

GENETIC HERD INVENTORY

August 2009



NAME: Ontario Sample Herd
 CanWest DHI

HERD NUMBER: ON
 PAGE: 1 of 9
 TEST DATE: 03 Oct 2009
 SERVICE: P12

Cow Name	Animal Registration #	Sire	% INBR	Age YY-MM	Publishable	G S	LPI Code	%RK	Prod Code	Milk kg	%RK	Fat kg	%RK	%	Protein kg	%RK	%	SCS	CONF %RK	MS	F&L	DS	RP	
3088	HOCANF8215643	AEROLINE	6.60	08-09	PUBL		-705	5		-15	36	-21	13	-0.20	-9	20	-0.08	2.91	-2	8	-3	2	-3	3
3224	HOCANF8612854	AEROLINE	6.63	07-04	PUBL		-282	17		-361	19	11	56	0.24	-11	17	0.01	2.87	1	28	0	1	-1	4
3237	HOCANF8612867	INQUIRER	4.76	07-02	PUBL		-79	27		-444	16	9	53	0.24	0	36	0.14	2.83	0	20	-2	-2	1	1
3262	HOCANF8612892	INQUIRER	5.87	06-11	PUBL		-231	19		290	53	-13	21	-0.23	-6	25	-0.15	2.78	2	37	1	4	1	2
3267	HOCANF8612897	ESTIMATE	5.45	06-10	PUBL		-99	26		1037	87	-12	22	-0.46	23	81	-0.10	3.25	-1	13	-2	-1	-1	3
3277	HOCANF8612907	ECSTACY	4.90	06-09	PUBL		-66	28		660	73	5	47	-0.18	11	59	-0.10	3.15	-4	3	-5	3	-5	-1
3280	HOCANF8612910	INQUIRER	4.14	06-09	PUBL		894	85		983	85	53	96	0.16	36	94	0.03	2.90	-2	8	-3	5	-5	2
3290	HOCANF8612920	ESTIMATE	12.32	06-07	PUBL		133	40		791	78	25	76	-0.03	17	71	-0.08	2.93	1	28	-3	-2	4	7
3294	HOCANF8612924	LEADER	4.51	06-07	PUBL		358	55		925	83	-15	18	-0.45	35	93	0.04	3.16	-2	8	-4	7	2	-1
3298	HOCANF8612928	INQUIRER	5.09	06-06	PUBL		262	48		393	59	7	50	-0.07	4	44	-0.08	2.85	5	67	3	4	2	3
3301	HOCANF8800701	TWISTER	9.00	06-06	PUBL		-25	30		1123	89	11	56	-0.28	16	69	-0.19	3.06	-1	13	-2	-3	4	4
3305	HOCANF8800705	INQUIRER	4.99	06-06	PUBL		-149	23		1231	91	-29	7	-0.68	26	85	-0.13	2.99	1	28	2	-1	-5	0
3322	HOCANF8800722	INCOME	5.71	06-03	PUBL		-436	11		-108	31	-25	10	-0.21	-11	17	-0.07	3.08	2	37	3	3	-3	1
3328	HOCANF8800728	INCOME	7.58	06-02	PUBL		537	66		805	79	4	45	-0.24	22	79	-0.04	3.11	3	47	7	0	-1	-5
3348	HOCANF8800748	GENUINE	6.77	05-11	PUBL		320	52		219	49	-12	22	-0.20	24	82	0.15	3.07	5	67	4	1	5	6
3350	HOCANF8800750	INQUIRER	6.64	05-11	PUBL		294	51		171	47	22	72	0.15	7	50	0.01	3.01	3	47	2	3	-2	0
3369	HOCANF8800769	STORMATIC	9.29	05-08	PUBL		1330	95		1229	91	12	58	-0.30	29	88	-0.10	3.12	10	96	11	12	5	2
3378	HOCANF8800778	OUTSIDE	9.04	05-07	PUBL		-425	12		-97	32	-18	15	-0.15	-11	17	-0.08	3.12	1	28	1	2	-5	1
3382	HOCANF8800782	INQUIRER	5.36	05-07	PUBL		227	46		106	43	10	54	0.06	2	40	-0.01	2.88	4	57	2	2	5	0
3389	HOCANF8800789	INQUIRER	7.74	05-06	PUBL		853	83		1144	90	18	67	-0.21	33	92	-0.05	3.17	5	67	5	1	2	2
3397	HOCANF8800797	GOUNANT	5.66	05-06	PUBL		-43	29		122	44	-4	33	-0.08	1	38	-0.02	2.87	0	20	-2	2	-3	-1
3403	HOCANF7450853	INQUIRER	8.03	05-05	PUBL		738	78		498	65	26	77	0.08	21	77	0.04	2.93	3	47	3	7	0	3
3404	HOCANF7450854	ALEXANDER	6.55	05-05	PUBL		102	38		-202	26	5	47	0.12	-1	34	0.06	2.90	2	37	1	-1	4	0
3410	HOCANF7450860	INQUIRER	6.84	05-05	PUBL		16	32		661	73	-11	23	-0.33	10	57	-0.11	3.10	3	47	2	2	2	1
3414	HOCANF7450864	INQUIRER	5.78	05-04	PUBL		-647	6		528	66	-35	4	-0.52	-3	30	-0.18	3.08	2	37	1	2	1	2
3421	HOCANF7450871	ROCA	8.90	05-03	PUBL		561	68		715	75	31	83	0.05	23	81	-0.01	2.85	3	47	2	3	6	5
3426	HOCANF7450876	OUTSIDE	6.23	05-01	PUBL		656	73		244	51	41	91	0.31	11	59	0.03	2.76	1	28	-1	5	-1	-1
3432	HOCANF7450882	INCOME	7.89	05-01	PUBL		546	67		1501	96	-12	22	-0.60	32	91	-0.15	3.19	6	76	5	3	5	2
3434	HOCANF7450884	INCOME	9.11	05-01	PUBL		624	72		642	72	20	70	-0.03	17	71	-0.04	3.00	5	67	5	5	-1	0
3440	HOCANF7450890	INCOME	8.83	04-11	PUBL		495	64		156	46	27	78	0.21	17	71	0.11	3.17	0	20	2	2	-6	-4
3442	HOCANF7450892	INQUIRER	5.32	04-11	PUBL		-151	23		706	75	-38	3	-0.60	21	77	-0.03	3.04	3	47	1	1	5	-1
3447	HOCANF7450897	INCOME	9.37	04-11	PUBL		973	87		2295	99	-27	8	-0.97	58	99	-0.15	3.18	7	83	7	7	1	0
3457	HOCANF7450907	LENO	5.86	04-09	PUBL		182	43		780	78	-30	6	-0.55	17	71	-0.08	3.20	4	57	6	3	-3	0
3458	HOCANF7450908	IGNITER	4.39	04-09	PUBL		481	63		-148	29	32	84	0.37	7	50	0.12	2.90	3	47	1	4	1	8

GENETIC HERD INVENTORY

August 2009



NAME: Ontario Sample Herd
 CanWest DHI

HERD NUMBER: ON
 PAGE: 2 of 9
 TEST DATE: 03 Oct 2009
 SERVICE: P12

Cow Name	Animal Registration #	Sire	% INBR	Age YY-MM	Publishable	G S	LPI Code	%RK	Prod Code	Milk kg	%RK	Fat kg	%RK	%	Protein kg	%RK	%	SCS	CONF %RK	MS	F&L	DS	RP	
3459	HOCANF7450909	OUTSIDE	5.12	04-09	PUBL		1214	93		136	45	50	95	0.44	7	50	0.02	2.77	7	83	7	7	4	6
3462	HOCANF7450912	INCOME	7.44	04-09	PUBL		864	83		1975	99	23	74	-0.43	45	97	-0.17	3.01	0	20	-2	5	3	-1
3468	HOCANF7450918	OUTSIDE	10.97	04-09	PUBL		-26	30		318	55	-14	20	-0.25	-7	23	-0.16	3.11	4	57	2	6	-2	5
3469	HOCANF7450919	JERRY	7.70	04-09	PUBL		-120	25		31	39	11	56	0.10	4	44	0.03	3.09	1	28	0	1	1	1
3481	HOCANF7450931	ALLEN	5.52	04-07	PUBL		815	81		16	38	3	43	0.02	13	63	0.12	3.06	11	98	9	8	9	2
3482	HOCANF7450932	STORMATIC	4.99	04-07	PUBL		-41	29		-212	26	-2	36	0.06	-13	14	-0.06	3.21	5	67	4	10	-1	0
3483	HOCANF7450933	TALENT	4.14	04-07	PUBL		761	79		725	76	8	51	-0.17	28	87	0.04	3.23	9	93	5	5	7	12
3485	HOCANF7450935	OUTSIDE	11.47	04-07	PUBL		223	46		-530	13	21	71	0.40	-9	20	0.08	3.30	4	57	-1	6	4	6
3498	HOCANF7654108	AEROWOOD	4.19	04-05	PUBL		-395	13		261	52	-6	30	-0.15	-10	18	-0.17	2.91	-1	13	1	0	-2	-5
3507	HOCANF7654117	JERRY	7.78	04-04	PUBL		708	76		719	75	50	95	0.23	24	82	0.00	3.29	3	47	4	4	-1	1
3513	HOCANF7654123	VANGUARD	7.65	04-03	PUBL		879	84		33	39	57	97	0.54	15	67	0.13	3.10	5	67	8	2	0	3
3514	HOCANF7654124	INDIGO	6.10	04-03	PUBL		372	56		475	64	-1	37	-0.17	18	72	0.02	3.04	1	28	2	1	-2	0
3515	HOCANF7654125	TITANIC	8.95	04-03	PUBL		1329	95		1246	92	30	82	-0.14	44	97	0.02	3.04	8	89	7	6	9	-3
3517	HOCANF7654127	INCOME	7.61	04-03	PUBL		547	67		540	67	16	64	-0.03	29	88	0.10	2.95	1	28	1	2	-1	-4
3519	HOCANF7654129	REGGIE	5.60	04-03	PUBL		925	86		1305	93	8	51	-0.36	38	95	-0.04	2.93	7	83	6	4	5	6
3526	HOCANF7654136	INCOME	9.48	04-02	PUBL		337	53		1936	98	-9	26	-0.70	24	82	-0.34	3.10	5	67	6	1	5	-2
3527	HOCANF7654137	INCOME	7.77	04-02	PUBL		1034	89		947	84	18	67	-0.15	31	90	-0.01	2.90	5	67	7	3	2	-1
3531	HOCANF7654141	BION	7.97	04-01	PUBL		57	35		195	48	-3	34	-0.09	-2	32	-0.08	2.91	3	47	1	4	3	0
3550	HOCANF7654160	LEOPARD	6.93	03-10	PUBL		-339	15		685	74	-31	6	-0.53	-1	34	-0.22	2.80	5	67	7	1	1	0
3557	HOCANF7654167	LHEROS	6.02	03-09	PUBL		343	54		559	68	20	70	-0.01	8	52	-0.09	3.35	5	67	3	1	4	12
3558	HOCANF7654168	MANAGER	8.21	03-09	PUBL		751	78		394	59	26	77	0.11	30	89	0.16	2.88	2	37	-2	3	1	7
3564	HOCANF7654174	CHILKOOT	6.80	03-08	PUBL		264	48		888	82	-5	31	-0.35	20	76	-0.08	2.97	2	37	2	4	-1	1
3567	HOCANF7654177	SPIRTE	9.13	03-07	PUBL		795	80		9	37	42	92	0.41	0	36	-0.01	2.78	9	93	8	3	9	1
3574	HOCANF7654184	GENO	7.85	03-07	PUBL		-241	19		759	77	-9	26	-0.35	22	79	-0.03	3.13	-3	5	-4	-3	-2	8
3577	HOCANF7654187	TITANIC	7.03	03-07	PUBL		463	62		25	38	27	78	0.26	4	44	0.03	2.99	5	67	5	6	-1	-3
3579	HOCANF7654189	FREELANCE	7.47	03-06	PUBL		353	54		1139	89	21	71	-0.18	26	85	-0.10	3.11	3	47	4	0	0	1
3581	HOCANF7852941	MORTY	9.71	03-06	PUBL		943	86		1729	97	31	83	-0.28	33	92	-0.21	3.08	5	67	8	2	5	-1
3584	HOCANF7852944	TITANIC	8.61	03-06	PUBL		1036	89		33	39	55	97	0.52	13	63	0.11	2.94	3	47	8	6	-3	-3
3585	HOCANF7852945	MAILING	5.33	03-06	PUBL		-337	15		-320	21	-9	26	0.03	-13	14	-0.02	3.09	4	57	5	0	0	1
3586	HOCANF7852946	TITANIC	8.30	03-06	PUBL		1088	91		1427	95	32	84	-0.18	40	96	-0.06	2.95	2	37	4	4	3	-8
3588	HOCANF7852948	GOLDWYN	10.95	03-06	PUBL		1752	98		767	77	30	82	0.02	32	91	0.06	2.73	12	98	12	11	7	4
3592	HOCANF7852952	MAILING	4.79	03-05	PUBL		54	35		75	41	-19	14	-0.22	-2	32	-0.04	3.01	8	89	7	4	5	0
3593	HOCANF7852953	GOLDWYN	6.15	03-05	PUBL		901	85		676	74	4	45	-0.19	13	63	-0.08	2.68	10	96	8	6	8	3
3595	HOCANF7852955	JERRY	6.53	03-05	PUBL		468	62		1238	92	5	47	-0.37	34	92	-0.06	3.46	4	57	5	5	0	0

GENETIC HERD INVENTORY

August 2009



NAME: Ontario Sample Herd
 CanWest DHI

HERD NUMBER: ON
 PAGE: 3 of 9
 TEST DATE: 03 Oct 2009
 SERVICE: P12

Cow Name	Animal Registration #	Sire	% INBR	Age YY-MM	Publishable	G S	LPI Code	%RK	Prod Code	Milk kg	%RK	Fat kg	%RK	Protein kg	%RK	SCS	CONF %RK	MS	F&L	DS	RP	
3597	HOCANF7852957	SHAGADELIC	7.78	03-05	PUBL		129	40		696	74	-15	18 - 0.38	2	40 - 0.18	2.88	5	67	4	7	1	5
3600	HOCANF7852960	MODEST	8.68	03-05	PUBL		1222	94		602	70	44	93 0.22	37	94 0.15	2.66	6	76	5	4	5	0
3601	HOCANF7852961	JENNISSSEN	6.99	03-04	PUBL		PA -99	26		-679	9	16	64 0.41	-10	18 0.13	2.90	2	37	2	0	5	1
3604	HOCANF7852964	MODEST	7.29	03-04	PUBL		922	86		1225	91	15	62 - 0.27	29	88 - 0.10	2.84	7	83	7	2	10	4
3606	HOCANF7852966	MODEST	5.46	03-04	PUBL		-84	27		379	58	-24	10 - 0.36	3	42 - 0.09	2.79	3	47	5	1	1	-1
3610	HOCANF7852970	THORNTON	6.07	03-03	PUBL		193	44		124	44	-14	20 - 0.17	21	77 0.15	2.97	1	28	1	2	-3	-2
3611	HOCANF7852971	MORTY	9.23	03-02	PUBL		556	68		1608	97	29	81 - 0.27	25	83 - 0.24	3.23	4	57	3	4	4	-1
3613	HOCANF7852973	MENTOR	8.24	03-02	PUBL		141	40		845	81	-5	31 - 0.34	17	71 - 0.10	3.03	5	67	4	0	6	4
3616	HOCANF7852976	FBI	8.66	03-01	PUBL		1228	94		1118	89	51	96 0.10	29	88 - 0.07	2.94	8	89	6	5	6	7
3617	HOCANF7852977	FBI	8.32	03-01	PUBL		1114	91		369	58	57	97 0.42	15	67 0.02	2.82	9	93	6	5	8	6
3618	HOCANF7852978	BRANDYWINE	11.23	03-01	PUBL		200	44		1166	90	7	50 - 0.33	23	81 - 0.13	3.18	3	47	3	-1	1	3
3620	HOCANF7852980	FREELANCE	8.52	03-01	PUBL		476	63		1137	89	35	86 - 0.05	24	82 - 0.11	2.97	1	28	1	0	1	3
3621	HOCANF7852981	BRANDYWINE	13.51	03-01	PUBL		-347	14		-443	16	0	39 0.16	-10	18 0.05	2.94	2	37	3	-3	5	3
3622	HOCANF7852982	SAMUELO	6.27	03-01	PUBL		643	73		371	58	23	74 0.09	18	72 0.05	2.98	7	83	6	2	9	2
3623	HOCANF7852983	INSTINCT	8.25	03-01	PUBL		1276	95		584	69	45	93 0.22	26	85 0.06	2.96	8	89	6	4	5	5
3630	HOCANF7852990	MORE	6.01	03-00	PUBL		608	71		772	78	32	84 0.04	7	50 - 0.17	3.01	8	89	4	8	7	6
3634	HOCANF7852994	MODEST	5.92	03-00	PUBL		418	59		207	49	3	43 - 0.04	18	72 0.10	3.07	5	67	4	4	0	0
3635	HOCANF7852995	MONEY	4.51	02-11	PUBL		765	79		1319	93	56	97 0.08	30	89 - 0.11	2.96	3	47	1	3	-2	6
3636	HOCANF7852996	FBI	6.83	02-11	PUBL		1142	92		597	70	38	89 0.16	30	89 0.09	2.90	5	67	7	2	3	2
3640	HOCANF7853000	GIVENCHY	7.78	02-11	NON PUBL		725	77		389	59	42	92 0.27	21	77 0.07	2.96	3	47	1	0	3	-2
3641	HOCANF7853001	LENARD	9.19	02-11	PUBL		386	57		722	76	-2	36 - 0.26	31	90 0.06	2.90	3	47	-1	3	3	7
3645	HOCANF7853005	LAPTOP	8.51	02-10	PUBL		246	47		-447	16	18	67 0.34	-1	34 0.13	3.06	7	83	7	2	9	3
3647	HOCANF7853007	SAMUELO	6.01	02-10	PUBL		785	80		88	42	28	80 0.24	12	61 0.09	2.92	8	89	5	7	7	3
3648	HOCANF7853008	INSTINCT	6.62	02-10	PUBL		888	84		594	70	41	91 0.19	24	82 0.04	2.76	3	47	2	2	7	2
3649	HOCANF7853009	GIVENCHY	6.53	02-10	PUBL		789	80		1077	88	23	74 - 0.15	28	87 - 0.07	2.84	4	57	3	0	5	4
3650	HOCANF7853010	FBI	7.17	02-10	PUBL		1258	94		1060	87	53	96 0.14	38	95 0.03	2.88	4	57	4	4	1	1
3653	HOCANF7853013	SEPTEMBER STORM	5.99	02-09	PUBL		589	69		485	64	25	76 0.07	10	57 - 0.06	2.98	5	67	2	6	1	2
3654	HOCANF7853014	SALTO-RDC	5.64	02-09	PUBL		1242	94		859	81	45	93 0.13	29	88 0.01	2.79	7	83	6	6	3	0
3655	HOCANF7853015	KITCHEN	10.48	02-09	PUBL		-78	27		-79	33	18	67 0.21	-6	25 - 0.03	2.94	2	37	2	1	0	1
3656	HOCANF7853016	MORTY	9.96	02-09	PUBL		PA 98	38		236	50	13	59 0.05	5	46 - 0.03	3.01	3	47	4	2	2	-1
3657	HOCANF7853017	MONEY	4.73	02-09	PUBL		349	54		1145	90	19	68 - 0.21	21	77 - 0.15	3.11	5	67	4	3	3	4
3658	HOCANF7853018	ROCKER	7.21	02-09	PUBL		574	69		238	50	9	53 0.01	8	52 0.01	3.11	8	89	9	5	2	-1
3660	HOCANF7853020	FBI	9.28	02-08	PUBL		941	86		1716	97	29	81 - 0.30	35	93 - 0.18	2.84	5	67	2	6	4	5
3661	HOCANF7853021	MORE	5.64	02-08	PUBL		1033	89		-134	30	58	97 0.62	8	52 0.11	2.64	5	67	6	5	3	2

GENETIC HERD INVENTORY

August 2009



NAME: Ontario Sample Herd
 CanWest DHI

HERD NUMBER: ON
 PAGE: 4 of 9
 TEST DATE: 03 Oct 2009
 SERVICE: P12

Cow Name	Animal Registration #	Sire	% INBR	Age YY-MM	Publishable	G S	LPI Code	%RK	Prod Code	Milk kg	%RK	Fat kg	%RK	%	Protein kg	%RK	%	SCS	CONF %RK	MS	F&L	DS	RP	
3663	HOCANF7853023	SEPTEMBER STORM	6.45	02-08	PUBL		PA -118	25		155	46	5	47	0.00	-14	13	-0.18	2.79	4	57	4	4	1	0
3666	HOCANF7853026	SAMUELO	5.74	02-07	PUBL		1214	93		368	58	31	83	0.17	15	67	0.02	3.05	12	98	8	12	11	7
3668	HOCANF7853028	RAINDROP	8.28	02-07	PUBL		619	71		1675	97	17	65	-0.40	32	91	-0.20	2.88	5	67	5	4	-1	5
3669	HOCANF7853029	KENETH	7.60	02-07	PUBL		330	53		-99	32	-6	30	-0.02	4	44	0.07	2.96	5	67	6	4	2	-4
3670	HOCANF7853030	FROSTY	4.39	02-07	PUBL		752	78		594	70	15	62	-0.06	28	87	0.07	2.90	2	37	6	0	-3	-2
3672	HOCANF8930442	FREEMONT	7.74	02-07	PUBL		621	71		-219	26	44	93	0.51	13	63	0.19	3.03	4	57	3	3	3	-2
3674	HOCANF8930444	FROSTY	6.35	02-07	PUBL		1469	97		2524	99	53	96	-0.33	67	99	-0.13	3.07	0	20	1	1	1	2
3675	HOCANF8930445	MODEST	5.27	02-06	PUBL		307	51		292	54	17	65	0.07	17	71	0.07	2.84	2	37	2	-1	2	1
3676	HOCANF8930446	FREELANCE	6.29	02-06	PUBL		297	51		-165	28	42	92	0.47	2	40	0.07	3.15	3	47	1	2	6	5
3682	HOCANF8930452	SAMUELO	6.20	02-06	PUBL		421	59		583	69	9	53	-0.11	22	79	0.02	2.97	3	47	2	4	0	1
3683	HOCANF8930453	PROMAR	6.71	02-05	PUBL		560	68		669	73	5	47	-0.18	12	61	-0.09	2.93	6	76	4	4	8	0
3687	HOCANF8930457	SAMUELO	6.99	02-05	PUBL		1485	97		1098	88	58	97	0.17	46	98	0.09	3.05	8	89	8	1	8	3
3691	HOCANF8930461	FREELANCE	6.75	02-05	PUBL	PA	85	37	PA	301	54	22	72	0.10	7	50	-0.03	3.09	2	37	3	1	-2	-1
3692	HOCANF8930462	TITANIC	8.47	02-05	PUBL		654	73		746	77	14	61	-0.12	22	79	-0.02	3.10	2	37	6	3	-3	0
3695	HOCANF8930465	SCOTTISH	7.50	02-04	PUBL		583	69		879	82	20	70	-0.11	28	87	-0.02	2.91	2	37	2	1	0	-5
3696	HOCANF8930466	MORE	7.62	02-04	PUBL		1104	91		589	69	56	97	0.33	26	85	0.06	2.86	5	67	1	8	5	2
3699	HOCANF8930469	SEPTEMBER STORM	5.38	02-03	PUBL	PA	1136	92	PA	586	69	48	95	0.26	26	85	0.06	2.88	7	83	6	5	3	2
3700	HOCANF8930470	FLY	9.10	02-03	PUBL		-38	29		889	82	-9	26	-0.38	14	65	-0.11	3.08	0	20	1	5	-4	-2
3701	HOCANF8930471	MONEY	6.46	02-03	PUBL	PA	791	80	PA	961	85	43	92	0.08	31	90	0.00	2.93	4	57	5	2	3	0
3702	HOCANF8930472	SAMUELO	6.23	02-03	NON PUBL	PA	558	68		88	42	32	84	0.28	8	52	0.04	3.14	6	76	4	5	6	4
3703	HOCANF8930473	GIVENCHY	7.97	02-03	PUBL	PA	811	81	PA	1111	89	35	86	-0.04	22	79	-0.13	2.83	3	47	3	1	5	1
3705	HOCANF8930475	MORE	6.97	02-02	PUBL	PA	358	55	PA	611	70	19	68	-0.04	7	50	-0.12	2.89	4	57	3	5	2	1
3709	HOCANF8930479	INTEREST	5.28	02-02	PUBL	PA	579	69	PA	751	77	37	88	0.09	20	76	-0.04	3.16	4	57	4	4	1	3
3710	HOCANF8930480	TITLE	6.47	02-02	NON PUBL		735	78		408	60	21	71	0.05	35	93	0.08	3.10	0	20	-1	2	-3	3
3713	HOCANF8930483	STALLONE	7.47	02-01	NON PUBL		935	86		1130	89	36	87	-0.04	30	89	-0.05	2.95	4	57	5	-2	5	0
3714	HOCANF8930484	BUCKEYE	6.06	02-01	PUBL	PA	1035	89	PA	963	85	35	86	0.01	27	86	-0.04	2.97	5	67	5	5	3	3
3715	HOCANF8930485	IRENE BILL	6.08	02-01	PUBL	PA	1129	92	PA	1399	94	20	70	-0.30	41	96	-0.04	2.93	6	76	6	3	6	-1
3716	HOCANF8930486	INTEREST	6.86	02-01	PUBL	PA	186	43	PA	-527	13	30	82	0.52	-5	26	0.12	3.01	2	37	2	2	0	3
3717	HOCANF8930487	STALLONE	11.98	02-01	PUBL	PA	1168	93	PA	1087	88	25	76	-0.13	28	87	-0.07	3.03	7	83	8	6	3	2
3718	HOCANF8930488	FINAL CUT	6.53	02-01	NON PUBL	PA	641	73		375	58	23	74	0.09	-1	34	-0.06	2.96	7	83	5	6	5	2
3719	HOCANF8930489	BUCKEYE	6.04	02-01	NON PUBL		1617	98		1453	95	66	99	0.13	45	97	-0.03	3.01	5	67	5	5	0	3
3721	HOCANF8930491	TOM	4.76	02-01	PUBL	PA	243	47	PA	748	77	-3	34	-0.28	15	67	-0.09	2.92	5	67	3	6	2	3
3722	HOCANF8930492	BUCKEYE	6.89	02-01	PUBL	PA	864	83	PA	580	69	26	77	0.07	24	82	0.05	3.26	6	76	7	6	3	3
3724	HOCANF8930494	MODEST	5.34	02-00	PUBL	PA	857	83	PA	825	80	23	74	-0.06	31	90	0.04	2.92	6	76	6	2	4	1

GENETIC HERD INVENTORY

August 2009



NAME: Ontario Sample Herd
 CanWest DHI

HERD NUMBER: ON
 PAGE: 5 of 9
 TEST DATE: 03 Oct 2009
 SERVICE: P12

Cow Name	Animal Registration #	Sire	% INBR	Age YY-MM	Publishable	G S	LPI Code	%RK	Prod Code	Milk kg	%RK	Fat kg	%RK	%	Protein kg	%RK	%	SCS	CONF %RK	MS	F&L	DS	RP	
3725	HOCANF8930495	SAMUELO	6.34	02-00	PUBL		PA 578	69	PA	751	77	21	71	-0.05	21	77	-0.03	2.90	4	57	4	4	2	4
3729	HOCANF8930499	GASPAR	5.93	02-00	PUBL		PA 748	78	PA	731	76	4	45	-0.21	23	81	-0.01	3.12	9	93	6	6	8	6
3730	HOCANF8930500	GASPAR	5.62	02-00	PUBL		PA 867	84	PA	1009	86	51	96	0.14	28	87	-0.04	2.97	2	37	1	1	0	6
3731	HOCANF8930501	BUCKEYE	5.85	02-00	PUBL		PA 908	85	PA	687	74	33	85	0.09	22	79	0.01	2.93	5	67	4	5	0	4
3732	HOCANF8930502	DOLMAN	5.16	01-11	PUBL		PA 925	86	PA	1138	89	32	84	-0.07	37	94	0.00	2.88	4	57	1	4	5	4
3733	HOCANF8930503	ALASKA	7.02	01-11	PUBL		PA 1117	91	PA	615	71	29	81	0.06	31	90	0.10	2.94	7	83	6	6	5	2
3735	HOCANF8930505	BUCKEYE	8.52	01-11	PUBL		PA 1315	95	PA	1408	94	20	70	-0.28	38	95	-0.07	2.88	8	89	8	6	4	1
3737	HOCANF8930507	MORE	6.01	01-11	PUBL		PA 328	53	PA	455	63	11	56	-0.06	11	59	-0.04	2.85	5	67	4	3	1	5
3738	HOCANF8930508	FROSTY	4.88	01-11	PUBL		PA 1316	95	PA	1316	93	38	89	-0.09	38	95	-0.05	3.07	7	83	7	5	3	3
3739	HOCANF8930509	FROSTY	5.84	01-11	PUBL		PA 1261	94	PA	1079	88	42	92	0.03	35	93	-0.01	2.90	4	57	6	4	-1	0
3740	HOCANF8930510	SHOXS	4.89	01-11	PUBL		PA 831	82	PA	749	77	17	65	-0.10	23	81	-0.01	3.07	6	76	7	2	3	1
3741	HOCANF8930511	SAMUELO	5.82	01-11	PUBL		PA 574	69	PA	-107	31	26	77	0.29	6	48	0.08	2.86	6	76	6	4	3	0
3742	HOCANF8930512	PRINCE	6.76	01-10	PUBL		PA 635	72	PA	384	59	7	50	-0.08	23	81	0.10	2.93	5	67	5	4	3	-1
3743	HOCANF8930513	MORE	7.26	01-10	PUBL		PA 650	73	PA	1092	88	28	80	-0.10	21	77	-0.13	3.00	5	67	3	6	3	-2
3744	HOCANF8930514	FROSTY	6.27	01-10	PUBL		PA 1150	92	PA	1007	86	43	92	0.06	33	92	0.00	2.93	4	57	5	3	0	-1
3745	HOCANF8930515	BUCKEYE	5.59	01-10	PUBL		PA 794	80	PA	721	76	26	77	0.01	18	72	-0.05	2.94	5	67	3	5	1	3
3747	HOCANF8930517	SHOXS	4.23	01-10	PUBL		PA 634	72	PA	348	57	18	67	0.05	8	52	-0.03	3.05	7	83	5	6	5	5
3748	HOCANF8930518	TITANIC	5.61	01-10	PUBL		PA 661	74	PA	105	43	15	62	0.12	13	63	0.09	3.10	7	83	7	6	3	1
3749	HOCANF8930519	FINAL CUT	6.23	01-10	PUBL		PA -7	31	PA	-389	18	6	48	0.19	-18	9	-0.05	2.83	5	67	3	4	1	2
3752	HOCANF8930522	BUCKEYE	6.39	01-10	PUBL		PA 508	65	PA	820	80	4	45	-0.24	14	65	-0.12	3.06	6	76	5	6	4	3
3753	HOCANF8930523	SABER	7.49	01-10	PUBL		PA 504	64	PA	631	71	39	90	0.15	23	81	0.02	3.09	1	28	2	1	-1	-4
3754	HOCANF8930524	MODEST	6.88	01-09	PUBL		PA 522	65	PA	734	76	15	62	-0.11	19	74	-0.05	2.95	4	57	5	4	2	-2
3755	HOCANF8930525	FROSTY	5.22	01-09	PUBL		PA 1090	91	PA	1037	87	42	92	0.04	31	90	-0.03	3.08	4	57	5	2	2	6
3756	HOCANF8930526	SALTO-RDC	4.52	01-09	PUBL		PA 573	69	PA	368	58	12	58	0.00	6	48	-0.05	2.94	7	83	8	5	3	0
3760	HOCANF8930530	SAMUELO	5.23	01-09	PUBL		PA 461	62	PA	263	52	20	70	0.10	6	48	-0.03	2.91	5	67	5	4	3	0
3762	HOCANF9692032	INFRAROUGE	6.16	01-08	PUBL		PA 543	67	PA	276	53	18	67	0.08	13	63	0.03	2.89	3	47	2	4	1	2
3763	HOCANF9692033	INFRAROUGE	5.78	01-08	PUBL		PA 700	76	PA	588	69	18	67	-0.03	14	65	-0.05	2.99	4	57	4	5	-2	3
3765	HOCANF9692035	FROSTY	5.70	01-08	PUBL		PA 1762	98	PA	1141	90	47	94	0.05	42	96	0.04	2.77	8	89	9	7	3	2
3766	HOCANF9692036	ALADDIN	5.90	01-08	PUBL		PA 1141	92	PA	799	79	49	95	0.19	36	94	0.08	2.95	6	76	4	3	4	1
3768	HOCANF9692038	FROSTY	4.79	01-08	PUBL		PA 1306	95	PA	1120	89	36	87	-0.04	40	96	0.03	3.02	6	76	6	4	3	6
3769	HOCANF9692039	GOLDWYN	6.25	01-08	PUBL		PA 1238	94	PA	867	81	47	94	0.15	24	82	-0.03	2.63	6	76	8	4	3	2
3771	HOCANF9692041	BUCKEYE	6.36	01-07	PUBL		PA 104	38	PA	776	78	-4	33	-0.30	11	59	-0.12	3.31	4	57	4	2	0	3
3772	HOCANF9692042	FROSTY	5.97	01-07	PUBL		PA 1335	95	PA	762	77	53	96	0.25	27	86	0.01	2.79	6	76	7	3	4	0
3773	HOCANF9692043	MR BURNS	6.18	01-07	PUBL		PA 1041	89	PA	1106	89	26	77	-0.13	39	95	0.02	3.15	5	67	3	6	2	3

GENETIC HERD INVENTORY

August 2009



NAME: Ontario Sample Herd
 CanWest DHI

HERD NUMBER: ON
 PAGE: 6 of 9
 TEST DATE: 03 Oct 2009
 SERVICE: P12

Cow Name	Animal Registration #	Sire	% INBR	Age YY-MM	Publishable	G S	LPI Code	%RK	Prod Code	Milk kg	%RK	Fat kg	%RK	Protein kg	%RK	SCS	CONF %RK	MS	F&L	DS	RP			
3774	HOCANF9692044	GOLDWYN	8.98	01-07	PUBL		PA 1769	98	PA	1189	91	45	93	0.03	35	93	-0.03	2.76	10	96	12	8	7	1
3775	HOCANF9692045	BUCKEYE	7.52	01-07	PUBL		PA 759	79	PA	1109	89	9	53	-0.29	20	76	-0.14	2.93	6	76	6	7	0	3
3776	HOCANF9692046	DOLMAN	4.94	01-07	PUBL		PA 1141	92	PA	714	75	45	93	0.19	28	87	0.04	2.88	6	76	6	6	3	2
3777	HOCANF9692047	GIVENCHY	4.31	01-07	PUBL		PA 886	84	PA	749	77	47	94	0.20	18	72	-0.05	3.03	3	47	2	2	5	3
3780	HOCANF9692050	MR BURNS	7.52	01-06	PUBL		PA 979	88	PA	921	83	17	65	-0.15	30	89	-0.01	2.96	8	89	6	7	5	4
3781	HOCANF9692051	BUCKEYE	5.75	01-06	PUBL		PA 1132	92	PA	1099	88	18	67	-0.19	25	83	-0.09	2.83	8	89	8	6	4	2
3782	HOCANF9692052	MORE	7.53	01-06	PUBL		PA 707	76	PA	734	76	39	90	0.12	23	81	-0.02	2.87	2	37	0	3	4	3
3783	HOCANF9692053	GOLDWYN	6.47	01-06	PUBL		PA 1665	98	PA	896	82	38	89	0.07	35	93	0.05	2.81	10	96	10	7	6	3
3785	HOCANF9692055	BUCKEYE	6.01	01-05	PUBL		PA 1074	90	PA	768	77	18	67	-0.09	25	83	0.01	3.01	9	93	8	7	4	1
3786	HOCANF9692056	GOLDWYN	5.98	01-05	PUBL		PA 1215	93	PA	387	59	19	68	0.05	29	88	0.15	2.80	7	83	8	6	1	3
3787	HOCANF9692057	GOLDWYN	4.98	01-05	PUBL		PA 1073	90	PA	276	53	20	70	0.10	13	63	0.03	2.78	8	89	8	8	2	2
3788	HOCANF9692058	LAREZ	6.83	01-05	PUBL		PA 894	85	PA	291	53	43	92	0.32	21	77	0.11	2.98	5	67	4	1	6	4
3789	HOCANF9692059	BUCKEYE	5.64	01-05	PUBL		PA 837	82	PA	826	80	15	62	-0.13	19	74	-0.07	3.06	8	89	8	6	1	6
3790	HOCANF9692060	STANDARD	6.32	01-05	PUBL		PA 726	77	PA	718	75	-12	22	-0.35	19	74	-0.04	2.97	8	89	9	5	2	0
3791	HOCANF9692061	CANDER	6.70	01-05	PUBL		PA 739	78	PA	501	65	13	59	-0.05	28	87	0.10	3.05	6	76	4	5	5	6
3792	HOCANF9692062	STANDARD	6.91	01-05	PUBL		PA 1456	97	PA	616	71	40	90	0.18	31	90	0.09	2.78	7	83	9	4	5	-4
3793	HOCANF9692063	CANDER	9.32	01-05	PUBL		PA 676	74	PA	653	72	21	71	-0.02	25	83	0.03	2.92	5	67	3	4	5	6
3794	HOCANF9692064	MR BURNS	5.50	01-05	PUBL		PA 1028	89	PA	554	68	28	80	0.08	33	92	0.14	2.99	7	83	4	4	5	4
3795	HOCANF9692065	MODEST	6.07	01-04	PUBL		PA 780	80	PA	844	80	15	62	-0.14	27	86	0.00	2.87	6	76	6	6	4	2
3796	HOCANF9692066	MR BURNS	7.98	01-04	PUBL		PA 818	81	PA	784	78	6	48	-0.22	32	91	0.05	3.21	9	93	8	5	5	5
3797	HOCANF9692067	VIBE	6.09	01-04	PUBL		PA 609	71	PA	336	56	20	70	0.08	9	55	-0.01	3.09	8	89	6	5	7	5
3799	HOCANF9692069	MR BURNS	6.98	01-04	PUBL		PA 1113	91	PA	699	75	33	85	0.08	34	92	0.10	3.13	6	76	4	4	4	4
3800	HOCANF9692070	BUCKEYE	5.81	01-04	PUBL		PA 646	73	PA	1322	93	22	72	-0.24	27	86	-0.15	3.02	3	47	2	2	2	2
3803	HOCANF9692073	LANDSLIDE	6.35	01-03	PUBL		PA 525	66	PA	617	71	28	80	0.06	25	83	0.04	2.85	0	20	0	1	-5	-1
3804	HOCANF9692074	SEPTEMBER STORM	5.73	01-03	PUBL		PA 905	85	PA	538	67	39	90	0.19	15	67	-0.02	2.75	7	83	6	5	4	5
3805	HOCANF9692075	LANDSLIDE	7.45	01-03	PUBL		PA 996	88	PA	1461	95	35	86	-0.15	40	96	-0.06	2.81	1	28	2	3	0	-1
3806	HOCANF9692076	LANDSLIDE	7.45	01-03	PUBL		PA 996	88	PA	1461	95	35	86	-0.15	40	96	-0.06	2.81	1	28	2	3	0	-1
3807	HOCANF9692077	BELMONDO RED	7.52	01-03	PUBL		PA 1093	91	PA	1097	88	18	67	-0.20	31	90	-0.04	2.79	7	83	7	2	6	2
3810	HOCANF9692080	FROSTY	4.81	01-03	PUBL		PA 962	87	PA	855	81	31	83	0.00	26	85	-0.03	2.86	3	47	4	3	1	0
3817	HOCANF9692087	SEPTEMBER STORM	5.37	01-02	PUBL		PA 561	68	PA	159	46	29	81	0.23	4	44	-0.01	2.83	6	76	4	4	4	3
3818	HOCANF9692088	MANASSA	4.54	01-02	PUBL		PA 771	79	PA	593	70	26	77	0.04	21	77	0.02	3.04	6	76	6	5	3	0
3819	HOCANF9692089	LYMAN	7.26	01-02	PUBL		PA 1346	96	PA	1031	87	44	93	0.08	35	93	0.01	2.95	8	89	7	6	7	3
3820	HOCANF9692090	SEPTEMBER STORM	6.33	01-02	PUBL		PA 588	69	PA	591	70	21	71	0.00	9	55	-0.09	2.93	6	76	5	6	3	3
3821	HOCANF9692091	BONAIR	8.03	01-02	PUBL		PA 969	87	PA	868	81	22	72	-0.09	29	88	0.00	3.15	8	89	6	5	4	4

GENETIC HERD INVENTORY

August 2009



NAME: Ontario Sample Herd
 CanWest DHI

HERD NUMBER: ON
 PAGE: 7 of 9
 TEST DATE: 03 Oct 2009
 SERVICE: P12

Cow Name	Animal Registration #	Sire	% INBR	Age YY-MM	Publishable	G S	LPI Code	%RK	Prod Code	Milk kg	%RK	Fat kg	%RK	Protein kg	%RK	SCS	CONF %RK	MS	F&L	DS	RP		
3822	HOCANF9692092	MR BURNS	6.76	01-02	PUBL		PA 1394	96	PA	1243	92	42	92 - 0.02	45	97	0.03	3.06	8	89	6	4	7	4
3824	HOCANF9692094	SEPTEMBER STORM	7.10	01-01	PUBL		PA 411	58	PA	656	73	24	75 0.00	10	57	- 0.10	2.91	4	57	4	4	2	0
3826	HOCANF9692096	BONAIR	5.30	01-01	PUBL		PA 657	73	PA	471	63	12	58 - 0.05	15	67	0.00	3.09	5	67	6	4	2	0
3827	HOCANF9692097	BUTZE	7.94	01-01	PUBL		PA 1076	90	PA	1281	92	19	68 - 0.24	37	94	- 0.04	2.93	8	89	8	3	5	5
3829	HOCANF9692099	DOLMAN	4.63	01-01	PUBL		PA 584	69	PA	682	74	6	48 - 0.18	19	74	- 0.03	2.97	5	67	2	8	5	4
3830	HOCANF9692100	BUCKEYE	5.43	01-01	PUBL		PA 873	84	PA	920	83	28	80 - 0.05	21	77	- 0.08	3.12	5	67	3	6	0	2
3831	HOCANF9692101	DOLMAN	5.98	01-01	PUBL		PA 570	68	PA	1007	86	9	53 - 0.26	22	79	- 0.10	2.85	6	76	3	5	4	5
3834	HOCANF9692104	MALIBU	7.60	01-00	PUBL		PA 166	42	PA	539	67	-6	30 - 0.24	6	48	- 0.10	2.93	6	76	4	6	4	3
3835	HOCANF9692105	GOLDWYN	8.12	00-11	PUBL		PA 1933	99	PA	854	81	56	97 0.24	37	94	0.08	2.66	10	96	10	9	5	2
3836	HOCANF9692106	TALENT	7.00	00-11	PUBL		PA 580	69	PA	123	44	3	43 - 0.02	11	59	0.06	3.14	8	89	9	5	3	6
3837	HOCANF9692107	FINAL CUT	9.73	00-11	PUBL		PA 662	74	PA	164	46	12	58 0.06	4	44	- 0.02	2.91	9	93	9	5	5	4
3838	HOCANF9692108	SONOMA RED	5.44	00-11	PUBL		PA 1003	88	PA	580	69	24	75 0.02	21	77	0.01	2.86	7	83	5	5	5	4
3839	HOCANF9692109	DAVIGNON	8.50	00-11	PUBL		PA 913	85	PA	1097	88	24	75 - 0.15	27	86	- 0.08	3.01	5	67	5	3	3	2
3840	HOCANF9692110	LUCKY STAR	6.34	00-11	PUBL		PA 857	83	PA	503	65	30	82 0.13	23	81	0.06	3.16	6	76	3	7	3	6
3841	HOCANF9692111	BUCKEYE	7.15	00-11	PUBL		PA 1068	90	PA	1420	95	44	93 - 0.06	34	92	- 0.11	2.97	5	67	4	5	-1	4
3842	HOCANF9692112	SONOMA RED	8.48	00-11	PUBL		PA 258	48	PA	904	83	-13	21 - 0.43	20	76	- 0.08	2.87	3	47	3	2	0	1
3843	HOCANF9692113	BUCKEYE	7.42	00-11	PUBL		PA 873	84	PA	1333	93	26	77 - 0.20	29	88	- 0.13	3.04	6	76	6	5	2	3
3844	HOCANF9692114	BUCKEYE	5.82	00-10	PUBL		PA 1062	90	PA	1299	93	28	80 - 0.17	33	92	- 0.09	2.91	5	67	5	3	3	3
3845	HOCANF9692115	BUCKEYE	5.59	00-10	PUBL		PA 794	80	PA	721	76	26	77 0.01	18	72	- 0.05	2.94	5	67	3	5	1	3
3847	HOCANF9692117	DOLMAN	4.86	00-10	PUBL		PA 997	88	PA	1018	86	27	78 - 0.08	30	89	- 0.03	2.91	7	83	5	6	4	3
3848	HOCANF9692118	NORWAY	6.76	00-10	PUBL		PA 893	85	PA	846	81	13	59 - 0.17	33	92	0.05	2.93	7	83	6	6	4	4
3850	HOCANF9692120	BOY SCOUT	5.65	00-10	PUBL		PA 113	38	PA	24	38	2	42 0.00	2	40	0.01	2.89	3	47	3	2	-1	2
3851	HOCANF9692121	DOLMAN	5.26	00-10	PUBL		PA 942	86	PA	1100	88	19	68 - 0.19	33	92	- 0.03	2.96	6	76	6	3	4	1
3852	HOCANF9692122	GOLDWYN	6.92	00-10	PUBL		PA 1776	99	PA	1182	90	44	93 0.02	36	94	- 0.02	2.64	10	96	9	10	7	4
3853	HOCANF9692123	BUCKEYE	6.60	00-09	PUBL		PA 642	73	PA	838	80	19	68 - 0.10	12	61	- 0.14	2.88	5	67	6	5	1	0
3854	HOCANF9692124	SHOTBLOCK	7.96	00-09	PUBL		PA 1225	94	PA	1196	91	47	94 0.03	41	96	0.01	3.01	5	67	4	5	2	5
3855	HOCANF9692125	FROSTY	4.74	00-09	PUBL		PA 988	88	PA	760	77	35	86 0.07	23	81	- 0.02	2.94	5	67	5	5	1	1
3856	HOCANF9692126	MARITIME	9.29	00-09	PUBL		PA 1443	97	PA	1322	93	42	92 - 0.05	41	96	- 0.02	2.94	8	89	6	9	7	2
3858	HOCANF9692128	ACCENT	9.29	00-09	PUBL		PA 1339	95	PA	466	63	50	95 0.32	28	87	0.11	2.97	8	89	9	5	4	3
3859	HOCANF9692129	GIVENCHY	7.78	00-09	PUBL		PA 1328	95	PA	1198	91	52	96 0.09	30	89	- 0.08	2.90	7	83	6	5	9	4
3861	HOCANF9692131	SAMUELO	8.15	00-08	PUBL		PA 966	87	PA	970	85	31	83 - 0.03	27	86	- 0.04	2.89	8	89	7	6	4	5
3863	HOCANF9692133	ELASTIC	9.17	00-08	PUBL		PA 712	76	PA	678	74	36	87 0.10	12	61	- 0.10	2.95	8	89	6	4	6	6
3865	HOCANF9692135	ALADDIN	6.71	00-08	PUBL		PA 1146	92	PA	737	76	33	85 0.06	36	94	0.10	2.93	6	76	5	2	6	1
3866	HOCANF9692136	BUCKEYE	7.31	00-08	PUBL		PA 887	84	PA	1052	87	21	71 - 0.15	30	89	- 0.04	2.97	5	67	5	5	0	1

GENETIC HERD INVENTORY

August 2009



NAME: Ontario Sample Herd
 CanWest DHI

HERD NUMBER: ON

PAGE: 8 of 9

TEST DATE: 03 Oct 2009

SERVICE: P12

Cow Name	Animal Registration #	Sire	% INBR	Age YY-MM	Publishable	G S	LPI Code	%RK	Prod Code	Milk kg	%RK	Fat kg	%RK	%	Protein kg	%RK	%	SCS	CONF %RK	MS	F&L	DS	RP	
3871	HOCANF9692141	SAMUELO	6.38	00-07	PUBL		PA 573	69	PA	485	64	3	43	-0.13	21	77	0.04	2.97	7	83	5	5	7	3
3872	HOCANF9692142	GIVENCHY	4.31	00-07	PUBL		PA 886	84	PA	749	77	47	94	0.20	18	72	-0.05	3.03	3	47	2	2	5	3
3874	HOCANF9692144	SAMUELO	6.42	00-06	PUBL		PA 908	85	PA	883	82	17	65	-0.13	27	86	-0.02	3.05	8	89	7	5	7	4
3875	HOCANF9692145	GOLDWYN	8.11	00-06	PUBL		PA 1769	98	PA	1514	96	39	90	-0.12	46	98	-0.02	2.86	10	96	10	7	7	2
3876	HOCANF9692146	HOWIE	7.33	00-06	PUBL		PA 1319	95	PA	1545	96	37	88	-0.17	41	96	-0.09	3.06	9	93	7	6	6	-1
3877	HOCANF9692147	FROSTY	5.70	00-06	PUBL		PA 1762	98	PA	1141	90	47	94	0.05	42	96	0.04	2.77	8	89	9	7	3	2
3878	HOCANF9692148	BUCKEYE	5.75	00-06	PUBL		PA 1132	92	PA	1099	88	18	67	-0.19	25	83	-0.09	2.83	8	89	8	6	4	2
3879	HOCANF9692149	FLAG	6.78	00-06	PUBL		PA 1191	93	PA	891	82	38	89	0.05	23	81	-0.06	2.79	8	89	8	5	6	7
3880	HOCANF9692150	HARMONY	6.43	00-06	PUBL		PA 525	66	PA	875	82	17	65	-0.14	28	87	-0.01	2.96	1	28	0	4	-1	1
3882	HOCANF9907182	BOLIVIA	8.88	00-05	PUBL		PA 889	84	PA	757	77	20	70	-0.06	13	63	-0.11	2.92	9	93	9	10	3	1
3883	HOCANF9907183	HOWIE	7.37	00-05	PUBL		PA 860	83	PA	1034	87	26	77	-0.11	25	83	-0.08	2.91	6	76	3	7	4	-2
3884	HOCANF9907184	HOWIE	7.37	00-05	PUBL		PA 860	83	PA	1034	87	26	77	-0.11	25	83	-0.08	2.91	6	76	3	7	4	-2
3885	HOCANF9907185	GOLDWYN	5.89	00-05	PUBL		PA 1581	98	PA	659	73	32	84	0.08	24	82	0.03	2.69	11	98	10	9	9	2
3886	HOCANF9907186	SERIOUS	7.73	00-05	PUBL		PA 869	84	PA	1242	92	11	56	-0.29	20	76	-0.18	2.95	9	93	8	5	7	1
3888	HOCANF9907188	SEPTEMBER STORM	7.67	00-05	PUBL		PA 1127	92	PA	1001	86	40	90	0.05	29	88	-0.04	2.80	8	89	5	6	7	3
3890	HOCANF9907190	SEPTEMBER STORM	7.57	00-05	PUBL		PA 522	65	PA	779	78	21	71	-0.06	16	69	-0.09	3.00	4	57	3	4	2	4
3892	HOCANF9907192	BOLIVIA	8.31	00-05	PUBL		PA 642	73	PA	511	65	22	72	0.04	7	50	-0.09	2.70	8	89	6	7	5	2
3893	HOCANF9907193	BUCKEYE	6.01	00-04	PUBL		PA 1074	90	PA	768	77	18	67	-0.09	25	83	0.01	3.01	9	93	8	7	4	1
3894	HOCANF9907194	FROSTY	5.63	00-04	PUBL		PA 1051	90	PA	675	73	53	96	0.28	27	86	0.05	2.98	3	47	4	2	3	2
3895	HOCANF9907195	HOWIE	6.89	00-04	PUBL		PA 1302	95	PA	1465	95	54	97	0.01	42	96	-0.05	2.93	5	67	3	8	3	-1
3896	HOCANF9907196	MR BURNS	7.26	00-04	PUBL		PA 1255	94	PA	1346	93	34	86	-0.13	46	98	0.02	3.13	8	89	7	5	5	4
3897	HOCANF9907197	HOWIE	5.78	00-03	PUBL		PA 824	82	PA	751	77	32	84	0.05	24	82	0.00	2.89	6	76	3	5	6	-1
3899	HOCANF9907199	CONVOY	7.34	00-04	PUBL		PA 502	64	PA	585	69	19	68	-0.02	14	65	-0.05	3.11	5	67	3	3	2	6
3900	HOCANF9907200	MR BURNS	6.82	00-03	PUBL		PA 1218	94	PA	838	80	17	65	-0.13	44	97	0.14	3.05	7	83	6	6	3	2
3901	HOCANF9907201	BOLIVIA	8.52	00-03	PUBL		PA 817	81	PA	464	63	27	78	0.11	9	55	-0.06	2.76	8	89	6	7	6	1
3903	HOCANF9907203	DISNEY	6.73	00-03	NON PUBL		PA 1086	91	PA	661	73	50	95	0.25	31	90	0.09	3.04	4	57	3	3	2	0
3904	HOCANF9907204	HOWIE	7.13	00-03	PUBL		PA 1009	89	PA	1083	88	22	72	-0.17	36	94	0.01	3.01	9	93	6	6	8	1
3907	HOCANF9907207	TOSTITOS	6.85	00-02	PUBL		PA 895	85	PA	574	69	13	59	-0.08	15	67	-0.04	2.90	9	93	6	7	7	1
3908	HOCANF9907208	MARVELOUS	5.48	00-02	PUBL		PA 1332	95	PA	1090	88	43	92	0.03	31	90	-0.04	3.16	8	89	8	3	2	6
3909	HOCANF9907209	FROSTY	5.79	00-02	PUBL		PA 1202	93	PA	1144	90	48	95	0.06	30	89	-0.07	2.91	6	76	5	5	3	3
3910	HOCANF9907210	BUCKEYE	5.82	00-01	NON PUBL		PA 964	87	PA	948	84	28	80	-0.05	17	71	-0.07	2.93	7	83	6	6	2	2

Herd Averages:

GENETIC HERD INVENTORY

August 2009



NAME: Ontario Sample Herd
 CanWest DHI

HERD NUMBER: ON

PAGE: 9 of 9

TEST DATE: 03 Oct 2009

SERVICE: P12

Cow Name	Animal Registration #	Sire	% INBR	Age YY-MM	Publishable	G S	LPI Code	%RK	Prod Code	Milk kg	%RK	Fat kg	%RK	Protein kg	%RK	SCS	CONF %RK	MS	F&L	DS	RP	
Holstein			7.18	Cows		123	489	60		592	64	16	59 - 0.05	17	65 - 0.02	2.99	3.9	54	3.3	3.1	2.1	1.7
			6.56	Heifers (PA Prod)		146	910	81		807	77	27	75 - 0.02	24	79 - 0.02	2.95	6.0	73	5.4	4.8	3.3	2.3
			6.84	Total		269	717			708		22	- 0.03	21	- 0.02	2.97	5.0		4.4	4.0	2.8	2.0
			5.85	National Average			238			237		8	0.00	7	0.00	2.97	3.0		2.5	2.3	1.8	1.6