## Innovative **Embedded** Systems

## RAW MILK INVOICE REPORT

S No	ST C R E AT E D AT E	Y N O	V E HI CL E N O RJ 19 G A0 35	R TY P E	C K ET N O	AI L	S P O R TE R M O BI LE 98		FA T( %)		82	13 60	AL M IL K A G E(Hr s)	TI M E	M E	R A M E	R M O BI LE	N A M E(U S E RI D) M ot	ST AT U S	14 14	G PL A N T	M AT E RI AL	D E ST . TI M E	20 16 -0 1-	O ST IN G D AT E/ TI M E 20 16 -0 1-	5.	N F %( FT	(FT)	p.( FT )	Ac idit y( FT)	M B R T-min(FT)		B R(FT)	Pr oti en %( FT )	So di u m( FT )	sti	%( R T)	S N F %(R T)	A D UL T R AT IO N	E R-	1 1 1 1
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	ST C R E AT E D AT E 20 16 -0 - 2 - 0 5 1 0: 54 :4	Y N O	RJ 07	Pr od uc tio	C K ET N O	Pa ay as Milk Pr od uc er	S P O R TE R M O BI LE 98	15		8.	5.	(G)	M IL K A G E(Hr s)	20 16 -0 1- 22 30 :0	20 16 -0 1- 22 0 2: 30 :0	N A M E	M O BI LE	ERNAME(USERD) Motherdair y Rw Mil		14 14	G PL A N T	M AT E RI AL	D E ST . TI M E 64 8.66 66	20 16 -0 1- 22 0 9: 11 :2	G D AT E/ TI M E 20 16 -0 1-22 2 0: 00 :0	6.	8. F %(FT	15	p.( FT )	Ac idit y( FT )	M B R T- mi n( FT )		B R(FT)	Proti en %(FT)	So di u m( FT )	Te sti ng St at us	%( R T)	SNF%RT)	A D UL (T R ATION
52	20	78 99	RJ 14 G E9 50 2	od uc tio		Co m pa ny Li mi te	98	20 63 0	5. 75	8. 6	11 86 .2 2	17 74 .1 8	7. 69	20	20	Ra m	98	k( m ot he r_r aw mil k) M ot	CI os ed	05	40 00 62 2	0	64 8. 66 66 66	20 16 -0 1-	20 16 -0 1-	5. 75	8. 6	20 63 0	0	0	0	0	0	0	0	Ac ce pt			
	20 16 -0 2- 05 1 2: 29 :2	80 97 A	RJ 19 G B1 45 9	od uc tio		mi te Pa ay as Milk Pr od uc er Co m pa ny Li mi te		20 10 0	6. 2	8. 91	12 46 .2	17 90 .9 1	7. 69	20 16 -0 1- 26 0 2: 30 :0 0	20 16 -0 1- 26 0 2: 30 :0 0	Ra m	98	aw mil k) M ot	CI os ed	14	40 00 62 2	0		26 0 9:	20 16 -0 1- 26 2 0: 00 :0	6. 2	8. 91	20 10 0	0	0	0	0	0	0	0	Ac ce pt			

S No	ST C R E AT E D AT E	Y N O	RJ 04	R TY P E	C K ET N O	AI L	S P O R TE R M O B LE 98	20	6.	8.	94 .6	(G)	M IL K A G E Hr s)	TI M E 20 16 -0 1- 26 0 2: 30 :0	20	N A M E	M O BI LE	N A M E (U S E RI D) M ot		14 14	G PL A N T	M AT E RI AL	D E ST . TI M E 64 8.66 66	N T R Y 20 16 -0 1- 26 0 9: 11 :2	O ST IN G D AT E/ TI M E 20 16 -0 1-	6.	N F %( FT	PT )	p.( FT )		M B R T- mi n( FT )	R M(FT)	B R( FT )	oti en %( FT )	So di u m( FT )	Te sti ng St at us	FA T %( R T)	S N F %(R T)
55	20 16	17 35 4	RJ 19 G B5 04 8	od uc tio		m pa ny Li mi te	98	15 53 0	5. 25	8.	81 5. 33	61	7. 69	20 16 -0 1- 26 0 2: 30 :0	20	Ra m	98	m ot he r_r aw mil k) M ot		14		0	64 8. 66 66 66	20 16 -0 1- 26 0 9: 11 :2	20 16 -0 1-	5. 25	8. 77	15 53 0	0	0	0	0	0	0	0	Ac ce pt		
56	16	07	RJ 01 G B1 42 0	od uc tio		te		19 86 0	6. 65	8.	13 20 .6 9	17 61 .5 8	7. 69	16 -0 1- 26 0 2: 30 :0	20 16 -0 1- 26 0 2: 30 :0 0	Ram	98	mil k) M ot	CI os ed	14	40 00 62 2	0	8. 66 66 66	16 -0 1- 26 0 9: 11 :2	20 16 -0 1- 26 2 0: 00 :0	6. 65	8.	19 86 0	0	0	0	0	0	0	0	Ac ce pt		

S No	ST C R E AT E D AT E 20 16 -0 2-05	R R Y N O	P1 5B T1	R TY P E Pr od uc	C K ET N O	Pa ay as M ilk	PORTERMOBLE 98	25	4.	S N F( %)	12 67 .9	21	M IL K A G E( Hr s)	TI M E	20 16 -0 1- 26	N A M E	M O BI LE	N A M E( U S E RI D)	ST AT U S	A N T	G PL A N T	M AT E RI AL	E ST TI M E	20 16 -0 1- 26	ST IN G D AT E/ TI M E 20 16 -0 1- 26	4.	FT 8.	25	)	Ac idit y( FT)	mi n( FT )	(FT)	B R(FT))	Pr oti en %( FT )	So di u m( FT )		т	F %( R	A D UL T R AT IO N	
	1 2: 29 :2 1		6			Pr od uc er Co m pa ny Li mi te								0 2: 30 :0 0	0 2: 30 :0 0			y Ra w Mil k( m ot he r_r aw mil k)						0 9: 11 :2 0	2 0: 00 :0 0															
58	16	82 5A	RJ 19 2 G 05 02	od uc tio		Pa ay as M ilk Pr od uc er Co m pa ny Li mi te		15 59 0	6. 6	9. 04	10 28 .9 4	14 09 .3 4	7. 69	-0 1- 26 0 2: 30 :0	20 16 -0 1- 26 0 2: 30 :0 0	Ra m		M ot he rd air y Ra w Mill k( m ot he r_raw mill		14	40 00 62 2	0	64 8. 66 66 66	16 -0 1-	20 16 -0 1- 26 2 0: 00 :0 0	6. 6	9. 04	15 59 0	0	0	0	0	0	0	0	Ac ce pt				
59	16	58	RJ 19 G A2 40 6	od uc tio		Pa ay as M ilk Pr od uc er Co m pa ny Li mi te		15 19 5	6. 75	8. 95	25	59	7. 69	-0 1- 26 0 2: 30 :0	16 -0 1-	Ra m		ot		14		0	66 66 66	-0 1- 26 0 9:	20 16 -0 1- 26 2 0: 00 :0	6. 75	8. 95	15 19 5	0	0	0	0	0	0	0	Ac ce pt				

S No	ST C R E AT E D AT E 20 16 -0	R R Y N O	V E HI CL E N O	R TY P E	C K ET N O	Pa ay as	PORTERMOBLE 98		6.	8. 9	14 12 .7	18 48 .9	M IL K A G E( Hr s)	20 16 -0	20 16 -0	N A M E	M O BI LE	N A M E U S E RI D)	ST US	A N T	G PL A N T	LE CI N O	AL	O A D E ST . TI M E 64 8. 66	N T R Y	ST IN G D AT E/ TI M E	6.	FT 8.	Qt y( FT )	)	Ac idit y( FT )	mi n( FT )	(FT)	B R( FT )	Pr oti en %( FT )	So di u m(FT)	cti	T %( R	F %( R	A D UL T R AT IO N	OTHERADULT RATION	  -  -  -
	2- 05 1 2: 29 :2 1		B3 16 6	tio n		M ilk Pr od uc er Co m pa ny Li mi te						8		1- 26 0 2: 30 :0 0	1- 26 0 2: 30 :0 0			rd air y Ra w Mil k( m ot he r_r aw mil k)			2			66 66	26 0 9:	1- 26 2 0: 00 :0 0																
61	16	59	H R5 5V 12 57	od uc tio		Pa ay as M ilk Pr od uc er Co m pa ny Li mi te		20 05 0	6.	8. 94	.0	17 92 .4 7	69	-0 1- 26 0 2: 30 :0	20 16 -0 1- 26 0 2: 30 :0 0	Ram		ot he rd air y Ra w Mil k( m ot he r_r aw mil					0	64 8. 66 66 66	16 -0 1- 26 0 9:	20 16 -0 1- 26 2 0: 00 :0 0	6.	8. 94	20 05 0	0	0	0	0	0	0	0	Ac ce pt					
62	20 16 -0 2- 05 1 2: 29 :2	74	H R3 8U 26 32	od uc tio		Pa ay as M ilk Pr od er Co m pa ny Li mi te		20 49 5	5. 9	8. 78	12 09 .2 1	17 99 .4 6	69	26 0 2: 30 :0	16 -0 1-	Ra m		ot		14				8. 66 66 66	16 -0 1- 26 0 9: 11 :2	20 16 -0 1- 26 2 0: 00 :0	5. 9	8. 78	20 49 5	0	0	0	0	0	0		Ac ce pt					

S No.	ST C R E AT E D AT E	Y N O	V E HI CL E N O	Pr od uc tio	C K ET N O	AI L	TRANSPORTEMOBLE 98	20	6.	9.	15 .4	(G)	M IL K A G E(Hr s)	DI S P AT C H TI M E 20 16 -0 1- 26 0 2: 30	20	N A M E	M O BI LE	N A M E(U S E RI D)	ST AT U S	A N T	G PL A N T	CI N O	M AT E RI AL	E	20 16 -0 1- 26 0 9:	G D AT E/ TI M E 20 16 -0 1-	6.	N F %( FT	FT )	p.( FT )		M B R T- mi n(FT)		B R(FT)	Pr oti en %( FT )	So di u m(FT)	sti ng St at us	FA T %( R T)	SNF%(RT)	ADUTRAKN	L T
64	20 16	10 38 0	RJ 19 G B4 02 7	od uc tio		er Company Limite Payas Milk Producer Company Limite Payas Milk Producer Company Limited Payas Milk Producer Company Milk Prod	98	20 78 0	6. 8	8.	14 13 .0 4	18 53 .5 8	7. 69	20	20	Ra m	.98	ot he rd air y Ra w Mil k( m ot he r_r	CI os ed	14			0	64 8. 66 66 66	16 -0 1-	16 -0 1-	6. 8	8.	20 78 0	0	0	0	0	0	0	00	Ac ce pt				
65	20 16 -0 2- 05 1 2: 29 :2	8A	19	od uc tio		mi te Pa ay as Mik Pr od uc er Co m pa ny Li mi te		20 12 0	6. 25	8.	12 57 .5	17 92 .6 9	7. 69	20 16 -0 1- 26 0 2: 30 :0	20 16 -0 1- 26 0 2: 30 :0	Ra m	98	ot	CI os ed	14	40 00 62 2		0		26 0 9:	20 16 -0 1- 26 2 0: 00 :0	6. 25	8.	20 12 0	0	0	0	0	0	0	0	Ac ce pt				

66 2 1 -0 0	8 (FF) FF (ST FF) T (ST FF	772 U	E N O	Pr od uc tio	DOCKETNO	Pa ay as M ilk Pr od uc er Co	S P O R TE R M O B LE 98	25	6.	8.	52	(G)	M IL K A G E (Hr s)	DI S P AT C H TI M E 20 16 -0 1- 27 0 2: 30 0	M E	N A M E	M O BI LE	NAME(USERID)  Motherdair y Raw Milk(		11 05	G PL A N T	AT E RI AL	D E ST TI M E	N T R Y 20 16 -0 1- 27 0 9: 08 :0	G D AT E/ TI M E	6.	N F %( FT	FT )	p.( FT )		M B R T- mi n( FT )	M( FT )	B R( FT )	%( FT )	So di u m( FT )	Te sti ng St at us	F/NRT/	) )	6( F  %(  R  T)	6( F  UL  %( T    R  R
67 2 1 -0 2	20 8 6 2 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	24   2 A   (	21	od uc tio		m pa ny Li mi te	98	20 60 5	4. 9	8. 58	10 09 .6 5	17 67 .9 1	8. 42			Ra m	98	m ot he r_r aw mil k) M ot		14		0	4. 58 33 33	20 16 -0 1- 27 0 9: 55 :2	20 16 -0 1- 27 2 0: 00 :0	4. 9	8. 58	20 60 5	0	0	0	0	0	0	0	Ac ce pt				
68 2 1 -0 2 0 5 0 : 7	6 6 0 7 15 1 16:	64   6 A   6 B	RJ 19 G B4 90 0	od uc tio		te		19 65 0	6. 5	9.	12 77 .2 5	17 86 .1 9	8. 42	27 0 2: 30 :0	20 16 -0 1- 27 0 2: 30 :0	Ram	98	mil k) M ot	CI os ed	14	40 00 62 2	0	4. 58 33 33	16 -0 1- 27 0 9: 55 :2	20 16 -0 1- 27 2 0: 00 :0	6. 5	9.	19 65 0	0	0	0	0	0	0	0	Ac ce pt				

	R ST C R E AT E D AT E	13 54 5A	01	Pr od uc tio	C K ET N O	Pa ay as Milk Pr od uc er Co	S P O R TE R M O B LE 98		7. 2	8.	14	(G)	M IL K A G E(Hr s)	DI S P AT C H TI M E 20 16 -0 1- 27 0 2: 30 :0 0	20	N A M E	M O BI LE	NAME(USERD) Motherd air yRaw Milk(	ST AT U S	14 14	G PL A N T	CI N O	M AT E RI AL	D E ST TI M E 60 4. 58 33 33	20 16 -0 1- 27 0 9:	P O ST IN G D AT E/TI M E 20 16 -0 1- 27 2 0: 00 :0 0	7.	8. 8. 98	(FT)	p.( FT )		M B R T- mi n( FT )	R M(FT)	B R(FT)	)	So di u m( FT )	Te sti ng St at us	F# T % R T)	(	S N ( F ( %( R T)
7:	3 20 16 -0 2- 05 1 5: 34 :4	35 6A	21	od uc tio		m pay Li mi te Pa ay as M ilk Pr od uer Co m pay Li mi	98	20 18 0	5. 48	8.	11 05 .8 6	17 43 .5 5	8. 1	20 16 -0 1- 28 0 2: 30 :0 0		Ra m	98	m ot he r_r aw mil k) M ot	CI os ed	05	40 00 62 2		0	62 3. 93 33 33	16 -0 1-	-0 1-	5. 48	8. 64	20 18 0	0	0	0	0	0	0	0	Ac ce pt			
7-	1 20 16 -0 2- 05 1 5: 34 :4	66	19	od uc tio		te		20 01 0	6. 56	9. 08	12	16	8. 1	-0 1- 28 0 2: 30 :0	20 16 -0 1- 28 0 2: 30 :0 0	Ram	98	mil k) M ot	CI os ed	15	40 00 62 2			3. 93 33	16 -0 1- 28 0 9: 36 :0	16 -0 1-	56	9.	20 01 0	0	0	0	0	0	0	0	Ac ce pt			

	ST C R E AT E D AT E 20 16 -0 2-05	77 56	V E HI CL E N O H R3 8U 59 73	uc tio	C K ET N O	Pa ay as M ilk	PORTERMOBLE 98	20	5.	8.	64 .8	17 71	M IL K A G E (Hr s) 8.	TI M E 20 16 -0 1- 28	20 16 -0 1- 28	RI VERNAME	R M O BI LE	N A M E(U S E RI D) M ot he rd air	ST AT U S	14 00	G PL A N T	CINO	M AT E RI AL	E ST TI M E	20 16 -0 1- 28	ST IN G D AT E/ TI M E 20 16 -0 1- 28	%( FT )	FI	20	)	Ac idit y( FT)	n( FT )		B R(FT)	Pr oti en %( FT )	So di u m( FT )		т	F %( R	A D UL T R ATIO N	
	1 5: 34 :4 6					Pr od uc er Co m pa ny Li mi te								0 2: 30 :0 0	0 2: 30 :0 0			y Ra w Mil k( m ot he r_r aw mil k)							0 9: 36 :0 4	2 0: 00 :0 0															
79	16	52	H R3 8U 64 78	od uc tio		Pa ay as M ilk Pr od uc er Co m pa ny Li mi te		20 09 0	6. 25	8. 97	12 55 .6 3	18 02 .0 7	8. 1	-0 1- 28 0 2: 30 :0	20 16 -0 1- 28 0 2: 30 :0 0	Ram	98	M ot he rd air y Ra w Mill k( m ot he r_r aw mill		00	40 00 62 2		0	62 3. 93 33 33	-0 1-	-0 1-	6. 25	8. 97	20 09 0	0	0	0	0	0	0	0	Ac ce pt				
80	16	98 A	H R3 8V 28 57	od	1	Pa ay as M ilk Pr od uc er Co m pa ny Li mi te		20 34 0	5. 7	8.	11 59 .3 8	17 89 .9 2	8.	30 :0	16 -0 1-	Ra m		ot		00			0	62 3. 93 33 33	16 -0 1- 28 0 9:	16 -0 1- 28 2 0:	7	8.	20 34 0	0	0	0	0	0	0	0	Ac ce pt				

16	16	16	16	ST C R
51 7	80 A	79 A	83 1	R Y N
RJ 19 G B1 89 2	RJ 01 G B0 43 0	RJ 19 G B3 75 2	RJ 19 G A2 40 6	E HI CL E N O
od uc tio	od uc tio	od uc tio	od uc tio	K E R TY
i I I				D III NO
Pa ay as M ilk Pr od uc er	Pa ay as M ilk Pr od uc er Co m pa ny Li mi te	Pa ay as Milk Pr od uc er Co m pa ny Li mi te	Pa ay as Milk Producer Company Limite	M AI L
				ANSPORERMOBE
20 83 0	20 59 0	20 88 0	15 19 0	TY (K G)
6. 15	6. 2	6. 05	6. 8	%)
8. 95	8. 78	8. 94	80	N F( %)
.0	12 76 .5 8	63 .2	32 .9	
64	18 07 .8	18 66 .6 7	13 79 .2 5	K G)
29 .1 2	9.	9. 69	9.	IL K A G E( Hr s)
16 -0 2- 05 0 0: 30 :0	16 -0 1- 28 0 2:	16 -0 1- 28 0 2:	16 -0 1- 28 0	IH
20 16 -0 2- 06 0 0: 30 :0	20 16 -0 1- 28 0 2: 30 :0 0	20 16 -0 1- 28 0 2: 30 :0 0	20 16 -0 1- 28 0 2: 30 :0 0	E
Ra m	Ra m	Ram	Ram	N A M
98	98	98	98	R M O BI
iw	M ot he rd air y Ra w Mil k( m ot he r_r aw mil	M	ot	S E R N A M E(
CI os ed	os ed	os ed	os ed	ST AT U S
15	14	00	00	PL A N T
40 00 62 2	40 00 62 2	40 00 62 2	40 00 62 2	C HILL IN G PL A N T
				LE CI N O
0	0	0	0	M AT E RI AL
	8. 6	52 8. 6	8. 6	U PL O A D E ST . TI M E
-0 2- 06 0 4: 37 :1	16 -0 1- 28 1 1: 11 :2	16 -0 1- 28 1 1:	16 -0 1- 28 1 1:	N T R Y
20 16 -0 2- 06 0 6: 37 :1	20 16 -0 1- 28 2 0: 00 :0 0	20 16 -0 1- 28 2 0: 00 :0	20 16 -0 1- 28 2 0: 00 :0	ST IN
6. 10	6. 2	6. 05	6. 8	FA T %( FT )
	8. 78	8. 94	9.	S N F %( FT
20 73 0	20 59 0	20 88 0	15 19 0	Qt y( FT )
	0	0	0	Te m p.( FT )
0. 12 2	0	0	0	ľ
75	0	0	0	M B R T- mi n( FT
29 .7 0	0	0	0	R M( FT )
41 .5	0	0	0	B R( FT )
37 .8 7	0	0	0	Pr oti en %( FT
48 9	0	0	0	So di u m( FT
Ac ce pt	Ac ce pt	Ac ce pt	Ac ce pt	sti
				R
				N F %( R T)
				UL T R AT IO N
				H E
				A P P R O V E D TI M E

S No	ST C R E AT E D AT E	R R Y N O	V E HI CL E N O	TY P E	ET N O	AI L	PORTERMOBLE 98	20	6.	9.	13 94	18 61	M IL K A G E( Hr s)	TI M E	20 16	N A M E	M O BI LE	N A M E U S E R D)	ST AT U S	A N T	G PL A N T	LE CI N O	AT E RI AL	O A D E ST . TI M E 29 3.	N T R Y	ST IN G D AT E/ TI M E	6.	FT	20	)	,	mi n( FT )	) )	B R( FT )	Pr oti en %( FT )	So di u m( FT )	eti	%( R	SNF%(RT)	A D UL T R AT IO N	UL T	V E D TI
		7	G A7 72 3	uc		as M ilk Pr od uc er Co m pay Li mi te		5			.2		1	-0 1- 29 0 2: 30 :0	-0 1- 29 0 2: 30 :0				ed		62			61 66 66	-0 1- 29 1 5:	-0 1-			5								pt					
89	20 16 -0 2- 06 1 2: 31 :0 1	63	RJ 21 G A2 63 5	od uc tio		Pa ay as M ilk Pr od uc er Co m pa ny Li mi te	98	20 38 0	6. 4	01	13 04 .3 2	36	.6 1	16 -0 1- 29 0 2: 30 :0	20 16 -0 1- 29 0 2: 30 :0 0	Ra m		ot he rd air y Ra w Mil k( m ot he r_r aw mil		14	40 00 62 2		0	3. 61 66 66	16 -0 1- 29 1 5:	20 16 -0 1- 29 2 0: 00 :0	6. 4	9.	20 38 0	0	0	0	0	0	0	0	Ac ce pt					
90	20 16 -0 2- 06 1 2: 31 :0	53	RJ 19 G A7 92 2	od uc tio		Pa ay as M ilk Pr od uc er Co m pa ny Li mi te		22 70 0	6	8.	13 62	40	.6 1	16 -0 1- 29 0 2: 30 :0	16 -0 1-	Ra m		ot		00				3. 61 66 66	16 -0 1- 29 1 5: 06 :2	20 16 -0 1- 29 2 0: 00 :0		8. 99	22 70 0	0	00	0	0	0	0		Ac ce pt					

91	ST C R E AT E D AT E 20 16 1 2: 31	Y N O	V E HI CL E N O	Pr od uc tio	C K ET N O	Pa ay as Milk Pr od uc	PORTERMOBILE 98	20	6. 75	9.	13	18 73	M IL K A G E (Hr s)	16 -0 1- 29 0 2: 30	20 16 -0 1- 29 0 2: 30	N A M E	M O BI LE	N A M E (U S E RI D) M ot he rd air y Ra w	ST AT U S	14 00	G PL A N T	CI N O	M AT E RI AL	D E ST TI M E 29 3. 61 66 66	N T R Y 20 16 -0 1 - 29 1 5: 06	G D AT E/ TI M E 20 16 -0 1- 29 2 0: 00	6.	N F %( FT	PT )	p.( FT )	Ac idit y( FT )	M B R T- mi n( FT )		B R(FT)	Pr oti en %( FT )	So di u m( FT )	Te sti ng St at us	%( R T)	S N F %(R T)	ACLTRAKA	JL R T C
92	20 16 -0 2- 06 1 2: 31 :0	81 27	RJ 22 G B0 74 6	od uc tio		er Co m pa ny Li mite Pa as M ilk Pr od uc er Co m pa ny Li mi	98	20 62 5	4. 95	8.	10 20 .9 4	17 96 .4 4	13 .6 1	20 16 -0 1- 29 0 2: 30 :0 0	:0 0 20 16 -0 1- 29 0 2: 30 :0 0	Ra m	98	Milk(mother-awilk) Mother air y Raw Milk(mother-awilk) Mother air y Raw Milk(mother-awilk) Mother-awilk Milk Mother-awilk Milk Mother-awilk Milk Mother-awilk Milk Mother-awilk Milk Mother-awilk Milk Milk Milk Milk Milk Milk Milk M	CI os ed	00	40 00 62 2		0	29 3. 61 66 66	20 16 -0 1- 29 1 5: 06 :2	16 -0 1-	4. 95	8. 71	20 62 5	0	0	0	0	0	0	0	Ac ce pt				
93	20 16 -0 2- 06 1 2: 31 :0	88	DL 1 G C6 59 6	od uc tio		te		21 02 0	6. 8	9.	14 29 .3 6	19 08 .6 2	13 .6 1	29 0 2: 30 :0	20 16 -0 1- 29 0 2: 30 :0 0	Ra m	98	mil k)	CI os ed	00	40 00 62 2		0	3. 61 66 66	16 -0 1- 29 1 5: 06 :2	29 2 0:	6. 8	9. 08	21 02 0	0	0	0	0	0	0	0	Ac ce pt				

0 20 16 -0 2- 06	20 16 -0 2- 06 1 2: 46 :0 8	0 20 16 -0 2- 06 1 2: 46 :0 8	ST C R E AT E D AT E
	71	31	0
	H R3 8U 59 73	21 G A6	E N O
	od uc tio	od uc	TY P (
n te	a il F o u e C n p	a il F o u e C n p	ET N O
ni Ə	S M k Production Connection and the connection of the connection o	Production	A N S P O R TE R M O BI LE
	20 58 0	20 16 5	
	6. 62	4. 92	FA T( %)
	9.	8. 7	
	62	99 2. 12	
	18 81 .0 1	17 54 .3 6	G)
	14 .6 3	14 .6 3	M IL K A G E (Hr s)
	20 16 -0 1- 30 0 2: 30 :0	20 16 -0 1- 30 0 2: 30 :0 0	DI S P AT C H TI M E
	20 16 -0 1- 30 0 2: 30 :0	20 16 -0 1- 30 0 2: 30 :0 0	M E
	Ra m	Ram	N A M E
	98		M O BI LE
aw mil k)	k) M ot he rd air y Ra w Mil k( m ot he r_r	he rd air y Ra w Mil k( m ot he r_raw mil	ERNAME(USERID)
	CI os ed	CI os ed	ST AT U S
	15	00	Α
	40 00 62 2	40 00 62 2	C H LL IN G PL A N T
			LE C N O
			AT E RI AL
	2. 05	2. 05	DEST.FME
	16 -0 1- 30 1 6: 07 :5	16 -0 1- 30 1 6: 07 :5	N T R Y
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