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July 30, 2007

VIA OVERNIGHT DELIVERY

Public Utility Commission of Oregon Attention: Filing Center 550 Capitol St NE #215 Salem OR 97308-2148

Re: Docket UM 1002 – Wah Chang, Petitioner v. PacifiCorp, Respondent PacifiCorp's Supplemental Reply Testimony and Exhibits

Dear Sir or Madam:

Enclosed for filing are the original and five (5) copies of PacifiCorp's Supplemental Reply Testimony and Exhibits, as described in the attached chart, and a Certificate of Service. Please note that pages 2, 3, 4, 5, 10, 11 and 14 of Exhibit PacifiCorp/33 (Supplemental Reply Testimony of Charles J. Cichetti, Ph.D. and Jeffrey A. Dubin, Ph.D.) cite material which has been designated as confidential pursuant to Order No. 01-149, the Protective Order entered in this proceeding. Accordingly, those pages are filed under seal (pages are marked "confidential" and printed on yellow paper). A redacted version of Exhibit PacifiCorp/33 omitting pages 2, 3, 4, 5, 10, 11 and 14 has been filed electronically with the Commission.

Electronic and paper copies of the supporting work papers are being provided to counsel for Wah Chang with the Supplemental Testimony and Exhibits.

Very truly yours.

James M. Van Nostrand

cc: Service List

ALJ Patrick Power

REDACTED VERSION

BEFORE THE PUBLIC UTILITY COMMISSION

OF OREGON

UM 1002

WAH CHANG,)
	Petitioner,)
v.)
PACIFICORP,)
	Respondent.)

Supplemental Reply Testimony

Of Charles J. Cicchetti, Ph.D. and Jeffrey A. Dubin, Ph.D.

Pacific Economics Group L.L.C.

on behalf of

PacifiCorp

2		Introduction
3	Q.	Please state your name, business and address.
4	A.	My name is Charles J. Cicchetti. My address is Pacific Economics Group, 301 South
5		Lake Street, Suite 330, Pasadena, California 91101.
6	Q.	Did you previously offer testimony in this proceeding?
7	A.	Yes, my reply testimony on behalf of PacifiCorp is identified as Exhibit PacifiCorp/23.
8	Q.	Please state your name, business and address.
9	A.	My name is Jeffrey A. Dubin. My address is Pacific Economics Group, 301 South Lake
10		Street, Suite 330, Pasadena, California 91101.
11	Q.	Mr. Dubin, please describe your educational background, professional experience,
12		publications and previous experience as a witness.
13	A.	My current curriculum vita, which is provided as Exhibit PacifiCorp/34, includes this
14		information.
15	Q.	What is the purpose of this supplemental testimony?
16	A.	Our supplemental testimony addresses a statistical study of PacifiCorp's transaction
17		reports to Dow Jones conducted by Wah Chang witness Howard, as presented on pages
18		13-16 of Mr. Howard's rebuttal testimony and his Exhibit WC/1203.
19	Q.	Please describe your understanding of the study presented in Mr. Howard's rebuttal
20		testimony.
21	A.	During its final two years, the MESA between PacifiCorp and Wah Chang was based on
22		the Dow Jones COB Index prices. Mr. McCullough has alleged that PacifiCorp engaged
23		in various non-transmission buy/resell transactions. Assuming that Mr. McCullough's
24		assertions are accurate, Mr. Howard purports to show that on the days PacifiCorp
25		allegedly engaged in non-transmission buy/resells at COB, "PacifiCorp's reports to Dow
26		Jones of sales transactions caused the Dow COB firm on-peak and firm off-peak indexes

SUPPLEMENTAL TESTIMONY

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Yoder-Hall memos).¹ In addition, Mr. McCullough seems to imply that every alleged buy/resell is a "ricochet" trade, which he finds to be a nefarious example of FERC tariff violation and/or price manipulation.

Mr. McCullough's broad definition is similar to one that the California Parties advanced through Dr. Fox-Penner in the Gaming Order to Show Cause.² In that Order, FERC utilized a narrower definition of ricochet, and said that "[a] market participant made arrangements to export power purchased in the California day-ahead or day-of markets to an entity outside the state and to repurchase the power from the out-of-state entity, for which the out-of-state entity received a fee. The 'imported' power was then sold in the California real-time market at a price above the cap." Thus, the differences between FERC's definition of ricochets as a form of buy/resell transactions and the definition that Mr. McCullough used is that the power had to have been purchased from the CPX and then resold to the CAISO at a price above the prevailing price cap.

Utilizing this definition, the FERC Trial Staff reached a settlement of the Gaming Show Cause Order with PacifiCorp where FERC Trial Staff found no settlement was required from PacifiCorp because none of the ricochet transactions pertaining to PacifiCorp occurred during the relevant time period and none exceeded the applicable price cap. Therefore, the transactions at issue did not meet FERC's definition of ricochet. FERC approved the settlement over the objections of the California Parties and Wah Chang. FERC approved the settlement with FERC Staff that found that none of the 1,098 hours of alleged ricochet or the 1,116 hours of ricochets identified by Dr. Fox-Penner met FERC's definition of ricochet.

¹ See Mr. McCullough's Direct Testimony, Exhibit WC/800, McCullough/127.

² Order to Show Cause Concerning Gaming and/or Anomalous Market Behavior, 103 FERC ¶61,345 (June 25, 2003).

³ See Certification of Contested Settlement, 105 FERC ¶63,043 (December 15, 2003).

⁴ See Order Approving Contested Settlement Agreement, 106 FERC ¶61,235 (March 8, 2004).

1		Subsequently, FERC denied the California Parties' Request for Rehearing of the
2		Gaming Show Cause Order. ⁵ FERC stated that it had purposefully not adopted Dr. Fox-
3		Penner's proposed market screen for ricochet because it was "overly broad and would
4		include legitimate activity."
5	Q.	What "results" can be reached from Mr. Howard's study?
6	A.	When Mr. Howard's methodological flaws are corrected, there is no statistically
7		significant difference in the Dow Jones COB Index price when PacifiCorp's transactions
8		are removed from the Dow Jones COB Index. Thus, Mr. Howard's analysis fails to
9		demonstrate that PacifiCorp's buy/resell transactions had any effect on the Dow Jones
10		COB Index and the prices Wah Chang paid for the final two years under the MESA.
11	Q.	Please list the errors in Mr. Howard's approach.
12	A.	Mr. Howard's study suffers from the following flaws:
13		• Faulty premise.
14		• Fundamental design flaws.
15		Inexplicable exclusion of data from his analysis.
16		 Disregard of relevant facts from his analysis.
17		 Use of false and biased logic to combine peak and off-peak effects.
18 19		• Failure to perform statistical analyses that would reveal the flaws in his "combined" effect method.
20		Faulty Premise
21	Q.	Why do you say that Mr. Howard's study suffers from a faulty premise?
22	A.	There is a disconnect in Mr. Howard's analysis because neither he nor Mr. McCullough
23		offer any evidence that PacifiCorp reported any of these alleged buy/resell transactions to
24		Dow Jones. Indeed, such buy/resell trades would typically not meet Dow Jones'
25		definition of Firm Price transactions. Further, there is no evidence that these particular

 $^{^5}$ Order Denying Rehearing, 106 FERC $\P61{,}020$ (January 22, 2004).

1 PacifiCorp trades in real time world affect the Firm Peak and Off-Peak price indices that 2 determine the price that Wah Chang paid PacifiCorp under the MESA. 3 Q. What types of transactions were reported to Dow Jones? 4 A. In fact, there is very little reason to think that any buy/resell transactions would be 5 included in the transactions that PacifiCorp or any other participant reported to the Firm 6 Dow Jones COB Index. In Dr. Cicchetti's Reply Testimony at pages 10-11, he discussed 7 the Dow Jones requirements for transactions to be included in calculating the Firm COB 8 Price Index. It is worth restating how Dow Jones describes the process. 9 The firm indexes average together blocks of power sold on a oneday forward pre scheduled basis. No real-time power is included 10 11 in these indexes. Transactions are limited to power traded in 16-12 hour blocks during on-peak hours and 8-hour blocks for off-peak. 13 Transactions which call for delivery for more than one day are not 14 included in calculations for these indexes except for the standard 15 multi-day trading that occurs as a result of schedulers' conferences 16 of month end trading is also included. Trading must follow the 17 standard WSPP schedule. Volume is reported as total megawatts 18 (MW) transacted per hour. 19 Dow Jones defines Firm as financially firm backed with liquidating damages or 20 physically firm. Buy/resell transactions typically do not fit the various specific 21 parameters of the requirements for a Firm Dow Jones COB transaction. Buy/resells tend 22 not to be for standard 16-hour blocks of Peak power or 8-hour blocks of Off-Peak power 23 and the MWs traded are often "odd" sized amounts and likely are real time, not day 24 ahead. 25 Q. Did you investigate to determine whether the buy/resell transactions identified by 26 Mr. McCullough were reported to Dow Jones? 27 A. Yes. We reviewed the Buy/Sell Transactions found in Mr. McCullough's spreadsheet 28 entitled "PacifiCorp's buy/resells with Enron at Malin" that were produced in response to PacifiCorp Data Request No. 83. These are the transactions that Mr. Howard used to 29 30 determine if PacifiCorp's buy/resell transactions affected daily COB prices on days with 31 buy/resells. We compared these buy/resell transactions to the transactions that

PacifiCorp reported to Dow Jones, which Mr. Howard used in his analysis. None of the buy/resell transactions Mr. Howard used, which are contained in Mr. McCullough's spreadsheet of alleged buy/resell transactions, appear in Mr. Howard's database of reported PacifiCorp's transactions to Dow Jones. This confirms our expectation that buy/resell transactions are not the types of trades reported in the Dow Jones firm price indices, which are the prices used in the Wah Chang contract. This means that Mr. Howard's analyses can offer only minimal insight as to what else may have been correlated on various days. No one can use his analyses to claim any particular or meaningful causality.

Since PacifiCorp did not report any of the alleged buy/resell Transactions to Dow Jones, none of these transactions would have been used by Dow Jones to calculate its Firm Daily Index Price at COB. Therefore, none of PacifiCorp's alleged buy/resell transactions would have had any effect on the Dow Jones Daily Firm COB Index prices. Consequently, Mr. Howard could do no more than calculate the difference in the Dow Jones Index Price with and without all PacifiCorp's trades on the 84 days that PacifiCorp, according to Mr. McCullough, also engaged in non-transmission buy/resell transactions. Moreover, despite this fatal flaw, after closer scrutiny, Mr. Howard's analysis fails to prove that PacifiCorp's alleged buy/resell transactions had a statistically reliable effect on the differences in the Daily Firm Dow Jones COB Index prices or the price Wah Chang paid during the last two years of its contract.

Fundamental Design Flaws

- Q. Why do you say that Mr. Howard's study has fundamental design flaws?
- A. A fundamental flaw in Mr. Howard's statistical analysis is what he does with the
 PacifiCorp data, particularly on these so-called 84 buy/resell days. Specifically, he
 removes the effect on the Dow Jones price indices of *all* the PacifiCorp trades on
 these 84 days. Most of these PacifiCorp reported trades at COB likely have nothing

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COB markets in the prior month would be averaged to determine the price Wah Chang paid PacifiCorp.

Mr. Howard does not stop deleting days. He also, as stated previously, eliminates 4 days that he "eye-balls" as outliers. Thus, he reduces the number of observations to 345 "effect days" out of 731 days. His deletion of the 4 outliers is unusual. He provides no details as to why objective reviewers would do this. He does not explain the effect of this deletion and/or when these days may fall. Eliminating 4 days in his sub-sample, particularly when he draws inferences related to events (*i.e.* buy/resells) on a small number (84) of buy/resell days (about 11 percent of the 731 days during the two years), can affect both his t-statistics and price differences.

He also analyzes Sundays and holidays, which are included in the definition as Sundays, somewhat uniquely. Four "no price effect" data anomalies occur on Sunday. This suggests some need to interpret any Sunday results with suspicion because there are relatively few Sundays in the PacifiCorp trading day sub-sample. Another COB data anomaly was a day that PacifiCorp reported trades at COB during peak hours and Dow Jones reported no trades.

Q. Please illustrate with an example.

- A. Suppose Company A traded at COB and, on one day, Company A purchased electricity
 for \$200 per MWh and all the other MWhs sold at COB that day traded at \$100 per
 MWh. Also assume that on every other day over a two-year period Company A either
 did not purchase any MWhs or purchased MWhs at a price equal to the COB index prices
 for that day. An objective observer interested in the effect on COB index prices "with"
 and "without" Company A's trades might say the following:
 - On .14% of the days (1 out of 731), Company A raised the COB index price.
 - On all other (99.86%) days, Company A's trades and non-trades did *not* affect the
 COB price.

1		This analysis does <i>not</i> answer the question about Company A if someone is instead
2		interested in learning how Company A caused prices to vary at COB over a two-year
3		period. Quite obviously, there is <i>no</i> effect, and all 731 days matter. Mr. Howard
4		eliminates both the PacifiCorp non-trading "no effect" days (371 days) and the 11 "no
5		effect" days that PacifiCorp reported trades at COB. In effect, he considers only 345
6		days during the two years, or 47.2% of the trades (345/731). This is like discussing
7		Company A's one-day price effect. Mr. Howard's evidence depends upon two things: (1)
8		The reader and analysts need to be fully aware of what is being said about the sub-sample
9		of included days versus all the days; and (2) the question framed needs to be useful for
10		the regulatory matter under review. Here, it is not because every day matters in
11		determining the prices that Wah Chang paid under the MESA with PacifiCorp.
12		Disregard of Relevant Facts
13	Q.	In what way does Mr. Howard disregard relevant facts from his study?
14	A.	Two particular points are worth mention: (1) the circumstances surrounding buy/resell
15		transactions, and (2) the pricing structure under the MESA.
16	Q.	What relevant facts does Mr. Howard disregard with respect to buy/resell
17		
		transactions?
18	A.	transactions? Mr. Howard relies on Mr. McCullough's spreadsheets to identify 84 days that PacifiCorp
18 19	A.	
	A.	Mr. Howard relies on Mr. McCullough's spreadsheets to identify 84 days that PacifiCorp
19	A.	Mr. Howard relies on Mr. McCullough's spreadsheets to identify 84 days that PacifiCorp allegedly engaged in non-transmission buy/resells at COB. Both Mr. Howard and Mr.
19 20	A.	Mr. Howard relies on Mr. McCullough's spreadsheets to identify 84 days that PacifiCorp allegedly engaged in non-transmission buy/resells at COB. Both Mr. Howard and Mr. McCullough seem to know that there are reasonable and legitimate reasons for buy/resell
19 20 21	A.	Mr. Howard relies on Mr. McCullough's spreadsheets to identify 84 days that PacifiCorp allegedly engaged in non-transmission buy/resells at COB. Both Mr. Howard and Mr. McCullough seem to know that there are reasonable and legitimate reasons for buy/resell trading. Regardless, there is no attempt to review any possible justification for the
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19 20 21 22 23	A.	Mr. Howard relies on Mr. McCullough's spreadsheets to identify 84 days that PacifiCorp allegedly engaged in non-transmission buy/resells at COB. Both Mr. Howard and Mr. McCullough seem to know that there are reasonable and legitimate reasons for buy/resell trading. Regardless, there is no attempt to review any possible justification for the buy/resell activity on these 84 days. We can only surmise that Mr. Howard's intention is to imply that all such days have nefarious trading activity. This is an unsupported

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Mr. McCullough's spreadsheet entitled "PacifiCorp's Buy/Resells with Enron at Malin" and the trading transcripts⁶ that Mr. McCullough attaches to his evidence, which are summarized in the workpapers, show that agreements to buy/resell have several important characteristics:

- Most buy/resells traded at *below* the prevailing spot market prices;
- Most buy/resells were for very *small* volumes and short durations;
- Such trades would not represent "blocks" of power and, as stated above, would not be reported to Dow Jones by PacifiCorp.
- Q. What additional relevant fact does Mr. Howard disregard with respect to the pricing structure under the MESA?
 - A second relevant fact that is ignored is the pricing required under the MESA. The MESA between Wah Chang and PacifiCorp had three years of fixed prices or MWh charges and two years of variable monthly prices. These variable monthly prices were based upon the monthly spot market index determined by the daily average of the Dow Jones COB prices during the Billing Period (plus \$11/MWh), weighted by the firm index for Peak hours and by the non-firm index for Non-Peak hours. The contract specifies that the weighted average firm Peak price should be estimated for the non-Sunday 16 Peak daily hours. Similarly, the weighted average of Off-Peak firm prices should be determined for the remaining Off-Peak 8 hours each day, and all day Sunday. These two weighted average monthly prices are combined into a single monthly weighted average price using the percent of Peak and Off-Peak hours in a give month as weights. Mr. Howard analyzed 24 months of daily data in the calendar years 2000 and 2001, which are generally thought to contain the months of the California Energy crisis period. The last 16 months of his data are days when Wah Chang would pay a price per MWh based upon

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24878-0008/LEGAL13436106.1

⁶ Exhibit WC/903.

the previous month's average daily Peak and Off-Peak Dow Jones COB price indices as
described above

Statistical Analysis

Q. How does Mr. Howard's statistical analysis introduce bias?

Mr. Howard combines his data for Peak, Off-Peak, and Sundays into a single two-year effect. This approach introduces an upward bias and ignores the fact that Dow Jones reports separate Peak and Off-Peak firm price indices, and both are individually recognized as such in the Wah Chang contract. Table 1 shows the percent of days in the two years (731 days) on which removing all of PacifiCorp's trades on a given day would affect the daily average price indices for Peak, Off-Peak (non-Sundays), and Sundays. Using the combined effect suggests that PacifiCorp's trading affect COB prices on almost half the days (47.74 percent). In fact, the "effects" are much less frequent when reviewed during the specific time periods in the Wah Chang contract (Peak and Off-Peak non Sundays and all the Sunday and holiday trades Off-Peak). Mr. Howard's method adds more effect days and falsely uses all transactions on any given day to determine a price effect.

TABLE 1
Percent Days that PacifiCorp's Trades Affected
Dow Jones COB Indices

	Average Price Effects Percent	No Price Effect Percent
Peak Index	34.88%	65.12%
Off-Peak Index	20.93%	79.07%
Sundays	2.74%	97.26%
Mr. Howard's Max Effect Logic	47.74%	52.26%

A.

- 1 Q. Why is it appropriate to break down the "combined effect" used in Mr. Howard's study?
- A. One important reason to break down Mr. Howard's combined effect is that Dow Jones reports separate daily Peak and Off-Peak indices. In addition, the Wah Chang contract separately considers Peak and Off-Peak monthly COB price indices.
- Q. What happens when the data are analyzed separately for Peak, Off-Peak, and
 Sundays?
- Mr. Howard's experimental design and methodology are not neutral. His subjective

 decisions and choices matter. Table 2(A) shows what happens to Mr. Howard's reported

 "combined" t-statistic of 2.754, which is based upon 345 observations (omitting his 4

 outliers) and 84 buy/resell days, when the data is analyzed separately for Peak, Off-Peak,

 and Sundays.

	Unequal Vari	TABLI ance t-tests fo	r Different Price Ca	tegories
	Effect/Total	t-statistic	At 95% or More	Price Effect Difference in \$/MWH
Combined	84/345	2.754	Significant	\$0.485
Peak	53/252	1.894	Not Significant	\$0.303
Off-Peak	34/153	1.129	Not Significant	\$0.236
Sundays	7/19	1.985	Significant	\$2.481

The only individual price category that passes Mr. Howard's preferred statistical significance test is Sunday. These are just 19 observations in his data and the frequency of Sunday anomalies is proportionally greater than the other two categories.

17 Q. What further analysis did you do?

We replicated Mr. Howard's analysis and the category break-out in Table 2(B) using all the 614 non-Sundays and the 117 Sundays (holidays are coded Sundays) in 2000 and

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2001. Using every day is consistent with the contract terms. All the price differences between the between the buy/resell days without PacifiCorp and the non-buy/resells days without PacifiCorp decline sharply. In his response to PacifiCorp's Data Requests, he includes his 4 outliers in this analysis. We also converted the "combined" effect to be consistent with Mr. Howard. Therefore, we used his method, which is based upon the absolute value of the maximum effect.

Q. What conclusions do you reach from this analysis?

The Peak, Off-Peak, and Sunday price effect differences are not statistically significantly different than zero. The Dow Jones distinguishes between the Firm Peak and Off-Peak categories. The inference to draw is that there is no statistically significant difference in the Peak and Off-Peak categories when they are analyzed individually. The Dow Jones distinguishes between Peak and Off-Peak indices in their reporting. The MESA between Wah Chang and PacifiCorp required individual monthly estimates of Peak and Off-Peak average prices. These are calculated separately and then weighted by their respective percentage of high (Peak) and low (Off-Peak) demand hours in a given month.

	Unequal Varia	TABLI ance t-tests fo	ະ 2(B) · Different Price Ca	tegories
	Effect/Total	t-statistic	At 95% or More	Price Effect Difference in \$/MWH
Combined	158/731	2.265	Significant	\$0.240
Peak	138/614	1.820	Not Significant	\$0.126
Off-Peak	138/614	1.113	Not Significant	\$0.059
Sundays	20/117	1.156	Not Significant	\$0.639

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1 Q. Did you perform any analysis with respect to the graph shown on page 15 of Mr.

Howard's testimony?

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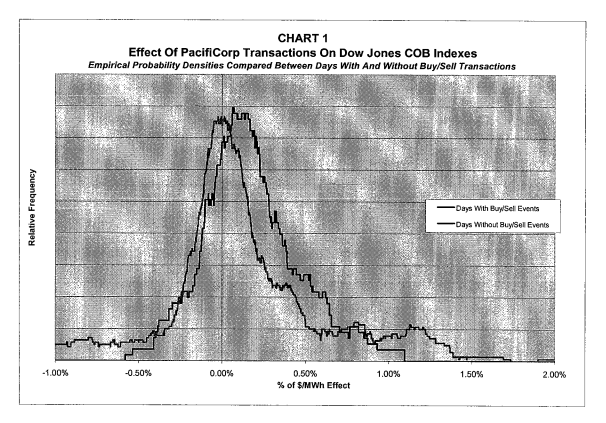
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A.

Yes. On page 15 of his Rebuttal Testimony, Mr. Howard included a graph that, according to Mr. Howard, shows that the effects on buy/resell days "are greater and tend to be positive." Mr. Howard responded to Data Request Number 175 with a frequency distribution of the percentage price difference effects related to removing PacifiCorp's trades at COB relative to the prevailing COB prices. He did this per PacifiCorp's request for both the 84 buy/resell days and 261 non-buy/resell days in his 345 day sub-sample. This is shown in Chart 1, which we reproduce from Mr. Howard's response after correcting his mislabeling of the horizontal axis.



Q. What does Chart 1 show?

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Chart 1 shows the price differential effect on the COB index using Mr. Howard's A. questionable combined method and removing PacifiCorp's trades. We do not accept Mr. Howard's combined effect methodology. Nevertheless, we show this chart because it demonstrates that his alleged effects would be very small arithmetically. This is true for both per unit and percentage terms. These differentials fall mostly well with plus or minus one half of one percent (+0.5% to -0.5%) of the prevailing COB prices on any given day. This means that for a \$100 per MWh average daily price, the price differential effect of removing PacifiCorp on the COB index and using Mr. Howard's questionable combined method would be scarcely noticeable. At the extremes, the effect would be on the order of plus or minus fifty cents (or a range of \$99.50 to \$100.50 per MWh on a 12 \$100 per MWh transaction), and probably much less. If the daily COB price was \$30 per MWh, the corresponding extreme range would be \$29.85 to \$30.15 per MWh.

Q. What other analyses did you perform?

15 Mr. Howard also combines both the negative and positive effects into a single A. 16 "Combined" effect. We performed a logit regression analysis to expand his analysis to 17 test separately for any positive or negative effect days, as well as to distinguish between 18 Peak, Off-Peak, and Combined effects. During the 731 days, the PacifiCorp daily 19 "effects" at COB were as follows:

Fre	TABLE 3 equency of Effects	3
Price Effects	Days	Percentages
No Effect Negative Positive	382 123 226	52.26% 16.83% 30.92%
Total	731	100.0%

A.

We also used the logit regression approach to include some omitted variables that this case and knowledge of the crises would suggest are reasonable to include. We did not do this to be picayune. Omitting relevant variables will cause statistical bias in the results.

Q. What did your analyses of possible omitted variables show?

Table 4 summarizes the various logit models that we consider. These reflect the addition of two omitted variables: (1) California Stage 3 Emergency Declarations, because Mr. McCullough observes in his Testimony that such days would trigger the CAISO to make Out-of-Market (OOM) purchases that could trigger buy/resell activity; and (2) California temperature-related data to reflect peak demand conditions in the west. We included Mr. Howard's outlier days. Therefore, there are 731 days in this analysis. The California variables reduced the number of observations, however.

TABLE 4 Logit Analyses to Determine if Negative, Positive, and Either (Binary) Effect Days Are Different Than No Effect (Zero) Days "Combined Effect"

Experiment	Negative (t-s	Positive statistics/Result	Binary Either s)
 Just PacifiCorp Buy/Resell Variable Add State 3 Emergency Days Add L.A. High Daily Temperature 	-1.59/Reject	3.00/Accept	-1.54/Reject
	-1.67/Reject	1.58/Reject	-0.45/Reject
	-1.53/Reject	1.64/Reject	-0.56/Reject

The column labeled "negative" examines the days when removing PacifiCorp's transactions, typically firm sales at COB, would cause the Firm COB index prices to decline. The dependent variable in the logit shown in Table 4 reflects Mr. Howard's combined Peak, Off-Peak, and Sunday concept.

The t-statistics shown are for the independent variable that designates an alleged buy/resell day. Experiments 2 and 3 show the effect on the reported t-statistic for buy/resell days when the respective omitted variable is included in the logit analyses.

The "positive" column shows a similar t-test on the buy/resell days for the likelihood that PacifiCorp's reported Dow Jones trades would cause the "combined" COB index price to increase. The "Binary" column shows the same information for the likelihood of PacifiCorp's reported Dow Jones COB trades to change the index (plus or minus).

Table 4 shows the only experiment with a statistically significant effect is the "positive" price difference when the only included explanatory variable is a variable designating days on which Mr. McCullough's spread sheet shows that a PacifiCorp buy/resell trade occurred. Adding California emergency days (when Mr. McCullough expects buy/resells could trigger OOM transactions) or California temperature causes this alleged positive effect to become statistically insignificant. Therefore, no statistical significance should attach to Mr. Howard's conclusions.

Table 5 shows the same logit experiments for just the days when the effect of removing PacifiCorp trades would cause the Dow Jones Firm COB Peak Index to change.

None of the "positive" or "either" price effects are statistically significant than zero across all four experiments. All the negative day effects are significant. This means that

removing PacifiCorp's reported trades reduces the likelihood of negative" price declines when PacifiCorp has buy/resells.

TABLE 5 Logit Analyses to Determine if Positive, Negative, and Either (Binary) Peak Days Are Different Than No Effect (Zero) Days "Peak Effect"

Experiment	Negative (t-s	Positive statistics/Result	Binary Either ts
 Just PacifiCorp Buy/Resell Variable Add State 3 Emergency Days Add L.A. High Daily Temperature 	-2.89/Accept	0.72/Reject	0.83/Reject
	-2.86/Accept	0.34/Reject	1.12/Reject
	-2.60/Accept	0.59/Reject	0.73/Reject

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Table 6 shows that none of the likelihood of changes in the Off-Peak effects at COB are statistically different than zero when PacifiCorp's trades are removed. This result does not change across the three experiments shown in Table 6. We did not do a separate analysis of Sundays given the small number of days with buy/resell transactions and the anomalies we discussed previously.

TABLE 6 Logit Analyses to Determine if Positive, Negative, and Either (Binary) Off-Peak Days Are Different Than No Effect (Zero) Days "Off-Peak Effect"

Experiment	Negative (t-	Positive statistics/Result	Binary Either s
 Just PacifiCorp Buy/Resell Variable Add State 3 Emergency Days Add L.A. High Daily Temperature 	-1.41/Reject	1.07/Reject	0.09/Reject
	-1.15/Reject	1.39/Reject	-0.31/Reject
	-1.50/Reject	1.33Reject	-0.04/Reject

9

10

Conclusion

- 11 Q. Please summarize your conclusions.
- 12 A. The relative price effects related to removing PacifiCorp's trades at COB using Mr.
- Howard's sub-sample are small. These small effects shrink further when *all* the days in

the two-year period are included because the contract used every day to establish Wah Chang's monthly contract price.

We also abandoned Mr. Howard's questionable composite daily price effect and replaced his approach with the Peak and Off-Peak price indices. Using his sub-sample of just "effect" days, both the Peak and Off-Peak price differentials are not statistically significantly different from zero. We also considered all 731 days because the contract would use every day and because, with virtually no justification, Mr. Howard eliminated 74 "no-effect" buy/resell days when he formed his sub-sample. We found that the resulting very small price differentials using Peak hours and Off-Peak hours were not significantly statistically different from zero.

There are logical flaws and methodological flaws that make Mr. Howard's results biased and meaningless. There is no proof that PacifiCorp, a net buyer that purchased 30 percent of its native load requirements, either intentionally or accidentally caused COB Peak and Off-Peak price indices to increase due to its trading activity: (1) on buy/resell days; (2) as a result of only buy/resell transactions; or (3) in any meaningful manner.

- 17 Q. Does this conclude your supplemental testimony?
- 18 A. Yes.

BEFORE THE PUBLIC UTILITY COMMISSION

OF OREGON

WAH CHANG,

Petitioner,

v.

PACIFICORP,

Respondent.

Exhibit 34 Accompanying Supplemental Reply Testimony
Professional Experience of Jeffrey A. Dubin, Ph.D.

Jeffrey A. Dubin Co-Founder and Participant Pacific Economics Group

301 North Lake Avenue, Suite 330 Pasadena, CA 91101 Tel: 626-683-9395 Fax: 626-683-9517

Jeffrey A. Dubin is Co-Founder and Partner in Pacific Economics Group. He is also a tenured Professor of Economics at the California Institute of Technology. His research focuses on microeconomic modeling with particular emphasis on discrete-choice econometrics. Current research topics include: discrete-choice econometrics, energy economics, tax compliance, sampling and survey methods, valuation of intangible assets, and studies of ballot proposition voting. Some examples of his work include:

INTELLECTUAL PROPERTY

- For a defendant law firm, Dr. Dubin developed a damage estimate for patent infringement litigation involving a computer upgrade chip patent.
- For a photographic equipment manufacturing company involved in patent infringement litigation, Dr. Dubin developed an econometric model to measure the relevant market, the product demand in that market and the damages resulting from the infringement.
- For a major computer company involved in patent litigation, Dr. Dubin reanalyzed a survey of computer purchase decisions offered by plaintiffs as evidence of historical damages. Dr. Dubin also designed and implemented a survey of computer users to measure potential damages.
- For a large U.S. food and beverage company, Dr. Dubin has developed econometric theory and models to assign values to several intangible assets. His approach is based on the comparison of the demand for branded and private label products.

- For a Japanese manufacturer of fractional horsepower micro-motors used in automobile power door locks and power mirrors allegedly infringed by a Hong Kong manufacturer, Dr. Dubin developed an econometric model of the world demand for micro-motors. This model was used in conjunction with an international pricing model to calculate lost profits from foregone sales and price erosion.
- For a large manufacturer of a top-50 chemical, Dr. Dubin developed a model of the world supply and demand for this chemical in order to calculate the damage resulting from a process patent infringement.
- In federal court litigation brought in New Orleans, Dr. Dubin assisted in developing a celebrity goodwill value assessment for appropriating a nationally known chef's likeness.
- For a developer of software, which provides credit card scoring, Dr. Dubin assisted counsel in developing alternative damage theories.
- For a manufacturer of a branded car wax, Dr. Dubin assisted counsel in damage calculations under alleged tradedress and trademark issues.
- For a manufacturer of artificial joint implants, Dr. Dubin developed an econometric model of product selection by orthopedic surgeons in order to quantify potential lost profits.

ANTITRUST

- For generic manufacturers of several leading pharmaceuticals, Dr. Dubin analyzed higher prices paid by consumers that resulted from delaying the time when manufacturers branded patented drugs go off patent.
- For the generic manufacturers of a leading anti-cancer chemotherapy drug, Dr. Dubin considered the anti-competitive effects of patent extensions by these patent holders. He also analyzed the demand for chemotherapy agents and the extent of the market.

- For the Oakland Raiders, Dr. Dubin analyzed the demand for NFL football. He designed an econometric model to test audience effects on individual demand, as well as how aspects of team performance affect demand. This model established that opening season box office performance could have lingering effects for a football team in terms of demand for tickets.
- For the Department of Justice, Dr. Dubin was the lead economist and expert in a multinational merger analysis of major cardio ultrasound equipment manufacturers. Dr. Dubin utilized nested logit techniques to determine the patterns of substitution for purchasing ultrasound equipment. He then used these models to determine the price consequences for cardio ultrasound equipment that would likely occur as a result of the merger.
- For a manufacturer of agricultural silage bags, Dr. Dubin assessed geographic market definition and considered the joint market power of distribution of agricultural silage bags as evidenced by their boycott of specific manufacturers.
- For a group of corn-syrup manufacturers accused of price-fixing, Dr. Dubin provided econometric rebuttal testimony to demonstrate that the opposing expert did not demonstrate price-fixing.
- For a group of merging railroads, Dr. Dubin developed rebuttal testimony to demonstrate that the opposing expert had overstated the likely diversion from rail to truck.
- For architectural hinge manufacturers accused of price collusion, Dr. Dubin developed a model of hinge pricing based on hundreds of thousands of individual transactions.
- For the U.S. Department of Justice, using scanner data, Dr. Dubin developed econometric models of the demand for white bread. These models were used to demonstrate a proposed merger's likely price consequence.
- For a telecommunications company, Dr. Dubin developed an econometric model of the choice by individuals of market versus self-insurance and showed that the damages resulting from alleged unfair marketing were substantially mitigated.

• In an antitrust action filed in New York, Dr. Dubin assisted in preparing a report assessing the divisional capital asset pricing model (CAPM) betas for an international copier and printer company.

STRATEGIC AND MANAGEMENT CONSULTING

- For a large refining company, Dr. Dubin developed an econometric model of gasoline demand.
- For Canada Post, Dr. Dubin developed an econometric model of the demand for various mail products and evaluated the simulation of a previously estimated econometric model.
- For a company doing credit card scoring analysis, Dr, Dubin evaluated the financial consequences that losing a sole-supply contract would have on market capitalization.
- For a major bank, Dr. Dubin analyzed the effects of automatic teller machines on the market for travelers checks.
- For the State of California, Dr. Dubin examined the effects of state income tax enforcement.
- For a gas pipeline restructuring under FERC Order 636a, Dr. Dubin developed a model analyzing the competitiveness of various market segments.
- For a gas pipeline, Dr. Dubin analyzed the competitive nature of the market for gas storage.
- For a top-five mail order company, Dr. Dubin analyzed historical purchase and promotion data at the individual level to model retail mail order demand, promotion effectiveness, and purchase behavior over time.

- For a large-scale manufacturer of architectural windows, Dr. Dubin has analyzed a new manufacturing process using structural econometric techniques and has designed an optimal production process.
- For the American Gaming Association, Dr. Dubin assisted in the development of economywide multiplier benefits from the gaming industry.
- For the Canadian Postal Service and Canadian Direct Marketing Association, Dr. Dubin prepared an econometric model of the demand for addressed admail and related complimentary products. This model was used to access the consequences of a proposed price increase in addressed admail.
- For a major oil-producer in Alaska, Dr. Dubin assisted in developing a
 model of crude oil pricing and determined the effects of natural gas liquids on
 crude prices.
- For a major energy company operating in Bolivia, Dr. Dubin analyzed the appropriate capital asset pricing model beta and quantified country risk and project risk.
- For a gas pipeline seeking market-based rates, Dr. Dubin conducted a
 discounting and elasticity of demand study to demonstrate the workable
 competitive nature of the market.

NATURAL RESOURCE DAMAGE ASSESSMENT

- For a major mining corporation operating in the State of Montana, Dr. Dubin developed a discrete-choice model of river choice for recreational fishing and calculated the level of damages sustained from the diminished quality of a specific river.
- For the owner of a mining operation in Colorado, Dr. Dubin analyzed a residential pricing model offered as evidence by the plaintiffs in a class-action suit alleging loss of property values due to pollution of a river.

- For several potentially responsible parties in California, Dr. Dubin developed an econometric model of commercial fishing and determined the magnitude of potential damages from the effects of alleged ocean pollution.
- For a major oil company operating in the State of Texas, Dr. Dubin analyzed
 the level of damages sustained to property holders due to proximity to a toxic
 waste site.
- For several chemical companies operating in the state of Massachusetts, Dr. Dubin reanalyzed a property value-pricing model offered as evidence by the U.S. government in a superfund suit alleging damages from the pollution of a harbor near Boston.
- In litigation involving a superfund site in Los Angeles, Dr. Dubin assisted defense counsel in deposing plaintiff's expert economic witnesses regarding the design and findings of a CVM survey utilized to compute non-use damages. Dr. Dubin assisted in critiquing the CVM survey design methodology and in proposing and redesigning the survey.
- For a major electronic manufacturer operating in Phoenix, Arizona, Dr. Dubin assisted in the development of hedonic pricing regression models to measure the affect of ground water contamination on residential housing prices.

SURVEY RESEARCH

- For the City of Los Angeles, Dr. Dubin analyzed the LAPD's use of force reports. He accomplished this using stratified sampling methods across the various reporting districts in Los Angeles.
- Dr. Dubin assisted lawyers for merging railroads in determining whether a
 proposed merger would affect hazardous materials shipments. Dr. Dubin used
 sampling methods to determine the traffic volume that would have to be
 sampled in order to produce reliable hazardous material shipment estimates.
- For a major psychiatric hospital in the U.S., Dr. Dubin designed a survey of hospitals in the U.S. to measure patient overcharges.

- For a major food products manufacturer, Dr. Dubin designed a sample for the valuation of inventory and fixed assets.
- Dr. Dubin has analyzed survey results from several national surveys of individuals (NIECS, SIPP, BPA).
- For a major computer hardware company involved in litigation, Dr. Dubin designed a survey of computer software users regarding their purchase decisions.
- For counsel representing two merging railroads, Dr. Dubin critiqued a well known engineering model of railroad traffic.
- For counsel representing an intervening railroad, Dr. Dubin assisted in preparing discovery and deposition questions of an opposing statistical expert.
- For counsel representing two merging railroads, Dr. Dubin has performed a statistical sampling of traffic movements in order to measure potential divertible traffic.
- For the Los Angeles Police Department, Dr. Dubin developed statistical random samples of specific police activity in connection with the consent degree between LAPD and the Department of Justice.

UTILITY MERGERS

- In several proposed mergers of electric and gas utilities, Dr. Dubin explored and analyzed the projected synergies associated with the merger of two utilities. Dr. Dubin projected energy requirements for both stand-alone utilities and the combined utility over a period of ten years. Future capital requirements and savings resulting from the merger were calculated and projected over a ten-year period for both the merged and stand-alone scenarios.
- Dr. Dubin developed the BEARS and BULLS Merger model to analyze potential synergy savings and pro-forma balance sheets for proposed utility mergers. Dr. Dubin has applied this model in several utility merger cases.

CIVIL LITIGATION

- For the Internal Revenue Service, Dr. Dubin implemented measures of shareholder common control from voluminous monthly shareholder data covering a five-year period.
- Dr. Dubin assisted in determining the appropriate refund level due to the California Independent System Operator (CAISO) from their electricity purchases in the California wholesale energy market. Dr. Dubin developed models to calculate the natural gas spot price from published ranges and average prices.
- For several tobacco companies, Dr. Dubin addressed the issue of whether cigarette smoking and asbestos exposure were synergistic in causing lung cancer. Dr. Dubin has analyzed several aspects of the tobacco-asbestos synergy issue to determine whether a combined exposure to smoking and asbestos raise the likelihood, above the individual risks, that an individual will contract lung cancer. Dr. Dubin reanalyzed the American Cancer Society database, and also conducted meta-analyses of early studies.
- For the City of San Francisco, Dr. Dubin developed a model that measured damages resulting from a major bank's failure to escheat municipal bond interest.
- For a major energy supplier in the Northwest, Dr. Dubin developed a model that measured damages resulting from a major bank's failure to escheat bond interest.
- For the City of San Francisco and the State of California, Dr. Dubin developed a model of fee overcharge and hidden interest collected by a large California title company.
- For the state of Alaska, Dr. Dubin developed a model that measured damages resulting from a major bank's failure to escheat bond interest.

- For a defendant bus company, Dr. Dubin calculated the present discounted value of future medical costs under various life scenarios.
- For the IRS, Dr. Dubin helped develop a shareholder value model that demonstrated that a packaging company's reorganization was a tax sham.
- For a grocery store chain, Dr. Dubin developed models of the demand for hamburgers to demonstrate the stigmatic effect on sales from bad publicity.
- For a gas company operating in the west, Dr. Dubin helped develop an econometric pricing model for carbon dioxide gas.

TESTIMONY

Before the Eighth Judicial District Court, Clark County, Nevada Trial Testimony on behalf of Advanced Medical Products, Inc. Case No. A449091 January 17, 2006.

Before the Eighth Judicial District Court, Clark County, Nevada Deposition Testimony on behalf of Advanced Medical Products, Inc. Case No. A449091 January 15, 2006. pdf (254kb)

Before the United States District Court, Central District of California, Deposition Testimony on behalf of Castaic Lake Water Agency; Newhall County Water District, et al., Case No.CV00-12613 AHM RZx, December 12, 2006. pdf (4 mb)

Deposition testimony on behalf of Advanced Medical Products, Inc. NRCP Rule 16.1(a)(2)(B) in Case No. A449091 Consolidated with Case Nos. A452332, A482194 & A49259, November 15, 2006. pdf (362 kb)

Before the Washington Utilities and Transportation Commission, Trial Testimony on behalf of Puget Sound Energy Inc., Docket No. UE-060266, Docket No. UG-060267, September 20, 2006. pdf (51.8kb)

Before the Washington Utilities and Transportation Commission, Prefiled Rebuttal Testimony on behalf of Puget Sound Energy Inc., Docket No. UE-060266, Docket No. UG-060267, August 26, 2006. pdf (95.1kb)

Before the United States District Court, District of Maryland Southern Division, Deposition Testimony on behalf of Marriott International, Inc., a Delaware corporation, et al., Case No. 8:05-CV-00787-PJM, February 24, 2006. pdf (1.11 mb)

Before the Superior Court of the State of California, County of Orange County - Central Justice Center, Deposition Testimony on behalf of Marilyn Miglin, an Individual, and Duke Miglin, an Individual, January 9, 2006. pdf (816kb)

Before the Washington Utilities and Transportation Commission, Trial Testimony on behalf of Puget Sound Energy, Inc., Docket No. UG-040640, Docket No. UE-040641, December 15, 2004. pdf (373kb)

Before the Washington Utilities and Transportation Commission, Trial Testimony on behalf of Puget Sound Energy, Inc., Docket No. UG-040640, Docket No. UE-040641, December 14, 2004. pdf (164kb)

Before the Washington Utilities and Transportation Commission, Prefiled Rebuttal Testimony on behalf of Puget Sound Energy, Inc., Docket No. UG-040640, Docket No. UE-040641, November 3, 2004. pdf (243kb)

Before the United States Bankruptcy Court, Southern District of New York, Trial Testimony on behalf of At Home General Unsecured Creditors Trust, Case No. 04-10156 (BRL), July 19, 2004. pdf (606 kb)

Before the United States Bankruptcy Court, Southern District of New York, Deposition Testimony on behalf of At Home General Unsecured Creditors Trust Case No. 04-10156 (BRL), June 15, 2004. pdf (1.14mb)

Before the Washington Utilities and Transportation Commission, Prefiled Direct Testimony on behalf of Puget Sound Energy, Inc., Docket No. UG-040640, Docket No. UE-040641, April 5, 2004. pdf (232 kb)

Before the Superior Court of the State of California, Sacramento County, Trial Testimony on behalf of the Oakland Raiders in City of Oakland, et al. v. Oakland Raiders, May 21–22, 2003. pdf (547kb)

Before the Superior Court of the State of California, Sacramento County, Deposition Testimony on behalf of the Oakland Raiders in City of Oakland, et al. v. Oakland Raiders, February 25, 2003. pdf (1.14mb)

Before the Superior Court of Alaska, Third Judicial District, Trial Testimony on behalf of the State of Alaska of Alaska Inter-Tribal Council v. State of Alaska, April 11, 2002.

Before the United States District Court, Northern District of California, San Francisco Division, Deposition Testimony on behalf of the City and County of San Francisco, Case No. C-99-0020 WHA and C-99-0193 WHA, March 13, 2002.

Before the United States District Court, District of Puerto Rico, Deposition Testimony on behalf of Puerto Rico Telephone Company, Inc., Civil Action No. 01-1832, February 6, 2002. pdf (706kb)

Before the Superior Court for the State of Alaska, Third Judicial District at Dillingham, Deposition Testimony on behalf of the State of Alaska, Case No. 3DI-99-113 Civil, February 9, 2001. pdf (578 kb)

Before the Alameda County Superior Court, Trial Testimony on behalf of Oliver, Case No. 784492-6, May 8, 9, 10, 11, and 18, 2000.

Before the United States District Court, District of New Jersey, Deposition Testimony on behalf of Baker Norton Pharmaceuticals, Inc., Civil Action No. 98 CV 1412 (WHW), February 11, 2000. pdf (2.4mb)

Before the Alameda County Superior Court Case, Deposition Testimony on behalf of Oliver, No. 784492-6, September 7, 1999. pdf (1.68mb)

Before the Alameda County Superior Court, Deposition Testimony on behalf of Oliver, Case No. 784492-6, August 5, 1999. pdf (898kb)

Before the United States District Court, Southern District of New York, Deposition Testimony on behalf of Mabuchi Motor America Corp., CIV. 73(JES), June 8, 1999. pdf (1.37mb)

Before the United States District Court, Central District of Illinois, Peoria Division, Deposition Testimony on behalf of Archer Daniels Midland et al., March 11,1999. pdf (1.20mb)

Before the Surface Transportation Board, Applicants' Rebuttal (Volume 1B of 2) on behalf of Canadian National Railway Company, et. al., Finance Document No. 33556. December 16, 1998. pdf (394 kb)

Before the United States District Court, Southern District of New York, Deposition Testimony on behalf of Mabuchi Motor America Corp., CIV. 7377(JES), September 11, 1998. pdf (1.30mb)

Before the Surface Transportation Board, Verified Statement on behalf of Conrail, January 1997. pdf (219 kb)

Before the Federal Energy Regulatory Commission, Trial Testimony on behalf of Koch Gateway Pipeline Company, Docket No. RP95-362-000, October 6 and 7, 1996. pdf (7.01mb)

Before the Federal Energy Regulatory Commission, Prepared Rebuttal Testimony on behalf of Koch Gateway Pipeline Company, Docket No. RP95-362-000, June 10, 1996. pdf (545kb)

Before the Federal Energy Regulatory Commission, Prepared Direct Testimony on behalf of Koch Gateway Pipeline Company, Docket No. RP95-362-000, June 26, 1995. pdf (703 kb)

Before the U.S. Tax Court, Trial Testimony on behalf of Nestlé Holding, Inc., Tax Court Docket No. 21562-90, April 25, 1994. pdf (355kb)

Comments before the Department of Interior, July 22, 1993, Advance Notice of Proposed Rulemaking (43 CFR Part II) Natural Resource Damage Assessment Regulations Type B Rule, with C. Cicchetti, September 22, 1993. pdf (115kb)

Before the United States District Court, Southern District of New York, Deposition Testimony on behalf of Mabuchi Motor America Corp., CIV. 73(JES), February 25, 1993. pdf (684kb)

Before the Federal Energy Regulatory Commission, Affidavit on behalf of United Gas Pipeline Company, Docket No. RS92-26-000, October 29, 1992. pdf (639kb)

EXPERT REPORTS

Before the Superior Court of the State of California, Los Angeles County, Declaration on behalf of Dr. Michael Howard Roth, v. California State University, Los Angeles, California, August 18, 2006. pdf (59.4kb)

Expert Report for Advanced Medical Products, Inc. NRCP Rule 16.1(a)(2)(B) in Case No. A449091 Consolidated with Case Nos. A452332, A482194 & A49259, July 19, 2006. pdf (65.6kb)

Before the United States District Court, District of Maryland, Southern District, Expert Report on behalf of Marriott International, Inc., Civil Action No. 8:05-cv-00787-PJM, October 6, 2005. pdf (1.38mb)

Before the United States District Court, Central District of California, Expert Report on behalf of Agron, Inc., Case No. CV 03-05872-MMM(KWKx), November 2004. pdf (998kb)

Before the United States Bankruptcy Court, Southern District of New York, Expert Report on behalf of At Home General Unsecured Creditors Trust Case No. 04-10156 (BRL), June 15, 2004. pdf (606kb)

Before the United States Bankruptcy Court, Northern District of California, San Francisco Division, Preliminary Expert Witness Report on behalf of At Home Corporation, Case No. 01-32495-TC, July 29, 2004. pdf (1.1mb)

Before the Superior Court of the State of California for the County of Napa, Affidavit on Behalf of Kay-Bee Toy, Inc., et al., Case No. 26-15615, July 23, 2002. pdf (256kb)

Affidavit on behalf of the Department of Justice regarding the acquisition of Agilent HSG by Philips, June 10, 2002. pdf (744kb)

Before the United States District Court, Northern District of California, San Francisco Division, Rebuttal Report on behalf of the City and County of San Francisco, with R. Douglas Rivers, Case No. C-99-0020 WHA and C-99-0193 WHA, March 13, 2002. pdf (162kb)

Before the United States District Court, District of Puerto Rico, Expert Report on behalf of Puerto Rico Telephone Company, Inc., Civil Action No. 01-1832, February 6, 2002. pdf (3.04mb)

In The Superior Court for the State of Alaska Third Judicial District at Dillingham, Surrebuttal Testimony on behalf of the State of Alaska, Case No. 113 CI, July 3, 2001. pdf (201kb)

Before the Superior Court for the State of Alaska, Third Judicial District at Dillingham, Expert Report on behalf of the State of Alaska, Case No. 3DI-99-113 Civil, February 9, 2001. pdf (2.86mb)

Before the Superior Court of the State of California, County of Sacramento, Expert Report and Exhibits on behalf of the Oakland Raiders, June 2000. pdf (1.26mb)

Before the United States District Court, District of New Jersey, Expert Report on behalf of Baker Norton Pharmaceuticals, Inc., Civil Action No. 98 CV 1412 (WHW), February 11, 2000. pdf (5.53mb)

Before the United States District Court, District of Minnesota, Fourth Division, Expert Report on behalf of Up North Plastics, Inc., Poly-America, Inc., and Ag-Bag International Limited, June 1999. pdf (1.62mb)

Before the United States District Court, Central District of Illinois, Peoria Division, Expert Report, "A Review of Professor Williams Ed. Whitelaw's 'A Study of Prices of High Fructose Corn Syrup-42 and Glucose Corn Syrup" on behalf of Archer Daniels Midland et al., February 3, 1999. pdf (2.2mb)

Before the United States District Court, Southern District of New York, Expert Report on behalf of Mabuchi Motor America Corp., 88 Civ. 737 (JES), November 25, 1997. pdf (7.96mb)

Before the U. S. Tax Court, Expert Report on behalf of Nestle Holdings, Inc., Tax Court Docket No. 21562-90, January 24, 1994. pdf (977kb)

OTHER REPORTS

"Servicio de Asesoría en el Análisis de la Demanda Residencial de Electricidad e Hidrocarburos," with Dr. Carlos Walter Rebledo, prepared for the Expertos en Regulación de Servicious Públicos, February 8, 2006. pdf (831kb)

"Criminal Investigation Enforcement Activities and Taxpayer Noncompliance," submitted to Internal Revenue Service Criminal Investigation, February 10, 2004. pdf (1.13mb)

"Stratified Random Sample for Non-Categorical Use of Force Reports," with C. Cicchetti and E. Cotton, prepared for the Los Angeles Police Department, September 10, 2001. pdf (633kb)

"Update of the Financial Analysis of Addressed Admail," December 1997. <u>pdf</u> (1,009kb)

Statistical Analysis of Errors and Lost Charges for TENET Home Care Facilities, January 12, 1996. pdf (337kb)

"Financial Analysis of Addressed Admail," May 1996. pdf (2.08mb)

"Bears and Bulls Synergy Model Source Code," Dubin/Rivers Research, March 7, 1996. pdf (954kb)

"The Economic Consequence of Independent Film Making," with Cicchetti, Peale, Boedeker, Truitt, prepared for the American Film Marketing Association, January 1995. pdf (622kb)

"Statistical Analysis of Errors and Lost Charges for TENET Home Care Facilities," June 7, 1995. pdf (481kb)

- "Competition and Regulation in the Natural Gas Transportation Industry," with C. Cicchetti and C. Long, circa 1995. pdf (885kb)
- "National Medical Enterprises, Inc., Psychiatric Division Review," September 14, 1994. pdf (370kb)
- "An Introduction to Discrete Choice Modeling and its Applications to Load Forecasting," prepared for Canadian Electrical Association Conference, Nova Scotia, Canada, May 18, 1993. pdf (4.7mb)
- "Preliminary Analysis of the Potential Natural Resource Damage to Commercial Fishing," prepared for the Los Angeles Harbor Counsel, July 12, 1991. pdf (1.15mb)
- "Analysis of Market Expansion and Business Diversion in Instant Photography Attributable to the Entry of Eastman Kodak from 1976-1985," with T. Bresnahan, April 20, 1989. pdf (885kb)
- "Detecting Cartel Behavior from Price Data," Architectural Hinges, with R. Preston McAfee, circa 1988. pdf (642kb)
- "A Report on Freshmen Admissions at Caltech: Who's Admitted, Who Comes, and Why," with R. Noll, circa 1983. pdf (450kb)

PROFESSIONAL ACTIVITIES

1996-present	Co-Founding Partner, Pacific			
	Economics Group			
1993–1996	Director of Statistics and Econometric			
	Analysis, Arthur Andersen Economic			
	Consulting			
1992–1993	Senior Economist, Arthur Andersen			
	Economic Consulting			
1989–1992	Senior Advisor, Putnam, Hayes &			
	Bartlett, Inc.			

ACADEMIC APPOINTMENTS

2005- present	Visiting Professor of Economics, University of California, Santa			
•	Barbara			
2005-present Professor of Economics, California Institute of Technology				
2005	Visiting Professor of Economics, Occidental College			
1988–2005	Associate Professor of Economics, California Institute of			
	Technology			

1982-1988

Assistant Professor of Economics, California Institute of

Technology

EDITORIAL BOARDS

1986-1991

The Energy Journal

ADVISORY POSITIONS

2004	Technical Advisor under Rule 706 of the Federal Rule of Civil		
	Procedure to advise a Los Angeles Federal District Court in		
	matters of statistics.		
2001	Member, California State Auditors, Bureau of State Audits		
1991	Advisory Panel on Biotechnology Opportunities, National		
	Science Foundation, Member		
1990	Lawrence Berkeley Laboratory Manufacturer Input Model for		
	Department of Energy		
1988–1995	University of California, University-Wide Energy Research		
	Group		
1987	California Energy Commission		
1985	National Research Council, Committee on Behavior and Social		
	Aspects of Energy Consumption and Production		
1985	Lawrence Berkeley Laboratory, Energy Analysis Program		
1984	Oakridge National Laboratory, Energy Policy Division		
1984	Southern California Air Quality Management Board		

PUBLICATIONS

Books

The California Electricity Crisis: What, Why, and What's Next, with Charles J. Cicchetti and Colin M. Long, Massachusetts: Kluwer Academic Publishers, 2004. pdf (1,453 kb)

Chapter 1: Introduction

Chapter 2: Power Production Economics

Chapter 3: Principles of Traditional Regulation

Chapter 4: Reconciling Marginal Cost and Revenue Requirements

Chapter 5: Competitive Wholesale Markets for Electricity

Chapter 6: California's Market Design: an Initial Success Followed by a "Perfect Storm"

Chapter 7: Design Flaws and a Worsening Crisis

Chapter 8: Testable Hypothesis

Chapter 9: Survey of Electricity Models for California

Chapter 10:An Economic Analysis of Natural Gas Price Movements During the Crisis

Chapter 11: An Economic Analysis of Electricity Prices in California

Chapter 12: Market Manipulation

Chapter 13: Gaming and Cheating

Chapter 14: Market Monitoring and Initial Regulatory Response

Chapter 15: Refunds and Mitigation

Chapter 16: California Responds

Chapter 17: Handicapping Winners

Chapter 18: Conclusion: Wrapping Up and Lessons Learned

Empirical Studies in Applied Economics, Boston, Massachusetts: Kluwer Academic Publishers, 2001. pdf (1,040 kb)

Chapter 1: The Revealed Market Power of a Natural Gas Pipeline

Chapter 2: The Demand For NFL Football

Chapter 3: Detecting and Measuring Shifts in the Demand for Direct Mail

Chapter 4: Valuation of a Technology Patent-Scope, Duration, and Royalty

<u>Chapter 5</u>: Statistical Analysis of the Additive and Multiplicative Hypotheses of Multiple

Exposure Synergy for Cohort and Case-Control Studies

Chapter 6: Tests of the Additive and Multiplicative Hypotheses of Multiple Exposure

Chapter 7: Concentration and Competition in the Chemotherapy Drug Market

Chapter 8: The Allocation of Police Services in Rural Alaska

Chapter 9: Financial Market Reaction to the Fast Food Hamburger Health Scare of 1993

Studies in Consumer Demand—Econometric Methods Applied to Market Data.

Boston, Massachusetts: Kluwer Academic Publishers, 1998. pdf (2,792 kb)

Chapter 1: The Demand for Addressed Admail and Complementary Products in Canada

Chapter 2: The World Demand for Fractional Horsepower Direct-Current Motors

Chapter 3: Estimation and Identification of the Worldwide Demand for Acetic Acid

<u>Chapter 4</u>: The Demand for Branded and Unbranded Products—An Econometric Method for Valuing Intangible Assets

Chapter 5: The Demand for Recreational Fishing in Montana

Chapter 6: The Demand for Commercial Fishing in California

<u>Chapter 7</u>: The Demand for Cameras by Consumers—A Model of Purchase Type Choice, and Brand Choice

<u>Chapter 8</u>: The Demand for Transportation Services in Natural Gas Markets—The Market Power of a Natural Gas Pipeline

Consumer Durable Choice and the Demand for Electricity. New York-Amsterdam: North-Holland Publishing Company, 1985.pdf (6,043 kb). Reviewed in: Journal of Political Economy 94 (1986) pdf (281 kb);

Journal of Economic Literature 25 (1987) pdf (131 kb);

and Journal of the American Statistical Association 82 (1987). pdf (66 kb)

Chapter 1: Consumer Durable Choice and Utilization

Chapter 2: A Heating and Cooling Load Model for Single-Family Detached Dwellings

Chapter 3: Estimation of Nested Logit Model for Appliance Holdings

Chapter 4: Rate Structure and Price Specification in the Demand for Electricity

<u>Chapter 5</u>: Two-Stage Estimation Methods for the Switching Regime Model with Known Regimes

<u>Chapter 6</u>:Estimation of the Demand for Electricity and Natural Gas from Billing Data Appendix A

Appendix B

Articles

"Mid-range, Average, and Hourly Estimates of Heating Degree Days: Implications for Weather Normalization of Energy Demand," with Villamor Gamponia, under review *The Energy Journal*, April 2007 pdf (185 kb)

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GRANTS

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The Role of Capital in Public Utility Industries: An Integration of Economic and Financial Effects, with Daniel L. McFadden (P.I.) and Tom C. Cowing, National Science Foundation Grant #SES-8205713, 1983.

EDUCATION

1982	Ph.D., Economics, Massachusetts Institute of Technology
1978	A.B., Economics, University of California, Berkeley, with Highest
	Honors and Great Distinction in General Scholarship

HONORS AND AWARDS

Econometric Society Frisch Medal, 1986.

Departmental Citation, U.C. Berkeley, Department of Economics, awarded to the author of the best undergraduate honors thesis in Economics, 1978.

CURRENT RESEARCH

Discrete-choice econometrics, energy economics, ballot proposition voting, tax compliance.

BEFORE THE PUBLIC UTILITY COMMISSION OF OREGON

UM 1002

WAH CHANG,

Petitioner,

CERTIFICATE OF SERVICE OF PACIFICORP'S SUPPLEMENTAL REPLY TESTIMONY AND EXHIBITS

v.

PACIFICORP,

Respondent.

I certify that I have this day served the documents listed in the Attachment, consisting of 1 page, to this certificate, constituting PacifiCorp's Supplemental Reply Testimony and Exhibits, upon all parties of record in this proceeding by delivering a copy in person or by mailing a copy properly addressed with first class postage prepaid, or by electronic mail pursuant to OAR 860-013-0070, to the following parties or attorneys of parties:

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PERKINS COME LLP

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Attorney for PacifiCorp

BEFORE THE PUBLIC UTILITY COMMISSION OF THE STATE OF OREGON

UM1002

Wah Chang, Petitioner v.
PacifiCorp, Respondent

PACIFICORP'S SUPPLEMENTAL REPLY TESTIMONY AND EXHIBITS

Description	Exhibit No.	Pages
Supplemental Testimony of Charles J. Cicchetti, Ph.D. and Jeffrey A. Dubin, Ph.D.	PacifiCorp/33	1-24 (pages 2, 3, 4, 5, 10, 11 and 14 filed under seal)
Professional Experience, Publications and Previous Testimony of Jeffrey A. Dubin, Ph.D.	PacifiCorp/34	1-24