## Innovative **Embedded** Systems

## RAW MILK INVOICE REPORT

S	FI R ST C R EA TE D AT E	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	TY (K	%)	INF	FA T( K G)	S NF (K G)	N U AL M	C H	G ET TI M	N A M	M O BI LE	A M	ST AT U S	PL A NT	C HI LL IN G PL A NT	U PL O A D ES T. TI M E	AT E E NT R Y	_	-	NF	Qt y( FT )	Te m p.( FT	)	M B RT -m in( FT )	R M( FT )	)	Pr oti en %( FT	So diu m( FT )	sti	FA T %( RT	)	UL TR AT IO N	E R- A D UL TR	AP P R O VE D TI M E
1	15 -1 0- 20 0 9: 33 :0		R3 3E 18 99	uct ion		G C S ULA N P U R	12 20 49 89	06 5	35		.4 8	33 .2 4	4	0- 20 0 0: 45 :0	15 -1 0- 20 2 3: 00 :0	sa r ali	81 14 92	ta np ur( sul ta np ur)	os ed	00	30 2	37	15 -1 0- 21 1 0: 35 :4	20 15 -1 0- 22 0 5: 32 :4	5. 30	8. 60	27 96 0		0. 10 8		29 .5 9	.5	37 .1 2	47 2	Ac ce pt					
2	20 15 -1 0- 20 0 9: 33 :0 0	25		Pr od uct ion		N G C S U T N P U R	98	15 00 0	5. 8	8. 8	87	13 20	0	-1 0- 20 0 0:		Ra m		ot		05	12 30 2																			
3	15 -1 0- 20 1 6: 27 :3 2		A1 04 73 2	uct ion		C S UL TA N P U R	20 49 89				4	44 6. 16	8	-1 0- 20 0 1: 30 :0	-1 0- 20 2 3: 30 :0	aji va n	87 26 49 35 58	sul ta np ur( sul ta np ur)	ed		2		-1 0- 21 1 0: 40 :4	-1 0- 22 0 7: 05 :4					8		0		7	5	Ac ce pt					
4	20 15 -1 0- 20 1 6: 27 :3 2		8	Pr od uct ion		NGC-SULTANPUR	94 12 20 49 89	25 62 5	5. 35	8. 67	13 70 .9 4	22 21 .6 9	50 .8 4	0- 20 2 2: 15 :0	20 15 -1 0- 21 1 9: 00 :0		73 50 30	np ur(	CI os ed	14 00	12 30 2		-1 0- 22 0 5: 05 :0	20 15 -1 0- 22 1 6: 40 :0 7	5. 30	8. 60	25 62 0	5	0. 10 0	45 .0	29 .9 2	41 .5	36 .9 0	47 8	Ac ce pt					

7	6	5	SX
20 15 -1 0- 21 0 9: 21 :5	20 15 -1 0- 20 1 6: 27 :3 2	20 15 -1 0- 20 1 6: 27 :3 2	R ST C
25	13 8		R R Y N O
			HI CL E N
Pr od uct ion	Pr od uct ion	Pr od uct ion	TA D N C KE C R K TY T PE N
N G C S ULTAN P U R	N G C S UL TA N P U R	NGCSULTANPUR	M AI E L
98	-	-	TR A N SP O RT E R M O BI LE
28 00 0	15 00 0	15 00 0	
5	5. 8	5. 8	FA T( %)
8. 3		8.	S NF (%
14 00	87 0	87 0	FA T( K G)
23 24	13 20	13 20	S NF (K G)
0		0	AL M IL
0- 22 0	15 -1 0- 20 0 0: 30 :0	15 -1 0-	SP AT C H
20 15 -1 0- 23 0 0: 30 :0 0	20 15 -1 0- 21 0 0: 30 :0	20 15 -1 0- 21 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)	aw mil k) M ot he	ot he	R N A M E(
Ca nc ell ed	Ca nc ell ed	Ca nc ell ed	ST AT U S
11 20	05	05	NT
12 30 2	12 30 2	12 30 2	LL IN G PL A NT
			ES T.
			E
			P O ST IN G D AT E/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 )
			FT )
			oti
			diu m( FT
			sti
			%( RT
			NF %( RT )
			D UL TR AT IO N
			TH E R-
			R O VE D TI M

FI   LOVE   Tab   D   E   TRIQ   FA  S   FA  S   FA  S   FA  S   FA  S   Tab   T	10	9	8	S
N N V Y N O O PEO N RET ILL M E M BI E ( A T. Y AT	15 -1 0- 21 1 2: 36 :0	15 -1 0- 21 1 2: 36 :0	15 -1 0- 21 0 9: 21 :5	R ST C R EA TE D AT
N   Y    O   PEN   RT   RT   RT   RT   RT   RT   RT   R	2	1	26	R R Y N O
Ye   O   O   O   O   O   O   O   O   O				HI CL E N
N   98   15   58   88   71   30   20   20   Ra   98   M   Ca   14   12   Ca   Ca   Ca   Ca   Ca   Ca   Ca   C	od uct	od uct	od uct	N C KE C R K TY T PE N
Second   S	lta np	lta np	G C S UL TA N P U	M AI E L
ALH IIIN M A PLESK D FT D IN G		,	-	RT E R M O BI
AL H II N M A O M NIG ) IN G )	14 00 0	00	00	-
AL H   II N   M   A   BI   E   M   BI   E   E   LE   U   N   TI   E   TI	5. 8	5. 8	5. 8	FA T( %)
AL H III N A O M A PLESIR D N I GO TO N I GO T	8. 45	8. 45	8.	S NF (%
ALH IIIN M A O M PLESK D D NIG ) ) ) in( FI) at ) ) Al A VE NIG ) NIG ) NIG ) ) in( FI) at ) A A I A VE NIG ) NIG	81 2	69	87 0	FA T( K G)
AL H I II N M A	11 83		13 20	S NF (K G)
AT G VE VE R N S	0		0	AL M IL K A G E Hr
G VER R N S N S N A E IN FITT) FT	15 -1 0- 21 0 0: 30 :0	15 -1 0- 21 0 0: 30 :0	15 -1 0- 22 0 0: 30 :0	SP AT C H TI M
VEIVER   U   NTILL   O   E   ST % (% (FT   D, 1) Y   TM   P)   M   M   M   M   M   M   M   M   M	15 -1 0- 22 0 0: 30 :0	15 -1 0- 22 0 0: 30 :0	15 -1 0- 23 0 0: 30 :0	R G ET TI M E
VER R   N   S   IN   A   E   IN   FT   FT   FT   FT   FT   FT   TT   T	Ra m	Ra m	Ra m	VE R N A M
Note	98	98		VE R M O BI LE
NTILL   O   E   ST % (% (FT p. (y/, RTFT FT en m/) m)	aw milk) Motherdairy Raw Milk(mother_r_r	aw milk) M ot he rd air y Ra W Milk( m ot he	ot he rd air y Ra w Mil k( m ot he	RNAME(USE)
NT LL O E ST %((%()FT p.()y() RT FT FT em m() ng %()%()()ULE R O VE em m() ng %()%()()ULE R O VE em m() ng %()%()()ULE R O VE em m() ng m()%()() N Em m() N	ell	nc ell	nc ell	U
LL O E ST % (% (% (FT p. (y( RT FT FT en m (ng % (% (ULE R N FT FT FT FT en m (ng % (% (ULE R N FT FT FT FT FT en m (ng % (% (ULE R N FT FT FT FT FT FT FT en m (ng % (% (ULE R N FT	14 00	00	05	NT
O   E   ST   % (   % (   FT   p. (   y (   RT   FT   FT   en   m (   ng   % (   % (   UL   E   R   A   E   IN   FT   FT   )   FT   FT   -m   )   )   % (   FT   St   RT   RT   TR   R - O   D   NT   G   )	12 30 2	30	30	LL IN G PL A NT
E   ST %(   %(   FT   p.(   y(   RT   FT   FT   en   m(   ng   %(   %(   UL   E   R   E   IN   FT   FT   )   )   %(   FT   St   RT   RT   TR   R - O   NT   G   )   )   in(				O A D ES T. TI M
ST   %(   %(   FT   p. (   y(   RT   FT   FT   en   m(   ng   %(   %(   UL   E   R     N   FT   FT   FT   en   m(   ng   %(   %(   UL   E   R   N   E   N   N   N   N   N   N   N   N				E
)				ST IN G D AT E/ TI M
				FA T %( FT )
) ) in(				S NF %( FT
)   in(				Qt y( FT )
) in(   FT ) at  )   AT A VE FT   )   us   IO D D N UL TI TR M AT E IO				Te m p.( FT )
in(				)
FT   FT   en   m(   ng   %(   %(   UL   E   R   )   )   %(   FT   St   RT   RT   TR   R -   O				lin(
FT   en   m(   ng   %(   %(   UL   E   R   )   %(   FT   St   RT   RT   TR   R-   O     FT   )   at   )   AT   A   VE     IO   D     N   UL   TI     TR   M   AT   E   IO   IO   O     O     O     O     O     O     O     O     O     O     O     O     O   O     O     O     O				R M( FT )
oti   diu   sti   T   NF   D   TH   P   en   m(   ng   %(   %(   UL   E   R   %(   FT   St   RT   RT   TR   R-   O   N   UL   TI   TR   M   AT   E   IO				FT )
diu   sti   T   NF   D   TH   P   m(   ng   %(   %(   UL   E   R   FT   St   RT   RT   TR   R-   O   O   D   D   N   UL   TI   TR   M   AT   E   IO				oti en %(
Sti   T				diu m( FT
T NF D TH P %( %( UL E R RT TT RT - O ) ) AT A VE IO D D N UL TI TR M AT E IO				sti ng St at
NF D TH P %( UL E R RT TR R- O D D N UL TI TR M AT E IO				T %( RT
D TH P UL E R TR R- O AT A VE IO D D N UL TI TR M AT E IO				NF %( RT )
TH P R R O O O O O O O O O O O O O O O O O				D UL TR AT IO N
P R O VE D TI M				TH E R- A D UL TR AT IO
				P R O VE D II M

13	12	11	S
3 20 15 -1 0- 21 1 2: 36 :0	2 20 15 -1 0- 21 1 2: 36 :0	1 20 15 -1 0- 21 1 2: 36 :0	o R
			RRYNO
			VE HI CL E N O
Pr od uct ion	Pr od uct ion	Pr od uct ion	N KE R TY PE
			O C KE T
Su Ita np ur	Su Ita np ur	Su Ita np ur	E M AI L
98			TR A N SP O RT E R M O BI LE
12 00 0	14 00 0	12 00 0	(K G)
5. 8	5. 8	5. 8	(%)
8. 45	8. 45	8. 45	S NF (%
69 6	81 2	69	FA T( K G)
10	11 83	10	(K G)
0	0	0	N U
0 0: 30 :0	-1 0- 21 0 0: 30 :0	-1 0- 21 0 0: 30 :0	AT C H TI
20 15 -1 0- 22 0 0: 30 :0	20 15 -1 0- 22 0 0: 30 :0		G ET TI M
Ra m	Ra m	Ra m	VE R N A M
98			D RI VE R M O BI LE
m ot he r_raw mil k) M ot he rd air y Ra w Mil k( m ot he r_aw mil	ot he rd air y Ra w Mil k(	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
14 05	00	00	NT
12 30 2	12 30 2	12 30 2	LL IN G PL A NT
			O A D ES T.
			G AT E E NT R Y
			P O ST IN G D AT E/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 )
			FT )
			Pr oti en %( FT )
			m( FT
			Te sti ng St at us
			%( RT
			NF %( RT )
			D UL TR AT IO N
			TH E R-
			R O VE D II M

LE	16 2 1 1 0 2 1 6 0 0 1 4	15 2: 1 0 2: 1 1 2: 2 3: 3:C: 1 1	14 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	R
Pr	0 57	0 1 5 - 11 : 66 )	5 - 1	TRYNAOE
Pr	7			CL E N
Su   98   14   5.   8.   81   11   0   20   20   Ra   98   M   Ca   14   12   1   10   00   0   00   00   00	Pr od	od uct	od uct	TA D N C KE C R K TY T PE N
LE   Hr   S	N G	lta np	np	M AI E L
14 5. 8. 81 11 0 20 20 Ra 98 M Ca 14 12 01 15 15 m ot no 05 30 he ell 2 rd ed 21 22 air o 0 0	98	,	١	E R M O BI
5. 8. 81 11 0 20 20 Ra 98 M Ca 14 12 83 15 15 m ot nc 05 30 he ell 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	20 00	00		(K G)
8. 81 11 0 20 20 Ra 98 M Ca 14 12	5	5. 8	5. 8	FA T( %)
Hr   s)	8.	8. 45	8. 45	S NF (%
Hr   S	10 00	69 6	81 2	FA T( K G)
Hr s)	16 60		11 83	(K G)
15   15   m   ot   nc   05   30	0		0	N U A M IL K A G E(Hr
15 m ot nc 05 30 he ell 2 air ot ed 22 air ot nc 05 30 he ell 2 2 air ot nc 05 30 he ell 0 2 2 air ot nc 05 30 he ell 0 2 2 air ot nc 20 30 he ell 0 2 2 air ot nc 20 30 he ell 0 2 2 air ot nc 20 30 he ell 0 2 2 rd ed air ot nc 20 30 he ell 0 2 2 rd ed air ot nc 20 30 he ell 0 2 2 rd ed air ot nc 20 30 he ell 0 2 2 rd ed air ot nc 20 30 he ell 0 2 2 rd ed air ot nc 20 30 he ell 0 2 2 rd ed ed ed air ot nc 20 30 he ell 0 2 2 rd ed	20 15 -1	20 15 -1 0 0: 30 :0	15 -1 0- 21 0 0:	H TI
m   ot   nc   05   30   he   ell   rd   ed   air   y   Ra   w   Mil   k( m   ot   he   ell   rd   ed   air   y   Ra   w   Mil   k( m   ot   he   ell   rd   ed   air   y   Ra   w   Mil   k( m   ot   he   ell   rd   ed   air   y   Ra   w   Mil   k( m   ot   he   ell   rd   ed   air   y   Ra   w   Mil   k( m   ot   he   ell   r   rd   ed   air   y   Ra   w   Mil   k( m   ot   he   r_r   raw   mil   k( m   ot   he   r_r   raw   mil   k( m   not   he   r_r   raw   mil   k( mil   raw   raw   raw   raw   mil   k( mil   raw   ra	20 15 -1	20 15 -1 0- 22 0 0: 30 :0	15 -1 0- 22 0 0:	G ET M E
ot nc 05 30 he ell 2 rd ed air y Ra w Mil k( m cot nc 20 30 he ell 2 rd ed air y Ra w mil k)  98 M Ca 11 12 ot nc 20 30 he ell 2 rd ed air y Ra w mil k( m ot he ell r_r aw mil k)  98 M Ca 11 12 ot nc 20 30 he ell 2 rd ed air y y Ra w Mil k( m ot he r_r aw mil k)	Ra m	Ra m	Ra m	VE R N A M
ot nc 05 30 he ell 2 red ed air y Ra w Mill k( m ot be ell 2 ot nc 20 30 he ell 2 red ed air y Ra w Mill k( m ot be ell 2 red ed air y Mill k( m ot be ell 2 red ed air y Ra w Mill k( m ot be ell 2 red ed air y Ra w Mill k( m ot be ell 2 red ed air y Ra w Mill k( m ot be ell 2 red ed air y Ra w Mill k( m ot be ell 2 red ed air y Ra w Mill k( m ot be ell 2 red ed air y Ra w Mill k( m ot be ell 2 red ed air y Ra w Mill k( m ot be ell 2 red ed air y Ra w Mill k( m ot be ell 2 red ed air y Mill k( m ot be	98	98		O BI LE
nc   05   30	aw mil k) M ot he	Mil k( m ot he r_r aw mil k) M ot he rd air y Ra w Mil k( m ot	ot he rd air y Ra	R N A M E(
05   30   2   11   12   20   30   2   2	nc ell	nc ell	nc ell	ST AT U S
12 30 2	14 00	11 20	14 05	NT
	12 30 2	30	30	C HI LL IN G PL A NT
				O A D ES T.
				G AT E NT R Y
				P O ST IN G D AT E/TI M E
				FA T %( FT )
				S NF %( FT
				Qt y( FT )
				Te m p.( FT )
				y( FT
				M B RT -m in( FT )
				R M( FT )
				R(
				Oti
				din
				Te sti ng St at us
				lΤ
				NF %( RT )
				D UL TR AT IO N
				TH I E I R- ( A N D I UL TR I
				R O VE D TI

Second   Fe   N   Second   S	19 20 15 -1 0- 21 1 6: 09	18 20 15 -1 0- 21 1 6: 09 :4	17 20 15 -1 0- 21	R
Pr		140	5	R Y N A O
Product   C -   O   O   O   O   O   O   O   O   O		ı	3	CL E N
N   S   S   S   S   S   S   S   S   S		od uct	od uct	KE C R K TY T PE N
R		P U R N G C S ULTAN P U	G S UL	M AI E L
15   5   8   87   13   0   20   20   Ra   98   M   Ca   14   12   15   15   m   ot   he   cl   cl   cl   cl   cl   cl   cl   c				N SP O RT E R M O BI
Second   S		00	00	(K G)
R.   R.   R.   R.   R.   R.   R.   R.		5. 8	5	FA T( %)
R		8. 8	8. 3	S NF (%
IL   W   E   M   E   K   E   LE   U   SE   RI   D)		87	75 0	FA T( K G)
IL M		13 20	12 45	(K G)
No.		0	0	NUAMIKAGE(H
Second   S		30 :0 0 0 20 15 -1 0 0: 30 :0	15 -1 0- 21	H TI M
No.   SE   SE   SE   SE   SE   SE   SE   S		30 :0 0	15 -1 0- 22	G ET TI M E
SE   RI   D   N   TI   E   M   TI   E   M   AT   E   IO   N     98   M   Ca   14   12   ot   nc   00   30   he   ell   rd   ed   air   y   Ra   w   mil   k   k   m   ot   he   he   rd   ed   air   y   Ra   w   mil   k   k   m   ot   he   he   rd   ed   air   y   Ra   w   Mil   k   k   k   m   mil		Ra m	Ra m	VE R N A M
E( U SE NT TI E / M TI E / M TI E / M E M D)		98		VE R M O BI LE
Ca 14 12 nc 05 30 ell ed 2	mil k)	w Mil k m ot he r_aw mil k) M ot he raw Mil k m ot he dair y Raw Mil k m ot	ot he rd air	R N A M E U SE RI
14 12 00 30 2 1 14 12 00 30 2 2		nc ell	nc ell	ST AT U S
12 30 2 12 30 12 3		14 05	14 00	NT
TI		30	30	IL IN G PL A
Y   AT				TI M
A1				E E NT R
				ST IN G D AT E/ TI M
				FA T %( FT )
				S NF %( FT
FT				Qt y( FT )
FT				Te m p.( FT )
FT   )   us     IO D   D				y( FT )
) us lODD NULTI TRM ATE				RT -m in(
) us IO D D N UL TI TR M AT E IO IO				R M( FT )
) us   IO D D   N UL TI   TR M   AT E   IO   IO				lR(
us   IO D D   N UL TI   TR M   AT E   IO				Pr oti en %( FT
us   IO D D   N UL TI   TR M   AT E   IO				din
IO D D N UL TI TR M AT E IO				sti ng St at
IO D D N UL TI TR M AT E IO				FA T %( RT )
IO D D N UL TI TR M AT E IO				NF
D D UL TI TR M AT E IO				UL TR AT IO N
D TI M				TH E R- A D UL TR AT IO
				R O VE D TI M

SET R	22	21	200	S
R CL (KEC) AI N M (K %) (% K (K N ATG VE VER N S)	-1 0- 21 1 6: 33 :2	15 -1 0- 21 1 6: 33 :2	15 -1 0- 21 1 6: 33 :2	R ST C R EA TE D AT
CL KEC At N M (K %) (K N K N ATG ) VE VER N S (R N ATG ) VE VER N	11	43	43	R R Y N
KE C. A. I. N. (K. %) (S. %) (				H CL E N
C AI N (K %) (%) (K K (K N AT G V EVER R U NTLL O E ST N AT G V EVER R U NTLL O E ST N AT G V EVER R U NTLL O E ST N AT G V EVER R U NTLL O E ST N AT G V EVER R U NTL O E ST N AT G V EVER R U NTL O E ST N AT G V EVER R U NTL O E ST N AT G V EVER R U NTL O E ST N AT G V EVER R U NTL O E ST N AT G V EVER R U N AT G V E	od uct	od uct	od uct	N KE R TY PE
Al N (K %) (% K) (K %) (K %) (K %) (K %) (K %) (F % K) (F %) (F %) (K %) (K %) (F %) (K %)				O C KE T N
N (K, N) (%) (%) (%) (%) (%) (%) (%) (%) (%) (%	S UL TA N P U	G C S UL TA N P U	G C S ULA TA N P U	M AI L
K(K)   K)   K   K   K   K   N   ATG   VE VER   U   NT   LL   O   E   ST   W(%   FT   L) (Y   RT   FT   Horn m( ng   W   W   ST   RT   RT   N   S   N   S   T   RT   T   R   O   S   N   N   S   N   N   N   A   E   N   FT   N   T   M   A   D   N   N   N   N   N   N   N   N   N	98	98		A N SP O RT E R M O BI
Soliton   No.   Color   No.   Color   No.   No	15 00 0	00	00	(K G)
(%) KK (K N AT G VEVER R U NTLL O E ST% (%) (FT p.( y RTF) FT p m m/m (ng %) (% (U.L E R O AT N N S N N N S N N N S N N N S N N N S N N N S N S N N S N S N S N N S N S N N S N S N N S N S N S N S N S N S N S N S N S N S N S N S N N S N S N S N S N S N S N S N S N S N S N S N S N S N S N S N	5. 8	5	5	(%)
K   KK   ATG   VEVER   U   NTLO   E   ST   % (% (FT) / K)   RT   FT   FT   m   m   n   0   % (% (U) LE   R   R   N   S   N   A   K   K   K   K   K   K   K   K   K	8.	8. 3	8. 3	S NF (%
K N A AT G VENER U NTLLO E ST % % (% (FT P, L) y (RT FT FT en m) (ng % (% (ULE R O ALE))	87 0	75 0	10 00	FA T( K G)
N. ATG S VEVER R N S C S M C S S M S S S S S S S S S S S S	13 20	12 45	16 60	(K G)
AT G VE VER U NT LL O E ST M (% (FT F) (, V) ( RT FF FT) at ) (FT FT FT m) () (% (FT S) RT RT R R R C) (FT S) (RT RT R R R) S (FT S) (RT RT R R R C) (FT S) (RT RT R R R C) (FT S) (RT R R R C) (RT R R R R C) (RT R R R C) (RT R R R R R C) (RT R R R R R R R R R R R R R R R R R R	0	0	0	NU AM ILK AGE(Hr
G VEVER U STATE OF THE COLOR OF	0 0: 30 :0	15 -1 0- 22 0 0: 30 :0	15 -1 0- 22 0 0: 30 :0	SP AT C H TI M
VE   VER   No.	23 0 0: 30 :0	15 -1 0- 23 0 0: 30 :0	15 -1 0- 23 0 0: 30 :0	G ET TI M E
VER   N   N   A   E   SIN   (%) (  FT   FT   FT   FT   FT   m   m   (ng   %) (%) (  UL   E   R   N   A   E   N   N   A   E   N   N   A   E   N   N   A   E   N   N   A   E   N   A   E   N   A   A   A   A   A   A   A   A   A	Ra m	Ra m	Ra m	VE R N A M
No.	98			VE R M O BI LE
U NT LL O E ST %((%(FT p.( y( RT FT FT en m( ng %(%(UL E R o	ot he r_raw mil k M ot he rd air y Ra w Mil k m ot he r_raw	aw mil k) M ot he rd air y Ra w Mil k(	ot he rd air y Ra w Mil k( m ot he	R N A M E U SE RI
NT ILL O E ST %((%(FT p.( y/ RT FT FT en m/ ng) %(%(U)LE R O D NT G O D N G O D D NT G O D N U U.T IN TRANK TILL BY A THE NT TILL BY A THE NT G O D N U U.T IN TRANK TILL BY A THE NT G O D N U U.T TILL THE NT G O D N U	Ca nc ell ed	nc ell	nc ell	U
LL O E ST % ( % (FT p. (y( RT FT FT en m( ng % ( % UL E R O G D NT G ) ) ) FT FT FT FT en m( ng % ( % UL E R O G D NT G ) ) ) in ( FT ) us s lo D D D N UL TI TR M AT E IN M E IN	14 05	00	00	NT
O E ST %( %( FT p.( y( RT FT FT en m( ng %( %( UL E R A E IN FT FT) ) FT FT -m ) ) %( FT St RT RT TR R- O D NT G ) ) in( FT ) at ) AT A VE ES R D IT E   HOLD B	12 30 2	30	30	LL IN G PL A NT
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FT en m( ng %( %( UL E R ) %( FT St RT RT TR R- O FT ) at ) AT A VE ) us IO D D N UL TI TR M AT E IO				R M( FT )
oti diu sti T NF D TH P en m( ng %( %( UL E R %( FT St RT RT TR R- O FT ) at ) ) AT A VE )   N UL TI TR M AT E   IO				FT )
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D TH P UL E R TR R- O AT A VE IO D D N UL TI TR M AT E IO				NF %( RT )
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KE C. A. I. N. (K. %) (K. %) (K. M. A. T. G. VELVER, U. J. A. T. J. A. T. J. A. J. A. J. M. J. A. J. M. J. A. J. A				HI CL E N
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Soliton   Soli	15 00 0	00	00	(K G)
(%) KK (N A AT G VEVER U NTLL O E ST % (%) (FT D (V) RTFT FT en mr. mg % (%) (L) E R A A G VEVER N S N A E IN FT FT FT N N M A A VE N M A H N M A N M A M N M A M N M A M N M M M M	5. 8	5	5	(%)
K   KK   ATG   VEVVER   U   NTLO   E   ST   SK   % (  FT   L   V   RT   FT   FT   m   m   n   n   % (  % (  L   E   R   R   K   K   K   K   K   K   K   K	8.	8. 3	8. 3	S NF (%
K N A TG VENER   U NTLLO   E ST % (% (FT p. (y) RTFT FT en m (ng % (% (U) LE R of N) A S of N) A S of N N S of N N A S of N N S of N N A S of N N S of N N A S of N N S o	87 0	75 0	10 00	FA T( K G)
N AT G VEVER N S AL H TI N M A S E IN FIFT F T -m ) TH -m m (ng % (W ULE R W E T S) TH -m ) N M FIFT F T -m ) N M M M M M M M M M M M M M M M M M M	13 20	12 45	16 60	(K G)
AT G VE VE R U N S	0	0	0	NU AM ILK AGE(Hr
G VEVER R U TILL O E ST %((% FTF) () (N RTF) FT en m (ng % (% (ULE R E R) R) R) R) R	21 0 0: 30 :0	15 -1 0- 21 0 0: 30 :0	15 -1 0- 21 0 0: 30 :0	SP AT C H TI M
VE   VE   R   N   N   M   A   N   N   M   A   N   M   M   A   N   M   M   A   N   M   M   M   M   M   M   M   M   M	0 0: 30 :0	15 -1 0- 22 0 0: 30 :0	15 -1 0- 22 0 0: 30 :0	G ET TI M E
VER   N	Ra m	Ra m	Ra m	VE R N A M
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NT ILL O E ST %((%(FT p.()y( RT FT FT en m( ng %(%(ULE R G D NT G FT FT en m)))	Ca nc ell ed	nc ell	nc ell	U
LL O E ST % (% (FT p. (y/, RT FT FT en m( ng % (% (UL E R O D NT G ) ) ) in (FT st FT FT en m m( ng % (% (UL E R O D NT G ) ) ) in (FT st RT TR A O D D NT G ) ) ATA A VE PL ES R D A T. Y AT NT TI E/M E M E M E M E M E M E M E M E M E M	14 05	00	00	NT
O   E   ST   %(   %(   FT   p.(   y(   RT   FT   en   m(   ng   %(   %(   UL   E   R   A   E   IN   FT   FT   )   FT   FT   -m   ) )   %(   FT   St   RT   RT   TR   R -   O   D   NT   G   )	40 03 25 5	03 25	03 25	LL IN G PL A NT
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FT en m( ng %( %( UL E R ) %( FT St RT RT TR R- O FT ) at ) ) AT A VE   IO D D N UL TI TR M AT E   IO				R M( FT )
oti diu sti T NF D TH P en m( ng %( %( UL E R %( FT St RT RT TR R- O FT ) at ) AT A VE ) N UL TI TR M AT E IO				FT )
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TH P R R O A VE D D TI TR M AT E IO				D UL TR AT IO N
P R O VE D TI M				TH E R- A D UL TR AT IO
				R O VE D TI M

39	ST C R EA TE D AT E	YNO	HI CL E N		N O	NGC'S	N SF O RT E R M O BI LE	(K G)	5.	S NF (%)	FA T( K G)	S NF (K G)	NU AM ILK AGE(Hrs)	SP AT C H TI M E	R G ET TI M E 20 15 -1 0-	VE R N A M E	VE R M O BI LE	N A M E( U SE RI D) M ot he rd	Ca	14 05	C HI LLIN G PL A NT 40 03 25 5	O A D ES T.	G AT E E NT R Y	P O ST IN G D AT E / TI M E	FA T %( FT )	S NF %( FT	Qt y( FT )	p.(	idit y( FT )	M B RT -m in( FT )	R M( FT )	R(FT)	Pr oti en %( FT )	m( FT	sti	FA T %( RT )	S NF %( RT )	UL TR AT IO	OTHERADULTE ATON
40	22 0 1: 26 :1 2	400		D		UL TA N P U R						00		0 0: 30 :0 0	22 0 0: 30 :0 0			air y Ra w Mil k( m ot he r_r aw mil k)	C		400	7.4	200	200						45	200	400	200						
40	20 15 -1 0- 23 1 0: 01 :3	50	P1 5A	uct ion		NGCSULTANPUR	12 20 48 9	26 60 0	5.	8. 68	14 36 .4	23 08 .8 8	.6 8	0- 23 0 0: 30:	20 15 -1 0- 24 0: 30 :0	ku	59 40	sul ta np ur( sul ta np ur)	os	00	40 03 25 5	3	20 15 -1 0- 24 1 7: 10 :5	20 15 -1 0- 25 0 5: 33 :5	5. 40	8. 62	5 5	4. 5	0. 10 0	45 .0	.4 8	.0	36 .9 8	5	Ac ce pt				
41	20 15 -1 0- 23 1 0: 01 :3 9	43 01	R3 8L	Pr od uct ion		C -	12 20 49 89	0		8. 65	82 4. 25	13 58 .0 5		0- 23 0 0: 30:	15 -1 0- 24 0	kul	11 85 45 87	sul ta np ur( sul ta np ur)	os	00	40 03 25 5	13 80	15 -1 0- 25 0 8:		5. 25	8. 59	15 71 0	5	0. 10 8	45 .0	29 .9 2	41 .0	38 .7 1	43 9	Ac ce pt				
42	20 15 -1 0- 23 1 0: 01 :3	43 03	96	Pr od uct ion	:	N G C S UL TA N P U	94 12 20 49 89	15 61 0	5. 55	8. 71	86 6. 36	13 59 .6 3	58 .0 2	20 15 -1 0- 23 0 0: 30 :0	20 15 -1 0- 24 0 0: 30 :0	ba blu ty agi		sul ta np ur( sul ta np ur)	CI os ed	14 00	40 03 25 5	l	20 15 -1 0- 25 0 9:		5. 55	8. 71	15 62 5	5	0. 10 8	45 .0	29 .6 8	41	37 .6 8	46 6	Ac ce pt				
43	9 20 15 -1 0- 23 1 0: 01 :3		0J	uct	:	l S	49  89		5. 55	8. 71	14 31 .9	22 47 .1 8	0	20 15 -1 0- 23 0 0: 30 :0	0 20 15 -1 0- 24 0 0: 30 :0	N KA J	12 62 90 40	sul ta np ur( sul ta np ur)	nc ell ed	14 05	40 03 25 5		6	6															

S	ST C R	R R Y N	CL E	N KE R TY PE	C KE		TR A N SP O RT E R M O BI LE		FA T( %)	S NF (%	FA T( K G)	S NF (K G)	M IL	C H TI	G ET TI M E	VE R N A M	VE R M O BI LE	R N A M E(	ST AT U S	NT	LL IN G PL A NT	D ES T.	E	P O ST IN G D AT E/TI M E	FA T %( FT )	S NF %( FT	Qt y( FT )	Te m p.( FT )	y( FT )	M B RT -m in( FT )	R M( FT )	B R( FT )	oti	diu m( FT	sti	FA T %( RT	NF	UL TR AT IO N	R- A	R O VE D TI M
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45	20 15 -1 0- 23 1 0: 01 :3 9	31		Pr od uct ion		N G C S ULA N P U R		15 00 0	5. 8	8.		13 20		23 0 0: 30 :0	20 15 -1 0- 24 0 0: 30 :0	Ram	98	mil k) M ot he rd air y Ra w Mil k( m ot he r_raw mil	Ca nc ell ed	20	40 03 25 5																			
46	20 15 -1 0- 23 1 6: 10	04	14 G	Pr od uct ion		UL TA N P U	94 12 20 49 89	26 72 5	5. 35	8. 67	14 29 .7 9	23 17 .0 6		23 0 0: 30 :0	24 0 0: 30 :0	O mv ee r	94 10 43 19 82	ta	os	00	40 03 25 5		-1 0- 26 0 4:	20 15 -1 0- 26 2 0: 43 :5 9	5. 33	8. 61	26 70 0	6	0. 10 0	45 .0	29 .4 5	41	38 .1 0	49 0	Ac ce pt					
47	9 20 15 -1 0- 23 1 6: 10 :1	05	R0 6G	Pr od uct ion		R NGCSULANPUR	94 12 20 49 89	27 46 5	5. 45	8. 69	14 96 .8 4	23 86 .7 1		20 15 -1 0- 23 0 0: 30 :0	-1 0-	dr a	93 21 39	np ur(	ed		40 03 25 5	85 1	20 15 -1 0- 26 0 3:	ı	5. 45	8. 69	27 43 0		0. 10 0	45 .0	29 .3 2	41	38 .1 6	48 8	Ac ce pt					

			-
		49	No
20 15 -1 0- 24 0 9: 29 :4 5			ST C R EA TE D AT E
07	15 5		R Y N O
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Pr od uct ion	Pr od uct ion	uct	N
			D O C KE T N O
N G C S ULA N P U R	N G C S ULA N P U R	C - S UL TA N P U R	
89		20 49 89	N SP O RT E R M O BI LE
26 45 0	15 00 0		(K G)
5. 45	5. 8	5.	<b>%</b> )
8. 69			S NF (%)
14 41 .5 3		.9 7 87	K G)
22 98 .5 1	13 20	13 20	NF
		0	NU AM ILK AGE(Hrs)
25 0 0: 30 :0	15 -1 0- 23 0 0: 30 :0	-1 0- 23 0 0: 30 :0 0	SP AT C H TI M E
26 0 0:	20 15 -1 0- 24 0 0: 30 :0	15 -1 0- 24 0 0: 30 :0 0 20 15 -1 0- 24 0 0: 30 :0 0	R G ET M E
Jai ve er	Ra m	KA J	R N A M E
97 60 85 46 03	98	83 72 55 98	R M O BI LE
aw mil k) sul ta np ur( sul ta np ur)	ot he rd air y Ra w Mil k( m ot he r_r	np ur(sul ta np ur)  M ot he rd air y Ra w Mil k(m ot he r_r	R N A M E U SE RI D)
CI os ed	Ca nc ell ed	nc ell ed  Ca nc ell ed	ST AT U S
14 000	05	14 05	NI
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			O A D ES T.
27 0 3:		00 -0 0- 00 0 0 :0 0	G AT E E NT R Y
27 1 6:			P O ST IN G D AT E/ TI M E
5. 45			FA T %( FT )
8. 63			S NF %( FT
26 32 5			Qt y( FT )
5. 5			Te m p.( FT )
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			diu
Ac ce pt			sti
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File LOVETAD D E TRAC FAS FAS M DITAD D D U STPLC U G P FAS CRITE ACM M R B P FAS DATE FAS A O A PATE OF THE STATE ACM M R B P FAS DATE FAS A O A PATE OF THE STATE ACM M R B P FAS DATE FAS A DATE OF THE STATE ACM M R B P FAS DATE FAS A DATE OF THE STATE ACM M R B P FAS DATE FAS A DATE OF THE STATE ACM M R B P FAS DATE FAS A DATE OF THE STATE ACM M R B P FAS DATE FAS A DATE OF THE STATE ACM M R B P FAS DATE FAS A DATE OF THE STATE ACM M R B P FAS DATE FAS A DATE OF THE STATE ACM M R B P FAS DATE FAS A DATE OF THE STATE ACM M R B P FAS DATE FAS A DATE FAS D	58	56	S No
R CLI KEC AI N (K 19 3) (%) (K (K N ATG VEVER UNT LOE ST M) (M) (FT D) (FT) (FT) at 1 (N)	15 -1 0- 24 1 5: 30 10 20 15 -1 0- 24 1 5: 30 :1 0 20 15 -1 0- 24 1 5: 30 :1 0- 24 1 5: 30 1 30 30 31 31 31 31 31 31 31 31 31 31 31 31 31	20 15 -1 0- 24 0 9: 29 :4	R ST C
CL (KE) C. Al. N. (K. 1965) S. (S. K. (K. N. AT G. VE) WE R. U. NTLL. O. E. ST. (M. 1967) S. (M. 1971) S. (M.	43 12	N O	R R Y
KE C J N N (K 94) (K 94	P1 5A T6 50 1 U P7 0A T9 08 0	N O	HI CL E
C AI N (K %) (%) KK (K N ATIG VEVER U NTLL O E ST % (%) FT FT FT FT FT FT FT FT FT M ) J S N ATIG VEVER U NTLL O E ST % (%) FT S N ATIG VEVER U NT	od uct ion  Pr od uct ion  Pr od uct ion	Pr od uct	N KE R
Al N   K   W   W   W   K   K   W   K   K   K		T N O	O C KE
N (K) (N) (N) (N) (N) (N) (N) (N) (N) (N) (N	CSULAPUR NGCSULANPUR NGCSULANPU	NGC SULA NPU	E M AI L
K(K, K)   K   K   K   K   K   K   T   G   VEV   C   N   U   NT   L   O   E   ST   K   K   K   F   F   F   T   N   T   C   K   K   K   C   K   K   K   C   K   K	20 49 89 94 12 20 49 89	O RT E R M O BI LE	N SP
%) (% (K) (K) (K) ATG (VE) VER U (NTLLO E ST %) (% (FT) (V) (RT) FT FT en m(ng) % (% (ULR O LE) A C LE) (RT) (NTLLO E ST %) (% (FT) (V) (RT) (V) (RT) (V) (RT) (V) (RT) (V) (V) (RT) (V) (V) (RT) (V) (V) (V) (V) (V) (V) (V) (V) (V) (V	27 90 0	15 00	Q TY (K G)
(%) K ( K ( N ATG ) VEWER U NTLL O E ST % (%) (FT p. ( ) ( RTIFT) FT en min (ng %) (%) (U.E. R O N AL H H TI N M A N M A N M BL EC	5. 40	5.	FA T( %)
K (K N ATG VEVER U NTLO E ST % (K   FT p.) y   TF p.) y   TF p. m   m (ng % (N) (LE R C N)   S   M   N   N   N   N   N   N   N   N   N	8. 62	8.	S NF (% )
(K, N, AT G, VE, VER, R, N, S)  ALH, TIN, M, A O, M, M, III, N, M, A O, M, M, III, N, A E, M, A III, N, M, A O, M, M, III, N, M, A O, M, M, III, M, A E, LE, U, A, A C, C, E, C, M, A, T, M, A,	15 06 .6	87	FA T( K G)
N AT G VEVER R N S A L H TI N M A S IN A E IN THE FIFT F T S M D N S IN A E IN	24 04 .9 8	13	S NF (K G)
AT G VE VER R N S INT LL O E ST % (% FTF) AT AT A VER R N S INT MA A D E IN FIFT TO THE TO THE STRING STRING S NA E ST % (% FTFT) TO THE TO THE STRING STRING S NA E ST % (% FTFT) TO THE TO THE STRING STRING S NA E ST % (% FTFT) TO THE TO THE STRING STRING S NA E ST % (% FTFT) TO THE TO THE STRING STRING S NA E ST % (% FTFT) TO THE TO THE STRING STRING S NA E ST % (% FTFT) TO THE STRING STRING S NA E ST % (% FTFT) TO THE STRING S NA E ST % (% FTFTA) TO THE ST % (% FTFTA) TO THE STRING S NA E ST % (% FTFTA) TO THE ST MAN E ST % (% FTFTA) TO THE ST MAN E ST % (% FTFTA) TO THE ST MAN E	12 0. 68	AL M IL K A G E (Hr s)	N U
G VE R U S R I S S I NA S I S I S I S I S I S I S I S I S I S	-1 0- 24 0 0: 30 0 20 15 -1 0- 24 0 0: 30 0 20 15 -1 0- 24 0 0: 30 0 30 0 30 0 30 0 30 0 30 0 30 0	H TI M E 20 15 -1 0-25 0 0: 30 :0	AT C
VE_VER_R	-1 0- 25 0 0: 30 :0 0 20 15 -1 0- 25 0 0: 30 :0 0 20 15 -1 0- 25 0 0: 30 :0 0 20 0 :0 0 30 :0	20 15 -1 0- 26 0 0: 30 :0	G ET
VER R N S IN A E IN A E IN A FI FT T T T T T M R N S IN A E IN A E IN A FI FT T T T T T T T T T T T T T T T T T	Kri pal Si ng h	N A M E	VE R
No.	94 11 09 71 62	M O BI LE	D RI VE R M
U N TILL O E ST % ( % ( ) F P P P P P P P P P P P P P P P P P P	៉ាង់គើស ឆាងខេម៌ឆាងខម៌ ឆាងខេម៌ឆាងខេម៌ ស្រុសខេម៌ស្នេសខ្មើសព្វខេម្ហី	A M E U S R D M ot he rd air y R w M k r ot	R N
NT   L   O   E   ST   % (   % (   FT   p. ( ) y (   RT   FT   FT   en   m) (   m) (   % (   % (   VL   E   R   O   O   N   VL   E   N   FT   FT   en   m) (   m) (   % (   % (   VL   E   R   O   O   N   VL   E   N   E   VL   E   VL   N   E	ed Cl os ed Ca nc ell	nc ell	ST AT U S
LL O	14 00	11 20	NT
O E ST %( %(FT P.( y) RT FT FT en m( ng %( %( ULE R O D NTG )	03 25 5 40 03 25 5	G PL A NT 40 03 25	LL
E ST %(4 %(   FT   FT   FT   FT   FT   FT   FT   F	85 7	ES T. TI M	PL O A
ST %( %(   FT   P. ( ) (   RT   FT   FT   P. ( ) (   RT   FT   FT   P. ( ) (   FT   P. ( ) ( )   P. ( ) ( ) ( ) ( )   P. ( ) ( ) ( ) ( )   P. ( ) ( ) ( ) ( )   P. ( ) ( ) ( ) ( ) ( ) ( )   P. ( ) ( ) ( ) ( ) ( )   P. ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	-1 0- 28 0 5: 20 :5 4 20 15 -1 0- 28 0	R	E
%( %( FT p. ( y( FT	-1 0- 29 0 7: 19 :5 4 20 15 -1 0- 28 1 9: 27 :5	D AT E/ TI M	O ST IN
%( FT p.( )/ FT FT -m )	5.		FA T %( FT
FT   p.(   y(   RT   FT   FT   en   m(   ng   %(   %(   UL   E   R   O   N   In   N   FT   TR   R-   O   N   UL   TR   M   AT   E   IO   N   N   E   E   E   E   E   E   E   E	8. 62		NF
p.( y( RT FT FT FT FT PM	27 92		Qt y( FT )
y(       RT FT -m / -m / )       FT en / (FT -m / St)       m( ng / St)       %( %( UL E / R- O)       RO O         in( FT / )       In( FT / )       N / (FT / St)       RT RT / TR R- O       VE / (IO / D)       N / (IO / D)       N / (IO / D)       N / (IO / IO / D)       N / (IO / IO / IO / IO / IO / IO / IO / I	5		Te m p.( FT
RT FT FT en m( ng %( %( UL E R O	0. 11	)	y( FT
FT   FT   en   m(   ng   %(   %(   UL   E   R   O   N   FT   )   at   )   AT   A   VE   N   N   N   N   N   N   N   N   N	45 .0		RT -m
FT   en   m(   ng   %(   %(   UL   E   R   O   %   FT   St   RT   RT   TR   R-   O   N   UL   TR   M   AT   E   IO   N	29 .1		R M( FT )
en   m(   ng   %( %(   UL   E   R   O   K   FT   St   RT   RT   TR   R-   O   D   N   UL   TR   M   AT   E   IO   N   N   St   St   St   St   St   St			B R( FT )
m( ng %( %( UL E RO)	38 .8	FT )	en %(
ng %( %( ULE ROUTH NOTE NOTE NOTE NOTE NOTE NOTE NOTE NOTE			m( FT
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UL E R TR R- O AT A VE IO D D N UL TI TR M AT E IO		)	S NF %( RT
E R O VE D D UL TI TR M AT E		AT IO N	UL TR
R O VE D TI M		D UL TR AT IO	TH E R-
		D TI M	R O

	ST C R EA TE D AT E	R Y N O	HI CL E N O	N KE R TY PE	O C KE		O RT E R M O BI LE					S NF (K G)	IL K A G E( Hr s)	M E	Ē	M E	BI LE	E( U SE RI D)	S		A NT	O A D ES T.	G AT E E NT R Y	P O ST IN G D AT E/ TI M E	%( FT )	S NF %( FT	<b>IFT</b>	).q	idit y( FT	M B RT -m in( FT	R M( FT )	B R( FT )	Pr oti en %( FT	m( FT	sti	lΤ	S NF %( RT	UL TR AT IO	O TH E R- A D UL TR AT IO N	F C V C T N
60	20 15 -1 0- 24 1 5: 30 :1 0	13	P2 0J	Pr od uct ion		NGCSULA NPUR	94 12 20 49 89	0	5. 45	8. 69	14 06 .1	22 42 .0 2	0	15 -1	15 -1	an ve	12 62 90	ta np	Ca nc ell ed	05	40 03 25 5																			
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62	20 15 -1 0- 24 1 5: 37 :3	14	R3 8N	Pr od uct ion		C - S	20 49 89	5	5. 50	8. 70	14 33 .0 3	22 66 .7 9	51 .7 5	15 -1 0- 27 2 2:	15 -1 0- 28 1 7:	nk	12 83 72	ta	os ed	00	40 03 25 5	6	20 15 -1 0- 29 0 6: 15 :1	20 15 -1 0- 29 1 7: 31 :1 6	5. 45	8. 69	26 00 0	5	0. 10 0	60 .0	30 .0 3	41 .0	37 .1 5	52 5	Ac ce pt					
63	20 15 -1 0- 24 1 5: 37 :3	15	R3	od uct ion			94 12 20 49 89	20 84 0	5. 30	8. 66	11 04 .5 2	18 04 .7 4	50 .8 4	20 15 -1 0- 27 2 3:	20 15 -1 0- 28 2	Ra m u	97 20 87 35 82	sul ta np ur( sul ta np ur)	CI os ed	14 00	40 03 25 5	77 6	20 15 -1 0-		5. 30	8. 66	20 87 5	6	0. 10 8	45 .0	29 .7 0	41	37 .7 5	49 8	Ac ce pt					
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			-	
6	26 0 9: 42 :1	20 15 -1 0- 24 1 5: 37 :3		FI R ST C R EA TE D AT E
27	31 6	14	14	N
	H R3 8L 63 56			N
Pr od uct ion	Pr od uct ion	Pr od uct ion	Pr od uct ion	TY PE
				T
R	TA N P U	N G C S ULA N P U R	N G C S UL TA N P U R	
98	94 12 20 49 89	98	98	TR A N SP O RT E R M O BI LE
15 00 0	15 35 5	15 00 0	15 00 0	
5. 8	5. 30	5. 8	5. 8	FA T( %)
8.	8. 60	8. 8	8.	S NF (%
87 0	81 3. 82	87 0	87 0	FA T( K G)
13 20	13 20 .5 3	13 20	13 20	
0	О	0	0	AL
0	1: 00 :0	20 15 -1 0- 25 0 0: 30 :0	20 15 -1 0- 25 0 0: 30 :0	ISP
0	2: 30 :0	20 15 -1 0- 26 0 0: 30 :0 0	20 15 -1 0- 26 0 0: 30 :0	G ET TI M E
Ra m	Ra jee v	Ra m	Ra m	VE R N A M
98	83 94 86 66 36 6	98	98	VE R M O BI
M ot he rd air y Ra w Mil k( m ot he r_aw mil k)	aw mil k) sul ta np ur( sul ta np ur)	ot he rd air y Ra w Mil k( m ot he r_r	M ot he rd air y Ra w Mil k( m ot he	U SE R N A M E( U SE RI D)
Ca nc ell ed	Ca nc ell ed	Ca nc ell ed	nc ell ed	U S
14 00	14 00	14 05	14 05	NT
40 03 25 5	40 03 25 5	40 03 25 5	40 03 25 5	LL
				T.
				E E NT R Y
				P ST IN G D AT E/ TI M E
				)
				S NF %( FT
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				)
				M B RT -m in( FT )
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				oti
				diu m( FT
				Te sti ng St at us
				T %( RT
				)
				UL TR AT IO N
				TH E R- A
				R O VE D TI M

STR C   C   KE   C   Al N   (K   %) (% K   (K   N   ATG   VE   VE   R   U   NT   L   O   E   ST   % (% (FF   FT   FT   FT   FT   m   m   m   m   m   m   m   m   m	71	70	69	S
Y E R KEL   SPG    0   0   0   0   0   0   0   0   0	9: 42 :1	15 -1 0- 26 0 9: 42 :1	15 -1 0- 26 0 9: 42 :1	R ST C R EA TE D AT
E R KEL SP(S)   G)   G)   G)   G)   G)   G)   G)	30	29	28	R R Y N O
R KEL SP(S)   S)   G)   G)   U   C   ET   R   N   S   N   A   E   I   N   FT   T   T   N   D   N   S   N   T   T   T   T   N   D   N   S   N   T   T   T   T   N   D   N   T   T   T   T   T   T   N   D   N   T   T   T   T   T   T   T   T   T				HI CL E N
ELL SPIG) O O O O O O O O O O O O O O O O O O O	od uct	od uct	od uct	N O KE C R KI TY T PE N
SPG   SP   SP   SP   SP   SP   SP   SP	N P U	G C S UL TA N P U	G C S UL TA	E AI
S   S   S   S   S   S   S   S   S   S	98		-	A N SP O RT E R M O BI
Section   Color   Co	28 00 0	00	00	TY (K G)
S   G   G   C   C   ETR   R   N   S   IN   A   E   IN   FT   T   T   T   T   T   T   T   T	5	5. 8	5	FA T( %)
G) G) H, H, T IN M, M, A O M, M, M, T IN M, M, A O M,	8. 3	8.	8. 3	S NF (%
G) U C	14 000		14 00	FA T( K G)
U C ETR R N N S N N A E IN FT FT ) FT FT N ) % (FT STRTETT R O M TI M A O M N PLESR D D N IN M A TI M STREET N M S N N M A TI M STREET N M S N M A TI M STREET N M S N M M A TI M STREET N M S N M M A TI M STREET N M S N M M A TI M STREET N M S N M M A TI M M M M A TI M M M M M M M M M M M M M M M M M M	23 24		23 24	S NF (K G)
C ET R R R N S S S N A E N FT FT N N A E N N A A T Y S R T T T R R O A T T N N A E N S R N	0		0	U ALM ILK A G E(Hr
G VEVER R UNTLL O E ST%(% (FTFT)) FTFT FTFT ETTER IM (NG % (W) (FTFT) R) FTFT FT FTFT FTFT FTFT FTFT FTF	0- 26 0	15 -1 0- 26 0 0: 30 :0	15 -1 0- 26 0 0: 30 :0	C H TI M
VE   VE   R   U	0- 27 0 0: 30:	15 -1 0- 27 0 0: 30 :0	15 -1 0- 27 0 0: 30 :0	R G ET TI M E
VER   N   S   N   A   E   N   FT   FT   FT   FT   FT   T   T   T	Ram	Ra m	Ra m	VE R N A M
N	98	98		VE R M O BI LE
NT   LL   O   E   ST % (% (FT   FT   FT   FT   FT   FT   FT   FT	aw milk) Motherdair y Ra w Milk( mothe	aw milk) M ot he rd air y Ra w Milk( m ot he	ot he rd air y Ra w Mil k( m ot he	R N A M E U SE RI
NT LL O E ST % (% (FT p. (y( RT FT FT em m (ng % (% (ULE R O NT G) p. (y) ft em m (ng % (% (W) the state of t		Ca nc ell ed	nc ell ed	U S
LL O E ST % (% (FT p.(y/ RT FT FT en m/ ng % (% (ULE R O D NT G P)	14 05	05	00	NT
O E ST %( %(FT p.( y/ RT FT FT en m/ ng %( %( ULE R O D NTG ) ) ) in( ES R D NTG ) ) ) in( ES R D NTG )   FT T T N N N ULT T T R N N N ULT T T R N N N ULT T T R N N N N N N N N N N N N N N N N	40 03 25 5	03 25	03 25	LL IN G PL A NT
E   ST %(  %(  FT  p.(  y(  RT  FT  FT  en  m(  ng  %(  %(  UL  E  R  E    N  FT  FT  FT  =n  m(  ng  %(  %(  UL  E  R  E  N  ET  FT  FT  =n  m(  ng  %(  %(  UL  E  R  E  E  E				O A D ES T. TI M
ST %( %(   FT p.(   y(   RT   FT   FT   en   m(   ng   %(   %(   UL   E   R   N   FT   FT   en   m(   ng   %(   %(   UL   E   R   N   E   N   E   N   N   E   N   E   N   E   E				E
)				ST IN G D AT E/ TI M
				FA T %( FT )
) ) lin(   FT ) lat ) ) AT A VE   IO D D   N ULTI   TR M   AT E   IO   IO				S NF %( FT
) ) in(				Qt y( FT )
) in(   FT   at   )   AT A   VE   FT     us     IO   D   D   N   ULTI   TR M   AT   E   IO				Te m p.( FT )
in(				)
FT   FT   en   m(   ng   %(   %(   UL   E   R   N				lin(
FT   en   m(   ng   %(   %(   UL   E   R   N				R M( FT )
oti diu sti T NF D TH P en m( ng %( %( UL E R %( FT St RT RT TR R- O FT ) at ) AT A VE ) US   N UL TI TR M AT E IO				B R( FT )
diu sti   T   NF   D   TH   P     R     FT   St   RT   RT   TR   R   O   O   D     N   UL   TI   R     H				oti en %(
Sti   T				m( FT
T NF D TH P %( %( UL E R RT RT TR R- O ) ) AT A VE IO D D N ULTR M AT E IO				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
D TH P UL E R TR R- O AT A VE IO D D N UL TI TR M AT E IO				NF %( RT )
TH P E R R- O A VE D TI TR M AT E IO				D UL TR AT IO N
P R O VE D TI M				H m r a D J R T O
				R O VE D TI M

74	73	722	S
20 15 -1 0- 26 1 6: 09 :5 8	20 15 -1 0- 26 1 6: 09 :5	20 15 -1 0- 26 0 9: 42 :1 6	R ST C R
62	61	31	R R Y N
			HI CL E N
Pr od uct ion	Pr od uct ion	Pr od uct ion	TA N KE R TY PE
			O C KE T
N G C S ULA N P U R	NGC-SULA NPUR	N G C S UL T N P U R	M AI L
98	98		TR A N SP O RT E R M O BI LE
26 00 0	27 00 0	15 00 0	(K G)
6. 4	5. 35	5. 8	(%)
8. 5	8. 5	8.	S NF (%
16 64	14 44 .5	87 0	FA T( K G)
22 10	22 95	13 20	S NF (K G)
0	0	0	N U
0 0: 30 :0	-1 0- 26 0 0: 30 :0	-1 0- 26 0 0: 30 :0	AT C H TI
20 15 -1 0- 27 0 0: 30 :0	20 15 -1 0- 27 0 0: 30 :0		G ET TI M E
Ra m	Ra m	Ra m	VE R N A M
98			D RI VE R M O BI LE
he r_r aw mil k) M ot he rd ir y Ra w Mil k( m ot he r_r aw mil	aw milk) M ot he rd air y Ra w Milk( m ot	ot he	R N A M E(
Ca nc ell ed	Ca nc ell ed	Ca nc ell ed	ST AT U S
14 00	00	20	NT
40 03 25 5	40 03 25 5	40 03 25 5	LL IN G PL A NT
			O A D ES T.
			G AT E E NT R Y
			P O ST IN G D AT E/ TI M E
			FA T %( FT )
			S NF %( FT
			Qt y( FT )
			Te m p.( FT )
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			M B RT -m in( FT
			R M( FT )
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			oti
			So diu m( FT )
			sti
			%( RT
			NF %( RT )
			D UL TR AT IO N
			TH E R-
			R O VE D TI M

File	77	76	75	S
R CLLREC AIN N (K %) (%) (%) (%) (%) (%) (%) (%) (%) (%)	20 15 -1 0- 27 0 9: 23 :1 2	15 -1 0- 26 1 6: 09 :5	15 -1 0- 26 1 6: 09 :5	R ST C R EA TE D AT
CL KEC Al N (K %) (%) (%) (K N ATG VEVER U NTLL O E ST% (%) (FT (y) (FT) FT) en m (ng) % (%) (LE R (N S) (N T) (N S) (LE R (N S) (N T) (N S) (LE R (N S) (N	26	14 7	14	R R Y N O
KEC A IN (K, %) (R, %)				HI CL E N
Al N (K) %) (%) (%) (K) (K) A ATG VELVER U NTLL O E ST % (%) (FT p. (y( RT FT FT en m) (%) (%) (%) (%) (%) (%) (%) (%) (%) (%	od uct	od uct	od uct	N O KE C R K TY T PE N
N   (K   N   N   N   N   N   N   N   N   N	N P U	G C S UL TA N P U	G C S UL TA N P U	M AI E L
K   S   S   S   K   K   K   N   ATG   VE   VE R V   NT   LL   O   E   ST   S   S   S   S   S   S   S   S	98	-	-	N SP O RT E R M O BI
Soliton   Soli	28 00 0	00	00	(K G)
(%) K (K N AT G VEVER U NTILL O E ST % (%) (%) FT p( y) RTFT FT m m( ng %) (% (ULE R O N AL H TI N M A O M PLES R D N TG N M) 1 (N)	5	5. 8	5. 8	FA T( %)
K (K N A TG VEVER U NTLL O E STAR)  G (S) U C ERR R N S S IN A E ST N FT FT ST N FT FT ET	8. 3	8. 8	8.	S NF (%
(K, N, ATG, G, VEC, B, U, C, ST, M, ST, ST, ST, ST, ST, ST, ST, ST, ST, ST	14 00		87 0	FA T( K G)
N AT G VEVER R N S AL H TI N M A S IN F F FT) F FT F T - m M (N) (M) (FT S (N) FT T T R - M) (M) (FT S (N) FT T T R - M) (M) (FT S (N) FT T T R - M) (M) (M) (FT S (N) FT T M) (M) (M) (M) (M) (M) (M) (M) (M) (M)	23 24		13 20	S NF (K G)
AT G VE VER N N S N S N A E IN FT	0		0	N U AL M IL K A G E(Hr
G VEVER U STALLO E ST%(% (FT)C) (V) (RT)TFT en m( lng % (W) (ULE R R R N S IN N S IN N E IN FT) ) ""  TI N M A O M PLES R D PLES	0- 27 0	15 -1 0- 26 0 0: 30 :0	15 -1 0- 26 0 0: 30 :0	SP AT C H TI M
VEIVER U NTLL O E ST % (% (FT p.) (yr Rm) ) m (% (ULE R O M A S O M A	0- 28 0 0: 30 :0	15 -1 0- 27 0 0: 30 :0	15 -1 0- 27 0 0: 30 :0	R G ET TI M E
VER N S N S N S N S N S N S N S N S N S N	Ra m	Ra m	Ra m	R N A M
NTILL   O   E   ST   % (% (FT   D. ( yt   RT   T   T   m)   m (   ng   % (% (U   E   R   O   N   M   N   M   N   M   N   M   M   M	98	98		R M O BI LE
NT   LL   O   E   ST   % (   % (   FT   FT   FT   FT   FT   FT   FT	aw milk) Motherdair yRaw Milk(mother r_raw	aw milk) Motherdair y Raw Milk(mothe	ot he rd air y Ra w Mil k( m ot he	R N A M E U SE RI
NT LL O E ST %((%()FT p.()y() RT FT FT en m() ng %()%()ULE R O FT en m() ng m() mg m() mg m() mg m m() mg m m() mg m m() mg m m m() mg m m m m m m m m m m m m m m m m m m	Ca nc ell ed	nc ell	nc ell	U
LL O E ST % (% (FT p.( y/ RTFT p. m m ( ng % % % (UL E R N m ( ng N m m m m m m m m m m m m m m m m m m	14 00	05	05	NT
O E ST %( %(FT p.( y/ RT FT FT en m( ng % % %( UL E R A E IN FT FT))	40 03 25 5	03 25	03 25	LL IN G PL A NT
E   ST %(   %(   FT   p.(   y(   RT   FT   FT   en   m(   ng   %(   %(   UL   E   R   E   IN   FT   FT   )				O A D ES T. TI M
ST   %(   %(   FT   p. (   y(   RT   FT   FT   en   m(   ng   %(   %(   UL   E   R   N   FT   FT   FT   en   m(   ng   %(   %(   UL   E   R   N   E   N   N   N   N   N   N   N   N				E
)				ST IN G D AT E/ TI M
				FA T %( FT )
) ) in(				S NF %( FT
) ) in(				Qt y( FT )
) in(				
in( FT ) at ) ATA VE FT ) us IO D D N UL TI TR M AT E IO				)
FT FT en m( ng %( %( UL E R ) ) %( FT St RT RT TR R- O FT ) at ) AT A VE US   IO D D TR M AT E IO				lin(
FT   en   m(   ng   %(   %(   UL   E   R   )   %(   FT   St   RT   RT   TR   R - O				R M( FT )
oti   diu   sti   T   NF   D   TH   P   en   m(   ng   %(   %(   UL   E   R   %(   FT   St   RT   RT   TR   R - O   FT   )   at   )   AT   A   VE     IO   D   N   UL   TI   TR   M   AT   E   IO				B R( FT )
diu   sti   T   NF   D   TH   P     R   FT   St   RT   RT   TR   R   O   O   D   N   UL   TI   TR   M   AT   E   IO   O   O   O   O   O   O   O   O				oti en %(
sti T NFD THP ng %( %( UL E R St RT RT TR R- O at ) ) AT A VE us   IO D D N UL TI TR M AT E IO				diu m( FT
T NF D TH P %( %( UL E R RT TT RT - O ) ) AT A VE IO D D N ULT TR M AT E IO				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
D TH P UL E R TR R- O AT A VE IO D D N UL TI TR M AT E IO				NF %( RT )
TH P R R O A VE D D UL TI TR M AT E IO				D UL TR AT IO N
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27	20 43 H Pr N 94 25 5. 8. 13 15 19 R3 od G 12 62 45 69 96 -1 8 uct C - 20 5 0- M ion S 49 0 UL 89 0 14 TA	20 28 Pr 15 od -1 uct 0- 27 0 9: 23 :1 2	15 -1	R R H ST R C C Y E R N N
N P U R S S S S S S S S S S S S S S S S S S	97     UL 89	od uct		R F R C Y E N N
Pr N 98 28 5 8. 14 23 0 20 20 R od G 00 3 3 00 24 15 15 m -1 -1 -1 o- o- 27 28 0 N N P U U 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	97      UL 89	od uct		F
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N P U R S 28 5 8. 14 23 0 20 20 R G 00 C - 0 S UL TA N N P U L TA N N P U U S 30 30 30 U 0 10 10 10 10 10 10 10 10 10 10 10 10 1	UL 89	1	Pr od uct ion	TA D N C KE C R K TY T PE N
98 28 5 8. 14 23 0 20 20 R 00 3 00 24 15 15 m -1 -1 -1 0- 0- 27 28 0 0 0: 0: 0: 0: 0: 0: 0: 0: 0: 0: 0: 0:	. 89	N G C S UL TA N P U R	N G C S UL T N P U R	M AI E L
28 5 8. 14 23 0 20 20 R 00 3 00 24 15 15 m 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	25 5. 8. 13 62 45 69 96 5 .5 6	-	-	TR A N SF O RT E R M O BI LE
5 8. 14 23 0 20 20 R 3 00 24 15 15 m -1 -1 0- 0- 27 28 0 0 0 0:0:0	5. 8. 13 45 69 96 .5 6	28 00 0	15 00 0	
8. 14 23 0 20 20 R 3 00 24 15 15 m -1 -1 0- 0- 27 28 0 0 0 0 0 0 0 30 30 0 0 0	8. 13 69 96 .5 6	5	5. 8	%)
0: 7: 45 00 0 0 0 0 14 23 0 20 20 R 00 24 15 15 m -1 -1 -1 0- 0- 27 28 0 0 0: 0: 0 30 30 :0 :0	13 96 .5 6		8. 8	)
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0: 7: 45 00 :0 :0 0 0 0 20 R 15 15 m -1 -1 0 0- 0- 27 28 0 0 0: 0: 0: 30 30 :0 :0 :0	0			N U AL
7: 00 :0 0	20 15 -1 0- 29 0	20 15 -1 0- 27 0 0: 30 :0	20 15 -1 0- 27 0 0: 30 :0	SP AT C H
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la າ	KA AL U	Ram	Ram	V⊨  R
98	95 68 73 50 30	98	98	VE
np ur)	r_r aw mil k) sul ta np ur( sul ta	ot he rd air y Ra W Mil k( m 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	Ca nc ell ed	S
05	14 05	00	00	ΝI
40 03 25 5	40 03 25 5	40 03 25 5	40 03 25 5	C H LL N G PL A NT
				O A D ES T.
				G AT E E NT R Y
				P O ST IN G D AT E/TI M E
				FA T %( FT )
				S NF %( FT
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				Te sti ng St at us
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8	8	8	
5 20 15: -1 0- 27 1 5: 54 :0 9	4 20 15 -1 0- 27 1 5: 54 :0 9	27 0 9: 23 :1 2 3 3 20 15: -1 0- 27 1 5: 54 :0 9	IO R ST C R E A TE D A TE
		64	R R Y N O
		83 19	CL E N O
Pr od uct ion	Pr od uct ion		N KE R TY PE
			O C KE T N O
N G C S U T N P U R	N G C S ULA N P U R	TA N P U R	N G C S
98		98	O RT E R M O BI LE
15 00 0	28 00 0	27 00 0	26 45 0
5. 8	6. 4	5. 35	
8.	8.	8. 5	S NF (%)
87 0	17 92	14 44 .5	
13 20	23 80	22 95	
		0	AL M IL K A G E(Hr s) 36 .6 9
-1 0- 27 0	15 -1 0- 27 0	2 2: 45 :0 0 20 15 -1 0- 27 0 0: 30 :0	SP AT C H TI M E
20 15 -1 0- 28 0 0: 30 :0	20 15 -1 0- 28 0 0: 30 :0	29 0 8: 00 :0 0 20 15 -1 0- 28 0 0: 0 0	20 15 -1
Ra m	Ra m	Ra	RI VE R N A M E
98	98	98	O BI LE 75 00 27
aw mil k) M ot he rd ir y Ra w Mil k m ot he r_aw mil k)	aw milk) M ot he rd air y Ra w Milk( m ot he r_r	ta np ur) M ot he	M E( U SE RI D) sul ta
Ca nc ell ed	Ca nc ell ed	Ca nc ell ed	
	00	00	11 20
40 03 25 5	40 03 25 5	40 03 25 5	PL A NT
			O A D ES T.
			G AT E E NT R Y
			P O ST IN G D AT E/ TI M E
			FA T %(FT )
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			R O VE D TI M

	R ST C R E A T E D AT E C C C C C C C C C C C C C C C C C C	15	HI CL E N O	N	N O	N G C S ULL TA	RT E R M O BI LE			8.	87		M IL K A G E (Hr s) 0	C H TI M E 20 15 -1 0- 27 0	R G ET TI M E 20 15 -1 0- 28 0	VE R N A M E	M O BI LE	RNAME(USERD) Motherdairy	AT U S	14 05	C HI LL IN G PL A NT 40 03 25 5	O A D ES T.	G AT E E NT R Y	POSING DATE/IME	%( FT )	NF %( FT	Qt FT )	p.(	idit y( FT	RT	R M( FT )	R(FT)	oti	So diu m( FT )	sti	FA T %( RT )	S NF %( RT )	D UI TF	L R T
8	5: 54 :0 9	43	P2 0J	uct ion	00 rm /6 79	G C- S		25 80 0	5. 50	8. 70	14 19	22 44 .6	49 .4 4	20 15 -1 0- 28 1 0:	15 -1 0-	M A N BE R	98	Ra w Mil k(m ot he r_raw mil k) Ga jral ul(14 00 rm)	Op	14 00	40 03 25 5																		
8	5 8 20 15 -1 0- 28 0 9: 27 :5	20	P1 4G	uct ion		C- S	12 20 49 89		5. 4	68	43 .1	23 19 .7 3	.9 4	20 15 -1 0- 29 0 4: 30 :0	15 -1 0- 29 1	M VE E	10 43 19 82	ta np ur(	Op en	11 20	40 03 25 5																		
8		43 21	U P7 0A T9 08 0	Pr od uct ion	i	N G	94 12 20 49 . 89	27 90 0	5. 45	8. 69	15 20 .5 5	24 24 .5 1		20 15 -1 0- 29 0 9: 00 :0		Ra m Kri pal		sul ta np ur( sul ta np ur)	Op en	11 20	40 03 25 5																		
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No I	R ST C	R Y N	HI CL E N	N KE	O C KE T	ΑI	TR ANSP ORT ERMOBILE	TY (K	%)	NF (%	T( K	(K G)	A N U AL M IL	SP AT C H TI	G ET TI M E	RI VE R N A M	RI VE R M O BI LE	SE R N A M E(	ΑТ	NT	H L E G P a T	PL O A D ES T.	AT E E NT R Y	O ST IN	FA T %( FT )	S (NF) %(I	y(	m i	y(  F FT  -	3 1	M(  F	₹( =T	oti	diu m( FT	Te sti ng St at us	T %( RT	NF %( RT )	UL TR AT IO N	Α	R O VE D TI M
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