

Exhibit 12
(Submitted Under Seal)

Subject: Fwd: Asahi CAT-E Validation Slides

Date: Wed, 01 Apr 2009 18:40:54 +0000

From: "Tang Yew Tan" <ttan@apple.com>

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CC: "Chris Prest" <cprest@apple.com>

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guys,

FYI, Apple will be kicking off Asahi CAT-E as alternative to Corning's Gorilla.

Chris has done a lot of initial validation work.

Plan for iPhones:

1. roll in on 1M N82 and track field issues
2. N88 will still be corning w/ Oleo
3. Asahi not to be included for N90 development. We will still be exclusively Corning until we gain more confidence with Asahi (from N82, Ipods .etc)

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Begin forwarded message:

From: Chris Prest <cprest@apple.com>

Date: April 1, 2009 9:20:17 AM PDT

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Subject: Asahi CAT-E Validation Slides

Guys,

Here are the final CAT-E slides that were reviewed with Jeff Williams.

Meeting Notes:

- We discussed current state of testing and highlighted the following risks:
 - Risk of field-return increase based on pass rates for drop testing and ball drop (compared vs Corning 2317 performance)
 - Correlation between indentation testing and field performance still not fully understood
 - All testing to date has been run with engineering batch runs of the material (not mass

produced glass)

- Given these risks, the team agreed to make the \$14M investment in CAT-E material
- Details of roll-in plan TBD. For the phones (not N90), we will carefully track field returns based on a limited quantity N82 production field study (~1M units). If we decide to not continue with CAT-E, inventory would be used for K48 or for another application.

Chris Prest
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