M E(	ST AT U S	NT	LL IN G PL A NT	PL O A D ES T.	G AT E NT R Y	U PL O A D A C C EP T TI M E	FA T %( FT )	NF	y(	p.(	idit y( FT )	M B RT -m in( FT	R M( FT )	B R( FT )	en	So diu m( FT )	ng	%(	S NF %( RT )	UL TR AT IO	Α	R O VE D TI
9^	20 15 -0 9- 23 1 4: 44 :0 9	2	GJ 02 XX 18 49	od		M alg an ga		29 39 5	0. 40	28 .7 1	11 7. 58	84 39 .3	.1	-0 9- 20 0 1:	20 15 -0 9- 24 1 4: 00 :0			00	CI os ed	00	17 58 9		20 15 -0 9- 24 0 1: 06 :1 4	20 15 -0 9- 24 1 2: 30 :1 4	0. 30	.5	29 38 0	0	0	0	0	0	0	0	Ac ce pt					
92	2 20 15 -0 9- 24 1 5: 36 :2	80 7				nh	79 80 84	27 14 0	55	.3	9.	76 99 .6 2	0. 68	15 -0	9- 25	М	07 61 47 26	M alg an ga D air y( m alg an ga )		00	17 58 9	4	20 15 -0 9- 27 0 0: 10 :3	20 15 -0 9- 27 1 4: 14 :3 7	45		27 11 5	6	0	0	0	0	0	0	Ac ce pt					
93	3 20 15 -0 9- 24 1 5: 36 :3	80 8	GJ 02 XX 76 41	od uct		ka nh aiy ya.	91 31 64	25 14 0	0. 25	28 .3 1	62 .8 5	71 17 .1 3	8	-0 9-	-0 9- 26 1 4: 00	Ha rik es	20 11 28 5	Malgan ga Dair y(malgan ga)	CI os ed		17 58 9	87 0	20 15 -0 9- 27 0 0: 10 :4	20 15 -0 9- 27 1 4: 40 :4		28 .2 0	25 14 5	6. 5	0	0	О	0	0	0	Ac ce pt					
94	20 15 -0 9- 26 1 5: 28 :4	0	02 XX	od		ka nh aiy ya.	98 79 80 84 69	31 20 5	8. 30	21 .3 9	25 90 .0 2	66 74 .7 5		15 -0 9- 25 0 8: 15 :0	20 15 -0 9- 27 2 0: 15 :0		00 04 26 46 8	ala	nc	05	17 58 9																			
95	5 20 15 -0 9- 26 1 5: 28 :4	4	2Z	od uct		ka nh aiy ya. mil	09 91 31 64 16 4	25 71 5	0. 40	28 .7 1	10 2. 86	73 82 .7 8		9- 27 0 5: 00 :0	9- 29 1 7: 00	ep ak M a	99 07 5	Malg an ga D air y(malg an ga)	CI os ed	11 05	17 58 9		0-	20 15 -1 0- 01 1 7: 38 :2 6	.4	28 .6 1	25 73 0	7. 0	0. 12 6	12 0	00	00	36	48 3	Ac ce pt					

		0	0	0
:1 3 20 15 -0	-0 9- 28 1 0: 58	20 15 -0 9- 26 1 5: 40 :1	20 15 -0 9- 26 1 5: 40 :1	R ST C
	7	42	9	R R Y N
GJ 2Z 69 48	H1		RJ 11 G A4 73 3	VE HI CL E N O
luct	Pr od uct ion	Pr od uct ion	od uct	N ( KE ( R I TY
				O C KE T
m ail. co m	aiy ya. mil k @ g	M alg an ga	nh	M Al L
09 91 31 64 16	91 30 15 20 06		75 35 95 10 01	TR A N SP O RT E R M O BI LE
24 47 5	5	25 00 0	67	
9. 1	0. 7	0	0. 7	FA T( %)
20 .3 1	28 .7 8	27	.0	S NF (%
22 27 .2	18 3. 44	0	20 7. 69	FA T( K G)
49 70 .8 7	75 41 .8	67 50	16	S NF (K G)
0	11 4. 04	0	12 2. 74	M A N U AL M IL K A G E (Hr s)
20	00	-0 9- 27 0 0: 30 :0	15 -0 9- 24 2 0: 00 :0	DI SP AT C H TI M E
20 15 -1	8: 00		15 -0 9-	G ET TI M
Mr Bh	Ga ne sh m ap ari	Ra m	M on	VE R N A M
ΛR		98	57 74	VE R M O
alg an ga ) M alg an	aw mil k) M alg an ga D air y( m	aw mil k) M ot he rd air y Ra w Mil k( m ot he r_r	ot he rd air y Ra w Mil k( m ot he r_r	R N A M E(
Ca nc ell ed	CI os ed	Ca nc ell ed	CI os ed	ST AT U S
11 05	11 00	11 05	11 05	NT
17 58 9	17 58 9	17 58 9	17 58 9	LL IN G PL A NT
	l		65	O A D ES T.
02 :3 3	0: 02		-0 9- 28 2 2: 44 :2	NT R Y
:3 3	5: 52		20 15 -0 9- 29 0 8: 47 :0	U PL O A D A C C EP T TI M E
	0. 35		70	FA T %( FT )
	28 .2 6		.9	S NF %( FT
	26 18 5		29 53 0	Qt y( FT )
	0			m p.(
	0		0. 11 7	idit
	0		18 0	M B RT -m in( FT )
	0		0	FT
	0		0	lFT.
	0			Pr oti en %( FT
	О		45 7	m( FT
	Ac ce pt		Ac ce pt	sti
				FA T %( RT )
				NF
				UL TR AT IO N
				TH E R- A D UL TR

1	No R		ر د <i>۲</i> ک	CL E N	TA N KE R TY PE	O C KE T		TR A N SP O RT E R M O BI LE	(K G)	FA T( %)	S NF (%	FA T( K G)	S NF (K G)	N U AL M	SP AT C H TI	G ET TI M E	R N A	R M	N A M E(	ΑT	INI	LL IN G	O A D ES T.	NT	U PLO A D A C C EP T TI M E	FA T %( FT )	S NF %( FT	Qt y( FT )	Te m p.( FT )	idit y( FT	lR	NA/	B R( FT )	oti en	FT	sti ng	%(	S NF %( RT	UL TR AT IO	R- A D UL	R O VE D TI M
1 2	10 2 1 -( 9 3 ( 9 2 :	5 (0 - 0 0 : 2	)				ka nh aiy ya. mil k @ m ail. co m	80 84	0	0.4	29 .4 6	12 5. 52	92 44 .5 5	7. 58	15 -0 9- 28 1	15 -1 0- 01 0	Su nil Ku	45 48 70 24 7	M alg an ga D air y( m alg an ga )	os ed	11 00	17 58 9	11 55	20 15 -1 0- 03 0 3: 20 :0 4	20 15 -1 0- 03 2 2: 35 :0 4	.1 7		31 34 5	9	.1 30	0	0	0	О	0	Ac ce pt					
1		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2				ka nh aiy ya. mil k @ m ail. co m	91 31 64		0.	29 .0 9	1.	73 51 .0 4	0. 65	15 -0 9- 29 1 8:	15 -1 0- 02 0	Pr at ap Si ng	68 05 01 52 7	alg	Op en	11 05	17 58 9																			
1	-( 9 3	5 5 - 0 1 : 9	5	R5 5U	Pr od uct ion		ka	35 95 10	29 12 0	0. 40	.0	11 6. 48	84 71 .0 1	4.	15 -0 9- 30 2 0: 15 :0	-1 0- 03 0 8: 15	Ra jku m ar Th	50 08 06 14 6	alg	en	11 05	17 58 9																			
1 77	10 2 7 1 0 0 0 0 9 3 :(	5 1 - 1 0 : 8		2Z 69	Pr od uct ion				25 00 0	9.	20 .3 1	22 75	50 77 .5	25 .9 2	0- 01 0 0:	20 15 -1 0- 02 0 0: 30 :0	Ra m	98	11 00 (1 10 0r m)	CI os ed	11 00	17 58 9	13 80	20 15 -1 0- 02 0 1: 24 :5	20 15 -1 0- 03 0 0: 24 :5	9. 05	.1	24 47 0	О	0	0	0	О	0	О	Ac ce pt					
1 8	0 2 3 1 0 0 0 ( 9 3 :(	5 3 1 - 1 ) : 8	3				ka nh aiy ya. mil k @ m ail. co m	84	30 55 5	0.7	28 .7 8	21 3. 89	87 93 .7 3	77 .1 5	15 -1 0- 02 0 9: 30 :0	-1 0-	Ab ra	62 19 31 83	alg	Op en	11 05	17 58 9																			

20 84 GJ Pr 15 5 02 od -1 XX uc 0- 27 ior 03 97 0 9: 27 :5	20 8 15 4 -1 0- 03 0 9: 27 :5	6	15 -1 0- 01 1 5: 18 :5	20 15 -1 0- 01 1 5: 18 :5	FI R S C R E. TI C A
84 GJ Pr 5 02 od XX uc 27 ior 97	8 4				T; AE) T
GJ Pr 02 od XX uc 27 ior 97		4		3	N O
Pr od uc ior	GJ 02 XX 78 98		H1 6A		HI CL E N
t	od uct ion	Pr od uct ion			
			00 rm		T
m ka nh aiy ya. mil k	ka nh aiy ya. mil k @ g m ail. co	ka nh aiy ya. mil k @ m ail. co m	alg an		AI L
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