Exhibit C.14

U.S. Patent No. 8,102,286 ("'286 patent")

U.S. Patent No. 5,525,980 ("Jahier")

U.S. Patent No. 5,525,980 ("Jahier") was filed on April 21, 1993, and issued on June 11, 1996. Jahier qualifies a Patent No. 8,102,286 ("'286 patent") at least under pre-AIA 35 U.S.C. § 102(b), and alone or with other reference one or more of claims 1-5, 7-17, and 19-24. To the extent Jahier does not disclose one or more limitations of the been obvious to combine the teachings of Jahier with the knowledge of one of ordinary skill in the art and with or references below to render the claims at issue in the '286 patent invalid.

- U.S. Patent No. 7,545,366 ("Sugimoto") was filed on May 20, 2005, and issued June 9, 2009. Sugimoto with regard to the '286 patent at least under 35 U.S.C. § 102(e) (pre-AIA).
- U.S. Patent No. 5,618,232 ("Martin") was filed on March 23, 1995, and issued April 8, 1997. Martin quaregard to the '286 patent at least under 35 U.S.C. § 102(b) (pre-AIA).
- U.S. Patent No. 7,844,914 ("Andre") was filed on September 16, 2005, and issued November 30, 2010. prior art with regard to the '286 patent at least under 35 U.S.C. § 102(e) (pre-AIA).
- Japanese Patent Publication JP2000-214989 ("Amano") was published on August 4, 2000. Amano quali regard to the '286 patent at least under 35 U.S.C. § 102(b) (pre-AIA).
- Quantum 16 Key QMatrixTM Keypanel Sensor IC ("QT60161") was published in 2001. QT60161 qualif regard to the '286 patent at least under 35 U.S.C. § 102(b) (pre-AIA).
- Quantum QProx QT160 / QT161 Manual ("QT160") was published in 2002. QT160 qualifies as prior ar the '286 patent at least under 35 U.S.C. § 102(b) (pre-AIA).
- U.S. Patent No. 6,696,985 ("Houston") was filed on April 24, 2001, and issued February 24, 2004. Hous art with regard to the '286 patent at least under 35 U.S.C. § 102(b) and (e) (pre-AIA).



Page 1 of 82

- U.S. Patent No. 5,760,715 ("Senk") was filed on April 15, 1997 and issued on June 2, 1998. Senk qualification to the '286 patent at least under 35 U.S.C. § 102(b) (pre-AIA).
- U.S. Patent No. 5,012,124 ("Hollaway") was filed on Jul. 24, 1989, and issued Apr. 30, 1991. Hollaway with regard to the '286 patent at least under 35 U.S.C. § 102(b) (pre-AIA).

The excerpts cited herein are exemplary. For any claim limitation, Defendants may rely on excerpts cited for /ar and/or additional excerpts not set forth fully herein to the extent necessary to provide a more comprehensive exp reference's disclosure of a limitation. Where an excerpt refers to or discusses a figure or figure items, that figure descriptions of that figure should be understood to be incorporated by reference as if set forth fully herein.

To the extent this limitation is not disclosed by this reference, this limitation is rendered obvious in light of this reference combined with the knowledge of a person or ordinary skill in the art, and this reference combined with charted for this patent or cited in these charts. These references all are in comparable fields and have similar disc are readily combinable. For example, the prior art references charted for this patent all disclose user interfaces for controlling electronic devices, including determining whether there has been a touch and distinguishing between unintended touches, as established in these charts. All of these disclosures also would have been within the know having ordinary skill in the art ("a POSITA"). A POSITA seeking to apply the teachings of, for example, any of would have been motivated to practice this limitation for the reasons set forth in these references and as a matter Additional motivation arises from a desire to overcome known problems and determining intended touches using Additional motivation to do so arises from combining prior art elements according to known methods to yield primprove a similar device. Doing so would have been within the abilities of one of skill in the art, would not have effort, and would have led to expected results. Practicing this limitation amounts to merely choosing from a finition identified, predictable solutions, with a reasonable expectation of success.

These invalidity contentions are not an admission by Defendants that the accused products or components, included past version of these products or components, are covered by, or infringe the asserted claims, particularly when the properly construed and applied. These invalidity assertions are also not an admission that Defendants concede or claim construction(s) implied or suggested by Plaintiff in its Complaint or the associated infringement claim characteristic and construction positions through these charts, including whether the preamble is a laso do not concede or acquiesce that any asserted claim satisfies the requirements of 35 U.S.C. §§ 112 or 101 are invalidity contentions only to the extent Plaintiff's assertions may be understood.

