

RAW MILK INVOICE REPORT

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S No	FIRST CREA TED AT E	LO RRY NO	VE HIC LENO	TAK ERY PE	DOCK ET NO	EMAIL	TRAN SPOR TER MO BILE	QTY (KG)	FAT (%)	S NF (%)	FAT (KG)	S NF (KG)	M AN UAL MILK AGE (Hrs)	DISP ATCH TIME	TAK ERY ME	DRIVE R NAME	DRIVE R MO BILE	USE R NAME (USER ID)	ST ATUS	PL ANT	CHILL IN G PL ANT	UPL OAD ES T. TIME	GAT E EN TRY	UPL OAD ACC EPT TIME	FAT % (FT)	S NF % (FT)	Qt y (FT)	Tem p.(FT)	Acidit y(FT)	M B RT -m in(FT)	R M (FT)	B R (FT)	Pro ten % (FT)	So diu m(FT)	Te sti ng St at us	FAT % (RT)	S NF % (RT)	A D UL TRA TION	O TH E R-AD UL TRA TION	AP P RO VE D TIME
51	2015-09-05 15:09:23	76225018	GJ25018	Pr odu ction		ka nhaiy a.mil k@gmail.co m	09913164164	25645	0.256	29.11	64.524	749.51	129.15	2015-09-04 15:00:00	2015-09-07 15:00:00	Mr .Di pa k	09725999075	M alg an ga D air y(m alg an ga)	Cl os ed	1100	17589	780	2015-09-09 01:30:33	2015-09-09 01:30:33	0.157	29.05	25595	8	.144	0	0	0	0	0	Ac ce pt					
52	2015-09-05 15:26:03	29R5509378	H509378	Pr odu ction		M alg an ga	98000	2500	0.27	0	67.50	24.85	2015-09-05 15:00:00	2015-09-06 15:00:00	Ra m	9800	1100 (10 Or m)	Cl os ed	1100	17589	854	2015-09-06 01:04:21:07	2015-09-06 01:04:35:07	0.12	29.09	29180	10	.135	0	0	0	0	0	Ac ce pt						
53	2015-09-06 10:43:37	761G3776	DL1G3776	Pr odu ction		ka nhaiy a.mil k@gmail.co m	7535951001	28840	8.03	21.072	61.489	108	2015-09-05 15:30:00	2015-09-08 15:30:00	Mr .Di ne sh	08755237041	M ot he rd air y Ra w Mil k(m ot he r_r aw mil k)	Cl os ed	1105	17589	Na N	2015-09-08 01:24:49:16	2015-09-09 01:30:14	7.30	21.01	28790	7.0	0.135	30	28.16	42	35.98	504	Ac ce pt						
54	2015-09-06 11:05:11	7624V7840	GJ247840	Pr odu ction		ka nhaiy a.mil k@gmail.co m	9879808469	34005	7.1	21.89	24.1436	74439	123.53	2015-09-05 12:20:00	2015-09-08 12:20:00	Ka llu Sh ing	09005545139	M alg an ga D air y(m alg an ga)	Cl os ed	1100	17589	1440	2015-09-10 01:51:54	2015-09-11 01:51:54	7.00	21.76	34025	0	0	0	0	0	0	0	Ac ce pt					

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S No	FIRST CREA TED AT E	LO RRY NO	VEHICLE NO	TANKER TYPE	DOCK EMENT NO	EMAIL	TRANSPOR TATION MOBILE	QTY (KG)	FAT (%)	SNF (%)	FAT (KG)	SNF (KG)	MANKU AL MILK AGE (Hrs)	DISPAT CH TIME	TARE TIME	DRI VER NAME	DRI VER MOBILE	USE RNAME (USERID)	ST ATUS	PL ANT	CHILLING PL ANT	UPL OAD ESD E T. TIME	GATE E NTRY	UPL OAD ACC EPT TIME	FAT % (FT)	SNF % (FT)	Qt y (FT)	Tem p. (FT)	Acidit y (FT)	M B RT -m in (FT)	R M (FT)	B R (FT)	Pro ten % (FT)	Sol dium (FT)	Te sti ng St at us	FAT % (RT)	SNF % (RT)	A D UL TRA TION	O TH E R- A D UL TRA TION	AP P RO VE D TIME	
59	2015-09-09 11:10:36	7711G A7843	RJ	Pr oduction		ka nhaiya. mil k @ g mail. com	7535951001	29480	0.4	29.09	117.92	8575.73	113.42	2015-09-07 11:00:00	2015-09-09 12:00:00	Mr . Naresh	09568403556	M alga na D air y (m alga na)	Cl os ed	1100	17589	1080	2015-09-11 02:25:03	2015-09-11 02:25:03	0.30	29.06	29585	0	0	0	0	0	0	0	Ac cept						
60	2015-09-09 11:13:34	77202Z6948	GJ	Pr oduction		ka nhaiya. mil k @ g mail. com	09913164164	25545	0.4	29.09	102.18	7431.04	0	2015-09-07 15:00:00	2015-09-10 03:00:00	Mr . Javed	09509844165	M alga na D air y (m alga na)	Ca ncell ed	1100	17589																				
61	2015-09-09 11:16:43	77302XX1063	GJ	Pr oduction		ka nhaiya. mil k @ g mail. com	9879808469	30675	0.40	29.09	122.7	8923.36	0	2015-09-08 12:15:00	2015-09-10 15:00:00	Mr . Abram	07631961863	M ot herd air y Ra w Mil k (m ot he r_r aw mil k)	Ca ncell ed	1105	17589	Na N	2015-09-12 11:04	2015-09-13 02:40:57	.35	29.0	30690	7.0	.17	180			36.10	487	Ac cept						
62	2015-09-09 11:20:32	7792Z8149	GJ	Pr oduction		ka nhaiya. mil k @ g mail. com	9879808469	24410	7.5	21.97	1830.75	5362.88	118.35	2015-09-09 11:00:00	2015-09-12 02:00:00	Mr . Sarvan	09455337011	M ot herd air y Ra w Mil k (m ot he r_r aw mil k)	Cl os ed	1105	17589	Na N	2015-09-12 11:09:05	2015-09-13 08:20:59	7.40	21.90	24430	7	.126	180	28.49	42.0	36.02	482	Ac cept						

S No	FIR ST C REA 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	E M A I L	TR A N SP O R T E R M O B I L E	Q TY (K G)	FA T (%)	S NF (%)	FA T (K G)	S NF (K G)	M A N U A L M I L K A G E (Hr s)	DI SP AT C H T I M E	TA R G E T I M E	D R I V E R N A M E	D R I V E R M O B I L E	U SE R N A M E (U SE R I D)	ST AT U S	PL A N T	C H I L L I N G P L A N T	U P L O A D E S T. T I M E	G AT E E N T R Y	U P L O A D A C C E P T T I M E	FA T % (FT)	S NF % (FT)	Q t y (FT)	Te m p.(FT)	Ac idit y (FT)	M B R T -m in (FT)	R M (FT)	B R (FT)	Pr oti en % (FT)	So diu m (FT)	Te sti ng St at us	FA T % (RT)	S NF % (RT)	A D U L T R A T I O N	O T H E R - A D U L T R A T I O N	AP P R O V E D T I M E	
63	2015-09-09 15:08:33	28	GJ24V7840	Pr oduct ion		M al g an ga	98	25000	8.3	19	2075	4750	27.35	2015-09-09 00:30:00	2015-09-10 00:30:00	Ra m	98	1100 (110 Or m)	Ci os ed	1100	17589	1175	2015-09-10 02:50:53	2015-09-10 02:25:53	7	21.76	34025	0	0	0	0	0	0	0	Ac ce pt						
64	2015-09-09 15:08:33	29		Pr oduct ion		M al g an ga	98	25000	0	27	0	6750	0	2015-09-09 00:30:00	2015-09-10 00:30:00	Ra m	98	M ot he rd air y Ra w Mil k (m ot he r_r aw mil k)	Ca nc ell ed	1100	17589																				
65	2015-09-09 15:08:33	30		Pr oduct ion		M al g an ga	98	24000	0	27	0	6480	0	2015-09-09 00:30:00	2015-09-10 00:30:00	Ra m	98	M ot he rd air y Ra w Mil k (m ot he r_r aw mil k)	Ca nc ell ed	1105	17589																				
66	2015-09-10 16:22:08	780	GJ02XX2797	Pr oduct ion		ka ng ai y a. mil k @ g m ail. co m	09913164164	30040	0.4	29.09	120.16	8738.64	111	2015-09-10 09:30:00	2015-09-12 01:30:00	La ale n Ya da v	09724238669	M al g an ga D air y (m al g an ga)	Ci os ed	1100	17589	1930	2015-09-14 00:30:08	2015-09-15 00:40:08	0.30	29.10	30005	8	0	0	0	0	0	0	0	Ac ce pt					

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S No	First Name	Last Name	Vehicle No	Category	Doc Type	Email	Tran Sporter Mobile	Qty (Kg)	Fat (%)	Snf (%)	Fat (Kg)	Snf (Kg)	Manu al Milk Age (Hrs)	Dis patch Time	Tare Weight	Driv er Name	Driv er Mobile	User Name (Used)	Status	PL AN	Ch illing Plan	Upl oad Est. Time	Gat e Entry	Upl oad Accept Time	Fat % (FT)	Snf % (FT)	Qty (FT)	Temp. (FT)	Acidit y (FT)	M B RT-m in (FT)	R M (FT)	B R (FT)	Pro ten % (FT)	Sol id m (FT)	Test ing Status	Fat % (RT)	Snf % (RT)	Ad ul t Ratio	Other Ad ul t Ratio	AP Pro ved Time		
70	2015-09-11 15:33:49	37		Production		Mal ganga	9824000	0	27	0	6480	0	2015-09-11 00:30:00	2015-09-12 00:30:00	Ram	98	Mot herdairy Raw Milk (m other_raw milk)	Canceled	1105	17589																						
71	2015-09-12 14:31:45	783	GJ02XX2470	Production		kanhaiya.milk@gmail.com	9879808469	26275	8.40	20.6	2207.1	5428.2	121.5	2015-09-11 03:30:00	2015-09-14 00:30:00	Mukesh Bhasu	08107614726	Mot herdairy Raw Milk (m other_raw milk)	Closed	1100	17589	799	2015-09-16 01:15	2015-09-16 04:19:15	0	0	0	0	0	0	0	0	0	0	0	0	0					Rejected
72	2015-09-12 14:31:45	781	GJ02XX1271	Production		kanhaiya.milk@gmail.com	09913164164	24650	9.1	20.8	2243.15	5129.6	100.51	2015-09-11 00:00:00	2015-09-14 08:00:00	Pappu Lal	09724461549	Mal ganga Dairy (mal ganga)	Closed	1100	17589	1375	2015-09-15 00:30:46	2015-09-15 02:30:25:46	7.85	21.81	24655	8.5	.136	0	0	0	0	0	0	0					Accepted	
73	2015-09-13 12:35:09	784	GJ226703	Production		kanhaiya.milk@gmail.com	09913164164	25250	0.4	28.71	101	7249.28	119.21	2015-09-12 08:30:00	2015-09-14 00:30:00	Mukesh Shing	07728053365	Mal ganga Dairy (mal ganga)	Closed	1100	17589	660	2015-09-16 07:42:31	2015-09-16 08:42:31	0.30	28.70	25255	0	0	0	0	0	0	0	0	0					Accepted	

S No	FIRST CREA TED AT E	LO RRY NO	VE HICL E NO	TAK ERY PE	DOCK E T NO	E M AIL	TR AN SPOR TER MO BILE	QTY (KG)	FAT (%)	S NF (%)	FAT (KG)	S NF (KG)	M AN UAL MILK AGE (Hrs)	DISP ATCH TIME	TAK ERY TIME	DRI VER NAME	DRI VER MO BILE	U SE R NAME (U SER ID)	ST ATUS	PL ANT	C HILL IN G PL ANT	U PLO ADES T. TIME	G AT E EN TRY	U PLO A DACC EPT TIME	FAT % (FT)	S NF % (FT)	Qt y (FT)	Tem p. (FT)	Ac idit y (FT)	M B RT -m in (FT)	R M (FT)	B R (FT)	Pro ten % (FT)	So diu m (FT)	Te sti ng St at us	FAT % (RT)	S NF % (RT)	A D UL TRA TION	O TH E R-AD UL TRA TION	AP P RO VE D TIME
74	2015-09-13 12:37:28	785	DL1G C3776	Pr odu ction		ka nh aiy a. mil k @ g m ail. co m	7535951001	29600	0.40	28.71	118.4	8498.16	111.17	2015-09-13 12:00:00	2015-09-15 02:00:00	De p ch and	08755237041	M alg an ga D air y (m alg an ga)	Cl os ed	1100	17589	718	2015-09-17 01:10:20	2015-09-17 01:30:08	0.30	28.68	29550	9.3	0	0	0	0	0	0	Ac ce pt					
75	2015-09-14 15:28:34	786	RJ11G A4733	Pr odu ction		ka nh aiy a. mil k @ g m ail. co m	7535951001	29655	0.4	28.34	118.62	8404.23	90.67	2015-09-14 06:00:00	2015-09-16 08:00:00	M an u Ch ou dh ari	07055774865	M alg an ga D air y (m alg an ga)	Cl os ed	1100	17589	529	2015-09-17 00:40:22	2015-09-17 00:29:22	0.30	28.30	29620	8.2	0	0	0	0	0	0	Ac ce pt					
76	2015-09-15 15:23:23	788	M H16A Y2165	Pr odu ction		ka nh aiy a. mil k @ g m ail. co m	913028152006	26285	0.85	28.43	223.42	7472.83	0	2015-09-14 08:00:00	2015-09-17 06:00:00	Ra mc ha nd ra W alu nj	08390634607	M ot he rd air y Ra w Mil k (m ot he r_r aw mil k)	Ca nc ell ed	1105	17589		0000000000	0000000000	.90	27.65	6.9	.135	180	0	0	0	36.02	482	Ac ce pt					
77	2015-09-15 15:42:52	793	GJ02VV9656	Pr odu ction		ka nh aiy a. mil k @ g m ail. co m	09913164164	24525	6.7	22.80	1643.18	5591.7	128.34	2015-09-15 09:00:00	2015-09-18 07:00:00	Mr . Ra m es h Ch and ra	08290189567	M alg an ga D air y (m alg an ga)	Cl os ed	1100	17589	1193	2015-09-20 03:20:32	2015-09-20 03:13:32	6.60	22.82	24460	0	0	0	0	0	0	0	Ac ce pt					

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S No	FI R ST C R E A T E D A T E	LO R R Y N O	VE HI CL E N O	TA N KE R TY PE	D O C K E T N O	E M A I L	TR A N S P O R T E R M O B I L E	Q TY (K G)	F A T (%)	S NF (%)	F A T (K G)	S NF (K G)	M A N U A L M I L K A G E (Hr s)	D I S P A T C H T I M E	T A R G E T T I M E	D R I V E R N A M E	D R I V E R M O B I L E	U S E R N A M E (U S E R I D)	S T A T U S	P L A N T	C H I L L I N G P L A N T	U P L O A D E S T I M E	G A T E E N T R Y	U P L O A D A C C E P T T I M E	F A T % (F T)	S NF % (F T)	Q t y (F T)	T e m p . (F T)	A c i d i t y (F T)	M B R T -m i n (F T)	R M (F T)	B R (F T)	P r o t i e n % (F T)	S o d i u m (F T)	T e s t i n g S t a t u s	F A T % (R T)	S NF % (R T)	A D U L T R A T I O N	O T H E R - A D U L T R A T I O N	A P P R O V E D T I M E			
82	2015-09-19 16:00:54	7906	GJ02XX2187	Pr o d u c t i o n		ka nh a i y a . m i l k @ g m a i l . c o m	09913164164	29970	0.40	28.34	119.88	8493.5	78.09	2015-09-19 23:15:00	2015-09-20 1:15:00	Mr . P a r v a l	0972729429	M a l g a n g a D a i r y (m a l g a n g a)	C l o s e d	1100	17589	485	2015-09-22 05:20:19	2015-09-22 13:25:19	0.30	28.30	29920	0	0	0	0	0	0	0	0	0	0	A c c e p t					
83	2015-09-19 16:00:54	2506	2545	Pr o d u c t i o n		M a l g a n g a	98000	2500	0.5	275	125	6750	0	2015-09-20 0:30:00	2015-09-20 0:30:00	R a m	98	M a l g a n g a D a i r y (m a l g a n g a)	C a n c e l l e d	1105	17589																						
84	2015-09-19 16:01:01	7907	GJ02XX8699	Pr o d u c t i o n		ka nh a i y a . m i l k @ g m a i l . c o m	9879808469	30215	0.70	29.15	211.51	8807.67	58.34	2015-09-20 14:30:00	2015-09-21 2:30:00	Mr . N a r e s h K u m a r	09660537312	M o t h e r d a i r y R a w M i l k (m o t h e r _ r a w m i l k)	C l o s e d	1105	17589	944.3833	2015-09-22 00:50:37	2015-09-22 16:35:00	0.70	28.91	30240	6.0	0.117	180	0	0	36.00	438	A c c e p t								
85	2015-09-19 16:01:01	7908	GJ02VV9725	Pr o d u c t i o n		ka nh a i y a . m i l k @ g m a i l . c o m	9879808469	26600	9.10	19.81	2420.6	5269.46	87.19	2015-09-20 09:15:00	2015-09-21 1:15:00	Mr . S h i v a r a j	9587605486	M a l g a n g a D a i r y (m a l g a n g a)	C l o s e d	1100	17589	780	2015-09-23 00:26:32	2015-09-23 13:26:32	9.0	19.76	26640	0	0	0	0	0	0	0	0	0	0	A c c e p t					

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S No	FIRST CREA TE DATE	LO RRY NO	VE HI CL EN O	TAK E R TY PE	DOCK E T NO	EM AI L	TR AN SPOR TER MO BI LE	QTY (KG)	FAT (%)	S NF (%)	FAT (KG)	S NF (KG)	M AN U AL MILK AG E (Hrs)	DISP ATCH TIME	TAK E R NAME	DRI VER MO BI LE	U SE R NAME (U SER ID)	ST ATUS	PL ANT	C HILL IN G PL ANT	U LO A D ES T. TIME	G AT E EN T RY	U PL O A D A C C EPT TIME	FAT % (FT)	S NF % (FT)	Qt y (FT)	Tem p. (FT)	Ac idit y (FT)	M B RT -m in (FT)	R M (FT)	B R (FT)	Pro ti en % (FT)	So diu m (FT)	Te sti ng St atus	FAT % (RT)	S NF % (RT)	A D UL TRA TION	O TH E R- A D UL TRA TION	AP P RO VE D TIME
91	2015-09-23 14:44:09	802	GJ02XX1849	Pro duction		M alga n ga	9829395	0.40	28.71	117.58	8439.3	97.1	2015-09-20 01:00:00	2015-09-24 01:00:00	Ra m	98	1100 (110 Or m)	Clo sed	1100	17589	684	2015-09-24 01:06:14	2015-09-24 01:06:14	0.30	28.51	29380	0	0	0	0	0	0	0	Ac cept					
92	2015-09-24 15:36:24	807	GJ02XX2470	Pro duction		ka nh aiy ya. mil k @ g m ail. co m	98798069	0.55	28.37	149.27	7699.62	110.68	2015-09-23 09:30:00	2015-09-25 01:30:00	Mr . M uk es h	8107614726	M alga n ga D air y (m alga n ga)	Clo sed	1100	17589	844	2015-09-27 00:10:37	2015-09-27 01:14:37	0.45	28.30	27115	6	0	0	0	0	0	0	Ac cept					
93	2015-09-24 15:36:36	808	GJ02XX7641	Pro duction		ka nh aiy ya. mil k @ g m ail. co m	09913164	0.25	28.31	62.85	7117.13	94.18	2015-09-24 02:00:00	2015-09-26 04:00:00	Mr . Ha rik es h Ya da v	09662011285	M alga n ga D air y (m alga n ga)	Clo sed	1100	17589	870	2015-09-27 00:10:41	2015-09-27 01:40:41	0.15	28.20	25145	6.5	0	0	0	0	0	0	Ac cept					
94	2015-09-26 15:28:40	810	GJ02XX8739	Pro duction		ka nh aiy ya. mil k @ g m ail. co m	98798069	8.30	21.39	2590.2	6674.75	0	2015-09-25 08:15:00	2015-09-27 01:00:00	Mr . Hir sin gh	08004628	M alga n ga D air y (m alga n ga)	Ca ncell ed	1105	17589																			
95	2015-09-26 15:28:40	824	GJ2Z5018	Pro duction		ka nh aiy ya. mil k @ g m ail. co m	09913164	0.40	28.71	102.86	7382.78	116.43	2015-09-27 05:00:00	2015-09-29 07:00:00	Mr . De ep ak Ma m a	09725999075	M alga n ga D air y (m alga n ga)	Clo sed	1105	17589	972.6	2015-09-30 01:17:25	2015-09-30 01:38:26	.40	28.61	25730	7.0	0.126	1200	00	00	36.0	483	Ac cept					

S No	First Date	Lot No	Vehicle No	Tanker Type	Doc No	Em Al	Transporter Mobile	Qty (Kg)	Fat (%)	Snf (%)	Fat (Kg)	Snf (Kg)	Manual Milk Age (Hrs)	Dispatch Time	Targ Time	Driver Name	Driver Mobile	User Name (Used)	Status	Plant	Chilling Plant	Upload Est. Time	GATE Entry	Upload Accept Time	Fat % (FT)	Snf % (FT)	Qty (FT)	Temp. (FT)	Acidity (FT)	M B RT-m in (FT)	R M (FT)	B R (FT)	Proten % (FT)	Sodium (FT)	Testing Status	Fat % (RT)	Snf % (RT)	Adultration	Other Adultration	Approved Time			
96	2015-09-26 15:28:40	23		Production		Malgandairy	98	23000	0	27	0	6210	0	2015-09-29 00:30:00	2015-01-02 00:30:00	Ram	98	Motherdairy Raw Milk (mother_raw milk)	Canceled	1105	17589																						
97	2015-09-26 15:28:40	24		Production		Malgandairy	98	23000	0	27	0	6210	0	2015-09-30 00:30:00	2015-01-03 00:30:00	Ram	98	Motherdairy Raw Milk (mother_raw milk)	Canceled	1105	17589																						
98	2015-09-26 15:40:12	36	GJ02XX2470	Production		Malganga	98	26000	0	27	0	7020	24.6	2015-09-26 00:30:00	2015-09-27 00:30:00	Ram	98	1100 (110 Orm)	Closed	1100	17589	730	2015-09-27 00:05:55	2015-09-27 01:15:55	.45	28.3	27115	0	0	0	0	0	0	0	0	Accept							
99	2015-09-26 15:40:12	37	GJ02XX7641	Production		Malganga	98	25000	0	27	0	6750	24.77	2015-09-26 00:30:00	2015-09-27 00:30:00	Ram	98	1100 (110 Orm)	Closed	1100	17589	695	2015-09-27 00:15:55	2015-09-27 01:50:55	.15	28.2	25145	0	0	00	0	00	0	0	Accept								

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