

RAW MILK INVOICE REPORT

S No	FIRST CREDIT DATE	LOCATION	VEHICLE NO	TANKER TYPE	DOCUMENT NO	EMAIL	TRANSPORTER MOBILE	QTY (KG)	FAT (%)	SNF (%)	FAT (KG)	SNF (KG)	MATERIAL MILK AGE (Hrs)	DISPATCH TIME	TARGET TIME	DIVERN AME	DIVERN OBLE	USERN AME (USERID)	STATUS	PLANT	CHILLING PLANT	UPL OAD EST. TIME	GATE ENTRY ACCEPT TIME	UPL OAD ACCEPT TIME	FAT % (FT)	SNF % (FT)	Qty (FT)	Temp. (FT)	Acidity (FT)	M B RT -min (FT)	R M (FT)	B R (FT)	Protein % (FT)	Solids (FT)	Testing Status	FAT % (RT)	SNF % (RT)	ADULTATION	OTHER ADULTATION	APPROVED TIME
1	2015-08-03 11:28:41	176	MPO6HC2913	Production		Shivprasad Foods and Milk Product	98220	20.92	19.08	18.6024	38.5798	35.03	2015-08-01 00:30:00	2015-08-02 00:30:00	Ram	98	Pilkhua (1105rm)	Clashed	1105	17590	360	2015-08-01 06:31:52	2015-08-02 06:31:52	9.2	19.08	20220	0	0	0	0	0	0	0	Accept						
2	2015-08-11 15:53:53	187	RJ11GA7843	Production		Shivprasad. du dh @ gmail. com	95528	28.99	20.96	28.517	60.3753	88.09	2015-08-09 00:00:00	2015-08-11 00:00:00	kedar	9759736056	Shivprasad Dairy (shivprasad)	Clashed	1100	17590	475	0000-08-00 00:00:00	2015-08-13 08:00:34	9.85	20.84	28680	8	.130	0	0	0	0	0	Accept						
3	2015-08-13 15:57:00	190	MH04FU604	Production		Shivprasad	98405	16.00	19.50	14.765	31.988	11.73	2015-08-11 02:10:00	2015-08-16 04:00:00	Ram	98	1512 (1512rm)	Clashed	1512	17590	660	2015-08-16 08:28:17	2015-08-16 09:28:17	8.75	19.42	16375	6.00	.108	40	28.05	41	34.86	480	Accept						
4	2015-08-14 10:50:32	0188	DL01GC3776	Production		Shivprasad. du dh @ gmail. com	95528	26.123	9.31	20.2916	53.0497	12.03	2015-08-10 00:00:00	2015-08-13 02:00:00	ajay	9457543973	Shivprasad Dairy (shivprasad)	Clashed	1105	17590	NaN	2015-08-14 09:42:29	2015-08-15 01:55	9.30	20.05	26150	7	0.126	180	28.05	42	35.96	489	Accept						

S No	FIRST CREDIT DATE	LOYALTY NO	VEHICLE NO	TANKER TYPE	DOCUMENT NO	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 (USERID)	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 -min (FT)	R M (FT)	B R (FT)	Proten % (FT)	Sodium (FT)	Testing Status	FAT % (RT)	SNF % (RT)	ADULTRATION	OTHER-ADULTRATION	APPROVED TIME
5	2015-08-15 03:27:35	189	MH04GR5204	Production		SHIVPRASAD	98675	195	9.75	20.13	18.693	40.8256	94.62	2015-08-11 06:05:00	2015-08-14 02:35:00	BHOLA	98	Gajulla (1400rm)	Closed	1400	17590	1108	2015-08-15 03:42:28	2015-08-15 02:10:28	9.50	20.63	19690	7	0.117	150	28.49	42.5	35.91	487	Accept					
6	2015-08-15 17:08:54	192	MP06HC2913	Production		Shivprasad.dudh@gmail.com	9552594970	20289	8.9	19.85	18.057	40.2657	93.01	2015-08-14 11:00:00	2015-08-17 12:00:00	Yeshpal	8923012033	Motherdairy Raw Milk (mother_raw milk)	Closed	1512	17590	240	2015-08-18 06:00:31	2015-08-18 01:00:31	8.55	19.38	20180	6	0.126	120	28.16	41.0	34.93	480	Accept					
7	2015-08-15 17:08:54	193	RJ11GA6636	Production		Shivprasad.dudh@gmail.com	9552594970	21100	9.0	20.62	18.992	43.5082	113.51	2015-08-14 09:00:00	2015-08-17 02:00:00	Raj	7351689947	Motherdairy Raw Milk (mother_raw milk)	Closed	1512	17590	300	2015-08-19 00:30:00	2015-08-19 05:30:00	8.86	20.25	21040	7	.108	120	28.05	41.0	35.20	490	Accept					
8	2015-08-15 19:24:42	191	MH04GC817	Production		Shivprasad	98655	164	9.4	20.93	15.657	34.8589	30.84	2015-08-16 00:30:00	2015-08-17 06:00:00	Ram	98	1512 (1512rm)	Closed	1512	17590	480	2015-08-17 06:20:39	2015-08-17 01:42:39	9.19	20.48	16630	6	.108	45	28.05	42	34.96	490	Accept					

S No	FIRST CREA TED AT E	LO RRY NO	VE HIC LENO	TAN KERTY PE	DOCKE TNO	EMAL	TRAN SPOR TER MO BILE	QTY (KG)	FAT (%)	SNF (%)	FAT (KG)	SNF (KG)	MAN UAL MILK AGE(Hrs)	DISP ATCH TIME	TARG ET TIME	DRIVE RN AME	DRIVE RN OBI LE	USE RN AME(USE RID)	ST ATUS	PL ANT	CHILL IN G PL ANT	UPL OAD ES T. TIME	GAT E ENT RY	UPL OAD ACC EPT TIME	FAT % (FT)	SNF % (FT)	Qty (FT)	Tem p.( FT)	Acidit y( FT)	M B RT -min( 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
9	2015-08-18 15:35:13	195	UP83AT4719	Prod uction		Shiv prasad	98	32460	9.0	19.5	2921.4	6329.7	79.51	2015-08-18 00:30:00	2015-08-20 00:30:00	Ram	98	Shiv prasad Dairy (shiv prasad)	Closed	1512	17590	370	2015-08-21 07:00:40	2015-08-21 03:10:40	8.87	19.24	32370	6	0.127	90	28.05	41	35.08	490	Ac cept					
10	2015-08-20 11:46:39	196	MH04GR564	Prod uction		SHIVP RSHAD	98	19725	9.5	20.9	1873.8	4134.3	82.93	2015-08-19 00:30:00	2015-08-21 00:30:00	RAM	97	Mot herd air y Raw Milk( mot her_r aw mil k)	Closed	1512	17590	338	2015-08-22 01:00:25:49	2015-08-22 06:03:49	9.40	20.64	19715	6.00	.108	45	28.05	41	35.22	510	Ac cept					
11	2015-08-20 15:10:45	197	MH04GF9785	Prod uction		Shiv prasad. du dh @ g mail. co m	95	16630	9.30	19.9	1546.5	3316.0	90.02	2015-08-19 00:00:00	2015-08-22 02:00:00	Dipa k	7769818873	Shiv prasad Dairy (shiv prasad)	Closed	1512	17590	300	2015-08-23 02:01:24	2015-08-23 07:01:24	9.07	19.81	16620	5	.127	120	28.05	41.5	35.18	510	Ac cept					
12	2015-08-22 21:01:36	198	GJ2X470	Prod uction		Shiv prasad. du dh @ g mail. co m	95	265225	8.7	20.3	2281.5	5331.5	104.3	2015-08-21 00:00:00	2015-08-23 02:00:00	Muk es h	8167674626	Mot herd air y Raw Milk( mot her_r aw mil k)	Closed	1512	17590	600	2015-08-25 06:17:44	2015-08-26 02:17:44	8.52	20.26	26200	6	.108	120	28.16	42.0	34.69	513	Ac cept					

S No	FIR ST C REA TE D AT E	LO RRY NO	VE HI CL E NO	TAK E R TY PE	DOCK E T NO	EM AI L	TR AN SP ORT ER MO BI LE	QTY (KG)	FAT (%)	S NF (%)	FAT (KG)	S NF (KG)	MAN UAL MILK AGE (Hrs)	DISP ATCH TIME	TARG ET TIME	DRIVE RN AME	DRIVE RN OBI LE	USE RN AME (USE RID)	ST AT US	PL ANT	CHILL IN G PL ANT	UPL OAD E S T. TIME	GAT E E NT RY	UPL OAD ACC EPT TIME	FAT % (FT)	S NF % (FT)	Qty (FT)	Tem p.(FT)	Acidit y(FT)	M B RT -min(FT)	R M (FT)	B R (FT)	Proti en%(FT)	Sol diu m(FT)	Test ing St at us	FAT % (RT)	S NF % (RT)	A D UL TR AT ION	O TH E R-AD UL TR AT ION	AP P RO VE D TIME
13	2015-08-25 11:18:47	1909	MPO6HC2913	Production		SHI VP R S AD	98	20250	8.6	19.89	1741.5	4027.3	77	2015-08-23 00:30:00	2015-08-25 00:30:00	RAM	98	Mot herd air y Raw Milk (mot her_r aw mil k)	Closed	1100	17590	520	2015-08-26 04:30:11	2015-08-26 04:30:11	8.56	19.90	20180	7	.120	0	0	0	0	0	Accept					
14	2015-08-25 15:07:23	79	MPO6HC2913	Production		Sh ivp ra sad	98	25000	8.5	18	2125	4500	29	2015-08-25 00:30:00	2015-08-26 00:30:00	Ram	98	1100 (110 Or m)	Closed	1100	17590	520	2015-08-26 04:30:11	2015-08-26 04:30:11	8.56	19.90	20180	7	.12	0	0	0	0	0	Accept					
15	2015-08-28 10:24:51	201	UP8OC T3792	Production		SHI VP R S H AD	98	28765	9.6	20.98	2761.4	6034.9	78	2015-08-26 00:30:00	2015-08-28 00:30:00	RAM	98	Mot herd air y Raw Milk (mot her_r aw mil k)	Closed	1512	17590	660	2015-08-29 06:24:22	2015-08-29 07:24:22	9.30	20.25	28670	7	0.121	90	28.16	41.5	36	485	Accept					
16	2015-08-28 15:29:54	202	MH16AY3031	Production		Sh ivp ra sad	98	22070	9.3	20.00	2052.51	4414	100.87	2015-08-27 00:30:00	2015-08-29 00:30:00	Ram	98	Sh ivp ra sad Da iry (shiv pr as ad )	Closed	1512	17590	480	2015-08-31 04:22:26	2015-08-31 04:22:26	9.07	19.22	22000	6.5	0.126	60	28.05	41	34.80	502	Accept					

S No	FIRST CREA TE DATE	LO RRY NO	VE HIC LENO	TAN KE RTYPE	DOCKE TNO	EMAIL	TRAN SPOR TER MOBILE	QTY (KG)	FAT (%)	S NF (%)	FAT (KG)	S NF (KG)	MAN UAL MILK AGE (Hrs)	DISP ATCH TIME	TAN GET TIME	DRI VER NAME	DRI VER MOBILE	USE RNAME (USERID)	ST ATUS	PL ANT	CHILL IN G PL ANT	UPL OAD ES T. TIME	GATE ENTRY	UPL OAD ACC EPT TIME	FAT % (FT)	S NF % (FT)	Qty (FT)	Temp.( 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 Stat us	FAT % ( RT)	S NF % ( RT)	A DUL TRA TION	OTH E-R-AD UL TRA TION	APPRO VE D TIME
17	2015-08-29 15:13:37	204	MPO6HC1913	Pr oduction		shivp rasad. dhudh@gmail.com	9552594970	27936	9.50	21.50	2681.28	6004.95	70.88	2015-08-30 01:00:00	2015-09-01 02:00:00	Jayal	7218594901	Mot herd air y Raw Milk( mot her_r aw mil k)	Closed	1512	17590	643	2015-09-02 06:52:52	2015-09-02 07:35:52	9.46	20.61	27935	8	0.126	60	28.05	42	34.80	506	Ac cept					
18	2015-09-01 16:19:21	208	MHO4FU113	Pr oduction		Shivp rasad. du dh@gmail.com	9918795352	16470	9.56	20.36	1564.65	3353.29	115	2015-09-01 09:00:00	2015-09-04 02:00:00	As hish	9867991837	Mot herd air y Raw Milk( mot her_r aw mil k)	Closed	1100	17590	885	2015-09-06 02:00:07	2015-09-06 06:45:07	9.52	20.40	16490	8.5	.127	0	0	0	0	0	Ac cept					
19	2015-09-02 14:30:19	209	MHO4GF9784	Pr oduction		Shivp rasad. du dh@gmail.com	9552594970	16595	9.43	19.73	1559.93	3274.19	120.7	2015-09-01 12:00:00	2015-09-04 02:00:00	Ta yyab	9918795352	Mot herd air y Raw Milk( mot her_r aw mil k)	Closed	1105	17590	NaN	2015-09-06 00:05:43	2015-09-06 01:42:00	9.40	19.57	16640	7.0	0.135	180	28.05	43	35.97	498	Ac cept					
20	2015-09-03 15:51:44	207	GJ02XX6707	Pr oduction		Shivp rasad	9828545	9.40	19.96	2683.23	5697.58	93.19	2015-08-31 01:00:00	2015-09-02 02:00:00	Ram	98	1100 (110 Or m)	Closed	1100	17590	1669	2015-09-04 07:11:41	2015-09-05 01:00:41	9.35	19.90	28510	12	0	0	0	0	0	0	Ac cept						

S No	FIR ST C REA TE D AT E	LO R R Y N O	VE HI CL E N O	TAN KE R TY PE	D O C KE 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. 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 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
21	2015-09-05 16:18:31	213	GJ2X2581	Pr o d u c t i o n		Sh i p r a s a d. d u d h @ g m a i l. c o m	9552594970	29285	9.5	20.9	2782.08	6135.21	142.93	2015-09-04 13:00:00	2015-09-07 12:00:00	H a r s h a d	8690675628	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	17590	N a N	2015-09-09 19:40:49	2015-09-10 09:56:00	9.50	20.79	29280	7	0.108	180	28.38	42	36.07	510	A c c e p t					
22	2015-09-05 16:18:31	215	M P O 6 H C 1 3 3 5	Pr o d u c t i o n		Sh i p r a s a d. d u d h @ g m a i l. c o m	9552594970	19465	9.4	20.3	1829.71	3957.23	112.18	2015-09-05 11:00:00	2015-09-08 11:00:00	R a m	9012606070	Sh i p r a s a d D a i r y ( s h i v p r a s a d )	C l o s e d	1100	17590	700	2015-09-10 11:10:47	2015-09-10 12:50:47	9.42	20.35	19515	9.3	.133	0	0	0	0	0	A c c e p t					
23	2015-09-07 12:32:25	210	M H 1 7 B D 5 6 6 4	Pr o d u c t i o n		S H I V P R S H A D	98765	2176	9.6	20.2	2089.44	4400.88	121.74	2015-09-03 00:30:00	2015-09-05 00:30:00	R A M	98	Sh i p r a s a d D a i r y ( s h i v p r a s a d )	C l o s e d	1100	17590	1200	2015-09-08 01:14:37	2015-09-08 14:37	0	0	0	0	0	0	0	0	0	0	R e j e c t			R e j e c t e d		
24	2015-09-07 13:04:46	217	M P O 6 H C 2 9 1 3	Pr o d u c t i o n		Sh i p r a s a d. d u d h @ g m a i l. c o m	9552594970	20290	8.6	21.0	1744.94	4273.07	115.37	2015-09-06 01:00:00	2015-09-09 02:00:00	R a v i	8755471351	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	1400	17590	1246	2015-09-11 03:22:00	2015-09-12 00:08:00	8.5	20.35	20255	5.5	0.117	120	27.61	42.0	34.92	488	A c c e p t					

S No	FIRST CREAT DATE	LO RRY NO	VEHICLE NO	TANKER TYPE	DOCUMENT NO	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	PLANT	CHILLING PLANT	UPLoad EST. TIME	GATE ENTRY	UPLoad ACCEPT TIME	FAT % (FT)	SNF % (FT)	Qty (FT)	Temp. (FT)	Acidity (FT)	MBRT -min (FT)	RM (FT)	BR (FT)	Protein % (FT)	Sodium (FT)	Testing Status	FAT % (RT)	SNF % (RT)	ADULTRATION	OTHER-ADULTRATION	APPROVED TIME
25	2015-09-07 13:04:46	218	MH04GR5644	Production		Shivprasad.dudh@gmail.com	9552594970	19680	9.3	20.46	1830.24	4026.53	111.43	2015-09-06 12:00:00	2015-09-09 12:00:00	Akbar	8408288923	Shivprasad Dairy (shivprasad)	Closed	1100	17590	490	2015-09-11 01:25:37	2015-09-11 09:35:37	9.22	20.50	19655	6	.127	0	0	0	0	0	Accept					
26	2015-09-07 13:04:46	219	MH06HC1913	Production		Shivprasad.dudh@gmail.com	9552594970	27725	8.6	19.27	2384.35	5342.61	90.43	2015-09-07 09:00:00	2015-09-10 12:00:00	Ram	8171361258	Shivprasad Dairy (shivprasad)	Closed	1100	17590	575	2015-09-11 01:25:52	2015-09-11 01:50:52	8.62	19.30	27765	7	.124	0	0	0	0	0	Accept					
27	2015-09-10 16:22:08	220	MH04GC817	Production		Shivprasad.dudh@gmail.com	9552594970	16575	9.4	19.73	1558.05	3270.25	113.49	2015-09-07 11:00:00	2015-09-11 12:00:00	Pawar	7218402009	Shivprasad Dairy (shivprasad)	Closed	1400	17590	237	2015-09-12 11:29:31	2015-09-12 15:26:31	9.40	19.65	16585	7	0.126	120	27.61	42.0	35.10	496	Accept					
28	2015-09-10 16:22:08	222	MH11AL88	Production		Shivprasad.dudh@gmail.com	9552594970	20870	9.6	20.38	2003.52	4253.31	88.84	2015-09-10 11:00:00	2015-09-13 12:00:00	Sunil	9766209792	Shivprasad Dairy (shivprasad)	Closed	1100	17590	1910	2015-09-14 01:50:10	2015-09-15 09:40:10	9.62	20.38	20845	7.5	0	0	0	0	0	0	Accept					
29	2015-09-14 05:57:04	123	MH11AL088	Production		SHIVPRASHAD	98870	20870	9.6	20.38	2003.52	4253.31	18.34	2015-09-13 08:00:00	2015-09-14 02:00:00	Ram	98	1100 (1100rm)	Closed	1100	17590	1740	2015-09-14 01:20:39	2015-09-15 06:20:39	9.62	20.38	20845	0	0	0	0	0	0	0	Accept					

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 P E	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 T Y (K G)	F A T (%)	S N F (%)	F A T (K G)	S N F (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 N F % (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 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	
30	2015-09-14 12:55:25	223	MH04GR5204	Pr o d u c t i o n		S H I V P R S H A D	98720	1974	8.25	21.48	1656.48	4190.53	75.53	2015-09-12 00:30:00	2015-09-14 00:30:00	R A M	98	Sh i v r a s a d D a i r y (s h i v p r a s a d )	C l o s e d	1100	17590	2040	2015-09-15 03:01:34	2015-09-16 03:01:34	8.38	21.27	19715	5	0	0	0	0	0	0	0	A c c e p t					
31	2015-09-14 15:28:34	225	GJ2X6707	Pr o d u c t i o n		Sh i v r a s a d . d u d h @ g m a i l . c o m	9552594970	28613	8.70	20.70	2375.05	5923.31	74.85	2015-09-14 06:00:00	2015-09-16 02:00:00	Sh i k u	9453605754	Sh i v r a s a d D a i r y (s h i v p r a s a d )	C l o s e d	1100	17590	980	2015-09-17 05:50:00	2015-09-17 02:10:50	8.30	20.72	28615	5.5	.130	0	0	0	0	0	0	A c c e p t					
32	2015-09-15 13:56:34	227	RJ11GA8007	Pr o d u c t i o n		Sh i v r a s a d . d u d h @ g m a i l . c o m	9552594970	19620	9.60	20.00	1883.52	3924.1	86.1	2015-09-15 02:00:00	2015-09-18 02:00:00	R a m e s h	9410424888	Sh i v r a s a d D a i r y (s h i v p r a s a d )	C l o s e d	1100	17590	823	2015-09-19 00:05:45	2015-09-19 03:48:55	9.63	20.03	19595	0	0	0	0	0	0	0	0	A c c e p t					
33	2015-09-16 16:29:47	229	MP06HC1335	Pr o d u c t i o n		Sh i v r a s a d . d u d h @ g m a i l . c o m	9552594970	19507	9.77	20.37	1891.99	3973.17	95.33	2015-09-16 06:00:00	2015-09-19 02:00:00	P a w a n	9540440483	Sh i v r a s a d D a i r y (s h i v p r a s a d )	C l o s e d	1100	17590	1276	2015-09-20 02:20:01	2015-09-20 03:36:01	9.56	20.39	19500	0	0	0	0	0	0	0	0	A c c e p t					



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 P E	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 T Y (K G)	F A T (%)	S N F (%)	F A T (K G)	S N F (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. 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 N F (%) ( 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 ( 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 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	
34	2015-09-19 16:00:54	232	GJ2V9705	Pr o d u c t i o n		Sh i v p r a s a d. d u d h @ g m a i l. c o m	9552594970	26855	9.5	20.05	2551.23	5384.43	63.09	2015-09-19 11:00:00	2015-09-20 12:00:00	D a s h r a t	7046199705	Sh i v p r a s a d D a i r y (s h i v p r a s a d )	C l o s e d	1100	17590	925	2015-09-22 00:05:33	2015-09-22 01:05:30	9.50	20	26825	6	.130	0	0	0	0	0	0	A c c e p t					
35	2015-09-19 16:01:01	233	M P06HC1913	Pr o d u c t i o n		Sh i v p r a s a d. d u d h @ g m a i l. c o m	9552594970	27695	9.4	19.58	2603.33	5422.68	62.26	2015-09-20 12:00:00	2015-09-21 2:00:00	J a y p a l	7218594901	Sh i v p r a s a d D a i r y (s h i v p r a s a d )	C l o s e d	1100	17590	1055	2015-09-23 00:15:34	2015-09-23 01:07:50	9.40	19.50	27730	5	.118	0	0	0	0	0	0	A c c e p t					
36	2015-09-21 15:31:06	234	M P06HC0526	Pr o d u c t i o n		Sh i v p r a s a d	9825820	2584	9.4	20.71	2427.08	5347.32	77.84	2015-09-21 00:30:00	2015-09-23 00:30:00	R a m	98	Sh i v p r a s a d D a i r y (s h i v p r a s a d )	C l o s e d	1100	17590	1790	2015-09-24 05:20:22	2015-09-25 01:10:22	9.36	20.51	25755	0	00	0	00	0	0	0	0	A c c e p t					
37	2015-09-22 15:54:37	235	M H14EM6171	Pr o d u c t i o n		Sh i v p r a s a d. d u d h @ g m a i l. c o m	9552594970	23365	10.2	20.65	2383.23	4824.87	68.84	2015-09-22 01:00:00	2015-09-25 12:00:00	B a l u	9860118138	Sh i v p r a s a d D a i r y (s h i v p r a s a d )	C l o s e d	1100	17590	1680	2015-09-25 04:50:16	2015-09-26 08:50:16	10.17	20.60	23265	5.5	.118	0	0	0	0	0	0	A c c e p t					

S No	FIRST NAME	LAST NAME	VEHICLE NO	TANK TYPE	DOCK NO	EMAIL	TRANSPORTER MOBILE	QTY (KG)	FAT (%)	SF (%)	FAT (KG)	SF (KG)	MATERIAL KAG (Hrs)	DISPATCH TIME	TARGET TIME	DRIVER NAME	DRIER MODEL	USE NAME (USED)	STATUS	PLANT	CELLING PLANT	UPLADES TIME	GATE ENTRY	UPLADES TIME	FAT (%)	SF (%)	Qty (FT)	Temp.(FT)	Acidity(FT)	M B RT-m(in(FT))	R M(FT)	B R(FT)	Proti en%(FT)	Sodium(FT)	Testing Status	FAT %(RT)	S NF%(RT)	A D UL TRATION	O TH E-R- A D UL TRATION	A P P R O V E D TIME
38	2015-09-23 14:44:09	236	MH04FU13	Production		Shivprasad.dudh@gmail.com	9552594970	16560	9.84	20.42	1629.5	3381.55	68.1	2015-09-23 10:00:00	2015-09-26 12:00:00	Asif	7788910647	Shivprasad Dairy (shivprasad)	Closed	1100	17590	1797	2015-09-26 04:06:15	2015-09-27 01:03:15	9.82	20.40	16525	4.5	0	0	0	0	0	0	Accept					
39	2015-09-24 15:36:24	237	MH1A1LO88	Production		Shivprasad.dudh@gmail.com	9552594970	20825	9.6	20.00	1999.2	4165	66.15	2015-09-24 10:00:00	2015-09-26 12:00:00	Snail	9766209792	Shivprasad Dairy (shivprasad)	Closed	1100	17590	112	2015-09-27 02:08:55	2015-09-27 04:00:55	9.61	20.00	20820	0	0	0	0	0	0	0	Accept					
40	2015-09-26 15:40:12	92	MH1A1LO88	Production		Shivprasad	98000	2000	9.18	18.00	1800	3600	26.84	2015-09-26 00:30:00	2015-09-27 00:30:00	Ram	9800	1100 (1100rm)	Closed	1100	17590	1620	2015-09-27 02:20:27	2015-09-28 05:20:27	9.61	20.00	20820	0	0	0	0	0	0	0	Accept					
41	2015-09-26 15:40:19	239	GJ2X6898	Production		Shivprasad.dudh@gmail.com	9552594970	29480	10.2	21.25	3006.96	6264.5	92.67	2015-09-26 11:00:00	2015-09-28 12:00:00	Parwat	9978792796	Shivprasad Dairy (shivprasad)	Closed	1100	17590	1425	2015-09-30 05:40:29	2015-10-01 05:25:29	10.20	21.25	29450	0	0	0	0	0	0	0	Accept					
42	2015-09-28 10:58:13	240	MH04GF9785	Production		Shivprasad.dudh@gmail.com	9552594970	16610	9.8	19.97	1627.8	3317.02	90.01	2015-09-27 11:00:00	2015-09-29 11:00:00	Dipak	7769818873	Shivprasad Dairy (shivprasad)	Closed	1100	17590	1494	2015-10-01 03:00:40	2015-10-02 03:54:40	9.71	19.78	16545	0	0	0	0	0	0	0	Accept					

S No	FIR ST C REA TE D AT E	LO RRY NO	VE HI CL E NO	TA N KE R TY PE	D O C KE T NO	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)	D I SP AT 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 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 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 % (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 in (F T)	R M (F T)	B R (F T)	P r o t 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
43	2015-09-29 16:01:09	241	GJ2X9797	Pr o d u c t i o n		Sh i v p r a s a d	983035	10.30	21.27	3126.57	6456.51	122.92	2015-09-29 00:30:00	2015-01-02 00:30:00	Ra m	98	Sh i v p r a s a d	Cl o s e d	1100	17590	151	2015-01-04 02:25:19	2015-01-04 04:56:19	10.25	21.20	30285	7.5	.130	0	0	0	0	0	Ac c e p t						
44	2015-09-29 16:01:09	238	GJ2Z7076	Pr o d u c t i o n		Sh i v p r a s a d	9824285	9.7	20.02	2355.64	4861.86	0	2015-01-02 00:00:00	2015-01-02 07:40:00	Ra m	98	Ga j r a u l l a (1400 r m)	Cl o s e d	1400	17590		2015-09-30 01:40:59	2015-09-30 07:30:59	9.60	19.9	24300	7	0.126	150	27.6	42.0	34.34	518	Ac c e p t						
45	2015-09-30 09:22:11	242	MH14EM8088	Pr o d u c t i o n		Sh i v p r a s a d. d u d h @ g m a i l. c o m	9552594070	9.60	20.00	2252.16	4692	89.5	2015-09-30 01:00:00	2015-01-03 01:00:00	Aa b a	9860088970	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)	Cl o s e d	1512	17590	660	2015-01-04 02:29:56	2015-01-04 03:29:56	9.19	19.38	23395	6.5	0.126	30	28.05	42	34.50	490	Ac c e p t						
46	2015-01-05 09:50:58	243	MH14DM6171	Pr o d u c t i o n		Sh i v p r a s a d	9825565	9.2	21.79	2351.98	5570.61	101.28	2015-01-02 00:02:00	2015-01-05 00:30:00	Ra m	98	Sh i v p r a s a d	Cl o s e d	1100	17590	1440	2015-01-06 04:18:48	2015-01-07 04:18:48	9.12	21.62	25420	0	0	0	0	0	0	0	Ac c e p t						

S No	FIRST CREAT DATE	LO RRY NO	VEHICLE NO	TANK TYPE	DOCUMENT NO	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 (USERID)	STATUS	PLANT	CHILLING PLANT	UPL OAD EST. TIME	GATE ENTRY	UPL OAD ACCEPT TIME	FAT % (FT)	SNF % (FT)	Qty (FT)	Temp.( FT)	Acidity (FT)	MBRT-m in (FT)	RM (FT)	BR (FT)	Proten % (FT)	Sodium (FT)	Testing Status	FAT % (RT)	SNF % (RT)	ADULTRATION	OTHER-ADULTRATION	APPROVED TIME
47	2015-10-05 10:19:51	244	MPO6HC1335	Production		Shivprasad	98650	1968	8.3	21.3	1729.2	4191.34	99.01	2015-10-03 00:30:00	2015-10-05 00:30:00	Ram	98	Shivprasad Dairy (shivprasad)	Closed	1100	17590	984	2015-10-07 01:28:30	2015-10-07 01:28:30	5.10	8.93	19600	0	0	0	0	0	0	0	Accept					
48	2015-10-05 10:19:51	245	GJ2V9996	Production		Shivprasad.dudh@gmail.com	9552594970	31390	8.9	20.3	2793.71	6397.28	101.45	2015-10-05 01:22:00	2015-10-08 01:22:00	Ashish	8955934154	Motherdairy Raw Milk (mother_raw milk)	Closed	1105	17590	1298.18333	2015-10-09 01:26:48	2015-10-10 01:30:49	8.90	20.28	31380	7	0.108	180	28.16	41.5	36.43	446	Accept					
49	2015-10-05 10:19:51	246	MH1ALO88	Production		Shivprasad.dudh@gmail.com	9552594970	20935	9.1	21.2	1905.09	4446.59	61.68	2015-10-05 01:33:00	2015-10-08 01:22:00	Sunil	9766209792	Shivprasad Dairy (shivprasad)	Closed	1100	17590	637	2015-10-08 01:40:45	2015-10-17 01:45:5	9.05	21.20	20930	6.3	0	0	0	0	0	0	Accept					
50	2015-10-05 10:19:51	247	MPO6HC1913	Production		Shivprasad.dudh@gmail.com	9552594970	28115	8.1	23.0	2277.32	6483.32	88.19	2015-10-06 01:00:00	2015-10-09 01:22:00	Ramkant	8171361258	Shivprasad Dairy (shivprasad)	Closed	1100	17590	694	2015-10-10 01:11:09	2015-10-11 01:45:9	8	22.50	28170	0	0	0	0	0	0	0	Accept					

S No	FIRST C R E A T E D A T E	LO RRY NO	VEHICLE NO	TANKER TYPE	DOCUMENT NO	EMAIL	TRANSPORTER MOBILE	QTY (KG)	FAT (%)	SNF (%)	FAT (KG)	SNF (KG)	MANKU AL MILK A G E (Hrs)	DISPATCH TIME	TARGET TIME	DRIVER NAME	DRIVER MOBILE	USER NAME (USERID)	STATUS	PLANT	CHILLING PLANT	UPLoad EST. TIME	GATE ENTRY	UPLoad ACCEPT TIME	FAT (%)	SNF (%)	Qty (FT)	Temp.( FT)	Acidity (FT)	MBRT-m (FT)	RM (FT)	BR (FT)	Proten % (FT)	Sodium (FT)	Testing Status	FAT % (RT)	SNF % (RT)	ADULTRATION	OTHER-ADULTRATION	APPROVED TIME	
51	2015-10-08 09:23:47	248	GJ2V9705	Production		Shivprasad.dudh@gmail.com	9552594970	26910	9.2	20.51	2475.2	5519.24	87.07	2015-10-07 11:00:00	2015-10-10 12:00:00	Vagh	7046199705	Shivprasad Dairy (shivprasad)	Closed	1100	17590	1080	2015-10-11 00:03:56	2015-10-11 08:03:56	9.20	20.51	26885	0	0	0	0	0	0	0	0	Accept					
52	2015-10-08 15:12:36	249	MH04FU604	Production		Shivprasad.dudh@gmail.com	9552594970	16428	8.8	20.66	1444.96	3392.37	94.78	2015-10-08 11:00:00	2015-10-11 02:00:00	Kanti	7028701706	Mother Dairy Raw Milk (mother_raw milk)	Closed	1512	17590	660	2015-10-12 06:47:00	2015-10-12 07:47:00	8.6	20.2	16435	6	0.121	90	28.16	41	35.59	468	Accept						
53	2015-10-08 15:12:36	250	MH04FY817	Production		Shivprasad.dudh@gmail.com	9552594970	16655	9.0	21.75	1498.95	3622.46	93.76	2015-10-09 11:00:00	2015-10-12 02:00:00	Pawar	9552594970	Mother Dairy Raw Milk (mother_raw milk)	Closed	1100	17590	955	2015-10-13 05:45:23	2015-10-13 01:40:23	8.94	21.19	16680	5	.117	0	0	0	0	0	0	Accept					
54	2015-10-12 09:32:33	253	GJ2Z7076	Production		Shivprasad.dudh@gmail.com	9552594970	24450	9.2	21.04	2249.4	5144.28	89.51	2015-10-12 11:00:00	2015-10-15 02:00:00	Shubham	9510264288	Shivprasad Dairy (shivprasad)	Closed	1100	17590	683	2015-10-16 02:30:00	2015-10-16 03:53:00	9.15	21.0	24395	0	0	0	0	0	0	0	0	Accept					

S No	FIR ST C REA TE D AT E	LO RRY NO	VE HI CL E NO	TA N KE R TY PE	D O C KE T NO	E M A I L	TR A N SP 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 (%)	S NF (%)	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 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
55	2015-10-13 17:12:59	2502XX6707	GJ	Pr o d u c t i o n		Sh i v p r a s a d	98	2800	8.2	20.3	2296	5664.4	79.0	2015-11-08:30:00	2015-11-08:30:00	Ra m	98	1512 (1512rm)	C l o s e d	1512	17590	480	2015-11-08:31:36	2015-11-08:31:36	7.89	20.1	28540	6	0.126	30	28.05	41	35	480	A c c e p t					
56	2015-10-16 09:45:18	252V8343	GJ	Pr o d u c t i o n		Sh i v p r a s a d	98	29435	8.00	19.6	2354.8	5786.92	110.75	2015-11-08:30:00	2015-11-08:30:00	Ra m	98	Sh i v p r a s a d D a i r y (s h i v p r a s a d)	C l o s e d	1100	17590	1187	2015-11-08:15:00	2015-11-08:15:00	7.90	19.4	29335	8	0	0	0	0	0	0	A c c e p t					
57	2015-10-16 13:39:43	1529H04FU0604	M	Pr o d u c t i o n		Sh i v p r a s a d	98	16435	8.6	20.2	1413.4	3319.87	38.3	2015-11-08:30:00	2015-11-08:30:00	Ra m	98	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	1512	17590	180	2015-11-08:34	2015-11-08:34	8.6	20.2	16435	0	0	0	0	0	0	0	A c c e p t					
58	2015-10-16 14:55:34	252V7607	GJ	Pr o d u c t i o n		Sh i v p r a s a d	98	21840	9.2	19.9	2009.28	4348.34	96.84	2015-11-08:30:00	2015-11-08:30:00	Ra m	98	Sh i v p r a s a d D a i r y (s h i v p r a s a d)	C l o s e d	1100	17590	644	2015-11-08:20:14	2015-11-08:20:14	9.14	19.7	21740	8	0	0	0	0	0	0	A c c e p t					