

A G E N D A

8:45 a.m.	Coffee	
9:00 a.m.	Welcome	Glenn Barkey (Chairman)
9:10 a.m.	Type	Heritability Estimation for Current and Old Classification System Using Holstein Data – Gladys Huapaya Eliminating Single-Animal Contemporary Groups for Type Evaluations – Pete Sullivan Publication of Official Domestic Indexes for High Reliability Cows With Data in Canada – Brian Van Doormaal
10:15 a.m.	Break	
10:30 a.m.	Reproductive Performance	Implementation of Reproductive Performance Genetic Evaluations in Canada – Brian Van Doormaal Daughter Fertility (DF), Daughter Calving Ability (DCA) and Calving Ability (CA) Indexes by Breed – Filippo Miglior
12:00 p.m.	Lunch	
1:15 p.m.	LPI	Proposed Changes to the LPI Formula by Breed – Brian Van Doormaal
2:15 p.m.	MACE	Examining MACE Evaluations as Predictors of Future Domestic Proofs – Brian Van Doormaal Optimum Use of MACE Information to Predict Composite Type Traits – Filippo Miglior
3:00 p.m.	Break	
3:15 p.m.	Production	Robust Procedures for the Canadian Test Day Model: Final Report for the Holstein Breed – Janusz Jamrozik Legendre Polynomials Versus Linear Splines in the Canadian Test Day Model – Jarmila Bohmanova Continuation of Research on Stability of Production Proofs – Gerrit Kistemaker
4:15 p.m.	Open Discussion	Glenn Barkey
4:30 p.m.	Closure	