EXHIBIT 20

Exhibit 2 Engineering Analysis Of Contribution Of Patents To Benchmark Performance, Based On A Comparison Of Original Device To Modified Device Disabling Patent Enabled Features

Patent	Function Associated With Patent	Hardware Tested	Software Version Tested	Benchmarks Run To Test Impact	Results of Performance Benchmark Testing	
		Beagleboard (Rev C4)	Android 2.2 for BeagleBoard	CaffeineMark		
'104	Reference resolution	Nvidia Tegra-2 250 Dec Kit	Android 2.2 for Tegra 2	kBench	Execution speed improvement by as much as a factor of 13.	[1]
				SciMark		
		Beagleboard (Rev C4)	Android 2.2 for BeagleBoard	CaffeineMark	As much as 3.3 times	
'205	Hybrid code execution	Nvidia Tegra-2 250 Dec Kit	Android 2.2 for Tegra 2	kBench	execution speed improvement.	[1]
			JavaSE Embedded v6.0U25		minprovenient.	
'702	Class file redundancy removal	N/A	Android 2.2	Dex File Size	As much as 3.3X .dex file size improvement.	[2]
'520	Play execution	N/A	Android 2.2	Dex File Size	As much as 57% memory savings for an array of size 100 of primitive data type int.	[2]
'720	Copy-on-Write Process cloning	Nexus One	Android 2.2	Multitasking with HelloActivity program	40% memory savings and 0.10 second reduction per application launch time.	[3]

Sources:

- [1] Summary and Report of Robert ("Bob") G. Vandette, August 8, 2011.
- [2] Summary and Report of Noel Poore, August 6, 2011.
- [3] Summary and Report of Erez Landau, August 8, 2011.