7:00 pm Welcome and introductory comments
Debbie Myers (Argonne) and Rod Borup (Los Alamos) – co-chairs

7:10 pm Compilation of decay mechanisms, impact, evidence, and diagnostic procedures
Proposed by: Adam Weber (LBNL), Mike Perry (UTRC)
Assigned to: Debbie Myers, Rod Borup, Rangachary Mukundan (LANL)

7:30 pm PEFC start-up protocol
Assigned to: Greg James (Ballard) – lead, Rod Borup (LANL), Mike Perry (UTRC)

7:50 pm Accelerated stress test for non-carbon supports (e.g., metal oxides)
Proposed by: Shyam Kocha (NREL), Assigned to: Shyam Kocha (NREL) - lead
Mahlon Wilson and Eric Brosha (LANL)

8:10 pm Discussion of electrochemical equivalent of accelerated stress test for MEAs
Radoslav Atanasoski (3M)

8:30 pm Break

8:50 pm Aqueous electrolyte accelerated stress test protocols for PGM-based ORR catalysts
and relevance of aqueous electrolyte stress tests to MEA
Proposed by: Plamen Atanassov (UNM). Assigned to: Debbie Myers (ANL) – lead; Plamen Atanassov (UNM), Radoslav Atanasoski (3M), Jerzy Chlistunoff (LANL)

9:10 pm Accelerated stress test protocol development for Non-PGM Catalysts (aqueous and MEA)
Proposed by: Plamen Atanassov (UNM), Assigned to: Jerzy Chlistunoff (LANL) – lead, Plamen Atanassov (UNM), Piotr Zelenay (LANL)

9:30 pm Discussion of prioritization of component degradation studies
Proposed by: Rod Borup Assigned to: Rod Borup, Debbie Myers, and Mukund

9:45 pm Wrap-up and action items

10:00 pm Adjourn