

RAW MILK INVOICE REPORT

S No	FIRST CREAT DATE	LOT RYNO	VEHICLE NO	TANKER TYPE	DOCK ET NO	EMAL	TRAN SPORTE R MOBILE	QTY (KG)	FAT (%)	SNF (%)	FAT (KG)	SNF (KG)	MIL K AGE (Hrs)	DISP ATCH TIME	TARE TIME	DRI VER NAME	DRI VER MOBILE	USE R NAME (USE RID)	ST ATUS	PL ANT	CHILL IN G PL ANT	UPL OAD ES T. TIME	GATE ENT RY	UPL OAD ACCEP T TIME	FAT % (FT)	SNF % (FT)	Qty (FT)	Temp. (FT)	Acidit y (FT)	M B RT -min (FT)	R M (FT)	B R (FT)	Pro ten % (FT)	So dium (FT)	Te sti ng St atus	FAT % (RT)	SNF % (RT)	AD UL TRA TION	OTH ER AD UL TRA TION	APPROVE D TIME			
1	2015-09-21 15:31:06	1288069525	RJ06B9525	Production		RCDFBhilwara	9214668377	23850	5.60	8.98	1335.6	2141.73	29.9	2015-09-21 00:59:08	2015-09-21 00:59:08	Faiza	9214668377	RCDFBhilwara (bhi lw ara)	Closed	1400	13272	979	2015-09-23 01:53:06	2015-09-23 01:53:06	5.55	8.9	23840	6	0.117	45	28.06	41.50	36.05	499	Accept								
2	2015-09-21 15:31:06	16		Production		RCDFBhilwara	980	4.6	8.5	0	0	0	0	2015-09-21 00:30:00	2015-09-22 00:30:00	Ram	98	Mot herd air y Raw Milk (mot her_r aw milk)	Canceled	1400	13272																						
3	2015-09-22 15:54:37	128806C056	RJ06G056	Production		RCDFBhilwara	9414616428	20920	5.55	9.00	1161.06	1882.87	64.57	2015-09-22 08:22:22	2015-09-22 08:22:22	Jagdish Gujar	9414616428	RCDFBhilwara (bhi lw ara)	Closed	1400	13272	666	2015-09-25 09:56:37	2015-09-25 09:56:37	5.35	8.79	20920	6	0.126	60	29.64	41.50	35.74	460	Accept								
4	2015-09-22 15:54:37	128806GA418	RJ06GA418	Production		RCDFBhilwara	9414372068	20810	5.50	9.00	1144.55	1872.94	40.84	2015-09-22 02:15:31	2015-09-22 02:15:31	Dal Chand	9414372068	RCDFBhilwara (bhi lw ara)	Closed	1400	13272	185166	2015-09-24 04:05:37	2015-09-25 05:56:38	5.4	8.87	20775	6	0.117	60	28.16	42.51	37.51	489	Accept								

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)	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 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	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		
5	2015-09-23 14:44:09	1289061	RJG A9525	Pr o d u c t i o n		R C D F B h i l w a r a	9214668377	21030	5.55	8.97	1167.17	1886.39	49.32	2015-09-23 17:55:05	2015-09-25 17:55:05	Lal Moh d	9214668377	R C D F B h i l w a r a (b h i l w a r a)	C l o s e d	1400	13272	491	2015-09-25 18:14:09	2015-09-26 02:25:09	5.35	8.73	20985	6	0.117	60	28.61	42.0	36.94	449	A c c e p t							
6	2015-09-23 14:44:09	19		Pr o d u c t i o n		R C D F B h i l w a r a	980	4.6	8.5	0	0	0	0	2015-09-23 00:30:00	2015-09-24 00:30:00	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 a n c e l l e d	1400	13272																					
7	2015-09-24 15:36:24	1289063	RJG B5525	Pr o d u c t i o n		R C D F B h i l w a r a	9214668377	20520	5.60	9.00	1149.12	1846.8	49.3	2015-09-24 16:34:06	2015-09-26 16:34:06	So nu	9214668367	R C D F B h i l w a r a (b h i l w a r a)	C l o s e d	1400	13272	483	2015-09-26 16:52:09	2015-09-27 00:55:09	5.45	8.88	20490	6.5	0.117	60	28.05	42.0	37.08	455	A c c e p t							
8	2015-09-24 15:36:24	1289065	RJG B3725	Pr o d u c t i o n		R C D F B h i l w a r a	9214668377	20615	5.55	9.00	1144.13	1855.35	48.32	2015-09-24 17:38:06	2015-09-26 17:38:06	Lal Mo	9214668377	R C D F B h i l w a r a (b h i l w a r a)	C l o s e d	1400	13272	540	2015-09-26 16:57:05	2015-09-27 01:57:05	5.45	8.88	20555	7	0.117	60	28.16	42.50	37.18	448	A c c e p t							
9	2015-09-24 15:36:36	1289068	RJG B1778	Pr o d u c t i o n		R C D F B h i l w a r a	9929564538	20810	5.50	9.00	1144.55	1872.9	39.3	2015-09-25 09:28:53	2015-09-27 09:28:53	R O S H A N	9929564538	R C D F B h i l w a r a (b h i l w a r a)	C l o s e d	1400	13272	596	2015-09-27 09:48:38	2015-09-27 09:44:38	5.45	8.88	20780	7	0.108	45	29.21	41.5	37.16	455	A c c e p t							

[illegible]



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 KE T N O	E M AI 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 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 (%)	S NF (%)	Q t y (F T)	Te m p.( F T)	Ac idit y (F T)	M B RT -m in (F T)	R M (F T)	B R (F T)	Pr oti en % (F T)	So diu m (F T)	Te sti ng St at us	FA T (%)	S NF (%)	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
19	2015-09-30 16:19:42	12912	RJ06GB556	Pr oduct ion		R C D F B hil wa ra	9414668433	21050	550	896	1157.75	1886.08	N/A (accept < 8:16:00)	2015-10-29 18:16:00	2015-10-30 18:16:00	Ra dh eys h ya m	9414668433	R C D F B hil wa ra (bhi lw a ra)	C l os ed	1400	13272	435	2015-10-01 11:59:36	2015-10-01 11:59:36	545	881	21020	6	0.126	60	28.38	42.5	37.47	445	Ac ce pt					