

Open Industry Session
 Trillium Room, Holiday Inn, Guelph, Ontario
 Tuesday, May 6, 2008

A G E N D A

8:45 a.m.	Coffee	
9:00 a.m.	Welcome	Glenn Barkey (Chairman)
9:10 a.m.	Production	Genetic Analysis of Milking Frequency of Canadian Holsteins Milked by Automated Milking Systems – Melissa Nixon Changing the Contemporary Group Definition for Production – Gerrit Kistemaker
10:15 a.m.	Break	
10:30 a.m.	Production	The Effect of Pregnancy on Production Traits of First Lactation Holstein Cows – Jarmila Bohmanova The Effect of Pregnancy on Milk, Fat and Protein Yields of Canadian Ayrshire, Jersey, Brown Swiss and Guernsey Breeds – Sarah Loker
12:00 p.m.	Lunch	
1:00 p.m.	Fertility	Including Milk Production in Female Fertility Genetic Evaluations for Canadian Holsteins – Asheber Sewalem
1:30 p.m.	Type	Effects of Unknown Dam on Genetic Evaluation of Different Breeds – Pete Sullivan
2:15 p.m.	Genetic Recessives	Frequency of Genetic Recessives and the True Red Gene in Canadian Holsteins – Brian Van Doormaal
2:45 p.m.	Break	
3:00 p.m.	Inbreeding	Phenotypic Analysis of Inbreeding Depression for Traits Measured in Canadian Dairy Cattle Breeds – Filippo Miglior
3:30 p.m.	Genomics	Application of Genomics in Canadian Genetic Evaluations – Status Update (Jacques Chesnais) and Industry Direction (Brian Van Doormaal)
4:15 p.m.	Open Discussion	Glenn Barkey
4:30 p.m.	Closure	