## **EXHIBIT 21**

## Exhibit 4 Impact of Removal of the '104 and '205 Patents on Execution Speed

Comparison of Nexus One Linpack Benchmark Results (Based on 50 Runs of the Test)

	<b>Benchmark Testing</b>			Third Party Testing		
	[1]	[2]	[3]	[4]	[5]	[6]
	Base	Disabled	Disabled	Commercial	Commercial	Commercial
Linpack	Android 2.2	'205 Only	'104 and '205	Android 2.1	Android 2.2	Android 2.3
Average	34.838	7.157	6.927	6.994	38.122	38.141
Minimum	33.954	7.117	6.802			
Maximum	34.989	7.207	6.981			
(Max - Min) / Min	3%	1%	3%			
# Trials	50	50	50			
Average Score Relative to [1]	100%	21%	20%	20%	109%	109%
% Deterioration in Execution Speed Without '205 Patent				79%		
% Deterioration in I	Execution Spec	ed Without	'104 and '205 Pa	tents	80%	

<u>Note</u>: The Linpack benchmark test measures processing performance by solving systems of linear equations. The benchmark measures how many millions of floating point operations are performed per second of run time. The higher the score, the better the device in this dimension.

Source: Declaration of Professor Chris Kemerer