# EXHIBIT G

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1
                    UNITED STATES DISTRICT COURT
 2
                   NORTHERN DISTRICT OF CALIFORNIA
 3
                       SAN FRANCISCO DIVISION
 4
     ORACLE AMERICA, INC.,
 5
                                     )
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               Plaintiff,
                                     )
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                                     )
                                         No. CV 10-03561 WHA
          VS.
 8
     GOOGLE, INC.,
 9
              Defendant.
                                     )
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11
12
           -- HIGHLY CONFIDENTIAL, ATTORNEYS' EYES ONLY--
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16
          Videotaped deposition of IAIN M. COCKBURN, PH.D.,
          taken at the law offices of Boies, Schiller &
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18
          Flexner LLP, 1999 Harrison Street, Suite 900,
          Oakland, California, commencing at 9:41 a.m.,
19
20
          on Monday, October 17, 2011, before
21
          Leslie Rockwood, RPR, CSR No. 3462.
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23
24
25
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1	phonescoop.com, which may list actually, let me let	
2	me be careful in answering.	
3	I think if you're as a consumer, if you're	
4	interested in the performance of a phone, if you dig	
5	around, you would be able to to find evidence as to	12:41:29
6	Linpack benchmarks of different phone models from various	
7	sources.	
8	Q. BY MR. PURCELL: Can you think of any of	
9	those sources, as you sit here today?	
10	A. I cite the sources that I use in my report.	12:41:58
11	Those are all publicly accessible publicly accessible	
12	data sources.	
13	Q. How does the econometric study support your	
14	30 percent apportionment of the value of the starting	
15	point to the patents-in-suit?	12:42:29
16	A. That's a broad question. I can try and give	
17	you a	
18	Q. How do you get from the conclusions of the	
19	econometric study to the 30 percent?	
20	A. So I begin with this this regression	12:43:00
21	model, which which captures the effect of the	
22	variation in the Linpack score, which, in my opinion, is	
23	a good proxy for the user's perception of the speediness	
24	of the phone in accomplishing various tasks.	
25	They may not they may not measure it	12:43:23
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1	directly, but I think that they there's a pretty close	
2	correlation between such performance benchmarks and the	
3	user's subjective experience of, does the phone do things	
4	quickly or slowly?	
5	That regression study gives me the ability to	12:43:40
6	ask the counterfactual question: If the phone was slower	
7	by an amount, you know, suggested by my benchmarking	
8	testing, you know, what impact would that have on their	
9	maximum willingness to pay or their valuation?	
10	So I'm able to come up with I can take	12:44:06
11	that, go to look at users who have bid on multiple	
12	phones, eBay members who have bid upon multiple phone	
13	models, and ask the counterfactual question: If the	
14	Android phone in that set was 80 percent slower, as	
15	suggested by this Linpack benchmark, what would	12:44:29
16	counterfactually have been their maximum willingness to	
17	pay?	
18	By comparing that to the prices prevailing in	
19	these auctions for these models, I'm able to answer the	
20	question: Had the phones been that much slower, how many	12:44:49
21	times would these users have, nonetheless, valued it in	
22	excess of the price, and would they have, therefore,	
23	bought it, or would it have their valuation have	
24	dropped below the prevailing price, and would they,	
25	therefore, have switched their purchasing decision to	12:45:13
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1	another smartphone or to purchase what we call the	
2	outside good, that is to say, another option, postpone	
3	their purchase of a smartphone, go to something else.	
4	Working through that, I'm able to develop a	
5	counterfactual market share for the various smartphone	12:45:33
6	platforms in the United States. For me that has	
7	implications for Google's profitability in distributing	
8	advertising through the Android platform, in revenues	
9	that it may get from the Android Market app store or from	
10	the potential sale of handsets.	12:46:10
11	What I do is look at you know, knowing	
12	market shares of different platforms and recognizing that	
13	these platforms are differentially valuable to Google,	
14	primarily for two reasons, one is the nature of the	
15	revenue sharing agreements or what is labeled TAC, T-A-C,	12:46:38
16	Traffic Acquisition Costs, between the carrier and the	
17	handset manufacturer and Google.	
18	Also, because different platforms have what I	
19	call different levels of web intensity. So the data	
20	strongly suggests that people have a different propensity	12:46:59
21	to conduct searches on different platforms.	
22	Taking those factors into account, you know,	
23	I build a model which allows me to allows me to	
24	compare Google's actual Android revenues with	
25	counterfactual Android revenues. And it's that	12:47:19
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1	comparison which which leads me to my basis for
2	apportioning payments for the under the starting value
3	license or under the hypothetical license for the
4	patents-in-suit.
5	Q. Your econometric study used a log likelihood 12:47:44
6	function; is that right?
7	A. Yes.
8	Q. Did you personally write the code, the
9	program code, for the log likelihood function, or did
10	somebody at Analysis Group do that? 12:47:59
11	A. We talked about Mr. van Audenrode earlier. I
12	don't know if he personally wrote the code or one of his
13	team in his office did it.
14	Q. Did you review the code before your opinion
15	report was filed? 12:48:15
16	A. No. I had some discussions with
17	Mr. van Audenrode about about if you like what this
18	code was going to do. I didn't sit and debug it myself.
19	Q. Did your review strike that.
20	The code was corrected before the filing of 12:48:35
21	your reply report; correct or modified?
22	A. That's correct.
23	Q. Did you review the modified code before the
24	filing of your reply report?
25	A. No. I satisfied myself as to what the 12:48:45
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1	STATE OF CALIFORNIA ) ss:
2	COUNTY OF MARIN )
3	
4	I, LESLIE ROCKWOOD, CSR No. 3462, do hereby
5	certify:
б	That the foregoing deposition testimony was
7	taken before me at the time and place therein set forth
8	and at which time the witness was administered the oath;
9	That testimony of the witness and all
10	objections made by counsel at the time of the examination
11	were recorded stenographically by me, and were thereafter
12	transcribed under my direction and supervision, and that
13	the foregoing pages contain a full, true and accurate
14	record of all proceedings and testimony to the best of my
15	skill and ability.
16	I further certify that I am neither counsel
17	for any party to said action, nor am I related to any
18	party to said action, nor am I in any way interested in
19	the outcome thereof.
20	IN WITNESS WHEREOF, I have subscribed my name
21	this 18th day of October, 2011.
22	
23	of all- Postland
24	Xescu pocuroso
2.5	TESTIE BOCKWOOD, CSR NO. 3462

