Release Note for Polaris Patch

1. General
	1. Fixes navigational and installation access to the Google Play Store.
	2. Fixes the problem of the unit toggling computer braille on/off when a QWERTY keyboard is connected.
	3. Fixes the announcement of “Number” when writing “No” in some instances.
2. Word Processor
	1. Should now correctly deal with Tab characters when editing a document in Irish Braille.
	2. Fixes a problem of crashing when trying to navigate UEB math.
	3. Fixes problems editing math when using backspace to delete.
	4. Fixes the problem back translating the Dollar sign in US Braille.
	5. Fixes German translation problems.
	6. Fixes the problem of not translating the angle sign correctly.
	7. Fixes the problem of UEB math expressions being grouped incorrectly.
	8. The position in the current document should now be saved when a new document is created.
3. Notepad
	1. The default “Lines Per Page” setting in the Braille Document Layout dialog is now 25. \*Note: this will not change unless settings are initialized.
	2. The problem of not printing the header or footer when there is no page numbering set is now fixed.
	3. New documents should now appear in the Recent Documents list.
4. E-mail
	1. Fixes the duplicate messages issue in the Sent box when using AT&T.
	2. Fixes the problem where HTML e-mails would not open in the Browser with Backspace-O.
	3. Fixes the problem of not being able to Tab forward after pasting information during the creation of a new account.
	4. Fixes a problem of a crash when pasting text from the browser in to an e-mail.
	5. Changed the email Options dialog to a Tab order instead of a list for consistency.
5. Document Reader
	1. Fixes issues opening some documents in the Document Reader
6. DAISY Player
	1. Fixes the problem where page navigation returned you to the top of the book rather than the intended page.
	2. The mark list is now available.
7. Online DAISY
	1. Only the Issued list now appears for the Vision Australia library.
8. Calculator
	1. Fixed the problems with fractions, including receiving decimal results when fractions are expected, as well as simplified fractions.
9. Stopwatch
	1. The Vibration alerts should work now even if the stopwatch is in the background.