Exhibit 11 (Submitted Under Seal)

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Corning/Apple N90 Meeting

May 28, 2008

Apple attendees: Tang Yew Tan, Paul Choiniere, Mike Pilliod, Dave Pakula, Richard Dinh, Trent Weber

Corning attendees: Jaymin Amin, Ivan Cornejo, Linda Pinckney, Katherine Rossington, Shashi, Hollis, George Beall, Adam Ellison, Jim Price, Ljerka Ukrainczyk, Matt Dejneka, Fred Sears, Lorrie Beall

Agenda:

12:00 p.m. – 1:00 p.m.	Working lunch Corning and Apple N90 Organizations N90 Product Overview, Timing 	CC#2
1:00 p.m. – 3:00 p.m.	N90 Product Requirements Discussion Project Timeline Discussion	CC#2
3:00 p.m. – 4:00 p.m.	Tours 3:00 – 3:30 AMPL Tour <i>Dave McEnroe, Dawne Moffatt-Fairbanks</i> 3:40 – 4:00 RM 203/204 (PRC Highbay 2 nd floor) <i>Mark Mitchell, Jim Fajardo</i>	
4:00 p.m. – 5:00 p.m.	Complete Project Discussions and Wrap Up	CC #2

Decisions:

Specifications

- Product made with chosen material passes reliability specification (M)
- #3 Fluorine is ok.
- #6 Requirement is high gloss, low surface pits.
- CTE Match to 1317 is not critical (P)
- Apple prefers, at a minimum, to have the N90 in very black and very white. Apple can conduct reliability tests for Corning materials.

Timeline

• Key milestone is: Tool release: 9/1 (release for final design for tooling)

Actions:

Corning

- Corning to generate our timeline for this project. To be included: recommended review timing, milestones, manufacturing ramp, etc. Target is 5/30.
- Propose meeting timing to Apple by 5/30. Suggested frequency of meetings, location, etc.
- Provide feedback to Apple on glues/adhesives.
- Provide org structure (N90 and K39), how the groups interact/overlap, contact information and escalation path.

Corning/Apple

• Schedule meeting in Apple for review of reliability tests. Corning to bring samples of compositions for this meeting.

Apple

- Send Corning mutual NDA.
- Send Corning a list of parts that will be glued to the N90 and associated glues/adhesives.
- Provide list of environmental tests that the phone/glue has to endure/pass.
- Provide Corning with all documents mentioned in the N90 specification.
- Remove 'Similar to 2317 glass' from #3.
- Identify lab that can do the radio properties test for both Corning and Apple.
- Identify threshold for loss tangent.
- Provide Corning loss tangent testing procedures, including temperatures and frequencies.
- Provide Gorilla (1317, 2317) data on loss tangent (glass manufactured by FC).
- Provide K39 specification to Karen Matthews.