

RAW MILK INVOICE REPORT

S No	FIRST CREATED DATE	LOCATION	VENDOR TYPE	TASK CATEGORY	EMAIL	TRANSPORTER MOBILE	QTY (KG)	FAT (%)	SNF (%)	FAT (KG)	SNF (KG)	MANKU AL MILK AGE (Hrs)	DISPATCH TIME	TARGET TIME	DRIVER NAME	DRIVER MOBILE	USER NAME (USER ID)	STATUS	PLAN	CHILLING PLANT	LECI NO	MATERIAL	UPLOADED EST. TIME	GATE ENTRY TIME	POSTING DATE/TIME	FAT % (FT)	SNF % (FT)	Qty (FT)	Temp. (FT)	Acidity (FT)	MBR-Tmin (FT)	R (FT)	B (FT)	Protein % (FT)	Sodium (FT)	Testing Status	FAT % (RT)	SNF % (RT)	ADULT RATION	OTHER-ADULT RATION	APPROVED TIME
1	2016-02-01 11:06:26	7959A	RJ19GE094	Production		Payas Milk Producer Company Limited	9819740	5.8	8.6	1144.92	1697.64	10.06	2016-01-22 00:30:00	2016-01-22 00:30:00	Ram	98	Mother Dairy Raw Milk (mother raw milk)	Closed	1105	4000622		0	626.4666	2016-01-22 00:33:02	2016-01-22 00:33:00	5.8	8.6	19740	0	0	0	0	0	0	0	Accept					
2	2016-02-01 11:06:26	15592AGC6762	DL1AGC6762	Production		Payas Milk Producer Company Limited	9821125	6.25	8.98	1320.31	1897.03	10.06	2016-01-22 00:30:00	2016-01-22 00:30:00	Ram	98	Mother Dairy Raw Milk (mother raw milk)	Closed	1507	4000622		0	626.4666	2016-01-22 00:33:02	2016-01-22 00:33:00	6.25	8.98	21125	0	0	0	0	0	0	0	Accept					
3	2016-02-01 11:06:26	13997AR38V1568	H38V1568	Production		Payas Milk Producer Company Limited	9820500	5.72	8.8	1172.6	1804.37	17.0	2016-01-22 00:30:00	2016-01-22 00:30:00	Ram	98	Mother Dairy Raw Milk (mother raw milk)	Closed	1415	4000622		0	187.516666	2016-01-22 01:06:52.29	2016-01-22 00:33:00	5.72	8.8	20500	0	0	0	0	0	0	0	Accept					

S No	FI R S T R C R E A T E D A T E	LO R R Y N O	VE H I C L E N O	TA N K E R T Y P E	DO C K E T N O	EM AI L	TR AN S P OR TE R M O B I L E	Q TY (K G)	FA T (%)	S N F (%)	FA T (K G)	S N F (K G)	M AN U AL M IL K A G E (Hr s)	DI S P 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 S E R N A M E (U S E R I D)	ST AT U S	PL AN T	CH LL IN G P L AN T	LE CI N O	M AT E R I AL	U PL O A D E S T I M E	G AT E N T R Y	P O S T I N G D A T E / T I M E	FA T % (FT)	S N F % (FT)	Qt y (FT)	Te m p. (FT)	Ac idit y (FT)	M B R T - mi n (FT)	R M (FT)	B R (FT)	Pr oti en % (FT)	So di u m (FT)	Te sti ng St at us	FA T % (R T)	S N F % (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
4	2016-02-01 11:06:26	13095A	RJ19GA0358	Pr od uc ti on		Pa ya s M il k P ro du ce r Co m pa ny Li mi te	98	15600	5.3	8.72	826.8	1360.32	17.37	2016-01-22 00:30:00	2016-01-22 00:30:00	Ra m	98	M o t h e r d a i r y R a w M il k (m o t h e r _ r a w m il k)	Cl os ed	1414	4000622		0	187.516666	2016-01-22 06:52:29	2016-01-22 00:00:00	5.3	8.72	15600	0	0	0	0	0	0	0	Ac ce pt					
5	2016-02-01 11:06:26	17816A	RJ19G19974	Pr od uc ti on		Pa ya s M il k P ro du ce r Co m pa ny Li mi te	98	15200	6.65	9.12	1010.8	1386.24	9.15	2016-01-22 00:30:00	2016-01-22 00:30:00	Ra m	98	M o t h e r d a i r y R a w M il k (m o t h e r _ r a w m il k)	Cl os ed	1414	4000622		0	681.133333	2016-01-22 08:38:52	2016-01-22 00:00:00	6.65	9.12	15200	0	0	0	0	0	0	0	Ac ce pt					
6	2016-02-01 11:06:26	7884A	H15V1267	Pr od uc ti on		Pa ya s M il k P ro du ce r Co m pa ny Li mi te	98	19970	5.9	8.72	1178.23	1741.38	9.15	2016-01-22 00:30:00	2016-01-22 00:30:00	Ra m	98	M o t h e r d a i r y R a w M il k (m o t h e r _ r a w m il k)	Cl os ed	1414	4000622		0	681.133333	2016-01-22 08:38:52	2016-01-22 00:00:00	5.9	8.72	19970	0	0	0	0	0	0	0	Ac ce pt					

S No	FINSTRC REATEDATE	LOSTRYNNO	VEHICLENO	TANKERTYPE	DOCKETNO	EMAIL	TRANSPORTERMOBILE	QTY(KG)	FAT(%)	SNF(%)	FAT(KG)	SNF(KG)	MANKUALMILKAGE(Hrs)	DISPATCHTIME	TARGETTIME	DRIVERNAME	DRIVERNOMOBILE	USERNAME(USERID)	STATUS	PLAN	CHILLINGPLANT	LECI NO	MATERI AL	UPL OADEST. TIME	GATE NT RY	POSTING DATE/TIME	FAT%(FT)	SNF%(FT)	Qty(FT)	Temp.(FT)	Acidity(FT)	M B R T-min(FT)	R M(FT)	B R(FT)	Proten%(FT)	So diu m(FT)	Testing Status	FAT%(RT)	SNF%(RT)	ADULT RATION	OTHE R-ADULT RATION	APPROVED TIME
7	2016-02-01 11:06:26	12063A	RJ19GB8532	Production		Payas Milk Producer Company Limited	9820920	6.75	8.95	14.12	18.72	10.48	2016-01-22 00:30:00	2016-01-22 00:30:00	Ram	98	Mot herd air y Ra w Milk(m ot he r_r aw mil k)	CI os ed	1414	4000622		0	601.0833	2016-01-22 00:58:00	2016-01-22 00:00:00	6.75	8.95	20920	0	0	0	0	0	0	0	0	Accept					
8	2016-02-01 11:06:26	1353A	RJ04GA723	Production		Payas Milk Producer Company Limited	9820700	7.2	9	14.90	18.63	10.48	2016-01-22 00:30:00	2016-01-22 00:30:00	Ram	98	Mot herd air y Ra w Milk(m ot he r_r aw mil k)	CI os ed	1414	4000622		0	601.0833	2016-01-22 00:58:00	2016-01-22 00:00:00	7.2	9	20700	0	0	0	0	0	0	0	0	Accept					
9	2016-02-01 13:00:46	8461A	RJ19GD1544	Production		Payas Milk Producer Company Limited	9820800	7.25	8.95	15.08	18.61	13.18	2016-01-21 00:30:00	2016-01-21 00:30:00	Ram	98	Mot herd air y Ra w Milk(m ot he r_r aw mil k)	CI os ed	1100	4000622		0	439.4166	2016-01-21 00:40:00	2016-01-21 00:00:00	7.25	8.95	20800	0	0	0	0	0	0	0	0	Accept					

S No	FI R S C R E A T E D A T E	LO R R Y N O	VE H I C L E N O	TA N K E R T Y P E	DO C K E T N O	EM AI L	TRA NS POR TE R MO BI LE	QTY (K G)	FA T (%)	S N F (%)	FA T (K G)	S N F (K G)	MAN UAL M IL K A G E (Hr s)	DIS P AT CH TIME	TAR GET TIME	DRI VE R N A M E	DRI VE R MO BI LE	USE R N A M E (USE RID)	ST AT US	PL ANT	CH ILL IN G PL ANT	LE CI NO	M AT E RI AL	U PL O A D E S T · T I M E	G AT E N T R Y	P O S T IN G D A T E /T I M E	FA T %(FT)	S N F %(FT)	Qty (FT)	Tem p. (FT)	Ac idit y (FT)	M B R T - mi n (FT)	R M (FT)	B R (FT)	Pro ti en %(FT)	So di u m (FT)	Te sti ng St at us	FA T %(R T)	S N F %(R T)	A D UL T R A TION	O T H E R - A D UL T R A TION	A P P R O V E D T I M E	
10	2016-02-01 13:00:46	13093A	H8V2857	Pro duc tion		Pa yas M ilk Pro duc er Co m pa ny Li mi te	9820275	5.4	8.8	1094.85	1784.2	13.18	2016-01-21 00:30:00	2016-01-21 00:30:00	Ra m	98	M o t h e r d air y Ra w Mil k (m o t h e r _ r aw mil k)	Cl os ed	1100	4000622		0	439.416666	2016-01-21 02:40:35	2016-01-21 02:40:35	5.4	8.8	20275	0	0	0	0	0	0	0	Ac ce pt							
11	2016-02-01 13:00:46	6383A	U15B2086	Pro duc tion		Pa yas M ilk Pro duc er Co m pa ny Li mi te	982730	6.8	9.07	1885.64	2515.11	13.18	2016-01-21 00:30:00	2016-01-21 00:30:00	Ra m	98	M o t h e r d air y Ra w Mil k (m o t h e r _ r aw mil k)	Cl os ed	1105	4000622		0	439.416666	2016-01-21 02:40:35	2016-01-21 02:40:35	6.8	9.07	27730	0	0	0	0	0	0	0	Ac ce pt							
12	2016-02-01 17:31:04	16512	RJ19GA3794	Pro duc tion		M oti .S he kh aw at @ pa yas mil k.c om	9549653444	224035	8.99	1422.4	2013.76	16.15	2016-02-01 15:30:00	2016-02-01 15:30:00	bh an va r lal	9602753794	P A A Y A S J A IP U R (pa yas)	Cl os ed	1100	4000622	892139	66000204	444.916666	2016-02-01 06:27:00	2016-02-01 03:51:05	6.37	8.88	22340	4.6	0.12	30.56	32.41	3.14	357	Ac ce pt								

S No	FINSTR CREATEDATE	LOSTR RYNO	VEHICLE NONO	TANK ERTYPE	DOCKET NO	EMAIL	TRANSPORT TERMOBILE	QTY (KG)	FAT(%)	SNF(%)	FAT(KG)	SNF(KG)	MANK UALKAGE (Hrs)	DISP ATCH TIME	TARGET TIME	DRI VERN NAME	DRI VERN MOBILE	USER NAME (USERID)	STATUS	PLAN T	CHILL ING PLANT	LECI NO	MATERI AL	UPL OADE STIME	GATE NTRY	POST ING DATE/ TIME	FAT %(FT)	SNF %(FT)	Qty (FT)	Temp. (FT)	Acidity (FT)	MRT min (FT)	RM (FT)	BR (FT)	Pro ten (FT)	So diu m (FT)	Test ing Sta tus	FAT %(R T)	SNF %(R T)	AD UL TR ATIO N	OT HE R- AD UL TR ATIO N	AP PR OV ED TI ME
13	2016-02-02 15:02:21	12065A	RJ19GC2502	Production		Payas Milk Producer Company Limited	9820985	6.55	8.97	1374.52	1882.35	10.62	2016-01-23 02:30:00	2016-01-23 02:30:00	Ram	98	Mot herd air y Raw Milk(m ot he r_r aw mil k)	Cl os ed	1414	4000622		0	472.583333	2016-01-23 12:07:25	2016-01-23 20:00:00	6.55	8.97	20985	0	0	0	0	0	0	0	Acce pt						
14	2016-02-02 15:02:21	7266A	RJ07GB510	Production		Payas Milk Producer Company Limited	9820325	6.1	8.76	1239.83	1780.47	10.62	2016-01-23 02:30:00	2016-01-23 02:30:00	Ram	98	Mot herd air y Raw Milk(m ot he r_r aw mil k)	Cl os ed	1414	4000622		0	472.583333	2016-01-23 12:07:25	2016-01-23 20:00:00	6.1	8.76	20325	0	0	0	0	0	0	0	Acce pt						
15	2016-02-02 15:02:21	20335A	RJ23GA4568	Production		Payas Milk Producer Company Limited	9820335	6.1	8.94	1240.44	1817.95	10.62	2016-01-23 02:30:00	2016-01-23 02:30:00	Ram	98	Mot herd air y Raw Milk(m ot he r_r aw mil k)	Cl os ed	1414	4000622		0	472.583333	2016-01-23 12:07:25	2016-01-23 20:00:00	6.1	8.94	20335	0	0	0	0	0	0	0	Acce pt						

S No	FI R S T R C R E A T E D A T E	LO R R Y N O	VE H I C L E N O	TA N K E R T Y P E	DO C K E T N O	EM AI L	TR AN S P OR TE R M O B I L E	Q TY (K G)	FA T (%)	S N F (%)	FA T (K G)	S N F (K G)	M AN U AL M IL K A G E (Hr s)	DI S P 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 S E R N A M E (U S E R I D)	ST AT U S	PL AN T	CH IL L I N G P L AN T	LE CI N O	M AT E R I AL	U PL O A D E S T I M E	G AT E N T R Y	P O S T I N G D A T E / T I M E	FA T % (FT)	S N F % (FT)	Qt y (FT)	Te m p. (FT)	Ac idit y (FT)	M B R T - mi n (FT)	R M (FT)	B R (FT)	Pr oti en % (FT)	So di u m (FT)	Te sti ng St at us	FA T % (R T)	S N F % (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
16	2016-02-02 15:02:21	6391A	RJ19GB4027	Pr od uc ti on		Pa ya s M il k P ro du ce r Co m pa ny Li mi te	98	20845	6.6	9.04	1375.7	1884.39	10.62	2016-01-23 02:30:00	2016-01-23 02:30:00	Ra m	98	M o t h e r d a i r y R a w M il k (m o t h e r _ r a w m il k)	Cl os ed	1414	4000622		0	472.583333	2016-01-23 02:07:25	2016-01-23 02:00:00	6.6	9.04	20845	0	0	0	0	0	0	0	Ac ce pt					
17	2016-02-02 15:02:21	21580A	RJ19G0502	Pr od uc ti on		Pa ya s M il k P ro du ce r Co m pa ny Li mi te	98	15525	6.75	8.95	1047.94	1389.49	10.62	2016-01-23 02:30:00	2016-01-23 02:30:00	Ra m	98	M o t h e r d a i r y R a w M il k (m o t h e r _ r a w m il k)	Cl os ed	1414	4000622		0	472.583333	2016-01-23 02:07:25	2016-01-23 02:00:00	6.75	8.95	15525	0	0	0	0	0	0	0	Ac ce pt					
18	2016-02-02 15:02:21	17819A	RJ19GA2380	Pr od uc ti on		Pa ya s M il k P ro du ce r Co m pa ny Li mi te	98	15425	7	9.01	1079.75	1389.79	10.62	2016-01-23 02:30:00	2016-01-23 02:30:00	Ra m	98	M o t h e r d a i r y R a w M il k (m o t h e r _ r a w m il k)	Cl os ed	1414	4000622		0	472.583333	2016-01-23 02:07:25	2016-01-23 02:00:00	7	9.01	15425	0	0	0	0	0	0	0	Ac ce pt					

S No	FI R C R E A T E D A T E	LO R R Y N O	VE H I C L E N O	TA N K E R T Y P E	DO C K E T N O	EM AI L	TR AN S P OR TE R M O B I L E	Q TY (K G)	FA T (%)	S N F (%)	FA T (K G)	S N F (K G)	M AN U AL M IL K A G E (Hr s)	DI S P 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 S E R N A M E (U S E R I D)	ST AT U S	PL AN T	CH ILL IN G P L AN T	LE CI N O	M AT E R I AL	U PL O A D E S T I M E	G AT E N T R Y	P O S T I N G D A T E / T I M E	FA T % (FT)	S N F % (FT)	Qt y (FT)	Tem p. (FT)	Ac idit y (FT)	M B R T - mi n (FT)	R M (FT)	B R (FT)	Pro ten % (FT)	So di u m (FT)	Test ing Stat us	FA T % (R T)	S N F % (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
19	2016-02-02 15:02:21	6395A	RJ19GB3752	Production		Payas Milk Producer Company Limited	9820905	6.55	9.1	1369.28	1902.36	10.62	2016-01-23 02:30:00	2016-01-23 02:30:00	Ram	98	Motherday Raw Milk(mother_rawmilk)	Closed	1414	4000622		0	472.583333	2016-01-23 02:07:25	2016-01-23 02:00:00	6.55	9.1	20905	0	0	0	0	0	0	0	Accept						
20	2016-02-02 15:02:21	9550A	H13R38U5242	Production		Payas Milk Producer Company Limited	9820215	4.95	8.71	1000.64	1760.73	10.62	2016-01-23 02:30:00	2016-01-23 02:30:00	Ram	98	Motherday Raw Milk(mother_rawmilk)	Closed	1414	4000622		0	472.583333	2016-01-23 02:07:25	2016-01-23 02:00:00	4.95	8.71	20215	0	0	0	0	0	0	0	Accept						
21	2016-02-02 16:46:00	17794	RJ192G0841	Production		moti.shekhawat@payasmilk.com	9549890	14.89	6.25	8.97	930.63	1335.63	19.83	2016-02-02 05:00:00	2016-02-02 05:00:00	Narayan	7300360841	PAA YAS JAIPUR(payas)	Closed	1105	4000622	892041	66000204	1001.01666	2016-02-03 07:50:00	2016-02-03 07:31:01	6.25	8.869999999	14910	5	0.13	45.15	29.42	3.19	421	Accept						

S No	FI R STR C RE AT E D AT E	LO RRY NO	VE HIC LE NO	TAK E R TY PE	DO CK ET NO	EM AL	TR AN S POR TE R MO BI LE	QTY (K G)	FAT (%)	S NF (%)	FAT (K G)	S NF (K G)	M AN U AL MIL K AG E (Hr s)	DI SP AT CH TIME	TAK E T I ME	DR IVE R N A ME	DR IVE R MO BI LE	U SE R N A ME (U SE RI D)	ST AT U S	PL AN T	CH ILL IN G PL AN T	LE CI NO	M AT E RI AL	U PL O A D E ST . TIME	G AT E N T R Y	P O ST IN G D AT E / TIME	FAT % (FT)	S NF % (FT)	Qt y (FT)	Tem p.(FT)	Ac idit y(FT)	M B R T- min(FT)	R M(FT)	B R(FT)	Pro ti en % (FT)	So di u m(FT)	Te sti ng St at us	FAT % (R T)	S NF % (R T)	A D UL T R AT ION	O TH E R- A D UL T R AT ION	A P P RO V E D TIME
22	2016-02-02 16:46:00	16514	DL1G C6594	Pr oduc tion		moti.s he kh aw at @ pa yas mil k.c o m	9549653444	21250	6.20	9.03	1317.5	1918.8	17.58	2016-02-03 15:00:00	2016-02-04 16:00:00	jav ed	9557770273	P A A Y A S JA IP U R (pa yas)	Cl os ed	1105	4000622	892635	66000204	1083.56666	2016-02-04 07:26:00	2016-02-05 01:29:34	6.15	8.869999999	211930	4.13	0.13	30.6	28.6	42.5	3.21	424	Ac ce pt					
23	2016-02-02 16:46:00	17795	RJ19G A0358	Pr oduc tion		moti.s he kh aw at @ pa yas mil k.c o m	9549653444	15630	6.25	8.97	976.88	1402.1	28.32	2016-02-03 14:00:00	2016-02-04 16:05:00	Ba ns hil al	9950447904	P A A Y A S JA IP U R (pa yas)	Cl os ed	1105	4000622	892633	66000204	1202.81666	2016-02-04 07:19:00	2016-02-05 03:21:49	6.2	8.58550	15570	4.13	0.13	45.16	28.16	42.07	3.405	405	Ac ce pt					
24	2016-02-03 13:25:33	17785	RJ192G 0841	Pr oduc tion		Pa yas Mil k Pr oduc er Co m pa ny Li mi te	9814900	6.2	8.96	923.8	1335.04	7.66	2016-01-24 2:30:00	2016-01-24 2:30:00	Ra m	98	M ot he rd air y Ra w Mil k(m ot he r_r aw mil k)	Cl os ed	1414	4000622		0	650.216666	2016-01-24 09:09:47	2016-01-24 00:00:00	6.2	8.96900	14900	0	0	0	0	0	0	0	Ac ce pt						

S No	FI R S T R C T E D A T E	LO R Y N O	VE H I C L E N O	TA N K E R T Y P E	DO C K E T N O	EM AI L	TR AN S P OR TE R M O B I L E	Q TY (K G)	FA T (%)	S N F (%)	FA T (K G)	S N F (K G)	M AN U AL M IL K A G E (Hr s)	DI S P 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 S E R N A M E (U S E R I D)	ST AT U S	PL AN T	CH LL IN G P L AN T	LE CI N O	M AT E R I AL	U PL O A D E S T I M E	G AT E N T R Y	P O S T I N G D A T E / T I M E	FA T % (F T)	S N F % (F T)	Qt y (F T)	Tem p. (F T)	Ac idit y (F T)	M B R T - mi n (F T)	R M (F T)	B R (F T)	Pro ten % (F T)	So di u m (F T)	Test ing St at us	FA T % (R T)	S N F % (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	
25	2016-02-03 13:25:33	2016-02-03 13:25:33	2016-02-03 13:25:33	RJ PG B5217	Pro duc tion	Pa ya s M il k P ro du ce r Co m pa ny Li mi te	98	20045	6.1	9.01	1222.74	1806.05	7.66	2016-01-24 02:30:00	2016-01-24 02:30:00	Ra m	98	M o t h e r d a i r y R a w M il k (m o t h e r _ r a w m il k)	Cl os ed	1400622	4000622		0	650.216666	2016-01-24 09:00:00	2016-01-24 09:00:00	6.1	9.01	20045	0	0	0	0	0	0	0	0	Ac ce pt					
26	2016-02-03 13:25:33	2016-02-03 13:25:33	2016-02-03 13:25:33	RJ PG B1759	Pro duc tion	Pa ya s M il k P ro du ce r Co m pa ny Li mi te	98	23130	6.25	8.85	1445.63	2047.01	7.66	2016-01-24 02:30:00	2016-01-24 02:30:00	Ra m	98	M o t h e r d a i r y R a w M il k (m o t h e r _ r a w m il k)	Cl os ed	1400622	4000622		0	650.216666	2016-01-24 09:00:00	2016-01-24 09:00:00	6.25	8.85	23130	0	0	0	0	0	0	0	0	Ac ce pt					
27	2016-02-03 13:25:33	2016-02-03 13:25:33	2016-02-03 13:25:33	H3V8V2857	Pro duc tion	Pa ya s M il k P ro du ce r Co m pa ny Li mi te	98	20330	6.5	9.09	1321.45	1848	7.66	2016-01-24 02:30:00	2016-01-24 02:30:00	Ra m	98	M o t h e r d a i r y R a w M il k (m o t h e r _ r a w m il k)	Cl os ed	1414622	4000622		0	650.216666	2016-01-24 09:00:00	2016-01-24 09:00:00	6.5	9.09	20330	0	0	0	0	0	0	0	0	Ac ce pt					

S No	FI R S C R E A T E D A T E	LO R Y N O	VE H I C L E N O	TA N K E R T Y P E	DO C K E T N O	EM AI L	TR AN S P OR TE R M O B I L E	Q TY (K G)	FA T (%)	S N F (%)	FA T (K G)	S N F (K G)	M AN U AL M IL K A G E (Hr s)	DI S P 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 S E R N A M E (U S E R I D)	ST AT U S	PL AN T	CH IL L I N G P L AN T	LE CI N O	M AT E R I AL	U PL O A D E S T I M E	G AT E N T R Y	P O S T I N G D A T E / T I M E	FA T % (F T)	S N F % (F T)	Qt y (F T)	Tem p. (F T)	Ac idit y (F T)	M B R T - m i n (F T)	R M (F T)	B R (F T)	Pro ten % (F T)	So di u m (F T)	Test ing St at us	FA T % (R T)	S N F % (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
28	2016-02-03 13:25:33	8467	DL1G C6762	Pro duc tion		Pa y as M il k P ro du ce r Co m pa ny Li mi te	9821095	7.183	8.975	14.629	18.66	7.66	2016-01-24 02:30:00	2016-01-24 02:30:00	Ra m	98	M o t h e r d a i r y R a w M il k (m o t h e r _ r a w m il k)	Cl os ed	1414	4000622		0	650.216666	2016-01-24 09:00:47	2016-01-24 09:00:47	7.183	8.975	21095	0	0	0	0	0	0	0	Ac ce pt						
29	2016-02-03 13:25:33	21579	RJ191G 3011	Pro duc tion		Pa y as M il k P ro du ce r Co m pa ny Li mi te	9815245	6.55	9.03	99.855	13.762	7.66	2016-01-24 02:30:00	2016-01-24 02:30:00	Ra m	98	M o t h e r d a i r y R a w M il k (m o t h e r _ r a w m il k)	Cl os ed	1414	4000622		0	650.216666	2016-01-24 09:00:47	2016-01-24 09:00:47	6.55	9.03	15245	0	0	0	0	0	0	0	Ac ce pt						
30	2016-02-03 13:25:33	13538	RJ14G D9500	Pro duc tion		Pa y as M il k P ro du ce r Co m pa ny Li mi te	9823230	7.2	9.04	16.726	20.999	7.66	2016-01-24 02:30:00	2016-01-24 02:30:00	Ra m	98	M o t h e r d a i r y R a w M il k (m o t h e r _ r a w m il k)	Cl os ed	1414	4000622		0	650.216666	2016-01-24 09:00:47	2016-01-24 09:00:47	7.2	9.04	23230	0	0	0	0	0	0	0	Ac ce pt						

S No	FRSTCREATEDATE	LOSTRYNNO	VEHICLENO	TANKERTYPE	DOCKETNO	EMAIL	TRANSPORTERMOBILE	QTY(KG)	FAT(%)	SNF(%)	FAT(KG)	SNF(KG)	MANKUALKAGE(Hrs)	DISPATCHTIME	TARGETTIME	DRIVERNAME	DRIVERNOMOBILE	USERNAME(USERID)	STATUS	PLANT	CHILLINGPLANT	LECI NO	MATERIAL	UPLADESTTIME	GATEENTRY	POSTINGDATE/TIME	FAT%(FT)	SNF%(FT)	Qty(FT)	Temp.(FT)	Acidity(FT)	MRT-min(FT)	RM(FT)	BR(FT)	Proten%(FT)	So diu m(FT)	Testing Status	FAT%(RT)	SNF%(RT)	ADULTRATION	OTHER-ADULTRATION	APPROVEDTIME
31	2016-02-03 13:25:33	17821	RJ07GA5015	Production		Payas Milk Producer Company Limited	9815825	6.75	9.07	1068.19	1435.33	7.66	2016-01-24 02:30:00	2016-01-24 02:30:00	Ram	98	Motherdairy Raw Milk (m other_r_raw milk)	CIosed	1414	4000622		0	650.216666	2016-01-24 09:00:00	2016-01-24 02:00:00	6.75	9.07	15825	0	0	0	0	0	0	0	0	Accept					
32	2016-02-03 13:25:33	8116	RJ19GB3602	Production		Payas Milk Producer Company Limited	9820370	4.9	8.64	998.13	1759.7	7.66	2016-01-24 02:30:00	2016-01-24 02:30:00	Ram	98	Motherdairy Raw Milk (m other_r_raw milk)	CIosed	1414	4000622		0	650.216666	2016-01-24 09:00:00	2016-01-24 02:00:00	4.9	8.64	20370	0	0	0	0	0	0	0	0	Accept					
33	2016-02-03 13:25:33	10875	RJ21GB2020	Production		Payas Milk Producer Company Limited	9820610	6.6	8.98	1360.26	1850.78	7.66	2016-01-24 02:30:00	2016-01-24 02:30:00	Ram	98	Motherdairy Raw Milk (m other_r_raw milk)	CIosed	1414	4000622		0	650.216666	2016-01-24 09:00:00	2016-01-24 02:00:00	6.6	8.98	20610	0	0	0	0	0	0	0	0	Accept					

S No	FI R S C R E A T E D A T E	LO R Y N O	VE H I C L E N O	TA N K E R T Y P E	DO C K E T N O	EM AI L	TR AN S P OR TE R M O B I L E	Q TY (K G)	FA T (%)	SA N F (%)	FA T (K G)	SA N F (K G)	MA N U AL M IL K A G E (Hr s)	DI SP AT CH T I M E	TA R G E T I M E	DR I V E R M A M E	DR I V E R M O B I L E	US E R N A M E (US E R I D)	ST AT US	PL AN T	CH LL IN G PL AN T	LE CI NO	MA T E RI AL	UP LO AD E S T I M E	GA T E N T R Y	PO ST IN G D A T E / T I M E	FA T % (FT)	SA N F % (FT)	Qt y (FT)	Tem p. (FT)	Ac idit y (FT)	MB R T - mi n (FT)	RM (FT)	BR (FT)	Pro ti en % (FT)	So di um (FT)	Te sti ng St at us	FA T % (R T)	SA N F % (R T)	AD UL T R A T I ON	OT HE R - AD UL T R A T I ON	AP PR OV ED T I M E
34	2016-02-03 13:25:33	7963	RJ21GA5378	Pro duc tion		Pa yas M ilk Pro duc er Co m pa ny Li mi te	98045	5.6	8.84	1122.52	1771.98	7.66	2016-01-24 02:30:00	2016-01-24 02:30:00	Ra m	98	M o t h e r d a i r y R a w M il k (m o t h e r _ r a w m il k)	Cl os ed	1414	4000622		0	650.216666	2016-01-24 09:00:00	2016-01-24 09:00:00	5.6	8.84	20045	0	0	0	0	0	0	0	Ac ce pt						
35	2016-02-03 15:37:55	1779	RJ14GE3079	Pro duc tion		m o t i s h e k h a w @ pa yas mil k.c o m	9549653444	15900	6.15	8.83	977.0397	1403.24	27.2	2016-02-05 17:15:00	2016-02-06 15:00:00	sh ar wa n	99287395	P A Y A S J A IP U R (pa yas)	Cl os ed	1415	4000622		0	120	2016-02-06 14:29:17	2016-02-06 11:29:17	6.03	8.58	15965	408	0.108	45.14	30.5	41.29	488	Ac ce pt						
36	2016-02-03 15:37:55	16516	RJ19GE3477	Pro duc tion		Pa yas M ilk Pro duc er	9819840	6.25	8.97	1240	1779.65	67.71	2016-02-03 00:30:00	2016-02-04 00:30:00	Ra m	98	B h i w a d i (1415r m)	Cl os ed	1415	4000622		0	180	2016-02-05 09:12:46	2016-02-05 12:12:46	6.20	8.84	19760	406	0.126	75.26	29.6	41.5	38.17	438	Ac ce pt						
37	2016-02-03 15:37:55	1779	RJ14GD6413	Pro duc tion		m o t i s h e k h a w @ pa yas mil k.c o m	9549653444	15810	6.25	8.97	988.136	1418.13	19.93	2016-02-04 04:00:00	2016-02-04 03:00:00	O mi	91662238	P A Y A S J A IP U R (pa yas)	Cl os ed	1105	4000622	893015	66000204	1116.21666	2016-02-05 00:00:00	2016-02-05 01:00:00	6.2	8.72	15859	300	0.13	45.6	28.6	42.5	38.14	388	Ac ce pt					

S No	FI R S T R C R E A T E D A T E	LO R Y N O	VE H I C L E N O	TAK E R T Y P E	DO C K E T N O	EM AI L	TRAN SPOR TE R MO BI LE	QTY (K G)	FAT (%)	SF (%)	FAT (K G)	SF (K G)	MAN UAL MIL K AG (Hr s)	DIS PAT CH TIME	TARGET TIME	DRIVE R NAME	DRIVE R MO BI LE	USER NAME (USE RID)	STATUS	PLANT	CELL NO	LE NO	MATERIAL	UPL O ADE ST TIME	GATE IN G DATE /TIME	POST ING DATE /TIME	FAT (FT)	SF (FT)	Qty (FT)	Temp. (FT)	Acidity (FT)	MBRT- min (FT)	RM (FT)	BR (FT)	Pro du m (FT)	So di u m (FT)	Testing Status	FAT (RT)	SF (RT)	AD UL TR ATION	OT HE R- AD UL TR ATION	AP PRO VED TIME
38	2016-02-04 15:43:02	7091	RJ19GB3602	Production		Payas Milk Producer	98360	6.80	9.21	1384.8	1875.16	60.99	2016-02-04 00:30:00	2016-02-04 05:00:00	Ram	98	Bhawadi(1415r m)	Closed	1415	4000622		0	120	2016-02-06 11:29:17	2016-02-06 11:29:17	6.75	9.03	20400	4	0.126	60	29.48	41	38.91	459	Accept						
39	2016-02-04 15:43:02	7092	RJ21GB3166	Production		Payas Milk Producer	98660	6.70	9.13	1384.22	1886.26	65.96	2016-02-04 00:30:00	2016-02-04 05:00:00	Ram	98	Bhawadi(1415r m)	Closed	1415	4000622		0	120	2016-02-06 11:27:21	2016-02-06 11:27:21	6.66	9.00	20700	4	0.126	75	30.3	41.5	37.79	467	Accept						
40	2016-02-04 15:43:02	10520	RJ07GB510	Production		Payas Milk Producer	98390	7.00	9.00	1427.3	1835.1	54.12	2016-02-04 00:30:00	2016-02-04 05:00:00	Ram	98	Bhawadi(1415r m)	Closed	1415	4000622		0	120	2016-02-06 00:37:10	2016-02-06 00:37:10	6.95	8.93	20335	4.5	0.117	60	29.92	41.5	38.28	484	Accept						
41	2016-02-04 16:44:23	12068	DL1LGC6596	Production		Payas Milk Producer Company Limited	98210	6.6	8.86	1387.32	1862.37	8.53	2016-01-25 02:30:00	2016-01-25 02:30:00	Ram	98	Motherdairy Raw Milk(mother_raw milk)	Closed	1507	4000622		0	598.133333	2016-01-25 01:00:52	2016-01-25 01:00:00	6.6	8.86	21020	0	0	0	0	0	0	0	Accept						

S No	FI R S C R E A T E D A T E	LO R R Y N O	VE H I C L E N O	TA N K E R T Y P E	DO C K E T N O	EM AI L	TR AN S P OR TE R M O B I L E	Q TY (K G)	FA T (%)	S N F (%)	FA T (K G)	S N F (K G)	M AN U AL M IL K A G E (Hr s)	DI S P 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 S E R N A M E (U S E R I D)	ST AT U S	PL AN T	CH LL IN G P L AN T	LE CI N O	M AT E R I AL	U PL O A D E S T I M E	G AT E N T R Y	P O S T IN G D A T E /T I M E	FA T %(FT)	S N F %(FT)	Qt y (FT)	Te m p. (FT)	Ac idit y (FT)	M B R T - mi n (FT)	R M (FT)	B R (FT)	Pr oti en %(FT)	So di u m (FT)	Te sti ng St at us	FA T %(R T)	S N F %(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
42	2016-02-04 16:44:23	8468	RJ07GB0781	Prod uct ion		Pa yas M ilk Pr od uc er Co m pa ny Li mi te	9820410	7	8.69	1428.7	1773.63	8.53	2016-01-25 02:30:00	2016-01-25 02:30:00	Ra m	98	M ot he rd air y Ra w Mil k(m ot he r_ r aw mil k)	Cl os ed	1414	4000622		0	598.133333	2016-01-25 01:52	2016-01-25 02:00:00	7	8.69	20410	0	0	0	0	0	0	0	0	Ac ce pt					
43	2016-02-04 16:44:23	17823	RJ18GA5012	Prod uct ion		Pa yas M ilk Pr od uc er Co m pa ny Li mi te	9815385	6.75	9.07	1038.49	1395.42	8.53	2016-01-25 02:30:00	2016-01-25 02:30:00	Ra m	98	M ot he rd air y Ra w Mil k(m ot he r_ r aw mil k)	Cl os ed	1414	4000622		0	598.133333	2016-01-25 01:52	2016-01-25 02:00:00	6.75	9.07	15385	0	0	0	0	0	0	0	0	Ac ce pt					
44	2016-02-04 16:44:23	23540	RJ23GA4568	Prod uct ion		Pa yas M ilk Pr od uc er Co m pa ny Li mi te	9820240	7.1	8.96	1437.04	1813.5	8.53	2016-01-25 02:30:00	2016-01-25 02:30:00	Ra m	98	M ot he rd air y Ra w Mil k(m ot he r_ r aw mil k)	Cl os ed	1414	4000622		0	598.133333	2016-01-25 01:52	2016-01-25 02:00:00	7.1	8.96	20240	0	0	0	0	0	0	0	0	Ac ce pt					

S No	FI RSTC RE ATE DATE	LO STR RYNO	VE HICL ENNO	TANK ER TYPE	D OCKE TNO	E MAIL	T RANSPOR TERMO BILE	Q TY (KG)	FAS T(%)	S NF(%)	FAS T(KG)	S NF(KG)	M ANU ALMILK AGE(Hrs)	DISP ATCH TIME	TARG ET TIME	DRI VERNAME	DRI VERMO BILE	USE RNA ME(USE RID)	STAT US	PLANT	CHILLING PLANT	LECI NO	MAT ERIAL	UPLO ADE STIME	GAT EENT RY	P OSTIN GD ATE/ TIME	FAT %(FT)	S NF(FT)	Qty (FT)	Tem p.(FT)	Acidit y(FT)	M BRT- min(FT)	R M(FT)	B R(FT)	Proti en(FT)	So diu m(FT)	Testi ngSt atus	FAT %(RT)	S NF(RT)	A DULTR ATION	O THE RA DULTR ATION	A PPRO VED TIME
45	2016-02-04 16:44:23	6251	RJ07GA4916	Prod uction		Payas Milk Producer Company Limited	9819985	6.45	9.01	12.8903	1800.65	8.53	2016-01-25 02:30:00	2016-01-25 02:30:00	Ram	98	Mot herd air y Raw Milk(m ot he r_r aw mil k)	Closed	1414	4000622		0	598.133333	2016-01-25 10:01:52	2016-01-25 12:00:00	6.45	9.01	19985	0	0	0	0	0	0	0	0	Accept					
46	2016-02-04 16:44:23	17824A	RJ19G19974	Prod uction		Payas Milk Producer Company Limited	9815275	6.8	9.08	1038.7	1386.97	-5.63	2016-01-25 02:30:00	2016-01-25 02:30:00	Ram	98	Mot herd air y Raw Milk(m ot he r_r aw mil k)	Closed	1414	4000622		0	4507.516666	2016-01-25 16:52:29	2016-01-25 12:00:00	6.65	9.08	15275	0	0	0	0	0	0	0	0	Accept					
47	2016-02-04 16:44:23	A866	RJ19GA5229	Prod uction		Payas Milk Producer Company Limited	9815660	6.2	8.96	970.92	1403.14	8.53	2016-01-25 02:30:00	2016-01-25 02:30:00	Ram	98	Mot herd air y Raw Milk(m ot he r_r aw mil k)	Closed	1414	4000622		0	598.133333	2016-01-25 10:01:52	2016-01-25 12:00:00	6.2	8.96	15660	0	0	0	0	0	0	0	0	Accept					

S No	FI R S T R C R E A T E D A T E	LO R R Y N O	VE H I C L E N O	TA N K E R T Y P E	DO C K E T N O	EM AI L	TR AN S P OR TE R M O B I L E	Q TY (K G)	FA T (%)	S N F (%)	FA T (K G)	S N F (K G)	M AN U AL M IL K A G E (Hr s)	DI S P 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 S E R N A M E (U S E R I D)	ST AT U S	PL AN T	CH LL IN G P L AN T	LE CI NO	M AT E R I AL	U PL O A D E S T I M E	G AT E N T R Y	P O S T I N G D A T E / T I M E	FA T % (FT)	S N F % (FT)	Qt y (FT)	Te m p. (FT)	Ac idit y (FT)	M B R T - mi n (FT)	R M (FT)	B R (FT)	Pr oti en % (FT)	So di u m (FT)	Te sti ng St at us	FA T % (R T)	S N F % (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
48	2016-02-04 16:44:23	A878	RJ19GB8595	Pr od uc ti on		Pa ya s M il k P ro du ce r Co m pa ny Li mi te	98	19290	5.15	8.57	993.44	1653.15	8.53	2016-01-25 02:30:00	2016-01-25 02:30:00	Ra m	98	M o t h e r d a i r y R a w M il k (m o t h e r _ r a w m il k)	Cl os ed	1414	4000622		0	598.133333	2016-01-25 01:01:52	2016-01-25 02:00:00	5.15	8.57	19290	0	0	0	0	0	0	0	Ac ce pt					
49	2016-02-04 16:44:23	A789	RJ01GB1421	Pr od uc ti on		Pa ya s M il k P ro du ce r Co m pa ny Li mi te	98	19860	5.35	8.67	1062.51	1721.86	8.53	2016-01-25 02:30:00	2016-01-25 02:30:00	Ra m	98	M o t h e r d a i r y R a w M il k (m o t h e r _ r a w m il k)	Cl os ed	1414	4000622		0	598.133333	2016-01-25 01:01:52	2016-01-25 02:00:00	5.35	8.67	19860	0	0	0	0	0	0	0	Ac ce pt					
50	2016-02-04 16:44:23	A159	RJ19GE2380	Pr od uc ti on		Pa ya s M il k P ro du ce r Co m pa ny Li mi te	98	20220	5.55	8.83	1122.1	1785.43	8.53	2016-01-25 02:30:00	2016-01-25 02:30:00	Ra m	98	M o t h e r d a i r y R a w M il k (m o t h e r _ r a w m il k)	Cl os ed	1414	4000622		0	598.133333	2016-01-25 01:01:52	2016-01-25 02:00:00	5.55	8.83	20220	0	0	0	0	0	0	0	Ac ce pt					

S No	FINSTRC REATEDATE	LOSTRYNNO	VEHICLENO	TANKERTYPE	DOCKETNO	EMAIL	TRANSPORTERMOBILE	QTY(KG)	FAT(%)	SNF(%)	FAT(KG)	SNF(KG)	MANKUALMILKAGE(Hrs)	DISPATCHTIME	TARGETTIME	DRIVERNAME	DRIVERMOBILE	USERNAME(USERID)	STATUS	PLANT	CHILLINGPLANT	LECI NO	MATERIAL	UPLADESTTIME	GATEENTRY	POSTINGDATE/TIME	FAT%(FT)	SNF%(FT)	Qty(FT)	Temp.(FT)	Acidity(FT)	MBRT-min(FT)	RM(FT)	BR(FT)	Proten%(FT)	Sodi um(FT)	Testing Status	FAT%(RT)	SNF%(RT)	ADULTRATION	OTHER-ADULTRATION	APPROVEDTIME
51	2016-02-05 10:54:43	17784	RJ07GA5150	Production		Payas Milk Producer Company Limited	98610	15.25	6.79	8.563	975.63	1372.12	7.69	2016-01-22 02:30:00	2016-01-22 02:30:00	Ram	98	Mot herd air y Raw Milk(m ot he r_r aw mil k)	Closed	1414	4000622		0	648.6666	2016-01-22 09:11:20	2016-01-22 02:00:00	6.25	8.79	15610	0	0	0	0	0	0	0	Accept					
52	2016-02-05 12:29:21	7899	RJ14GE9502	Production		Payas Milk Producer Company Limited	98630	20.75	8.6	11.86	1774.28	7.69	2016-01-26 02:30:00	2016-01-26 02:30:00	Ram	98	Mot herd air y Raw Milk(m ot he r_r aw mil k)	Closed	1105	4000622		0	648.6666	2016-01-26 09:11:20	2016-01-26 02:00:00	5.75	8.6	20630	0	0	0	0	0	0	0	Accept						
53	2016-02-05 12:29:21	8097A	RJ19GB1459	Production		Payas Milk Producer Company Limited	98100	20.2	6.91	8.12	1246.2	1790.91	7.69	2016-01-26 02:30:00	2016-01-26 02:30:00	Ram	98	Mot herd air y Raw Milk(m ot he r_r aw mil k)	Closed	1414	4000622		0	648.6666	2016-01-26 09:11:20	2016-01-26 02:00:00	6.2	8.91	20100	0	0	0	0	0	0	0	Accept					

S No	FI R S T R C R E A T E D A T E	LO R R Y N O	VE H I C L E N O	TA N K E R T Y P E	DO C K E T N O	EM AI L	TR AN S P OR TE R M O B I L E	Q TY (K G)	FA T (%)	S N F (%)	FA T (K G)	S N F (K G)	M A N U A L M IL K A G E (Hr s)	DI S P 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 S E R N A M E (U S E R I D)	ST AT U S	PL AN T	CH IL L I N G P L AN T	LE CI N O	M AT E R I AL	U P L O A D E S T I M E	G AT E N T R Y	P O S T I N G D A T E / T I M E	FA T % (FT)	S N F % (FT)	Qt y (FT)	Tem p. (FT)	Ac idit y (FT)	M B R T - mi n (FT)	R M (FT)	B R (FT)	Pro ten % (FT)	So di u m (FT)	Test ing St at us	FA T % (R T)	S N F % (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	
54	2016-02-05 12:29:21	15598	RJ04GA723	Pro duc tion		Pa ya s M il k P ro du ce r Co m pa ny Li mi te	98	20715	6.25	8.97	1294.69	1858.14	7.69	2016-01-26 02:30:00	2016-01-26 02:30:00	Ra m	98	M o t h e r d a i r y R a w M il k (m o t h e r _ r a w m il k)	Cl os ed	1414	4000622		0	648.666666	2016-01-26 09:11:20	2016-01-26 09:11:20	6.25	8.97	20715	0	0	0	0	0	0	0	0	Ac ce pt					
55	2016-02-05 12:29:21	17354	RJ19GB5048	Pro duc tion		Pa ya s M il k P ro du ce r Co m pa ny Li mi te	98	15530	5.25	8.77	815.33	1361.98	7.69	2016-01-26 02:30:00	2016-01-26 02:30:00	Ra m	98	M o t h e r d a i r y R a w M il k (m o t h e r _ r a w m il k)	Cl os ed	1414	4000622		0	648.666666	2016-01-26 09:11:20	2016-01-26 09:11:20	5.25	8.77	15530	0	0	0	0	0	0	0	0	Ac ce pt					
56	2016-02-05 12:29:21	12072	RJ01GB1420	Pro duc tion		Pa ya s M il k P ro du ce r Co m pa ny Li mi te	98	19860	6.65	8.87	1320.69	1761.58	7.69	2016-01-26 02:30:00	2016-01-26 02:30:00	Ra m	98	M o t h e r d a i r y R a w M il k (m o t h e r _ r a w m il k)	Cl os ed	1414	4000622		0	648.666666	2016-01-26 09:11:20	2016-01-26 09:11:20	6.65	8.87	19860	0	0	0	0	0	0	0	0	Ac ce pt					

S No	FINSTRC REATEDATE	LOSTRYNNO	VEHICLENO	TANKERTYPE	DOCKETNO	EMAIL	TRANSPORTERMOBILE	QTY(KG)	FAT(%)	SNF(%)	FAT(KG)	SNF(KG)	MANKUALKAGE(Hrs)	DISPATCHTIME	TARGETTIME	DRIVERNAME	DRIVERMOBILE	USERNAME(USERID)	STATUS	PLANT	CHILLINGPLANT	LECI NO	MATERIAL	UPLADESTTIME	GATEENTRY	POSTINGDATE/TIME	FAT%(FT)	SNF%(FT)	Qty(FT)	Temp.(FT)	Acidity(FT)	MRT-min(FT)	RM(FT)	BR(FT)	Proten%(FT)	So dum(FT)	Testing Status	FAT%(RT)	SNF%(RT)	ADULTRATION	OTHER-ADULTRATION	APPROVEDTIME
57	2016-02-05 12:29:21	8119	UP15BT1876	Production		Payas Milk Producer Company Limited	98	25615	4.95	8.53	1267.94	2184.96	7.69	2016-01-26 02:30:00	2016-01-26 02:30:00	Ram	98	Mot herd air y Raw Milk(m ot he r_r aw mil k)	Cl os ed	1414	4000622		0	648.666666	2016-01-26 09:11:20	2016-01-26 02:00:00	4.95	8.53	25615	0	0	0	0	0	0	0	Ac ce pt					
58	2016-02-05 12:29:21	17825A	RJ192G0502	Production		Payas Milk Producer Company Limited	98	15590	6.6	9.04	1028.94	1409.34	7.69	2016-01-26 02:30:00	2016-01-26 02:30:00	Ram	98	Mot herd air y Raw Milk(m ot he r_r aw mil k)	Cl os ed	1414	4000622		0	648.666666	2016-01-26 09:11:20	2016-01-26 02:00:00	6.6	9.04	15590	0	0	0	0	0	0	0	Ac ce pt					
59	2016-02-05 12:29:21	21583	RJ19GA2406	Production		Payas Milk Producer Company Limited	98	15195	6.75	8.95	1025.66	1359.95	7.69	2016-01-26 02:30:00	2016-01-26 02:30:00	Ram	98	Mot herd air y Raw Milk(m ot he r_r aw mil k)	Cl os ed	1414	4000622		0	648.666666	2016-01-26 09:11:20	2016-01-26 02:00:00	6.75	8.95	15195	0	0	0	0	0	0	0	Ac ce pt					

S No	FI R S T R C R E A T E D A T E	LO R R Y N O	VE H I C L E N O	TAK E R T Y P E	DO CK E T N O	EM AL	TRAN SPOR TE R MO BI LE	QTY (K G)	FAT (%)	SF (%)	FAT (K G)	SF (K G)	M AN U AL M IL K A G E (Hr s)	DIS P AT CH T I M E	TAK E T I M E	DRI VE R N A M E	DRI VE R M O BI LE	USE R N A M E (U S E R ID)	ST AT U S	PL AN T	CH LL IN G P L AN T	LE CI NO	M AT E R I AL	U PL O A D E S T I M E	G AT E N T R Y	P O S T IN G D A T E /T I M E	FAT %(F T)	SF %(F T)	Qt y (F T)	Tem p. (F T)	Ac dit y (F T)	M B R T - mi n (F T)	R M (F T)	B R (F T)	Pro ti en %(F T)	So di u m (F T)	Te sti ng St at us	FAT %(R T)	SF %(R T)	AD UL T R A TION	OT HE R - AD UL T R A TION	AP PRO VED T I M E	
60	2016-02-05 12:29:21	13542A	RJ21GB3166	Production		Payas Milk Producer Company Limited	98	20775	6.8	8.9	1412.7	1848.98	7.69	2016-01-26 02:30:00	2016-01-26 02:30:00	Ram	98	Mot herd air y Raw Milk(m ot he r_r aw mil k)	Closed	1414	4000622		0	648.666666	2016-01-26 09:11:20	2016-01-26 09:11:20	6.8	8.9	20775	0	0	0	0	0	0	0	0	0	0	Accept			
61	2016-02-05 12:29:21	15599	H5R1257	Production		Payas Milk Producer Company Limited	98	20050	6.1	8.94	1223.05	1792.47	7.69	2016-01-26 02:30:00	2016-01-26 02:30:00	Ram	98	Mot herd air y Raw Milk(m ot he r_r aw mil k)	Closed	1414	4000622		0	648.666666	2016-01-26 09:11:20	2016-01-26 09:11:20	6.1	8.94	20050	0	0	0	0	0	0	0	0	0	0	Accept			
62	2016-02-05 12:29:21	7274	H8R2632	Production		Payas Milk Producer Company Limited	98	20495	5.9	8.78	1209.21	1799.46	7.69	2016-01-26 02:30:00	2016-01-26 02:30:00	Ram	98	Mot herd air y Raw Milk(m ot he r_r aw mil k)	Closed	1414	4000622		0	648.666666	2016-01-26 09:11:20	2016-01-26 09:11:20	5.9	8.78	20495	0	0	0	0	0	0	0	0	0	0	Accept			

S No	FIRST CREATEDATE	LOCATION	VEHICLE NO	TANKER TYPE	DOCKET NO	EMAIL	TRANSPORTER MOBILE	QTY(KG)	FAT(%)	SNF(%)	FAT(KG)	SNF(KG)	MATERIAL MILK AGE(Hrs)	DISPATCH TIME	TARGET TIME	DIVERN AME	DIVERMOBILE	USER NAME(USERID)	STATUS	PLANT	CHILLING PLANT	LECI NO	MATERIAL	UPLADEST.TIME	GATEENTRY	POSTING DATE/TIME	FAT%(FT)	SNF%(FT)	Qty(FT)	Temp.(FT)	Acidity(FT)	MBR-T-min(FT)	RMT(FT)	BRT(FT)	Proten%(FT)	Sodium(FT)	Testing Status	FAT%(RT)	SNF%(RT)	ADULT RATION	OTHER-ADD T RATION	APPROVED TIME
63	2016-02-05 12:29:21	6254A	H8V5761	Production		Payas Milk Producer Company Limited	9820395	6.45	9.08	13.48	18.57	7.69	2016-01-26 02:30:00	2016-01-26 02:30:00	Ram	98	Mot her dairy Raw Milk(mot her_raw milk)	Closed	1414	4000622		0	648.6666	2016-01-26 09:11:20	2016-01-26 02:00:00	6.45	9.08	20395	0	0	0	0	0	0	00	Accept						
64	2016-02-05 12:29:21	10380	RJ19GB4027	Production		Payas Milk Producer Company Limited	9820780	6.8	8.92	14.13	18.53	7.69	2016-01-26 02:30:00	2016-01-26 02:30:00	Ram	98	Mot her dairy Raw Milk(mot her_raw milk)	Closed	1414	4000622		0	648.6666	2016-01-26 09:11:20	2016-01-26 02:00:00	6.8	8.92	20780	0	0	0	0	0	0	00	Accept						
65	2016-02-05 12:29:21	478A	RJ19GB1459	Production		Payas Milk Producer Company Limited	9820120	6.25	8.91	12.57	17.92	7.69	2016-01-26 02:30:00	2016-01-26 02:30:00	Ram	98	Mot her dairy Raw Milk(mot her_raw milk)	Closed	1414	4000622		0	648.6666	2016-01-26 09:11:20	2016-01-26 02:00:00	6.25	8.91	20120	0	0	0	0	0	0	0	Accept						

S No	FI RST CRE ATE DATE	LO STR RY NO	VE HI CL ENO	TA NK ER TY PE	DO CK ET NO	EM AI L	TRA NS POR TER MO BI LE	QTY (K G)	FAS T(%)	SAN F(%)	FAS T(K G)	SAN F(K G)	MAL NUL KAG (Hr s)	DIS PAC HIME	TARG ET TIME	DRIVE RN AME	DRIVE RM OB ILE	USE RNA ME (USE RID)	ST ATUS	PL ANT	CHIL LIN GPL ANT	LE CINO	MATE RI AL	UPL OAD EST TIME	GATE ENT RY	POST ING DATE/ TIME	FAT %(FT)	SAN F(FT)	Qty (FT)	Tem p.(FT)	Acidit y(FT)	MBR T-min (FT)	RM (FT)	BR (FT)	Pro ten (FT)	So diu m(FT)	Test ing Sta tus	FAT %(R T)	SAN F(R T)	AD UL TR ATIO N	OT HE R- AD UL TR ATIO N	APP RO VED TIME
66	2016-02-05 15:04:17	7273A	UP15BT1875	Production		Payas Milk Producer Company Limited	9825660	6.05	8.75	1552.43	2245.25	7.64	2016-01-27 02:30:00	2016-01-27 02:30:00	Ram	98	Mot herd air y Raw Milk(mot her_r_ raw mil k)	Closed	1105	4000622		0	651.866666	2016-01-27 09:08:00	2016-01-27 02:00:00	6.05	8.75	25660	0	0	0	0	0	0	0	Accept						
67	2016-02-05 15:04:17	8124A	RJ21GB2020	Production		Payas Milk Producer Company Limited	9820605	4.09	8.58	1009.65	1767.91	8.42	2016-01-27 02:30:00	2016-01-27 02:30:00	Ram	98	Mot herd air y Raw Milk(mot her_r_ raw mil k)	Closed	1414	4000622		0	604.583333	2016-01-27 09:55:25	2016-01-27 02:00:00	4.09	8.58	20605	0	0	0	0	0	0	0	Accept						
68	2016-02-05 15:04:17	7064A	RJ19GB4900	Production		Payas Milk Producer Company Limited	9819650	6.5	9.09	1277.25	1786.19	8.42	2016-01-27 02:30:00	2016-01-27 02:30:00	Ram	98	Mot herd air y Raw Milk(mot her_r_ raw mil k)	Closed	1414	4000622		0	604.583333	2016-01-27 09:55:25	2016-01-27 02:00:00	6.5	9.09	19650	0	0	0	0	0	0	0	Accept						

S No	FI R S T R C R E A T E D A T E	LO R Y N O	VE H I C L E N O	TA N K E R T Y P E	DO C K E T N O	EM AI L	TR AN S P OR TE R M O B I L E	Q TY (K G)	FA T (%)	S N F (%)	FA T (K G)	S N F (K G)	M AN U AL M IL K A G E (Hr s)	DI S P 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 S E R N A M E (U S E R I D)	ST AT U S	PL AN T	CH IL L I N G P L AN T	LE CI N O	M AT E R I AL	U PL O A D E S T I M E	G AT E N T R Y	P O S T I N G D A T E / T I M E	FA T % (FT)	S N F % (FT)	Qt y (FT)	Te m p. (FT)	Ac idit y (FT)	M B R T - mi n (FT)	R M (FT)	B R (FT)	Pr oti en % (FT)	So di u m (FT)	Te sti ng St at us	FA T % (R T)	S N F % (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
69	2016-02-05 15:04:17	12074	H38V5224	Pro duc tion		Pa yas M ilk Pro duc er Co m pa ny Li mi te	9820365	6.7	9	1364.46	1832.85	8.42	2016-01-27 02:30:00	2016-01-27 02:30:00	Ra m	98	M o t h e r d a i r y Ra w Mil k(m o t h e r _ r a w mil k)	Cl os ed	1400622	4000622		0	604.583333	2016-01-27 09:55:25	2016-01-27 09:55:25	6.7	9	20365	0	0	0	0	0	0	0	0	Ac ce pt					
70	2016-02-05 15:04:17	7277A	RJ19G A9602	Pro duc tion		Pa yas M ilk Pro duc er Co m pa ny Li mi te	9823790	6.1	8.76	1451.19	2084	8.42	2016-01-27 02:30:00	2016-01-27 02:30:00	Ra m	98	M o t h e r d a i r y Ra w Mil k(m o t h e r _ r a w mil k)	Cl os ed	141400622	4000622		0	604.583333	2016-01-27 09:55:25	2016-01-27 09:55:25	6.1	8.76	23790	0	0	0	0	0	0	0	0	Ac ce pt					
71	2016-02-05 15:04:17	17829A	RJ21G A0817	Pro duc tion		Pa yas M ilk Pro duc er Co m pa ny Li mi te	9815575	6.75	9.07	1051.31	1412.65	8.42	2016-01-27 02:30:00	2016-01-27 02:30:00	Ra m	98	M o t h e r d a i r y Ra w Mil k(m o t h e r _ r a w mil k)	Cl os ed	141400622	4000622		0	604.583333	2016-01-27 09:55:25	2016-01-27 09:55:25	6.75	9.07	15575	0	0	0	0	0	0	0	0	Ac ce pt					

S No	FI R S T R C R E A T E D A T E	LO R R Y N O	VE H I C L E N O	TA N K E R T Y P E	DO C K E T N O	EM AI L	TRA NS POR TE R MO BI LE	QTY (K G)	FAT (%)	S N F (%)	FAT (K G)	S N F (K G)	M A N U A L M I L K A G E (Hr s)	DI SP AT CH T I M E	TA R G E T I M E	DR I V E R M O B I L E	DR I V E R M O B I L E	U S E R N A M E (U S E R I D)	ST AT U S	PL A N T	CH I LL I N G P L A N T	LE C I N O	M A T E R I A L	U P L O A D E S T I M E	G A T E N T R Y	P O S T I N G D A T E / T I M E	FAT % (FT)	S N F % (FT)	Qt y (FT)	Tem p. (FT)	Ac idit y (FT)	M B R T - m i n (FT)	R M (FT)	B R (FT)	Pro ten % (FT)	So di u m (FT)	Test ing St at us	FAT % (R T)	S N F % (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
72	2016-02-05 15:04:17	13545A	RJ01GB1421	Pro duc tion		Pay as Mil k Pro duc er Co m pa ny Li mi te	9819860	7.2	8.98	1429.92	1783.43	8.42	2016-01-27 02:30:00	2016-01-27 02:30:00	Ra m	98	M o t h e r d a i r y R a w Mil k (m o t h e r _ r a w mil k)	C l o s e d	1414	4000622		0	604.583333	2016-01-27 09:55:25	2016-01-27 02:00:00	7.2	8.98	19860	0	0	0	0	0	0	0	Re jec t			0			
73	2016-02-05 15:34:46	17356A	RJ21GA2693	Pro duc tion		Pay as Mil k Pro duc er Co m pa ny Li mi te	9820180	5.48	8.64	1105.86	1743.55	8.1	2016-01-28 02:30:00	2016-01-28 02:30:00	Ra m	98	M o t h e r d a i r y R a w Mil k (m o t h e r _ r a w mil k)	C l o s e d	1105	4000622		0	623.933333	2016-01-28 09:36:04	2016-01-28 02:00:00	5.48	8.64	20180	0	0	0	0	0	0	0	Ac ce pt						
74	2016-02-05 15:34:46	7066	RJ19GB7235	Pro duc tion		Pay as Mil k Pro duc er Co m pa ny Li mi te	9820010	6.56	9.08	1312.66	1816.91	8.1	2016-01-28 02:30:00	2016-01-28 02:30:00	Ra m	98	M o t h e r d a i r y R a w Mil k (m o t h e r _ r a w mil k)	C l o s e d	1415	4000622		0	623.933333	2016-01-28 09:36:04	2016-01-28 02:00:00	6.56	9.08	20010	0	0	0	0	0	0	0	Ac ce pt						

S No	FINSTR CREATEDATE	LOSTR RYNO	VEHICLE NONO	TANK ERTYPE	DOCKET NONO	EMAIL	TRANSPORT TERMOBILE	QTY (KG)	FAT (%)	SNF (%)	FAT (KG)	SNF (KG)	MANK ULMILK AGE(Hrs)	DISP ATCH TIME	TARGET TIME	DRI VER NAME	DRI VER MOBILE	USER NAME (USERID)	STATUS	PLAN T	CHILLING PLANT	LECI NO	MATERIAL	UPL OADE STIME	GATE ENTRY	POSTING DATE/TIME	FAT %(FT)	SNF %(FT)	Qty (FT)	Temp. (FT)	Acidity (FT)	MRT min(FT)	RM (FT)	BR (FT)	Protein (FT)	Sodium (FT)	Testing Status	FAT %(RT)	SNF %(RT)	ADULT RATION	OTHER R-ADULT RATION	APPROVED TIME	
75	2016-02-05 15:34:46	17789A	RJ19GA1288	Production		Payas Milk Producer Company Limited	98	15715	6.1	8.63	958.62	1356.2	8.1	2016-01-28 02:30:00	2016-01-28 02:30:00	Ram	98	Mot herd air y Raw Milk(m ot he r_r aw mil k)	Closed	1414	4000622		0	623.933333	2016-01-28 09:36:04	2016-01-28 02:00:00	6.1	8.63	15715	0	0	0	0	0	0	0	0	Accept					
76	2016-02-05 15:34:46	7067A	RJ19GE2457	Production		Payas Milk Producer Company Limited	98	201970	6.7	9.13	1352.73	1843.35	8.1	2016-01-28 02:30:00	2016-01-28 02:30:00	Ram	98	Mot herd air y Raw Milk(m ot he r_r aw mil k)	Closed	1414	4000622		0	623.933333	2016-01-28 09:36:04	2016-01-28 02:00:00	6.7	9.13	20190	0	0	0	0	0	0	0	0	Accept					
77	2016-02-05 15:34:46	8851A	RJ19GA8789	Production		Payas Milk Producer Company Limited	98	20730	6.05	8.93	1254.17	1851.19	8.1	2016-01-28 02:30:00	2016-01-28 02:30:00	Ram	98	Mot herd air y Raw Milk(m ot he r_r aw mil k)	Closed	1400	4000622		0	623.933333	2016-01-28 09:36:04	2016-01-28 02:00:00	6.05	8.93	20730	0	0	0	0	0	0	0	0	Accept					

S No	FI R S T R C R E A T E D A T E	LO R R Y N O	VE H I C L E N O	TAK E R T Y P E	DO CK E T N O	EM AL	TRAN SPOR TER MO BILE	QTY (K G)	FAT (%)	SF (%)	FAT (K G)	SF (K G)	MAN UAL MIL KAG (Hr s)	DIS PAT CH TIME	TARGET TIME	DRIVE RNAME	DRIVE RMO BILE	USE RNAME (USE RID)	STAN T	PL ANT	CH LL ING PL ANT	LE INO	MAT ERIAL	UPL OADE ST TIME	GAT EENT RY	POST ING DATE /TIME	FAT %(FT)	SF %(FT)	Qty (FT)	Temp. (FT)	Ac idit y(FT)	M B R T- min (FT)	R M (FT)	B R (FT)	Pro ti en %(FT)	So di um (FT)	Te sti ng St at us	FAT %(R T)	SF %(R T)	AD UL TR ATION	OT HE R- AD UL TR ATION	AP PRO VED TIME
78	2016-02-05 15:34:46	7756A	H38U5973	Prod uction		Pay as Milk Prod ucer Com pany Li mite	98	20580	5.66	8.61	1164.83	1771.94	8.1	2016-01-28 02:30:00	2016-01-28 02:30:00	Ram	98	Mot herd air y Raw Milk (m ot he r_ raw mil k)	Cl osed	1400	4000	62	3.9333	2016-01-28 09:36:04	2016-01-28 09:36:04	5.66	8.61	20580	0	0	0	0	0	0	0	0	Ac cept					
79	2016-02-05 15:34:46	8852A	H38U6478	Prod uction		Pay as Milk Prod ucer Com pany Li mite	98	20090	6.25	8.97	1255.63	1802.07	8.1	2016-01-28 02:30:00	2016-01-28 02:30:00	Ram	98	Mot herd air y Raw Milk (m ot he r_ raw mil k)	Cl osed	1400	4000	62	3.9333	2016-01-28 09:36:04	2016-01-28 09:36:04	6.25	8.97	20090	0	0	0	0	0	0	0	0	Ac cept					
80	2016-02-05 15:34:46	7898A	H38V2857	Prod uction		Pay as Milk Prod ucer Com pany Li mite	98	20340	5.7	8.8	1159.38	1789.92	8.1	2016-01-28 02:30:00	2016-01-28 02:30:00	Ram	98	Mot herd air y Raw Milk (m ot he r_ raw mil k)	Cl osed	1400	4000	62	3.9333	2016-01-28 09:36:04	2016-01-28 09:36:04	5.7	8.8	20340	0	0	0	0	0	0	0	0	Ac cept					

S No	FI R S T R C R E A T E D A T E	LO R Y N O	VE H I C L E N O	TA N K E R T Y P E	DO C K E T N O	EM AI L	TR AN S P OR TE R M O B I L E	Q TY (K G)	FA T (%)	S N F (%)	FA T (K G)	S N F (K G)	M AN U AL M IL K A G E (Hr s)	DI S P AT C H T I M E	TA R G E T I M E	D R I V E R M 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)	ST AT U S	PL AN T	CH IL L I N G P L AN T	LE CI N O	M AT E R I AL	U PL O A D E S T I M E	G AT E N T R Y	P O S T I N G D A T E / T I M E	FA T % (FT)	S N F % (FT)	Qt y (FT)	Tem p. (FT)	Ac idit y (FT)	M B R T - m i n (FT)	R M (FT)	B R (FT)	Pro ten % (FT)	So di um (FT)	Test ing Stat us	FA T % (R T)	S N F % (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
81	2016-02-05 15:34:46	17831	RJ19GA2406	Pro duc ti on		Pa ya s M il k P ro du ce r Co m pa ny Li mi te	9815190	6.8	9.08	1032.92	1379.25	9.69	2016-01-28 02:30:00	2016-01-28 02:30:00	Ra m	98	M o t h e r d a i r y Ra w Mil k (m o t h e r _ r aw mil k)	Cl os ed	1400622	4000622		0	528.6	2016-01-28 11:24	2016-01-28 00:00	6.8	9.08	15190	0	0	0	0	0	0	0	Ac ce pt						
82	2016-02-05 15:34:46	7279A	RJ19GB3752	Pro duc ti on		Pa ya s M il k P ro du ce r Co m pa ny Li mi te	9820880	6.05	8.94	1263.24	1866.67	9.69	2016-01-28 02:30:00	2016-01-28 02:30:00	Ra m	98	M o t h e r d a i r y Ra w Mil k (m o t h e r _ r aw mil k)	Cl os ed	1400622	4000622		0	528.6	2016-01-28 11:24	2016-01-28 00:00	6.05	8.94	20880	0	0	0	0	0	0	0	Ac ce pt						
83	2016-02-05 15:34:46	7280A	RJ01GB0430	Pro duc ti on		Pa ya s M il k P ro du ce r Co m pa ny Li mi te	9820590	6.2	8.78	1276.58	1807.8	9.69	2016-01-28 02:30:00	2016-01-28 02:30:00	Ra m	98	M o t h e r d a i r y Ra w Mil k (m o t h e r _ r aw mil k)	Cl os ed	1414622	4000622		0	528.6	2016-01-28 11:24	2016-01-28 00:00	6.2	8.78	20590	0	0	0	0	0	0	0	Ac ce pt						
84	2016-02-05 15:59:01	16517	RJ19GB1892	Pro duc ti on		Pa ya s M il k P ro du ce r	9820830	6.15	8.95	1281.05	1864.28	29.12	2016-02-05 00:30:00	2016-02-06 00:30:00	Ra m	98	Bh iw ad i(1415r m)	Cl os ed	1415622	4000622		0	120	2016-02-06 04:37:10	2016-02-06 00:00	6.10	8.77	20730	4.5	0.122	75	29.70	41.5	37.87	489	Ac ce pt						

S No	FI R S T R C R E A T E D A T E	LO R R Y N O	VE H I C L E N O	TAK E R T Y P E	DO CK E T N O	EM AL	TRAN SPOR TE R MO BI LE	QTY (K G)	FAT (%)	SF (%)	FAT (K G)	SF (K G)	MAN UAL MIL K AG (Hr s)	DIS PAT CH TIME	TARGET TIME	DRIVE R NAME	DRIVE R MO BI LE	USE R NAME (USE RID)	STATUS	PLANT	CELL IN GL ANT	LE INO	MATERIAL	UPL O ADE ST TIME	GATE N T RY	POST ING DATE /TIME	FAT % (FT)	SF % (FT)	Qty (FT)	Temp. (FT)	Acidity (FT)	MBRT-min (FT)	RM (FT)	BR (FT)	Pro ten (FT)	So di um (FT)	Test ing Sta tus	FAT % (RT)	SF % (RT)	AD UL TR ATION	OT HER - AD UL TR ATION	AP PRO VED TIME	
85	2016-02-06 12:31:01	178300	RJ192G3974	Production		Payas Milk Producer Company Limited	98155300	6.75	8.99	1048.28	1396.15	13.61	2016-01-29 02:30:00	2016-01-29 02:30:00	Ram	98	Motherdairy Raw Milk(mother_rawmilk)	Closed	1105	4000622		0	293.616666	2016-01-29 15:06:23	2016-01-29 02:00:00	6.75	8.99	15530	0	0	0	0	0	0	0	0	0	Accept					
86	2016-02-06 12:31:01	3546S	RJ18GA5012	Production		Payas Milk Producer Company Limited	9815345	6.8	8.96	1043.46	1374.91	13.61	2016-01-29 02:30:00	2016-01-29 02:30:00	Ram	98	Motherdairy Raw Milk(mother_rawmilk)	Closed	1507	4000622		0	293.616666	2016-01-29 15:06:23	2016-01-29 02:00:00	6.8	8.96	15345	0	0	0	0	0	0	0	0	0	Accept					
87	2016-02-06 12:31:01	8854	RJ19GB5217	Production		Payas Milk Producer Company Limited	9820085	6.2	8.9	1245.27	1787.57	13.61	2016-01-29 02:30:00	2016-01-29 02:30:00	Ram	98	Motherdairy Raw Milk(mother_rawmilk)	Closed	1414	4000622		0	293.616666	2016-01-29 15:06:23	2016-01-29 02:00:00	6.2	8.9	20085	0	0	0	0	0	0	0	0	0	Accept					

S No	First Create Date	Last Renewal	Vehicle No	Tank ERTYPE	Docket No	Email	Transporter Mobile	QTY(KG)	FAT(%)	SNF(%)	FAT(KG)	SNF(KG)	Milk UTMILKAGE(Hrs)	Dispatch Time	Tare Weight	DRIER Name	DRIER Model	User Name (USERID)	Status	Plant	Chilling Plant	Leclino	Material	UPLoad Estimate Time	GATE IN TIME	POSTING DATE/TIME	FAT%(FT)	SNF%(FT)	Qty(FT)	Temp.(FT)	Acidity(FT)	MBR-T-min(FT)	RMT(FT)	BRT(FT)	Proten%(FT)	Solidum(FT)	Testing Status	FAT%(RT)	SNF%(RT)	ADULTRATION	OTHER-ADULTRATION	APPROVED TIME
88	2016-02-06 12:31:01	10887	RJ04GA723	Production		Payas Milk Producer Company Limited	9820655	6.75	9.01	13.9421	18.6102	13.6101	2016-01-29 02:30:00	2016-01-29 02:30:00	Ram	98	Mot her dairy Raw Milk(mot her_raw milk)	Closed	1414	4000622		0	293.616666	2016-01-29 15:06:23	2016-01-29 2:00:00	6.75	9.01	20655	0	0	0	0	0	0	0	Accept						
89	2016-02-06 12:31:01	6263	RJ21GA2635	Production		Payas Milk Producer Company Limited	9820380	6.4	9.01	13.0432	18.3624	13.6101	2016-01-29 02:30:00	2016-01-29 02:30:00	Ram	98	Mot her dairy Raw Milk(mot her_raw milk)	Closed	1414	4000622		0	293.616666	2016-01-29 15:06:23	2016-01-29 2:00:00	6.4	9.01	20380	0	0	0	0	0	0	0	Accept						
90	2016-02-06 12:31:01	8853	RJ19GA7922	Production		Payas Milk Producer Company Limited	9822700	6	8.99	13.62	20.4073	13.6101	2016-01-29 02:30:00	2016-01-29 02:30:00	Ram	98	Mot her dairy Raw Milk(mot her_raw milk)	Closed	1400	4000622		0	293.616666	2016-01-29 15:06:23	2016-01-29 2:00:00	6	8.99	22700	0	00	0	0	0	0	0	Accept						

S No	FI R S C R E A T E D A T E	LO R Y N O	VE H I C L E N O	TA N K E R T Y P E	DO C K E T N O	EM AI L	TR AN S P OR TE R M O B I L E	Q TY (K G)	FA T (%)	S N F (%)	FA T (K G)	S N F (K G)	M AN U AL M IL K A G E (Hr s)	DI S P AT C H T I M E	TA R G E T I M E	DR I V E R M O B I L E	DR I V E R M O B I L E	US E R N A M E (US E R I D)	ST AT US	PL AN T	CH LL IN G PL AN T	LE CI NO	M AT E RI AL	U PL O A D E S T I M E	G AT E N T R Y	P O S T IN G D A T E /T I M E	FA T % (FT)	S N F % (FT)	Qt y (FT)	Te m p. (FT)	Ac idit y (FT)	M B R T - mi n (FT)	R M (FT)	B R (FT)	Pr oti en % (FT)	So di u m (FT)	Te sti ng St at us	FA T % (R T)	S N F % (R T)	A D UL T R A T I O N	O T H E R - A D UL T R A T I O N	A P P R O V E D T I M E
91	2016-02-06 12:31:01	6281	H38U1724	Pro duc tion		Pa yas M ilk Pro duc er Co m pa ny Li mi te	9820635	6.75	9.08	1392.86	1873.66	13.61	2016-01-29 02:30:00	2016-01-29 02:30:00	Ra m	98	M o t h e r d a i r y Ra w Mil k (m o t h e r _ r a w mil k)	Cl os ed	1400622	4000622		0	293.616666	2016-01-29 05:06:23	2016-01-29 05:06:23	6.75	9.08	20635	0	0	0	0	0	0	0	0	Ac ce pt					
92	2016-02-06 12:31:01	8127	RJ22GB0746	Pro duc tion		Pa yas M ilk Pro duc er Co m pa ny Li mi te	9820625	4.95	8.71	1020.94	1796.44	13.61	2016-01-29 02:30:00	2016-01-29 02:30:00	Ra m	98	M o t h e r d a i r y Ra w Mil k (m o t h e r _ r a w mil k)	Cl os ed	1400622	4000622		0	293.616666	2016-01-29 05:06:23	2016-01-29 05:06:23	4.95	8.71	20625	0	0	0	0	0	0	0	0	Ac ce pt					
93	2016-02-06 12:31:01	10886	DL1GC6596	Pro duc tion		Pa yas M ilk Pro duc er Co m pa ny Li mi te	9821020	6.8	9.08	1429.36	1908.62	13.61	2016-01-29 02:30:00	2016-01-29 02:30:00	Ra m	98	M o t h e r d a i r y Ra w Mil k (m o t h e r _ r a w mil k)	Cl os ed	1400622	4000622		0	293.616666	2016-01-29 05:06:23	2016-01-29 05:06:23	6.8	9.08	21020	0	0	0	0	0	0	0	0	Ac ce pt					

S No	FI R S T R C R E A T E D A T E	LO R R Y N O	VE H I C L E N O	TA N K E R T Y P E	DO C K E T N O	EM AI L	TRA NS POR TE R MO BI LE	QTY (K G)	FA T (%)	S N F (%)	FA T (K G)	S N F (K G)	MAN UAL M IL K A G E (Hr s)	DIS P AT CH TIME	TAR GET TIME	DRI VE R N A M E	DRI VE R MO BI LE	USE R N A M E (U S E R ID)	ST AT US	PL ANT	CH ILL IN G PL ANT	LE CI NO	M AT E RI AL	U PL O A D E S T · T I M E	G AT E N T R Y	P O S T IN G D A T E / T I M E	FA T %(FT)	S N F %(FT)	Qty (FT)	Tem p. (FT)	Ac di t y (FT)	M B R T - mi n (FT)	R M (FT)	B R (FT)	Pro ti en %(FT)	So di u m (FT)	Te sti ng St at us	FA T %(R T)	S N F %(R T)	A D UL T R A TION	O T H E R - A D UL T R A TION	A P P R O V E D T I M E
94	2016-02-06 12:31:01	7281	RJ07GA0650	Prod uc tion		Pa yas M ilk Pr od uc er Co m pa ny Li mi te	982485	6.15	8.89	1528.58	2209.61	13.61	2016-01-29 02:30:00	2016-01-29 02:30:00	Ra m	98	M o t h e r d a i r y R a w M il k (m o t h e r _ r a w m il k)	Cl os ed	1400	4000	622	0	293.616666	2016-01-29 15:06:23	2016-01-29 02:00:00	6.15	8.89	24855	0	0	0	0	0	0	0	Ac ce pt						
95	2016-02-06 12:31:01	17832	RJ19GA0358	Prod uc tion		Pa yas M ilk Pr od uc er Co m pa ny Li mi te	981556	6.75	8.89	1050.64	1383.73	13.61	2016-01-29 02:30:00	2016-01-29 02:30:00	Ra m	98	M o t h e r d a i r y R a w M il k (m o t h e r _ r a w m il k)	Cl os ed	1400	4000	622	0	293.616666	2016-01-29 15:06:23	2016-01-29 02:00:00	6.75	8.89	15565	0	0	0	0	0	0	0	Ac ce pt						
96	2016-02-06 12:31:01	7970	RJ19GE2980	Prod uc tion		Pa yas M ilk Pr od uc er Co m pa ny Li mi te	981931	5.5	8.72	1062.05	1683.83	13.61	2016-01-29 02:30:00	2016-01-29 02:30:00	Ra m	98	M o t h e r d a i r y R a w M il k (m o t h e r _ r a w m il k)	Cl os ed	1415	4000	622	0	293.616666	2016-01-29 15:06:23	2016-01-29 02:00:00	5.5	8.72	19310	0	0	0	0	0	0	0	Ac ce pt						

S No	First Create Date	Location	Vehicle No	Task Type	Driver Name	Employer	Transport Mode	Qty (Kg)	Fat (%)	Salt (%)	Fat (Kg)	Salt (Kg)	Milk Allowance (Hrs)	Dish Time	Travel Name	Driver Mobile	User Name (UserID)	Status	Plant	Chilling Plant	Leakage	Meterial	Uploading Time	Gate Entry	Posting Date/Time	Fat % (FT)	Salt % (FT)	Qty (FT)	Temp. (FT)	Acidity (FT)	Milk Retention (FT)	RM (FT)	BR (FT)	Protein (FT)	Solidum (FT)	Testing Status	Fat % (RT)	Salt % (RT)	Adulteration	Other Adulteration	Approved Time
97	2016-02-06 12:46:08	13549	HVR38V4572	Production		Payas Milk Producer Company Limited		20670	6.87	8.9	1420.03	1839.63	14.63	2016-01-30 02:30:00	2016-01-30 02:30:00	Ram	98	Motheardairy Raw Milk (moter_raw milk)	Closed	1105	4000622	0	232.05	2016-01-30 01:16:07	2016-01-30 02:00:00	6.87	8.9	20670	0	0	0	0	0	0	0	Accept					
98	2016-02-06 12:46:08	12079	HVR38V9604	Production		Payas Milk Producer Company Limited		98335	6.75	8.9	1372.61	1809.82	14.63	2016-01-30 02:30:00	2016-01-30 02:30:00	Ram	98	Motheardairy Raw Milk (moter_raw milk)	Closed	1100	4000622	0	232.05	2016-01-30 01:16:07	2016-01-30 02:00:00	6.75	8.9	20335	0	0	0	0	0	0	0	Accept					
99	2016-02-06 12:46:08	17362	RJG A3148	Production		Payas Milk Producer Company Limited		982860	5.4	8.62	1126.44	1798.13	14.63	2016-01-30 02:30:00	2016-01-30 02:30:00	Ram	98	Motheardairy Raw Milk (moter_raw milk)	Closed	1100	4000622	0	232.05	2016-01-30 01:16:07	2016-01-30 02:00:00	5.4	8.62	20860	0	0	00	0	0	0	0	Accept					

S No	FI R S C R E A T E D A T E	LO R Y N O	VE H I C L E N O	TA N K E R T Y P E	DO C K E T N O	EM AI L	TR AN S P OR TE R M O B I L E	Q TY (K G)	FA T (%)	S N F (%)	FA T (K G)	S N F (K G)	M AN U AL M IL K A G E (Hr s)	DI S P 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 S E R N A M E (U S E R I D)	ST AT U S	PL AN T	CH LL IN G P L AN T	LE CI N O	M AT E R I AL	U PL O A D E S T I M E	G AT E N T R Y	P O S T IN G D A T E / T I M E	FA T % (FT)	S N F % (FT)	Qt y (FT)	Te m p. (FT)	Ac idit y (FT)	M B R T - mi n (FT)	R M (FT)	B R (FT)	Pr oti en % (FT)	So di u m (FT)	Te sti ng St at us	FA T % (R T)	S N F % (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
100	2016-02-06 12:46:08	8131	RJ21G A6412	Pr od uc ti on		Pa ya s M il k P ro du ce r Co m pa ny Li mi te	98	20165	4.927	8.7	992.12	1754.36	14.63	2016-01-30 02:30:00	2016-01-30 02:30:00	Ra m	98	M o t h e r d a i r y R a w M il k (m o t h e r _ r a w m il k)	Cl os ed	1100	4000622		0	232.05	2016-01-30 06:07:57	2016-01-30 06:07:57	4.927	8.7	20165	0	0	0	0	0	0	0	Ac ce pt					
101	2016-02-06 12:46:08	7071	H R38U5973	Pr od uc ti on		Pa ya s M il k P ro du ce r Co m pa ny Li mi te	98	20580	6.62	9.14	1362.4	1881.01	14.63	2016-01-30 02:30:00	2016-01-30 02:30:00	Ra m	98	M o t h e r d a i r y R a w M il k (m o t h e r _ r a w m il k)	Cl os ed	1415	4000622		0	232.05	2016-01-30 06:07:57	2016-01-30 06:07:57	6.62	9.14	20580	0	0	0	0	0	0	0	Ac ce pt					
102	2016-02-06 12:46:08	8129	H R55V1267	Pr od uc ti on		Pa ya s M il k P ro du ce r Co m pa ny Li mi te	98	19940	5.72	8.7	997	1738.77	14.63	2016-01-30 02:30:00	2016-01-30 02:30:00	Ra m	98	M o t h e r d a i r y R a w M il k (m o t h e r _ r a w m il k)	Cl os ed	1507	4000622		0	232.05	2016-01-30 06:07:57	2016-01-30 06:07:57	5.72	8.7	19940	0	0	0	0	0	0	0	Ac ce pt					

S No	FI R S T R C R E A T E D A T E	LO R R Y N O	VE HI CLE N O	TA N K E R T Y P E	DO CK E T N O	EM AI L	TR AN S P OR TE R M O BI LE	Q TY (K G)	FA T (%)	S N F (%)	FA T (K G)	S N F (K G)	MA N U AL M IL K A G E (Hr s)	DI SP AT CH T I M E	TA R G E T I M E	DR I V E R M O BI LE	DR I V E R M O BI LE	US E R N A M E (US E R ID)	ST AT US	PL AN T	CH LL IN G PL AN T	LE CI NO	MA T E RI AL	U PL O A D E S T I M E	G AT E N T R Y	P O S T IN G D A T E /T I M E	FA T % (FT)	S N F % (FT)	Qt y (FT)	Tem p. (FT)	Ac idit y (FT)	M B R T - mi n (FT)	R M (FT)	B R (FT)	Pro ten % (FT)	So di u m (FT)	Test ing St at us	FA T % (R T)	S N F % (R T)	A D UL T R A T I O N	O T H E R - A D UL T R A T I O N	A P P R O V E D T I M E
103	2016-02-06 12:46:08	6265	RJ19GE2380	Pro duc tion		Pay as Mil k Pro duc er Co m pa ny Li mi te	9820255	6.25	8.97	1265.94	1816.87	14.63	2016-01-30 02:30:00	2016-01-30 02:30:00	Ra m	98	M o t h e r d a i r y R a w Mil k (m o t h e r _ r a w mil k)	Cl os ed	1414	4000622		0	232.05	2016-01-30 06:07:57	2016-01-30 06:07:57	6.25	8.97	20255	0	0	00	0	0	0	0	Ac ce pt						
104	2016-02-06 12:46:08	1736	RJ19GA4315	Pro duc tion		Pay as Mil k Pro duc er Co m pa ny Li mi te	9815740	5.4	8.74	849.968	1375.68	14.63	2016-01-30 02:30:00	2016-01-30 02:30:00	Ra m	98	M o t h e r d a i r y R a w Mil k (m o t h e r _ r a w mil k)	Cl os ed	1414	4000622		0	232.05	2016-01-30 06:07:57	2016-01-30 06:07:57	5.4	8.74	15740	0	0	0	0	0	0	0	Ac ce pt						
105	2016-02-06 12:46:08	7905	RJ19GC6502	Pro duc tion		Pay as Mil k Pro duc er Co m pa ny Li mi te	9820900	5.7	8.68	1191.3	1814.12	14.63	2016-01-30 02:30:00	2016-01-30 02:30:00	Ra m	98	M o t h e r d a i r y R a w Mil k (m o t h e r _ r a w mil k)	Cl os ed	1414	4000622		0	232.05	2016-01-30 06:07:57	2016-01-30 06:07:57	5.7	8.68	20900	0	0	0	0	0	0	0	Ac ce pt						

S No	FI R S T R C R E A T E D A T E	LO R Y N O	VE H I C L E N O	TA N K E R T Y P E	DO C K E T N O	EM AI L	TRA NS POR TE R MO BI LE	QTY (K G)	FA T (%)	S N F (%)	FA T (K G)	S N F (K G)	MA N U AL M IL K A G E (Hr s)	DI SP AT CH T I M E	TA R G E T I M E	DR I V E R M O BI LE	DR I V E R M O BI LE	U S E R N A M E (U S E R I D)	ST AT U S	PL AN T	CH LL IN G PL AN T	LE CI NO	MA T E RI AL	U PL O A D E S T I M E	G AT E N T R Y	P O S T IN G D A T E /T I M E	FA T % (FT)	S N F % (FT)	Qt y (FT)	Tem p. (FT)	Ac idit y (FT)	M B R T - mi n (FT)	R M (FT)	B R (FT)	Pro ten % (FT)	So di u m (FT)	Test ing St at us	FA T % (R T)	S N F % (R T)	A D UL T R A T I O N	O T H E R - A D UL T R A T I O N	A P P R O V E D T I M E
106	2016-02-06 12:46:08	7904	H38V5224	Pro duc tion		Pa yas M ilk Pro duc er Co m pa ny Li mi te	9820370	5.3	8.78	1079.61	1788.49	18.27	2016-01-30 02:30:00	2016-01-30 02:30:00	Ra m	98	M o t h e r d a i r y R a w M il k (m o t h e r _ r a w m il k)	Cl os ed	1400622	4000622		0	13.666666	2016-01-30 09:46:20	2016-01-30 09:46:20	5.3	8.78	20370	0	0	0	0	0	0	0	Ac ce pt						
107	2016-02-06 12:46:08	7762	RJ19GTB3602	Pro duc tion		Pa yas M ilk Pro duc er Co m pa ny Li mi te	9820380	5.64	8.74	1149.43	1781.21	18.27	2016-01-30 02:30:00	2016-01-30 02:30:00	Ra m	98	M o t h e r d a i r y R a w M il k (m o t h e r _ r a w m il k)	Cl os ed	1415622	4000622		0	13.666666	2016-01-30 09:46:20	2016-01-30 09:46:20	5.64	8.74	20380	0	0	0	0	0	0	0	Ac ce pt						
108	2016-02-06 12:46:08	8132	H38U1568	Pro duc tion		Pa yas M ilk Pro duc er Co m pa ny Li mi te	9820500	4.9	8.7	1004.5	1783.5	18.27	2016-01-30 02:30:00	2016-01-30 02:30:00	Ra m	98	M o t h e r d a i r y R a w M il k (m o t h e r _ r a w m il k)	Cl os ed	1414622	4000622		0	13.666666	2016-01-30 09:46:20	2016-01-30 09:46:20	4.9	8.7	20500	0	0	0	0	0	0	0	Ac ce pt						

S No	FI R S T R C R E A T E D A T E	LO R Y N O	VE H I C L E N O	TA N K E R T Y P E	DO C K E T N O	EM AI L	TRA NS POR TE R MO BI LE	Q TY (K G)	FA T (%)	S N F (%)	FA T (K G)	S N F (K G)	MA N U AL M IL K A G E (Hr s)	DI SP AT CH T I M E	TA R G E T I M E	DR I V E R M O BI LE	DR I V E R M O BI LE	US E R N A M E (US E R ID)	ST AT US	PL AN T	CH LL IN G PL AN T	LE CI NO	MA T E RI AL	U PL O A D E S T I M E	G AT E N T R Y	P O S T IN G D A T E /T I M E	FA T % (FT)	S N F % (FT)	Qt y (FT)	Te m p. (FT)	Ac idit y (FT)	M B R T - mi n (FT)	R M (FT)	B R (FT)	Pr oti en % (FT)	So di u m (FT)	Te sti ng St at us	FA T % (R T)	S N F % (R T)	A D UL T R A T ION	O T H E R - A D UL T R A T ION	A P P R O V E D T I M E
109	2016-02-06 12:46:08	7072	H38U2825	Pro duc tion		Pa yas M ilk Pro duc er Co m pa ny Li mi te	98015	6.8	9.15	1361.02	1831.37	18.27	2016-01-30 02:30:00	2016-01-30 02:30:00	Ra m	98	M o t h e r d a i r y Ra w Mil k (m o t h e r _ r a w mil k)	Cl os ed	1414	4000622		0	13666666	2016-01-30 09:46:20	2016-01-30 09:46:20	6.8	9.15	20015	0	0	0	0	0	0	0	0	Ac ce pt					
110	2016-02-06 12:58:28	7287	RJ19GE094	Pro duc tion		Pa yas M ilk Pro duc er Co m pa ny Li mi te	98940	6.02	8.82	1200.39	1758.71	11.21	2016-01-31 02:30:00	2016-01-31 02:30:00	Ra m	98	M o t h e r d a i r y Ra w Mil k (m o t h e r _ r a w mil k)	Cl os ed	1100	4000622		0	437.7	2016-01-31 02:42:18	2016-01-31 02:42:18	6.02	8.82	19940	0	0	0	0	0	0	0	0	Ac ce pt					
111	2016-02-06 12:58:28	10891	RJ19GD3704	Pro duc tion		Pa yas M ilk Pro duc er Co m pa ny Li mi te	98800	6.81	9.05	1075.98	1429.91	11.21	2016-01-31 02:30:00	2016-01-31 02:30:00	Ra m	98	M o t h e r d a i r y Ra w Mil k (m o t h e r _ r a w mil k)	Cl os ed	1100	4000622		0	437.7	2016-01-31 02:42:18	2016-01-31 02:42:18	6.81	9.05	15800	0	0	0	0	0	0	0	0	Ac ce pt					

S No	FI R S T R C T E D A T E	LO R Y N O	VE H I C L E N O	TAK E R T Y P E	DO CK E T N O	EM AI L	TRAN SPOR TER MO BI LE	QTY (K G)	FAT (%)	SNF (%)	FAT (K G)	SNF (K G)	MIL K A G E (Hr s)	DISP AT CH T I M E	TARGET T I M E	DRIVE R N A M E	DRIVE R M O B I L E	USE R N A M E (U S E R I D)	STATUS	PLANT	CELL IN G P L A N T	LE C I N O	MATERIAL	UPL O A D E S T I M E	GATE N T R Y	POST IN G D A T E / T I M E	FAT % (F T)	SNF % (F T)	Qty (F T)	Temp. (F T)	Acidity (F T)	Milk R T - m i n (F T)	RM (F T)	BR (F T)	Pro te i n (F T)	So di u m (F T)	Testing Status	FAT % (R T)	SNF % (R T)	AD U L T R A T I O N	OT 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		
112	2016-02-06 12:58:28	7070	RJ21GA2373	Production		Payas Milk Producer Company Limited	98610	6.85	9.09	14.79	18.45	11.21	2016-01-31 02:30:00	2016-01-31 02:30:00	Ram	98	Mot herd air y Raw Milk(m ot he r_r aw mil k)	Closed	1400	4000	622		0	437.7	2016-01-31 02:42:18	2016-01-31 02:00:00	6.85	9.09	20610	0	0	0	0	0	0	0	0	0	0	Accept				
113	2016-02-06 12:58:28	9724	RJ19GB8532	Production		Payas Milk Producer Company Limited	98895	5.72	8.49	11.22	18.04	11.21	2016-01-31 02:30:00	2016-01-31 02:30:00	Ram	98	Mot herd air y Raw Milk(m ot he r_r aw mil k)	Closed	1400	4000	622		0	437.7	2016-01-31 02:42:18	2016-01-31 02:00:00	5.72	8.49	20895	0	0	0	0	0	0	0	0	0	0	Accept				
114	2016-02-06 12:58:28	6267	HR38U7684	Production		Payas Milk Producer Company Limited	98080	6.65	9.12	13.35	18.31	11.21	2016-01-31 02:30:00	2016-01-31 02:30:00	Ram	98	Mot herd air y Raw Milk(m ot he r_r aw mil k)	Closed	1400	4000	622		0	437.7	2016-01-31 02:42:18	2016-01-31 02:00:00	6.65	9.12	20080	0	0	0	0	0	0	0	0	0	0	Accept				

S No	FI R S C R E A T E D A T E	LO R Y N O	VE HI CLE N O	TAK E R TY P E	DO CK ET N O	EM AI L	TRA NS POR TE R MO BI LE	QTY (K G)	FAT (%)	SNF (%)	FAT (K G)	SNF (K G)	M AN U AL M IL K A G E (Hr s)	DIS P AT CH TIME	TARGET TIME	DRIVE R NAME	DRIVE R MO BI LE	USE R NAME (USE RID)	STATUS	PLANT	CELL IN G PL ANT	LE CI NO	MATERIAL	UPL O AD E S T TIME	GATE N TRY	POSTING DATE/ TIME	FAT % (FT)	SNF % (FT)	Qty (FT)	Temp. (FT)	Acidity (FT)	M B R T- min (FT)	R M (FT)	B R (FT)	Pro ten % (FT)	So di um (FT)	Test ing St atus	FAT % (R T)	SNF % (R T)	AD UL T R A TION	OT HE R- AD UL T R A TION	AP PRO VED TIME
115	2016-02-06 12:58:28	7286	H5V3063	Production		Payas Milk Producer Company Limited	98	19920	6.2	8.78	1235.04	1748.98	1121	2016-01-31 02:30:00	2016-01-31 02:30:00	Ram	98	Mot herd air y Raw Milk(m ot he r_r aw mil k)	Closed	1400	4000622		0	437.7	2016-01-31 12:42:18	2016-01-31 20:00:00	6.2	8.78	19920	0	0	0	0	0	0	0						