IN THE MATTER OF

ETHYL CORPORATION, ET AL.

FINAL ORDER, OPINION, ETC., IN REGARD TO ALLEGED VIOLATION OF SEC. 5 OF THE FEDERAL TRADE COMMISSION ACT


This Final Order requires the nation's two leading producers of lead-based antiknock gasoline additives, among other things, to cease announcing price changes in advance of the period contractually required for advance notice to customers, and using a "most-favored-nation" clause in any contract for the sale or delivery of lead-based antiknock compounds. Further, when stating a delivered price for any lead-based antiknock compound, the companies must also quote the product's point of origin price, a separate price for shipment, and allow customers to arrange for their own shipping and delivery. While the order does not prohibit the companies when acting individually from selecting their own customers, establishing their own prices, and selling at a delivered price or point of origin in good faith to meet the equally low price of a competitor, it does not exempt the companies' pricing practices from antitrust law.

Appearances


COMPLAINT

The Federal Trade Commission, having reason to believe that the above-named respondents, each subject to the jurisdiction of the Commission, have violated and are now violating Section 5 of the Federal Trade Commission Act, as amended, 15 U.S.C. 45, and that a proceed-
ing by it in respect thereof is in the public interest, hereby issues its complaint charging as follows:

**Definition**

1. For the purpose of this complaint the following definition shall apply:

*Leadbased antiknock compounds* mean additives to gasoline which increase its octane rating and which contain tetraethyl or tetramethyl lead.

**ETHYL CORPORATION**

2. Respondent Ethyl Corporation ("Ethyl") is a corporation organized under the laws of the Commonwealth of Virginia, with its principal place of business at 330 South Fourth Street, Richmond, Virginia. In 1977, its sales were in excess of $1.2 billion, assets were over $974 million, and net income was approximately $78 million.

3. Ethyl is a manufacturer and seller of leadbased antiknock compounds in the United States with production facilities in Baton Rouge, Louisiana and Pasadena, Texas. Its gross sales of leadbased antiknock compounds in 1977 were in excess of $200 million, or more than 30% of domestic United States leadbased antiknock compound sales.

**E.I. DU PONT DE NEMOURS AND COMPANY**

4. Respondent E.I. du Pont de Nemours and Company ("Du Pont") is a corporation organized under the laws of the State of Delaware with its principal place of business at 1007 Market Street, Wilmington, Delaware. In 1977, its sales were in excess of $9.4 billion, assets were over $7.4 billion, and net income was approximately $545 million.

5. Du Pont is a manufacturer and seller of leadbased antiknock compounds in the United States with production facilities in Deepwater, New Jersey and Antioch, California and a blending facility in Houston, Texas. Its gross sales of leadbased antiknock compounds in 1977 were in excess of $200 million, or more than 30% of domestic United States leadbased antiknock compound sales.

**PPG INDUSTRIES, INC.**

6. Respondent PPG Industries, Inc. ("PPG") is a corporation organized under the laws of the Commonwealth of Pennsylvania with its principal place of business at One Gateway Center, Pittsburgh, Pennsylvania. In 1977, its sales were in excess of $2.5 billion, assets were over $2.1 billion, and net income was approximately $91 million.
7. PPG is a manufacturer and seller of leadbased antiknock compounds in the United States with a production facility located in Beaumont, Texas. Its gross sales of leadbased antiknock compounds in 1977 were in excess of $75 million, or more than 10% of the domestic United States leadbased antiknock compound sales.

NALCO CHEMICAL COMPANY

8. Respondent Nalco Chemical Company ("Nalco") is a corporation organized under the laws of the State of Delaware with its principal place of business at 2901 Butterfield Road, Oak Brook, Illinois. In 1977, its sales were in excess of $445 million, assets were over $285 million, and net income was approximately $50 million. [3]

9. Nalco is a manufacturer and seller of leadbased antiknock compounds in the United States with a production facility in Freeport, Texas. Its gross sales of leadbased antiknock compounds in 1977 were in excess of $75 million, or more than 10% of domestic United States leadbased antiknock compound sales.

LEADBASED ANTIKNOCK COMPOUND MARKET

10. The leadbased antiknock compounds produced by each respondent are substantially identical. The four respondents are the only firms which sell leadbased antiknock compounds in the United States. There has been no entry into the market for over 15 years, and during much of the period from at least 1974 to the present, the industry has operated at substantially less than capacity.

JURISDICTION

11. Leadbased antiknock compounds are sold and shipped by respondents from their principal places of business and production facilities to customers located throughout the United States. In the course and conduct of such sales, respondents have engaged in the acts and practices hereinbelow alleged in or affecting such commerce within the meaning of Section Four of the Federal Trade Commission Act, as amended, 15 U.S.C. 44.

ACTS AND PRACTICES

12. In the course of their leadbased antiknock compound businesses, respondents have engaged and continue to engage in the following acts, practices, and methods of competition, among others:

(a) Each respondent has quoted and sold leadbased antiknock compounds only on the basis of a delivered price inclusive of transportation;

(b) Respondents Ethyl and Du Pont have utilized a "most favored
nation” clause in their standard form sales contracts which promises that the buyer will receive the lowest price at which the same product is sold to any other customer, and have followed a policy of granting such treatment when sales are on a spot basis and not pursuant to an existing contract. Respondent Nalco has used a “most favored nation” clause in a substantial number of its sales contracts; [4]

(c) Each respondent (i) has utilized a 30-day advance notice of price change clause in sales contracts, and (ii) has frequently given advance notice of price changes to the press, directly or indirectly to other respondents, and to existing and potential customers in excess of 30 days.

EFFECT AND VIOLATION

13. The acts, practices, and methods of competition of respondents as hereinabove alleged have individually and in combination had the effect of reducing uncertainty about competitors’ prices of lead-based antiknock compounds. Such reduced uncertainty has unfairly facilitated the maintenance of substantially uniform price levels and the reduction or elimination of price competition in the lead-based antiknock compound market.


INITIAL DECISION BY

ERNEST G. BARNES, ADMINISTRATIVE LAW JUDGE

AUGUST 5, 1981

PRELIMINARY STATEMENT

On May 30, 1979, the Commission filed the complaint in this proceeding charging that respondents Ethyl Corporation, E.I. du Pont de Nemours and Company, PPG Industries, Inc., and Nalco Chemical Company had violated Section 5 of the Federal Trade Commission Act, 15 U.S.C. 45. It is alleged that these four companies have engaged in certain marketing practices which had the effect of reducing uncertainty about competitors’ prices of lead-based antiknock compounds; such reduced uncertainty, it is alleged, unfairly facilitated

1 Respondents, individually, were formally notified of the Commission’s investigation of their marketing practices in the lead-based antiknock compound market in early January, 1978. (CX 2210A-D)
the maintenance of substantially uniform price levels and the reduction or elimination of price competition in the lead-based antiknock compound market. (Complaint, Par. 13)

Paragraph 12 of the complaint identifies these marketing practices as follows:

(a) Each respondent has quoted and sold lead-based antiknock compounds only on the basis of a delivered price inclusive of transportation;
(b) Respondents Ethyl and Du Pont have utilized a "most favored nation" clause in their standard form sales contracts which promises that the buyer will receive the lowest price at which the same product is sold to any other customer, and have followed a policy of granting such treatment when sales are on a spot basis and not pursuant to an existing contract. Respondent Nalco has used a "most favored nation" clause in a substantial number of its sales contracts; and
(c) Each respondent (i) has utilized a 30-day advance notice of price change clause in sales contracts, and (ii) has frequently given advance notice of price changes to the press, directly or indirectly to other respondents, and to existing and potential customers in excess of 30 days.

In separately filed answers, each respondent generally admitted the use of some or all of these practices, as alleged in the complaint, but denied that they had the effect of reducing uncertainty about competitors' prices, or that they facilitated uniform price levels in the lead-based antiknock compound market. In addition to denying that these practices had any effect on competition, respondents also raised issues [3] concerning the relationship between the practices and the free speech protection provided in the First Amendment to the Constitution of the United States. While respondents admitted certain jurisdictional facts and that each respondent shipped lead-based antiknock compounds in interstate commerce, each denied that the challenged practices violated the Federal Trade Commission Act.

Nalco, joined by Ethyl and Du Pont, moved on May 20, 1980, for summary decision, which was denied by an order dated June 10, 1980.

Following reciprocal discovery by all parties, the administrative trial commenced on June 9, 1980. Complaint counsel concluded its case-in-chief on July 24, 1980, after 25 days of hearings. Complaint counsel called as witnesses 12 employees of respondents, seven employees of various-sized oil refining companies, and Dr. George Hay, a professor of law and economics from Cornell Law School. Respondents' motions to dismiss at the close of complaint counsel's case-in-chief were denied.

Ethyl's defense began on October 7, 1980, continued for four days during which it called to testify two of its employees, three employees of independent refining companies, an employee of National Economic Research Associates, and Jesse W. Markham, an economist from the Harvard Business School. Du Pont's defense began October 14,
1980, continued for six days, and consisted of the testimony of four of its employees, the employee of an independent refining company, and H. Michael Mann, an economist from Boston College. PPG’s defense began October 23, 1980, continued for five days, and consisted of the testimony of three of its employees, two employees of consulting firms, and Michael Glassman, an economist from Glassman-Oliver Economic Consultants Inc. Nalco’s defense began November 5, 1980, continued for three days, and consisted of the testimony of one of its employees, and Dennis William Carlton, an economist from the University of Chicago.

On rebuttal, complaint counsel presented two employees of the Federal Trade Commission—Charles A. Pidano, Jr., a certified public accountant, and David T. Sheffman, an economist, during the week of December 8, 1980. Respondents Du Pont and Nalco each presented one surrebuttal witness, an employee of Du Pont, and Nalco’s economist, Dr. Carlton, during February 1980. [4]

During the course of the proceeding over 3300 exhibits were admitted in evidence, and the transcript of testimony exceeds 8,000 pages. The record was formally closed on March 23, 1981.

A motion to dismiss the complaint was filed by Du Pont on October 10, 1980. By order of October 22, 1980, a ruling on the motion was deferred until after the close of the record and submission of briefs. In November, Nalco renewed its motion for summary decision. A ruling on this motion was deferred as well.

On October 1, 1979, Du Pont filed a lawsuit against the Commission and its individual Commissioners in U.S. District Court for the District of Delaware. Du Pont, subsequently joined by Ethyl and PPG as amici curiae, sought a declaration (but no injunctive relief) that the issuance of the instant complaint exceeded the scope of the Commission’s authority because the challenged practices are not unfair or unlawful under Section 5 of the Federal Trade Commission Act, 15 U.S.C. 45. Du Pont also asserted that the prohibition on public announcements of antiknock compound prices in the Commission’s Notice Order violated Du Pont’s rights under the First Amendment to the Constitution. In November 1979, Du Pont moved for summary judgment before the district court and the Commission subsequently moved to dismiss the complaint. The district court, per Chief Judge Latcham, denied Du Pont’s motion on April 9, 1980 and granted the Commission’s motion to dismiss the complaint because of Du Pont’s failure to exhaust its administrative remedies. The court further held that issuance of the complaint did not impede constitutionally-protected speech. E. I. du Pont de Nemours and Co. v. FTC, 488 F. Supp.

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2 Dr. Sheffman is a tenured Associate Professor of Economics at the University of Western Ontario, and a visiting staff economist at the FTC’s Bureau of Economics.
Initial Decision

747 (D. Del. 1980). No notice of appeal from the district court’s judgment was filed.

This proceeding is now before the Administrative Law Judge for decision based upon the complaint, the answers, pleadings, testimony and other documentary evidence of record, proposed findings of fact and conclusions of law, and legal authority submitted by the parties. These submissions have been given careful consideration and, to the extent not adopted herein in the form proposed or in substance, are rejected as not supported by the record or as immaterial. All motions not heretofore or herein specifically ruled upon, either directly or by the necessary effect of the conclusions in this Initial Decision, are hereby denied.

Having heard and observed the witnesses and after having carefully reviewed the entire record in this proceeding, together with the proposed findings of fact and conclusions of law submitted by the parties, the Administrative Law Judge makes [5] the following findings of fact and conclusions, and issues the Order set out at the end hereof.3

FINDINGS OF FACT

I. IDENTITY OF THE RESPONDENTS

1. Respondent Ethyl Corporation ("Ethyl") is a Virginia corporation with its principal place of business at 330 South Fourth Street, Richmond, Virginia. In 1977, its sales were in excess of $1.2 billion, its assets were over $974 million, and its net income was approximately $78 million. Ethyl manufactures and sells lead-based antiknock compounds in the United States, with production facilities located in Baton Rouge, Louisiana and Pasadena, Texas. In 1977, its gross sales of antiknock compounds were in excess of $200 million. (Complaint ¶ 3; Ethyl Answer ¶ 2)

At all times relevant hereto Ethyl has sold and shipped lead-based antiknock compounds in interstate commerce. (Complaint ¶ 2; Ethyl Answer ¶ 5) [6]

2. Respondent E. I. du Pont de Nemours and Company ("Du Pont")

3 The findings of fact include references to supporting evidentiary items in the record. The supporting evidence cited in each instance is not necessarily all-inclusive of the record evidence. The following abbreviations have been used:

F. - Findings of this Initial Decision followed by the number of the finding being referenced.

References to the transcript are designated by the name of the witness and followed by the page number(s).

CX. - Complaint counsel’s exhibits followed by its number and the referenced page(s).

REX. - Ethyl’s Exhibits followed by its number and the referenced page(s).

RDX. - Du Pont’s Exhibits followed by its number and the referenced page(s).

RPX. - PPG’s Exhibits followed by its number and the referenced page(s).

RNX. - Nalco’s Exhibits followed by its number and the referenced page(s).
is a Delaware corporation with its principal place of business at 1007 Market Street, Wilmington, Delaware. In 1977, its sales were in excess of $9.4 billion, its assets were over $7.4 billion, and its net income was approximately $545 million. Du Pont manufactures and sells lead-based antiknock compounds in the United States with production facilities located in Deepwater, New Jersey and Antioch, California. Du Pont also has an antiknock compound blending facility in Beaumont, Texas. In 1977, Du Pont's gross domestic antiknock compound sales exceeded $200 million. (Complaint ¶¶ 4-5; Du Pont Answer ¶¶ 4-5)

At all times relevant hereto, Du Pont has sold and shipped lead-based antiknock compounds in interstate commerce. (Complaint ¶2; Du Pont Answer ¶¶ 5, 11)

3. Respondent PPG Industries, Inc. ("PPG") is a Pennsylvania corporation with its principal place of business at One Gateway Center, Pittsburgh, Pennsylvania. In 1977, PPG's sales exceeded $2.5 billion, assets were over $2.1 billion, and net income was approximately $91 million. PPG manufactures and sells lead-based antiknock compounds in the United States with its production facility located in Beaumont, Texas. PPG's gross sales of antiknock compounds were over $75 million in 1977. (Complaint ¶¶ 6-7; PPG Answer ¶¶ 6-7)

At all times relevant hereto PPG has sold and shipped lead-based antiknock compounds in interstate commerce. (Complaint ¶ 2; PPG Answer ¶¶ 7, 11)

4. Respondent Nalco Chemical Company ("Nalco") is a Delaware corporation with its principal place of business at 2901 Butterfield Road, Oak Brook, Illinois. In 1977, Nalco's sales were over $445 million, assets were over $385 million, and net income was approximately $50 million. Nalco manufactures and sells lead-based antiknock compounds in the United States, with its production facility located in Freeport, Texas. Its gross antiknock compound sales were over $75 million in 1977. (Complaint ¶¶ 8-9; Nalco Answer ¶¶ 8-9).

At all times relevant hereto Nalco has sold and shipped lead-based antiknock compounds in interstate commerce. (Complaint ¶ 2; Nalco Answer ¶¶ 9, 11)

II. LEAD-BASED ANTIKNOCK COMPOUNDS

A. The Product, Its Characteristics And Uses

5. There are two basic lead antiknock products: tetraethyl lead ("TEL") and tetramethyl lead ("TML"). (Tunis, 36-38; J. M. Robinson, 977-78; CX 922J, 923C) TEL has been commercially manufactured since the mid-1920's. (CX 960 O, 2002Z4) TML was first manufactured commercially in 1960. (CX 960 O) The basic compound is combined
with solvents, dyes, [7] antioxidants, and scavengers to form finished antiknock compound fluid. (Tunis, 39; CX 597E-N) The finished fluid is about 40% elemental (pig) lead. The scavengers combine with the lead in the engine's combustion chamber, so that the lead is exhausted as part of a gaseous compound instead of remaining in the engine. In most cases the scavenger consists of ethylene dichloride and ethylene dibromide. (Altman, 1326–37; Cantwell, 5211–12, 5236; Tunis, 39)

6. Lead-based antiknock compounds are added to motor fuel to improve the octane rating or performance of a gasoline engine. An octane rating is the measure of an engine's resistance to premature detonation, or "knock." (Tunis, 29) Antiknock compounds improve engine performance by slowing the combustion process of the engine to the point that the chemical energy of the fuel is equilbrated to the mechanical capability of the engine to absorb the chemical release, thus reducing "knock," or engine noise and vibration. Use of antiknock compounds allows an engine to do a given amount of work with less gasoline. (Tunis, 29–32, 37; Cantwell, 5168) Only a small amount of lead is contained in a gallon of gasoline. The cost of that lead per gallon of gasoline is minimal. (Day, 666–67; Werling, 3709; J. A. Robinson, 5385–86)

7. Antiknock compounds are usually sold as mixtures of TEL and TML. (Altman, 1382–83) However, some refiners use straight TEL; no refiner uses straight TML. (Altman, 1382–83) In 1976, Ethyl estimated that TML production constituted approximately 20% of total antiknock production. (REX 127P) Generally, TEL is more effective than TML in raising octane ratings when relatively small amounts of antiknock compounds are used. (Day, 611) The relative effect of TEL and TML on gasoline octane ratings is also a function of the gasoline blend available to the refiner. (Tunis, 42–44) TEL and TML may be combined into physical mixes, which are formed by blending the TEL and the TML without any chemical reaction. TEL and TML are more commonly combined into reacted mixes, which are formed by chemically reacting TEL and TML with a catalyst. (Tunis, 37–38; Altman, 1383) Types of antiknock compounds differ depending, inter alia, on the proportions of TEL and TML that are used in the physical mixes and the reaction mixes. (Tunis, 38; CX 597G, H, Q)

8. Individual antiknock compounds of a given type produced or sold by one respondent are substantially similar in composition to those of the same type produced or sold by another respondent. (Complaint ¶ 10; Ethyl Answer ¶ 4; Du Pont Answer ¶ 10; Nalco Answer ¶ 10; Steen, 3395) For example, the 50/50 mixture sold by Du Pont is not substantially different from that sold by Ethyl, Nalco or PPG. There are differences between a 50/50 mixture and a 75/25 mixture. (Tunis, 37–41)
9. Each respondent offers to sell a group of "standard" antiknock compound mixes. (Tunis, 182; Lockerbie, 698-700; J. M. Robinson, 1038; Altman, 1269; e.g., CX 2A, 3A, [8] 4, 9, 13, 599F-G, 600-617, 1113Z22-Z33, 1142-62, 1345-49, 1360A-C) The standard antiknock compound mixes offered for sale by each respondent are listed by trade name on Appendix A, arranged so that each respondent’s equivalent mixes are on the same line.

10. Ethyl, Du Pont and PPG offered several "special" or "nonstandard" antiknock compounds. (Lockerbie, 600; Fremd, 1599; Park, 1824-25; McNally, 2192-93; Werling, 3650-51) An Ethyl official testified that less than 1% of sales were nonstandard mixes. (Lockerbie, 820) The composition of special or nonstandard mixes was generally the same as each company’s comparably-named standard mix with the exception of the scavenger: the special mixes contained only ethylene dichloride and had no ethylene dibromide. (Tunis, 39-40; Fremd, 1670; Werling, 3623) Special or non-standard mixes are listed on Appendix B, arranged so that equivalent mixes are on the same line.

11. [*[*]

12. Lead-based antiknock compounds sold by each of the four respondents are homogenous. (Tunis, 369; CX 960Q; Complaint ¶10; Ethyl Answer ¶4; Du Pont Answer ¶10; Nalco Answer ¶10; Steen, 3395; Hay, 3803-04, 3998, 4123; J. M. Robinson, 979; Markham, 6781; Carlton, 6959-60; Mann, 5429) There is no variation in the quality or performance of the products sold by each of the four respondents. (Tunis, 369; Charles, 2510; McCormick, 2646, 2702; Solomon, 2816; Wilson, 3195; Steen, 3395; Dana, 4465; CX 960Q)

13. Lead-based antiknock compounds are dangerous to handle because organic lead is flammable and explosive (J. M. Robinson, 1181; Koehnle, 4585-86; Baker, 5757), and can cause serious illness or death if they are ingested or come into direct contact with the human body because they are highly toxic. (Tunis, 46; Altman, 1286; Baker, 5757; White, 5945-46, 5975)

B. Substitutes for Lead-Based Antiknock Compounds

14. Products other than lead-based antiknock compounds can be used to increase octane rating. (Tunis, 32-33) Chemicals such as toluene, benzene, and MMT, a manganese-based compound, can be added to gasoline to improve engine performance. (Altman, 1248; Park, 1907-09; McCormick, 2793-96, 2811-12; Werling, 3680; Cantwell, 5170; CX 1953N) These products have not gained commercial acceptance since they are available in only limited quantities and are more costly to use than lead-based antiknock compounds. (Altman, 1248; Park, 1907, 1924; McCormick, 2793-96; Cantwell, 5170; CX

* Throughout this document, [*[*] refers to in camera material that has been excised.
15. Octane ratings can also be increased by further refining the crude oil used to produce gasoline. (Tunis, 32–33; Altman, 1392–93; Cantwell, 5168–69) A number of different refining processes may be used, but the most important is catalytic reforming. (Altman, 1392–93; Cantwell, 5169) All of these processes, however, result in a yield loss; that is, more crude oil must be used to produce a given quantity of gasoline. (Tunis, 32–35; Cantwell, 169–70) Therefore, further refining, alone, is nearly always more expensive than adding antiknock compounds because of the increased crude oil costs. (Tunis, 33) Because each incremental unit of antiknock compound has less of an impact on raising octane ratings, at some point the cost of using additional antiknock compounds will exceed the cost of further refining. (Cantwell, 5169–70, 5185–86; RDX 332C) As the price of crude oil increased during the 1970s, the cost of reforming increased, making lead antiknock compounds relatively more valuable to refiners. (Tunis, 35, 51, 370; Day, 552–53; Cantwell, 5173–74) Witnesses uniformly testified that antiknock compounds were the most economical method of enhancing octane. (McCormick, 2634–35; Shouse, 2879; Steen, 3456–57; Fetter, 4538) Refiners had no real alternative to lead-based antiknock compounds. (Day, 554)

III. THE LEAD-BASED ANTIKNOCK COMPOUND MARKET

A. Early History of the Market

16. Ethyl's corporate predecessor was formed in 1924 as a joint venture of General Motors Corporation and Standard Oil Company of New Jersey to exploit a patent monopoly on lead-based antiknock compounds. Du Pont controlled General Motors at that time. (Glassman, Tr. 6015)4 Du Pont, in 1959, was enjoined from voting its General Motors stock and subsequently disposed of its General Motors stock holdings (see United States v. E. I. du Pont de Nemours and Co., 177 F. Supp. 1 (N.D. Ill. 1959)). Prior to 1948 Ethyl was the sole domestic marketer of lead-based antiknock compounds, which were first manufactured commercially by Du Pont at Deepwater, New Jersey. After 1938, antiknock compounds were also manufactured by Ethyl [10] in Baton Rouge, Louisiana. (Koehnele, 4645; Glassman, 6015–17) In 1962 Ethyl was purchased by the Albemarle Paper Company and all con-

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nections with General Motors and with the Standard Oil Company of New Jersey were terminated. (Lockerbie, 851)

17. Du Pont began selling lead-based antiknock compounds in 1948 and until the early 1960's, Ethyl and Du Pont were the only domestic producers and marketers of lead-based antiknock compounds. (Lockerbie, 721; Glassman, 6016-17) The Houston Chemical Company entered the lead-based antiknock compound market in August 1961. (J. M. Robinson, 965; Fremd, 1734) Houston Chemical Company, acquired by PPG in March 1963, marketed antiknock compounds under the Houston Chemical Company name until 1978 when the Houston Chemical Company division was merged into PPG's Chemical Division - U.S. Thereafter, antiknock compounds were marketed under the PPG corporate name. (J. M. Robinson, 965-67) Nalco Chemical Company entered the market as a TML manufacturer in approximately 1964, when TML was a relatively new product. (CX 1956N, 9600; Altman, 1387)

B. The Sellers of Lead-Based Antiknock Compounds

18. The four respondents are the only domestic marketers of lead-based antiknock compounds. (Complaint ¶ 10; Ethyl Answer ¶ 4; Du Pont Answer ¶ 10; PPG Answer ¶ 10; Nalco Answer ¶ 10) No foreign firm has ever sold lead-based antiknock compounds in the United States. (Tunis, 218; Wilson, 3286-87, 3358-60) There are only three commercial manufacturers of each of the two basic lead antiknock products, TEL and TML. Ethyl, Du Pont and PPG each manufactures TEL (Tunis, 40-41; Werling, 3630; Baker, 5763; CX 105); Ethyl, Du Pont and Nalco each manufactures TML. (Tunis, 40-41; Altman, 1383-84; Werling, 3630; Hay, 3805; CX 105)

C. The Purchasers of Lead-Based Antiknock Compounds

19. Antiknock compounds are used exclusively by gasoline refiners and blenders. (Cantwell, 5168) Purchasers of antiknock compounds include six of the ten largest industrial corporations in the United States, i.e., Exxon, Mobil, Texaco, Chevron, Gulf and Amoco (Fortune rankings August 1979). (CX 220M) During the period 1974-1979, there were 154 antiknock compound purchasers, with the ten largest accounting for more than 30 percent of total purchases. (REX 324A-Z17) The larger refiners operate more than one refinery; for example, Texaco operates eleven refineries (Wilson, 3233-34). Exxon operates [11] five refineries (Payne, 3503), and Chevron operates seven refine-

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5 Two refineries are located on the West Coast, one on Puget Sound, and one in Wilmington, California; others are located at Casper, Wyoming; Amarillo, Fort Arthur and El Paso, Texas; Tulsa, Oklahoma; Lawrenceville and Lockport, Illinois; Eagle Point, New Jersey; and Baton Rouge, Louisiana. (Wilson, 3233-34)

6 The Exxon refineries are located at Baton Rouge, Louisiana; Baytown, Texas; Bayway, New Jersey; Benicia, California; and Billings, Montana. (Payne, 3503)
The larger oil refineries tend to be located near the antiknock compound production facilities on the Gulf, East and West Coasts. (Lockerbie, 789; J. M. Robinson, 1020-21; Charles, 2540; McCormick 2648; Wilson, 3233-34; Payne, 3516; Fetter, 4518-19) The gasoline refineries located inland tend to be smaller ones placed near crude oil production fields. (Tunis, 297; Solomon, 2823-25; Pittinger, 4556-57)

20. The respondents also were purchasers at certain times in order to meet their TEL and TML requirements. (Altman, 1333-34, 1476, 6651-53) Ethyl and Du Pont were generally self-sufficient in all types of antiknock compounds, but from time to time Du Pont purchased additional amounts of TML from Nalco. (Altman, 1333-35) PPG purchased most of its TML requirements from Nalco and some from Du Pont. (CX 1115C) PPG produced TML only sporadically (J. M. Robinson, 981), and has not produced any TML since 1977. (Baker, 5765) Nalco generally purchased its TEL requirements from PPG (Altman, 1476), and between 1974 and 1979 was PPG's second largest customer with purchases ranging between 12 to 24 million pounds annually. (RPX 1517E) Because many customers require mixtures of TEL and TML, Nalco both purchases TEL and exchanges its TML for TEL, so that it can supply mixed fluids to its customers. (Altman, 1356, 1476-77) Similarly and for the same reason, PPG both purchases TML and exchanges its TEL for TML. (Altman, 1292, 1334-35, 1356; CX 1955Z22) Respondents also swapped needed products on a pound for pound basis. (Altman, 1478, 6652-53)

21. Under another arrangement unreacted TEL and TML were sold to refiners who, pursuant to several different financial arrangements, had the antiknock compounds shipped to another respondent, which supplied additional antiknock compounds, reacted them, and had the completed mixes shipped to the customer for use. This procedure, by which a refiner purchased antiknock compounds from one respondent and had them shipped to another respondent, is sometimes referred to as a "multileg transaction." (Altman, 1423, 6643-44) [12]

D. How Lead-Based Antiknock Compounds are Sold and Shipped

1. General Character of Sales

22. Testimony by respondents' officials estimated that Ethyl had sales agreements with roughly half of its lead antiknock customers (Gill, 4720); Du Pont sold about half of its lead antiknock volume pursuant to sales contracts (Tunis, 357-58; McNally, 2116); PPG sold 15%-20% of its total lead antiknock sales volume pursuant to its

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1 The Chevron refineries are located at Richmond, El Segundo and Bakersfield, California; Salt Lake City, Utah; El Paso, Texas; Perth Amboy, New Jersey; and Pascagoula, Mississippi. (REX 198A)
standard form contract (Fremd, 1698-1700); and Nalco had between 30 and 40 lead antiknock customers, but it had contracts with fewer than 10 of these. (Altman, 1255-56) There were other contractual arrangements between respondents and their customers. For example, there were contracts of a continuing nature between PPG and Shell (CX 1167), PPG and Amoco (CX 1165; J. M. Robinson, 1090-91), PPG and Mobil (RPX 7), Nalco and Chevron (RNX 1289), Nalco and Union (RNX 1583), and Ethyl and Exxon (CX 1792).

23. Contracts used by the respondents with their antiknock customers were usually signed to cover a year's requirements and they called for a fixed minimum/maximum quantity to be purchased. (REX 6) The minimum amounts stated in the sales agreements were not regarded by either the antiknock suppliers or their customers as firm commitments and the volume requirements were not rigidly enforced. (Tunis, 357; J. M. Robinson, 1025-26; McNally, 2116, 2228-29; Charles, 2605; McCormick, 2718; Steen, 3493; Dana, 4474-76; Fetter, 4526-27; J. A. Robinson, 5349; see CX 915, 1267A, 1268A, 1549B; REX 6A-Z136) For instance, PPG's contracts were "more a production forecast than a rigid contract." (J. M. Robinson, 1026) Du Pont used its contracts to get estimates of amounts the customer would purchase in a calendar year. (Tunis, 357) As a result, customers often failed to purchase the minimum amount specified in their antiknock contracts. (Compare REX 6 with REX 324) Respondents, however, were alert to remind the refiners that they were not purchasing the amounts specified in the contracts, and continuous sales efforts were directed at assuring that the supplier would get the business which had been committed under the contracts. (RNX 1545-48, 1539) Some refiners awarded business to each supplier on a percentage basis. (Locke, 795) These percentages, like the estimated poundage specified in the contracts, were not rigidly adhered to. (Tunis, 357; CX 1100D; RNX 1543, 1546-47; RDX 10B) Respondents' sales representatives, however, made every effort to assure that each supplier got its promised percentage or more. (CX 1075B; RNX 1543-45; RDX 70A, 193) Refiners were willing to commit significant volumes of business in exchange for direct price concessions. (Miller, 1992-94; McCormick, 264-54; Solomon, 2814-15; Wilson, 3197-201; Payne, 3522; CX 1584B, 1588B) Nalco had a small sales force which made frequent customer contact more difficult. (CX 1956L; Altman, 1391-92) Ethyl, [13] Du Pont and PPG with larger sales forces were able to have frequent customer contact, even every day. (Tunis, 885; REX 295D)

24. [**]

25. Refiners have limited facilities for storing lead antiknock compounds and they maintain inventories of about 10 days supply. (J. M.
Robinson, 1078; Charles, 2525; Fetter, 4516) They also do not wish to store large quantities of lead antiknocks because of their toxic and explosive nature (Pittinger, 4571–72), and the cost associated with maintaining a large inventory. (Charles, 2525; Solomon, 2828, 2833; McCormick, 2664–65) Therefore, refiners rely on regular delivery from respondents to assure a supply of antiknock compounds. (J. M. Robinson, 1078) Under the contractual or percentage arrangements which the respondents have with their customers, a large number of individual transactions take place. For instance, in 1977, Ethyl alone had 4,856 separate transactions with its customers. (CX 32A-Z117)

26. Multiple sources of supply are also important to lead antiknock customers. (Charles, 2547; Solomon, 2853) Therefore, almost all the lead antiknock customers buy from at least two suppliers and some buy from all four. (Tunis, 241–42; Park, 1862, 1876; Charles, 2546–47, 2569–71; McCormick, 2636–37, 2699, 2754–55; Wilson, 3259; Shouse, 2869, 2871; Dana 4465; Fetter, 4506–07; Pittinger, 4550; J. A. Robinson, 5349; RDX 324; REX 324A-Z17)

27. Refiners often would increase or decrease an individual supplier's share of their requirements. (REX 324A-Z17; CX 882; RPX 1335). Refiners exerted pressure on lead antiknock suppliers for lower prices, pressing for explanation or recission of price increases (CX 1175F, 1225, 1229, 1231), seeking competitive bids (CX 1228; Wilson, 3202–03; Steen, 3392–94, 3404; F. 28–30, 152–155), threatening to shift business (CX 1231A-B), and negotiating for price discounts or other preferential treatment. (Wilson, 3203; Steen, 3404; CX 1310A, 1312, 1949; F. 156) Refiners frequently sought below-list prices. (J. M. Robinson, 1055) Refiners awarded additional business as a reward to a supplier who undercut a rival's list [14] price increase and as punishment to the supplier which first raised list prices. (Tunis, 398–99, 450; Wilson, 3305; RNX 1526; RPX 50B) Respondents have recognized that their large refinery customers have exerted pressure on suppliers to keep prices lower and competitive. (Lockerbie, 827–28; Glassman, 6100–01)

2. Bid Requests

(a) Exxon

28. Exxon solicited bids in 1975 for its 1976 antiknock compound business. (Steen, 3379–80, 3401–07) Each respondent was notified of the cancellation of existing contracts and the request for innovative pricing for Exxon's 1976 antiknock requirements. (CX 914, 1094A-C, 1413, 1745, 1949; Altman, 1369–71) Exxon requested pricing proposals such as an F.O.B. manufacturing-site pricing option, a volume-related discount option, an option to evaluate services separately, a weight
adjustment on tankcar loads, and a long-term contract arrangement with or without price escalators. (J. M. Robinson, 1059; Steen, 3396-97, 3401-07, 3423-36, 3460; Payne, 3511-18, 3522-28, 3539-40; CX 620, 631, 914, 122A, 1313, 1323, 1746, 1757, 1914, 1932A, 1949) Mr. W. C. Steen, a buyer for Exxon, testified that his "primary objective [in soliciting bids] was to try to create a competitive atmosphere" similar to that existing in the market for other chemical products that Exxon purchased. (Steen, 3403) Nalco, PPG, Ethyl and Du Pont responded to the bid request with their list prices. (Altman, 1369-71; Steen, 3418-20; CX 634, 636A-B; see F. 152)

In the fall of 1976, Exxon again requested bids from each of the respondents for its 1977 antiknock compound business. (Steen, 3423-27; CX 631A-B, 632, 1103, 122A-B, 1373, 1750, 1751, 1956Z87) Du Pont, Ethyl and Nalco responded with list price bids. (CX 630; Altman, 1373; Miller, 1959-60; Steen, 3396, 3495) PPG, which had been excluded from Exxon's 1976 antiknock business, responded with a list price bid and an offer of a special service, which Exxon declined. (Steen, 3424-28; CX 1222; RPX 1517C; see F. 152)

Exxon solicited bids again late in 1977 for 1978 antiknock supplies. Again all respondents responded with list price bids. (Altman, 1373; Steen, 3428, 3431; CX 1320A-C, 1755; see F. 152)

In 1978, Exxon requested bids for its 1979 antiknock business, this time requesting bids on its entire needs, or simply its needs at the Baytown refinery, the world's largest refinery, located in proximity to antiknock facilities of each respondent. (Payne, 3522-27, 3539; Bonner, 5880) Each producer again quoted list prices with no separate quotation for Baytown. (Payne, 3528-31, 3538; CX 395A-C, 396A-B, 492H, 1081A-E, 1418A-B, 1571A-G) PPG's reply went beyond previous responses, but was rejected "because no price concession was made." (Payne, 3531-37; CX 1273; see F. 152)

(b) Texaco

29. In 1975, Texaco requested bids for its business from each of the respondents. (CX 878A-C, 879, 1287A-C; see also Wilson, 3196-203, 3229-32; REX 948) The Texaco request asked for the option of a volume discount and a price exclusive of all services or, in the alternative, services unrelated to health and safety. (Wilson, 3192-98, 3327-28, 3245; CX 896, 898, 1194, 1713C-D) Each respondent ultimately responded to Texaco with a list price quotation. (Tunis, 426-29; Lockerbie, 765-66, 773-75, 778, 851; CX 903A-B, 1287A-C, 1713A-D; see F. 153)

(c) Sun

30. In 1973 and 1975, Sun requested bids for its antiknock com-
pound requirements from each of the respondents. Sun solicited volume discounts, F.O.B. manufacturing-site pricing, and pricing exclusive of services. (McCormick, 2648–54; CX 882A-B, 899, 1227, 1383, 1384, 1584, 1588, 1741, 1742A-B) Each respondent replied to the Sun requests by quoting list prices. (Tunis, 256–69; Lockerbie, 781, 851; McCormick, 2651–52, 2653, 2656–58; CX 1228A-B, 1385, 1584A-B, 1587A-B, 1588, 1692, 1691A-B, 1733; see F. 155)

3. Shipping

31. Because of their high toxicity, lead-based antiknock compounds require expensive tankcars and storage tanks specially designed and insulated to assure maximum protection against explosion or exposure to humans. Such tankcars and storage tanks cannot be used for purposes other than the transportation and storage of lead antiknocks. When no longer used for these purposes, such containers and any attachments which had contact with lead fluids are decontaminated, cut up and destroyed. (Tunis, 2197; Werling, 3697; White, 5961–62, 5973) Some small amounts of lead antiknocks compounds are shipped in 55-gallon drums and tanktrucks. (Gill, 4778; Krippahne, 5052)

Lead antiknock compounds are shipped in railroad tankcars owned or leased by each respondent. (Krippahne, 5148; Werling, 3697) In a few instances tankcars are “trip-leased” to a specific customer, which means that the car is loaded by a respondent and sent to a particular customer, unloaded, returned to the supplier, and loaded again for the same customer. The car at times will not be unloaded promptly, but held at the refinery. Under the trip-lease arrangement, no demurrage charge is assessed against the refiner. (Altman, 1545, 1547)

Respondents also utilize rail side tracks around the country where loaded tankcars are maintained as a storage depot [16] to enable respondents to respond quickly to a customer’s request for lead antiknock compounds. (Tunis, 262; Altman, 1293; Krippahne, 5084, 5086)

IV. MARKET CHARACTERISTICS

A. Production Methods and Costs

32. Ethyl, Du Pont and PPG utilized similar production methods involving chemical reactions with sodium and lead to produce lead-based antiknock compounds. (Tunis, 86; J. M. Robinson, 1110; Altman, 1308–09) Lead is combined with sodium to form a lead-sodium alloy, which is then combined with ethyl chloride to form TEL and sodium chloride. The TEL produced is then washed, aerated and filtered, and eventually mixed with scavengers and other additives. (Baker, 5754; CX 1115C-D) TML is made in a similar manner except
that methyl chloride is used instead of ethyl chloride. (Baker, 5756) Nalco uses a different production process from that used by the other respondents. (Altman, 1309) Nalco's system produces lead in solution in an electrolytic cell and uses magnesium rather than sodium as a catalyst. (Altman, 1401; Carlton, 7068) Nalco developed this process through a joint research effort with Amoco which began in 1959. (RNX 1586) Du Pont produced TEL by each of the batch and continuous processes, principally the continuous one, and TML by the batch process. (Tunis, 85; CX 1955K) Ethyl and PPG produced antiknock compounds by the batch process only. (CX 1954N; J.M. Robinson, 1081-82) Nalco's manufacturing process was a continuous one. (Hay, 3805; Carlton, 7069-71)

33. The largest part of the cost of manufacturing lead antiknocks consists of raw materials. (Gill, 4732) Most—about 80 percent—of the costs of producing lead antiknocks are variable. (Gill, 4732-33; Baker, 5805-06) For instance, pig lead prices (pig lead constitutes approximately 40 percent of the finished antiknock fluid (F. 5)), rose 7 cents a pound in 60 days in 1978. (RPX 1400) Ethyl produced a portion of all the raw materials it needed to manufacture antiknocks, except for pig lead. (CX 1733B, 1747A, 2002-Z74; see Fremd, 1609) Du Pont produced all its necessary raw materials except for pig lead and scavengers. (CX 597N; see Fremd, 1609-10) The only raw material produced by PPG was ethyl chloride. (CX 115C; Fremd, 1609-10) Unlike either Du Pont or Ethyl, PPG also had to buy sodium. The sole source for sodium during the 1970's was Du Pont; Ethyl would not sell sodium to PPG. (CX 1279B; Fremd, 1722-23, 1610) Nalco did not produce any of the raw materials it needed to produce antiknock compounds. (CX 1330A-B; Fremd, 1610)

34. Because Nalco uses an electrolytic process, unlike other respondents, it had different production costs. (Tunis, 86-87; Altman, 1308-09; RNX 714A-B, 735A-C; [17] RDX 135H) [***] Between 1973 and 1977, the cost of magnesium, a component of Nalco's process, escalated faster than the cost of sodium, which was used by the other manufacturers. (Altman, 1310, 1446; RNX 258, 714A-B, 735A-C, 747A-K) Nalco's cost comparison memorandum prepared for customers in April 1977, for example, compared Nalco's costs and profits for the years 1973 and 1976. During the intervening period Nalco's raw material costs increased 108% and the average selling price of antiknock increased 61%. (RNX 11B-C, 258) Between 1973 and 1977, the price of magnesium increased 173%. (RNX 12D) Between 1974 and 1977 various utilities, also a significant cost with Nalco's electrolytic process, increased 320% (electricity) and 341% (steam). (RNX 12E)

35. Ethyl, Du Pont and PPG could generally estimate the manufac-
turing costs of each other because they used similar processes. The respondents also were aware that Nalco’s raw material and manufacturing costs were different from their own, [***] (Tunis, 85–87; Altman, 1308–09; Fremd, 1609–10; McNally, 2284–85; Baker, 5835–36; CX 1952Z100–Z101; RDX 135H; RNX 1198) TML, Nalco’s principal product, was also more expensive to manufacture than TEL. (Fremd, 1748–49)

36. Du Pont’s continuous process was more efficient and less costly to operate than any available batch process based on the lead-sodium reaction that Ethyl, PPG and Du Pont employed. (Tunis, 85–86; RDX 135H, CX 923f) Du Pont believed its manufacturing costs were also less than Nalco’s manufacturing costs, but on a par with Ethyl’s. (Tunis, 84–87; Altman, 1308–11; CX 2211)

37. Since five of the largest refiners owned Octel, a foreign antiknock compound producer, it can be assumed that these refiners had a good understanding of the basic costs involved in the antiknock compound manufacturing process. (See F. 104) Ethyl stated that the large refiners were able to accurately calculate the manufacturing costs of lead antiknock compounds. (CX 394Z2)

B. Production Capacity

1. Ethyl

38. Ethyl had two lead antiknock compound manufacturing facilities: one in Baton Rouge, Louisiana and one in Houston, Texas. (CX 591I-L, N-Z13; F. 1)

Ethyl’s manufacturing department estimated the following production capacity for all lead-based antiknock compounds at these facilities: [18]
Ethyl's annual production in its U.S. facilities in 1974-1978 and the first five months of 1979 was:

<table>
<thead>
<tr>
<th>Year</th>
<th>Total Production</th>
</tr>
</thead>
<tbody>
<tr>
<td>1974</td>
<td>511 million lbs.</td>
</tr>
<tr>
<td>1975</td>
<td>388 million lbs.</td>
</tr>
<tr>
<td>1976</td>
<td>433 million lbs.</td>
</tr>
<tr>
<td>1977</td>
<td>432 million lbs.</td>
</tr>
</tbody>
</table>

Ethyl had the following excess capacity in the years 1974-1979:

<table>
<thead>
<tr>
<th>Year</th>
<th>Excess Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1974</td>
<td>45</td>
</tr>
<tr>
<td>1975</td>
<td>132</td>
</tr>
<tr>
<td>1976</td>
<td>87</td>
</tr>
<tr>
<td>1977</td>
<td>43</td>
</tr>
</tbody>
</table>

These figures represent the difference between Ethyl's actual production and its nominal capacity. (CX 591Z9-Z11; REX 334B, 335B)

Ethyl had available autoclave capacity equal to 165 million pounds per year in three separate closed facilities at Baton Rouge. These facilities were F building, with an annual capacity of 45 million pounds, and A and E buildings, each with 60 million pound annual capacities. (REX 335B; Day, 582-84) Each of these facilities was initially closed in the mid-1960's and had its equipment drained, washed and covered with a nitrogen blanket for protection. (CX 1954Q-X; Day, 578-821) F building was reopened in 1967 and again in 1973. (Day, 580-81; REX 335B) The 1973 reopening cost $700,000. (CX 1954Z13, Z26) In 1974-75, F building was shut down (CX 1954Z15), and reopened in 1976. (CX 1954Z21) A and E buildings remained idle and were begun to be dismantled in 1977 and 1978. (CX 1954U) Between 1974 and 1978, the Baton Rouge capacity was decreased by 95 million pounds from 375 million to 280 million pounds because Ethyl did not install environmental equipment for F furnace. (REX 335D-G, 336D-E; CX 1954Z23-Z24) In late 1975 Ethyl estimated that that year's sales would be "roughly [19] 75% of peak sales a few years
Initial Decision

ago" and that each industry member would have 25% excess capacity the following year, 1976. (CX 394K, Z2; Day, 591)

Ethyl’s capacity to produce lead antiknock compounds was reduced from 1975 to 1978 in part because of limitations imposed on the operation of its furnaces by the Louisiana Air Control Commission and the Texas Air Control Board, and because the federal clean air standards required the installation of high energy scrubbers and tails gas burning systems. (Day, 576, 656–57; REX 335F-I; CX 1954Z3, Z5, Z21–Z24, Z27–Z28) However, through restoration and debottlenecking capacity at its Houston facility, Ethyl could have increased annual production capacity there by 75 million pounds, from 165 to 240 million pounds, at a cost of $10 million. (CX 497E; Day, 593–98)

On July 1, 1980, Ethyl closed its Houston lead antiknock compound manufacturing plant. (Day, 622–23)

2. Du Pont

39. Du Pont had two lead antiknock compound manufacturing plants during the period 1974–1979, one located in Deepwater, New Jersey, and one in Antioch, California. Du Pont also had an antiknock compound blending facility at Beaumont, Texas. (Tunis, 40–41, 303–04; F. 2)

In 1975 Du Pont closed two plants. The first, a TML plant, with a 71 million pound annual capacity, was closed down on January 1, 1975. It could have been kept operational at a cost of $750,000 to comply with environmental regulations. (CX 1847D, 1955P-Q) The second plant, with a 65 million pound annual capacity, was closed in April 1975 but reopened in August 1976. (CX 1847D, 1955W-Y) The second plant then was closed about a year later, in September 1977 (CX 1847E), and maintained in "standby" condition. That building was taken off standby (but kept intact) in March 1978. (CX 1955Z7–Z8) These two plants represented 25% of Du Pont’s total capacity. (CX 969L) To restore one of the units to active production would cost approximately $2 million and would take about one year. (CX 1955Z30)

Du Pont believed that demand was substantially less than the industry’s installed production capacity. (Tunis, 88–89) In early 1974 Du Pont projected there would be "excess manufacturing capacity industrywide" as the market declined (CX 920H; Tunis, 91–93), and by late 1974 or early 1975, Du Pont believed there was already excess industry capacity and was concerned that it would increase because of reduced demand. (CX 924Q, 960D; Tunis, 94–95)

At the end of 1977, Du Pont had had "excess production capacity available" for "the past several years." (CX 926J, 1653A; McNally,
This excess capacity continued until at least mid-1978. (CX 1113Z75) Du Pont had 100 and 80 million pounds of excess operational capacity on an annualized basis for 1978 and 1979, respectively. (CX 1113Z92-Z94) As Du Pont saw demand declining it decreased its operational capacity. (Tunis, 89–90, 93; CX 922H-I, 923B, 969L, 1955K-R, W-Z) In early 1979, Du Pont announced that it would close its lead antiknock compound production facility in Antioch, California, in October 1980, an advance notice of almost twenty months. (CX 1955Z28)

In its "Organic Chemicals Department Annual Report" dated December 1975, Du Pont noted that its sales volume was 84 percent of its available capacity in 1974 and 94 percent in 1975. (CX 922K) In the annual report dated December 1976, Du Pont noted that it had used 89 percent of its available capacity in 1975 and 99 percent in 1976. (CX 923E)

3. PPG

40. PPG has one lead antiknock production facility at Beaumont, Texas, where it has produced lead antiknock compounds since 1961. (J. M. Robinson, 965; F. 3) PPG's maximum capacity to produce was rated at about 113 million pounds of TEL. To meet that rate, all 24 autoclaves in the West Plant and 8 autoclaves in the East Plant had to operate at maximum output and could produce TEL only. PPG could produce about 3.5 million pounds of TML by switching the two specially adapted autoclaves from TEL production to TML production; but that resulted in a direct loss of over 2 pounds of TEL capacity for every pound of TML production, and an additional loss of production for about a week from the two autoclaves being switched to TEL. As a result, PPG's maximum rated capacity to produce TEL and TML together was approximately 105 to 106 million pounds of TEL and 3.5 million pounds of TML. (Baker, 5756, 5762-66, 5829–33)

From 1974 to 1976, PPG did not have any significant excess capacity. (J. M. Robinson, 1078) From June 1976 through the first few months of 1977, PPG expected 100% production. (RPX 1341, 1345; Baker, 5829) A PPG market analysis indicated that PPG operated at 86% capacity in 1977, 100% in 1978, and 88% in 1979. (CX 1278G; Baker, 5829) Both production and capacity were reduced in 1978, and PPG terminated lead antiknock production in its 8 East Plant autoclaves in August 1978. (J. M. Robinson, 1015; Baker, 5829) In response to unexpectedly high demand toward the end of 1978, however, the East Plant was put back in operation beginning in late April 1979. Both sodium and lead were in short supply in 1979, delaying and

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8 A copy of an article in The Wall Street Journal dated May 1, 1981, attached to Du Pont's Reply Brief, states that Du Pont plans to close its antiknock facilities at Antioch, California, by August 1, 1981.
raising the [21] cost of the East Plant start-up. (RPX 1429; Baker, 5775–76) The East Plant was closed permanently in December 1979. (Baker, 5776) [***]

PPG has not, since approximately 1973, authorized spending for plant modernization or improvement, except with regard to environmental protection. (Baker, 5772)

4. Nalco

41. Nalco has produced lead antiknock compounds at one facility in Freeport, Texas, since it entered the market in 1964. (Altman, Tr. 1401–02, 1477; F. 4) Its production has been limited to TML. (Altman, 1477)

In the latter part of the 1960's Nalco expanded its production capacity 50%. (Altman, 1401–02) Nalco’s daily capacity during the 1970's was at least 375,000 pounds, or approximately 137 million pounds per year. (Altman, 1398–99, 1517–18; CX 1527H) Nalco’s capacity and actual production were as follows:

<table>
<thead>
<tr>
<th>Year</th>
<th>Capacity</th>
<th>Production</th>
<th>Excess Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1974</td>
<td>137</td>
<td>119</td>
<td>18</td>
</tr>
<tr>
<td>1975</td>
<td>137</td>
<td>105</td>
<td>32</td>
</tr>
<tr>
<td>1976</td>
<td>137</td>
<td>118</td>
<td>19</td>
</tr>
<tr>
<td>1977</td>
<td>137</td>
<td>122</td>
<td>15</td>
</tr>
<tr>
<td>1978</td>
<td>137</td>
<td>[***]</td>
<td>[***]</td>
</tr>
<tr>
<td>1979</td>
<td>[***]</td>
<td>[***]</td>
<td>[***]</td>
</tr>
</tbody>
</table>

Nalco’s production decreased in late 1974 and early 1975 because of a raw material shortage (methyl chloride) which resulted in lost production. (RNX 17A-B, 140A-B, 353) Nalco returned to an increased percentage of production capacity through 1977. (Altman, 1312–14, 1400) Nalco has not shut down any production facilities, although it encountered reduced production capability because of state and federal pollution requirements. (Altman, 1317, 1402)

C. Demand

1. Inelasticity of Demand

42. Price elasticity or elasticity of demand measures the responsiveness of the quantity demanded of a particular product to the change in the price of that product. If demand is elastic, revenue decreases when price increases; and if demand is inelastic, revenue increases when price increases. When revenue stays constant at higher or lower
prices, demand is said to have unitary elasticity. (Glassman, 6255–56; Markham, 6781–82)

The demand for antiknock compounds is inelastic. (Hay, 3921, 3998, 4001; Mann, 5429; Glassman, 6257; Markham, 6782–84, 6832; Carlton, 6960) Because antiknocks are more efficient and economical than other methods of increasing the octane rating of gasoline, increases in price would have resulted in relatively small reductions in consumption. (Lockerbie, 742; Cantwell, 5205–06; RDX 332H-I; CX 1953Z279–Z80; F. 14–15) A study by Pace Engineering concluded that in 1975 lead antiknock compound prices could be increased 20% from 1974 levels without causing a reduction in consumption. (Tunis, 62–63; CX 972B) In the mid-1970’s, Ethyl calculated that each 10% increase in price would result in only a 4% volume or consumption reduction. (CX 1953–Z279–Z80)

2. Decrease in Demand

43. Most automobiles manufactured since 1975 have required engines with catalytic converters which cannot burn leaded gasoline. (Tunis, 46–48; Werling, 3608) As older, lead-tolerant vehicles are retired, the market for lead-based antiknock compounds will shrink. (Werling, 3608) The following table by Du Pont indicates predicted sales of leaded gasoline for the remainder of this decade:

<table>
<thead>
<tr>
<th></th>
<th>Sales of Leaded Gasoline</th>
<th>Total Gasoline Market</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(billion gallons)</td>
<td>(billion gallons)</td>
</tr>
<tr>
<td>1981</td>
<td>48.5</td>
<td>107.6</td>
</tr>
<tr>
<td>1985</td>
<td>26.3</td>
<td>103.2</td>
</tr>
<tr>
<td>1990</td>
<td>15.4</td>
<td>92.0</td>
</tr>
</tbody>
</table>

(Cantwell, 5233; CX 2007G). [23]

Present EPA lead-based antiknock compound usage regulations apply on a poolwide basis. The permissible amount of lead is a function of total amount of gasoline sold and as the unleaded volume grows, lead concentration in leaded gasoline will increase. (Werling, 3608–09; Cantwell, 5196) Domestic demand for antiknock compounds is estimated to decline to 400 million pounds for 1980 and is projected to be 300 million pounds in 1981. (Koehnle, 4628–29; CX 1219E) The market may stabilize in the 300 million pounds yearly range if heavy-duty trucks are exempt from EPA lead restrictions. (See F. 45)

During the period 1974–1979, there was some uncertainty in the demand for lead antiknocks. (Robinson, 1013–16; CX 201A, 1952Z51, 559, 199G) In 1974 and 1975, the antiknock producers generally believed demand would decline because of EPA regulations. (CX 199A, E, 201B, 394Z2, 920I, 922J, 923C, 1928F) Demand measured in terms
of sales of fluid pounds did decline between 1976 and 1979 by approximately 24%. (CX 406R, 1931B, D; REX 324Z17). The decline between 1979 and 1980 (on an annualized basis) was approximately 42%. (REX 324Z17)

D. Government Regulations and Their Impact on the Market

44. The EPA, pursuant to the 1970 amendments to the Clean Air Act, promulgated regulations to reduce the quantity of hydrocarbon emissions from automobiles, beginning with the 1975 model year (Pub. Law 91–604 Section 6(a), 84 Stat. 1690, 42 U.S.C. 1857 f-1(a), (b) (1976)). To meet the requirements of these regulations the automobile manufacturers were required to install catalytic converters on all new cars built beginning in 1975. Such converters require the use of unleaded gasoline. The regulations required all gasoline refiners to market at least one brand of lead-free gasoline, beginning in July 1974 when 1975 model cars and light trucks were first marketed. (40 C.F.R. 80.22 (1979)) These regulations were upheld in Amoco Oil Co. v. EPA, 501 F.2d 722 (D.C. Cir. 1974).

The EPA issued general lead phasedown regulations in November 1973. The initial regulations contemplated that the permissible amounts of lead in motor gasoline would be reduced in five steps ending in January 1979 when the allowable standard would be .5 gram of lead per gallon of finished gasoline in the total gasoline pool. (38 FR 33,734 (1973)) However, there were delays in the anticipated implementation of the phasedown regulations:

November 28, 1973  EPA promulgated its final regulations requiring that the amount of lead in the total gasoline pool be phased down. These regulations were to take effect on January 1, 1975, and the final step in the phasedown was to take place January 1, 1979, when [24] the pool would contain .5 gram of lead per gallon. (38 FR 33,734)

December 20, 1974  The United States Court of Appeals ordered the regulations set aside, with one judge dissenting. The majority and dissenting opinions were issued January 28, 1975. (See Ethyl Corp. v. EPA, 541 F.2d 1, 11 (D. C. Cir. 1976) (en banc.))

February 20, 1975  EPA formally suspended enforcement of the phasedown regulations as a result of the panel's decision. (40 FR 7,480)

March 17, 1975  EPA's petition for rehearing en banc was granted and panel decision was vacated. (See 541 F.2d at 11.)

April 18, 1975  EPA announced that it would continue suspension of the phasedown regulations pending the en banc decision. (40 FR 18,217)

May 20, 1975  The case was reargued en banc. (541 F.2d 1)

March 19, 1976  EPA regulations were upheld by the Court of Appeals en banc. (541 F.2d 1 (D.C. Cir. 1976))
March 24, 1976  EPA lifted suspension of the phasedown regulations with regard to certain reporting requirements. General implementation continued to be suspended pending the outcome of requests for Supreme Court review. (41 FR 13,984)

June 14, 1976  Certiorari was denied by the Supreme Court. (426 U.S. 941 (1976))

July 2, 1976  EPA stated that it would put the original phasedown schedule into effect unless comments were received demonstrating that compliance would not be feasible. (41 FR 28,352-53) [25]

September 24, 1976  EPA adopted a new schedule for implementation of phasedown regulations. On January 1, 1978, the pool average was to be .8 gram per gallon and on October 1, 1979 it was to be .5 gram. A refinery could receive a suspension of the .8 gram requirement, however, if it showed that it was making good faith efforts, such as procuring necessary equipment, to meet the October 1, 1979 deadline. (41 FR 42,675-77)

January 1, 1978  EPA's .8 gram per gallon standard was implemented. Refiners were permitted a suspension of the .8 gram requirement if good faith effort was being made to meet the .5 gram requirement scheduled for October 1979. Refiners with over 75% of the nation's gasoline refinery capacity were granted suspensions. (44 FR 53,144)

June 8, 1979  EPA suspended the .8 gram of lead per gallon requirement for all refiners for the period June 8, 1979 to October 1, 1979. In addition, EPA proposed delaying the October 1, 1979 effective date for the .5 gram of lead per gallon on a poolwide basis for one year because of fears of gasoline shortages. Refiners would be able to continue the general .8 gram standard (or more in certain circumstances) after October 1979 if certain requirements were met. EPA also noted that it might suspend some of the prerequisites for qualifying for the .8 gram per gallon standard. (44 FR 33,116-18)

September 12, 1979  The regulations proposed on June 8, 1979 were adopted (44 FR 53,144). A minimum poolwide lead usage of .8 gram of lead per gallon was permitted in each of the first three quarters of 1980 when all prerequisites for qualification were suspended. (45 FR 14,854-55; 45 FR 37,195-96; [26] 45 FR 55,134-35) Certain small refiners were allowed to use up to 2.65 grams of lead per gallon. These small refiner regulations are effective through at least October 1, 1982. (42 U.S.C. 7545(g) (1)-(4) (1979); 44 FR 46,275)

October 1, 1980  The .5 gram per gallon general standard went into effect. (40 C.F.R. 80.20 (1979)) Small refiners continue to receive the waivers noted above.
45. EPA has issued regulations which require a reduction in the emission levels of trucks as well as of automobiles. Emissions of light trucks were generally governed by regulations similar to those applicable to automobiles. These regulations were effective in July 1974 when 1975 models were first marketed, and today most new light trucks use catalytic converters that do not tolerate leaded gasoline. (40 C.F.R. 86.077–8 (1979)) Regulations affecting heavy-duty trucks were first proposed in February 1979 and, after a change in the implementation schedule, were to be effective with trucks manufactured for the 1984 model year. (44 FR 9,464; 45 FR 4,136) It was expected that manufacturers would install catalytic converters to meet those heavy-duty truck requirements. (44 FR 9,471) In April 1981, however, the EPA gave notice of its intention to revise permissible emission levels for heavy-duty trucks so that they would not have to use catalytic converters and, therefore, be able to run on leaded gasoline. (46 FR 21,628) Implementation of heavy-duty truck regulations are currently the subject of litigation in the Court of Appeals for the D.C. Circuit. (See Motor Vehicle Manufacturers Ass'n v. EPA, No. 80–2410 (D.C. Cir., filed November 20, 1980); Motor Vehicle Manufacturers Ass'n v. EPA, No.80–1290 (D.C. Cir., filed March 13, 1980)).

E. Market Shares and Firm Size

1. Concentration

46. The respondents are the sole domestic producers of lead-based antiknock compounds. (F. 18) Using the four-firm concentration ratio, which is the share of total sales accounted for by the four largest firms in the industry, the lead-based antiknock compound industry has the highest possible concentration—100%. (Hay, 3783–84; Markham, 6776–77; see also CX 19751) [**] [27]

2. Sales by Respondents

47. From 1961 to 1974, respondents' shares of the entire lead antiknock market changed. PPG entered the lead antiknock market in 1961. (Fremd, 1734) Between 1961 and 1974, PPG's share of the lead antiknock market went from 0% to approximately 17%. (REX 324Z17) Nalco entered the lead antiknock market in 1964. (Altman 1387) Between 1964 and 1974, Nalco's share of the lead antiknock market went from 0% to approximately 12%. Thus, between 1961 and 1974, Ethyl's and Du Pont's combined share of the domestic antiknock market fell from 100% to approximately 70%. (REX 325Z17)

48. Between 1974 and the first six months of 1980, the respondents made the following total sales of antiknock compounds to refiners measured by fluid pounds, as shown on Appendix C.
3. Shift in Market Shares of Individual Customers


Stability of market shares is one index of the amount of competition in an oligopoly. Volatility of market shares is evidence of competition among rivals for the business of individual customers, while market share stability is consistent with limited competition. (Glassman, 6078–80; Markham, 6801–03, 6874)

F. Barriers to Entry

50. PPG entered the lead-based antiknock compound market in 1961. The original company, Houston Chemical Company, negotiated supply contracts with Amoco and Mobil prior to market entry. According to one PPG official, Houston Chemical "basically needed the Amoco contract and the Mobil contract to arrange financing for the company, in other words, to get the company started as such." (J. M. Robinson, 1004, 1092–93; see also Glassman, 6018) Houston erected its antiknock manufacturing plant next to Mobil Chemical Company. The Mobil arrangement provided for PPG to purchase ethylene from Mobil Chemical and Mobil to purchase antiknock compounds from Houston. (Robinson, 1009–10) Nalco entered the lead-based antiknock compound market in 1964, with an electrolytic process developed as a result of a joint research effort with Amoco which began in 1959. (RNX 1586A-Y; Altman, 6624–25) Amoco also provided Nalco with technical and marketing information to help Nalco enter the market. (RNX 1587A-K)

From 1964 throughout the 1970's there were no new entrants into the lead-based antiknock compound industry and the possibility of entry seemed low. (Tunis, 218–20, 368–70; Hay, 3784, 3924; Mann, 5431–32; Markham, 6779; Carlton, 6960) Government regulation of lead-based additives to gasoline has made it unlikely there will be future entrants or expansion by current producers. (Day, 549–51, 554, 631; Baker, 5765; Markham, 6779; Carlton 6960; CX 922J, 923C, 960P) [29]

V. Pricing

A. Generally

51. Each respondent sells its standard antiknock compounds pursuant to a list price which includes the cost of delivery. (F. 123; CX 600–617, 1646–1647, 1658–1660) The lead-based antiknock compound industry was subject to price controls between August 15, 1971 (36 FR 15,727, et seq.) and February 1, 1974. (39 FR 4,064, et seq.) The first
industry-wide price increase after the elimination of price controls on this industry was announced in early February 1974. (CX 342, 1970A; F. 53)

B. TEL and TML Pricing

52. In 1960 when TML was first sold, it was sold at a list price which was approximately 30% higher than the list price of TEL. During the period from 1960 to 1974 the TEL price rose from 35¢ per pound to 41¢ per pound, while the TML price declined from about 48¢ per pound to 43¢ per pound. (CX 1824B) As of May 25, 1978, TEL was priced at 73.62¢/lb. and TML was priced at 76.14¢/lb. On May 26, 1978, Ethyl initiated a list price reduction of TML, reducing its list price by 2.52¢/lb. to 73.62¢/lb. (Fremd, 1737–38, 1743; McNally, 2232–33; CX 478, 1952Z102–Z104, Z157) Du Pont, PPG, and Na
cio matched Ethyl’s TML price reduction. (Fremd, 1740; CX 1066A-B, 1247, 1516A) This reduction in the price of TML equalized the list price of TEL and TML for the first time. (see F. 53)

Shortly thereafter, on June 30, 1978, Du Pont initiated another TML list price reduction when it reduced its TML price 2.52¢/lb. below its competitors’ prices. (Lockerie, 812; Fremd, 1740–41; McNally, 2232–34, 2237; RDX 238A-B; CX 1113Z2) Ethyl, PPG and Na
cio matched Du Pont’s 2.52¢/lb. price reduction. (Fremd, 1741; CX 393, 1248) This reduction in the TML list price for the first time placed the TML list price below the TEL list price. (see F. 53)

PPG initiated another list price reduction on July 5, 1978, when it lowered its list price for TEL by 2.52¢/lb. (Lockerie, 812; J.M. Robin-
son, 1032–33; Fremd, 1592, 1742; McNally, 2238; CX 1261) As a result of this list price change, the list price differential between TEL and TML disappeared. (CX 1970A-C; F. 53)

C. List Price History of TEL and TML: 1974–May 1979

53. Between 1974 and May 1979, there were both list price increases and list price decreases by all four respondents. Appendix D sets forth list price changes in lead [30] antiknock compounds between February 1, 1974 (the first list price change after price controls were lifted) and April 18, 1979 (the last list price increase prior to issuance of the complaint herein).

54. On six occasions from 1974 to 1979, respondents individually announced different list price increases. However, list prices were quickly made identical. For example, on March 1, 1977, Ethyl and Du Pont simultaneously announced price increases of different amounts. (CX 1188) The increases were in part attributable to a rise in the list price of pig lead used to make antiknock compounds. (CX 50, 938) Ethyl’s March 1, 1977 announcement increased TEL and TML prices
.8¢ per pound, effective April 4, 1977. (CX 13) Du Pont also announced a list price increase on March 1, 1977 of 2.0¢ per pound to take effect April 7, 1977. (CX 813, 819A-F, 821) On March 4, Du Pont rolled back its list price increase to that of Ethyl's. (CX 939; Diggs, 2431) On March 7, both PPG and Nalco announced an 0.8¢ per pound list price increase effective April 7. (CX 1122, 1344, 1484, 1660G). On March 18, Ethyl changed its effective date from April 4 to April 7 (CX 12).

The .8¢ per pound increase announced originally by Ethyl, and adopted by all respondents, was effective on April 7, 1977. Twelve days later, on April 19, 1977, Ethyl announced a price increase of 1.8¢ per pound, effective May 26, 1977. (CX 16) The other respondents quickly followed. Thus, the original price increase of 2.0¢ per pound announced by Du Pont on March 1, 1977, was realized by all the respondents, plus an additional .6¢ per pound. (CX 814, 837; see F. 175–176)

55. There were other occasions when different list prices were announced. On February 1, 1974, the day price controls were lifted, Du Pont and Ethyl simultaneously announced different price increases. (CX 342, 349, 353, 973, 1970; Diggs, 2419–20; Werling, 3639–40) On May 14, 1975, Ethyl and Du Pont simultaneously announced different price increases. (CX 277, 278, 282, 640A-C) On December 10, 1975, Du Pont announced a price increase; on December 11, 1975, Ethyl announced a lower price increase, apparently unaware of Du Pont's previous price announcement. (CX 55, 228, 231, 255, 700, 702, 711, 1970A) On March 1, 1977, Ethyl and Du Pont simultaneously announced different price increases, again apparently without knowledge of each other's actions. (CX 13, 33, 50, 122, 814, 821, 833, 938A, 1970B)

56. On August 15, 1977, Du Pont announced a price increase. Four days later on August 19, 1977, Ethyl undercut Du Pont's price increase. (CX 19, 66, 101, 858, 1111) On December 15, 1977, Du Pont announced a price increase; on December 20, 1977, Ethyl again undercut Du Pont's price increase. (CX 80, 81, 535, 863, 868, 1113Z72, 1404) These latter pricing moves by Ethyl were stated to be attempts by Ethyl to increase its market share. (Lockerbie, 801–02; F. 145) [31]

D. Off-List Price Transactions

1. Direct Price Discounts Off List Price

(a) Ethyl

[***][32][***]

(b) Du Pont

60. Du Pont made no sales during the 1974–1979 period at a price less than list. (Tunis, 65–66, 114, 129, 411–12, 474–75; Park, 1822–23; Miller, 1990–91; McNally, 2264–65; CX 922N, 923K-L, 926T, 113Z78) Du Pont estimated that in view of its large market share, it would have required a 2.5% increase in sales volume to compensate for the loss of profits from a 1¢/lb. decrease in the price of lead-based anti-knock compounds. (Tunis, 114, 129, 411–12; Miller, 1990; McNally, 2141–42, 2166–67; CX 922N) Likewise, the December 1975 Annual Report of Du Pont’s Organic Chemical Department stated:

An alternative strategy would be attempt to hold or increase market share by selective discounting to meet competitive situations. This has been rejected because the potential earnings gain from increased shares is small compared with the risk of earnings loss through a reduction in market price which would probably result from competitive reaction. For example, a price decrease of only 4% would offset the earnings gain by increasing share from 35% to 40% of the market projected for 1980. (CX 922N)

(c) PPG

[***][33][***][34][***]

(d) Nalco

[***][35][***][36][***][37]

2. Advance Sales or Forward Ordering

80. In the period after notice of a price increase, and before the higher prices became effective, customers engaged in "advance buying" by ordering more than their normal requirements during the 30-day price increase notice period. These orders normally were shipped and invoiced prior to the effective date of the new prices. (Tunis, 193–99; Lockerbie, 693–95; J. M. Robinson, 1046–47; Altman, 1470–71, 1533, 1542, 1546, 1552; McNally, 2125–28; McCormick 2707–08; Dana, 4498–99; CX 1956Z64–Z65; RDX 318) Respondents limited the amount of customers' advance purchases because of limitations on respondents' ability to produce, stockpile and deliver abnormally large amounts (Tunis, 195–200; Lockerbie, 694; J. M. Robinson, 1046–47, 1117; Koehnle, 4636–37; Gill, 4700, 4749–50; CX 1953Z93, 295–
Z96; CX 959A); and because advance ordering delayed the effectiveness of the price increase and reduced respondents' profits. (Tunis, 194–95; Gill, 4700–01)

For a number of reasons, including for example, a shortage of tank car capacity or a desire to give a customer a temporary price break, respondents delivered (and sometimes invoiced) product at the old price after the effective date of a price increase. Only shipments invoiced and delivered after new prices became effective, and only such shipments as exceeded a normal 30-day ordering pattern, gave the receiving refiners what amounted to a price discount. (Park, 1917; Charles, 2590, 2592; Hay, 3823–24, 4308–11, 4324–25; Carlton, 6980–81, 7241–45; Markham, 6796–97) Thus, it logically can be anticipated that customers seek to take advantage of the old lower price by buying extra product at the time of a price increase, and respondents seek to maintain a limitation on such purchases.

81. Respondents' rules-of-thumb with respect to limitations on customers' forward orders serves as the basis for negotiation with customers seeking additional advance buying. Respondents often have been unable to restrict customers' advance orders to their unofficial limitations. (Tunis, 194–95, 397; Lockerbie, 694–95; J. M. Robinson, 1047–48; Altman, 1393–94, 1500, 1542, 1547–48; McNally, 2125–29; REX 186A-B; CX 1953Z94–Z95) Each respondent on occasion will accept customers' demands for additional forward purchases out of concern that one of the other respondents will fill any order that they refuse. (Tunis, 195; Lockerbie, 694, 839–40; Altman, 1502, 1542; McNally, 2128; REX 11, 189B, 190, 191A, 911, 193, 194, 195A-B, 196B, 197, 207, 208, 209, 210, 211, 212, 213; RDX 166A-B; CX 1015) Some customers have found that they can obtain substantial antiknock fluid in advance of a price increase. (Park, 1915–17; McCormick, 2665, 2708; Dana, 4471, 4498–99; Fetter, 4516–17, 4534–35, 4537, 4543–44; REX 192; CX 1015A; RNX 1355) [**]**

Ethyl has accepted orders for 45 days' normal supply at the old rate. (Lockerbie, 694; REX 10A, 184; CX 1953Z92, Z95–Z96) Du Pont has an "in-house guideline" to limit forward ordering to between four and six weeks' normal supply. (Tunis, 139, 194–98; McNally, 2125–29; REX 187; CX 959A) Du Pont has limited Sun Oil advance purchases. (RDX 318; McCormick, 2707–08) DuPont's Director of Marketing until September 1977 testified that Du Pont in all cases invoiced prior to the price increase, but sometimes shipped some product after the price increase became effective. Payment was based on invoice date, not shipping date. (Tunis, 194, 507)

PPG has accepted orders for more than a customer's normal 30-day requirements and has refused to accept such orders. (J. M. Robinson, 1048) PPG gave a rebate off the increased price to compensate for the
amount of antiknock which PPG was unable to deliver before the effective date of the price increase. (Robinson, 1117-19) [***]

Nalco has accepted orders for up to 60 days' normal supply at the time of a price increase notice. (Altman, 1270, 1497-500) Nalco has allowed customers to order antiknock compounds before the effective date of the price change with shipment after the effective date at the old price. (Altman, 1393-94, 1547-48) Nalco invoiced the customer at the old price and sometimes backdated an invoice. (Altman, 1498; CX 1878) [***]

82. Respondents' antiknock customers have realized savings through respondents' practice of accepting and filling advance orders based on price increases. (Charles, 2591-92; [39] McCormick, 2705-07; Solomon, 2832-34; RDX 311) [***]

3. Tolling Arrangements

83. Under a tolling arrangement a respondent purchases the raw material from the refiner, manufactures the completed antiknock product, and sells it back to the refiner according to a formula that specifies the price. (Lockerbie, 877) [***] [40] [***]

87. Mobil and Union purchased TML from Nalco and had it shipped to Du Pont for mixing with Du Pont's TEL prior to shipment to the refiners. Neither refiner realized any discount on Du Pont's TEL portion of the multi-leg transaction. Du Pont also realized a reaction fee on the mixture. (Tunis, 503-05)

4. Credit Terms

88. Special credit terms in the form of a delay in the buyer's payment were offered to both small and large refiners. (Altman, 1429; J. M. Robinson, 1210-11; Hay, 4157-69; Koehnle, 4606-11) Special credit terms and deferred billing are equivalent to a discount equal to the value of use of the money for the period payment is deferred beyond normal payment terms. (McCormick, 2642-46; Hay, 4167-69; see also Charles, 2530-34; CX 1585B-C) A firm price could be a discount if the price goes up during the time frame of the firm price. (Hay, 4326)

89. In April of 1976, Du Pont, Ethyl, and PPG all extended their credit period for Toscopetro, which was having financial problems, from 30 days to 90 days. (J. M. Robinson, 1096-98; Koehnle, 4609-11, 4630-31; REX 224A-B, 225A-B) In May of 1978, Good Hope Industries, which had been in bankruptcy proceedings since 1975, obtained credit from PPG and Du Pont. Ethyl later matched PPG's and Du Pont's credit terms. (Koehnle, 4609-11; REX 216A, 218A, 219). Subsequently, in late 1978 and early 1979, Du Pont, Ethyl, and PPG again extended Good Hope higher lines of credit. (REX 217, 221, 222)

Ethyl, since August of 1977, has offered Petroleum Industries favor-
able credit terms. (REX 227) Ethyl also has offered special credit terms to Delta Refining and Golden Eagle. (Koehnle, 4608-11) PPG met Ethyl's credit terms at Golden Eagle. (J. M. Robinson, 1098-99)

Since 1978, Nalco has offered certain small refiners—including Plateau, Giant, and Thriftway—extended credit terms of between 60 and 90 days. (Altman, 1429, 1513-14, 1543; CX 1072C, 1904) Ethyl from Nalco to Du Pont prior to shipment from Du Pont to Union. (Charles, 2529-30, 2593; see also Charles, 2560-62; Tunis, 503-05) Nalco's service manager, a sales representative for Nalco since 1963, testified that he had never offered sixty-day credit terms to anyone. (CX 1956Z58)

PPG gained part of Goodhope's lead antiknock requirements by selling to Goodhope Refining Co. on 30-day terms when that refinery was in bankruptcy proceedings and was buying on cash terms from other lead antiknock suppliers. Ethyl lost business due to its initial failure to offer such credit terms. (REX 216A, 219, 294; RPX 36, 37A-C) Coastal States has received price protection from PPG on a fixed number of cars of antiknock compound for a 90-day period. (Fremd, 1705, 1766-67)

**E. Provision of Services**

1. Direct Provision by Respondents

90. Respondents, since the 1950's, have supplied services at no additional charge in conjunction with antiknock compound sales. (Lockerbie, 684; J. M. Robinson, 1076; Park, 1834-35; Shouse, 2874-75; Koehnle, 4591-92) The services fall into three general categories: (1) services related to safe handling of antiknock compounds; (2) product-related services to help refiners make more efficient use of antiknocks; and (3) business services related generally to more economic or safe operation of customers' refineries without any direct relationship to antiknock compounds. (Tunis, 72-74; J. M. Robinson, 1068-72; Altman, 1293-96; Park, 1835-38; Wilson, 3231-32; Koehnle, 4584; CX 960Z1-Z2, 1952Z71-Z72; REX 230A-Z182) All respondents routinely have performed various safety-related services for customers, such as assisting in cleaning customers' weigh tanks, helping customers clean-up when they spill lead antiknock fluid, and instructing customers' employees in the safe handling and use of lead antiknocks. (Lockerbie, 954; Altman, 1293-94; Charles, 2550; Steen, 3395; Fetter, 4468-69; J. A. Robinson, 5353-54; REX 229) An Ethyl official testified that safety services were part of the antiknock product package. (Lockerbie, 774). A PPG Vice President testified that PPG could not duplicate Ethyl's and Du Pont's in-house services; according to this official Ethyl and Du Pont literally buried customers with their ser-
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vices. (J. M. Robinson, 999) An Ethyl official testified that six or seven very large [42] refiners used relatively small amounts of services in relation to sales dollars; nine or ten large refiners took full use of technical services; and about one hundred small refiners took very broad use of services. (Locke

(a) Ethyl

91. Most of Ethyl's services were provided by "in-house" expertise. (Koehnle, 4584–4607) Because of the explosive and toxic nature of lead antiknock compounds (F. 13), Ethyl has taken an active role in designing, building, and monitoring "lead plants"—customers' facilities for the storing and blending of lead antiknocks into gasoline. (Koehnle, 4585–86, 4588) Ethyl employs safety specialists who supervise cleanup and decontamination whenever a customers' refinery has a fire or explosion. (Wilson, 3273, Koehnle, 4589–90; RPX 1501) Ethyl's safety specialists also investigate the causes of customers' refinery accidents and help with prevention programs. (Id.)

Ethyl performs an "RT–70" blend study for its customers that determines what lead antiknock compound will be most cost-effective for each customer to use at each of its refineries. (Charles, 2609–11; REX 10B, 230Z9–Z14) Ethyl also conducts surveys measuring the concentration of lead in gasoline and overall gasoline quality which it makes available to customers without charge. (Locke, 844–5; Rowe, 2351–52; Werling, 3610–11; Koehnle, 4593–94; REX 11A-B) Ethyl provides some customers with weigh tanks (in which lead antiknock fluid is stored), knock engines (used for testing gasoline quality), and various valves and fittings used in customers' lead plants. (Koehnle, 4598–99, 4599–600; REX 1D, 186, 262, 274, 276, 277, 278, 281, 283, 288)

(b) Du Pont

92. Most of Du Pont's services were provided by "in-house" personnel. (Tunis, 73–75; Park, 1835–38; CX 960Z1–Z2) Services include training customer personnel in safe handling procedures and monitoring such procedures (CX 960Z5); assistance in gasoline blending and the application of computer technology to optimize gasoline production (CX 960Z3; Park, 1837–38); engineering services, such as pump seal maintenance and infrared thermography, as well as service generally involved with the operation of the refinery, such as assistance in meeting federal environmental and noise regulations. (CX 960Z2–Z3) The cost to Du Pont of these services was very slight, and were of significant value to refiners. (Tunis, 244) Some of Du Pont's "in-house" services could have been purchased by its customers from outside consultants, such as computer systems that could be
purchased from Bonner and Moore, or Profimatics. (Park, 1837; Bonner, 5924–25, 5933) A Du Pont executive testified that Du Pont had the most expert technology on safety [43] matters in any industry. (Tunis, 474) Du Pont sold some of the technical services that it gave to antiknock customers. (Tunis, 74, 78)

Du Pont also assists its customers in determining the best lead antiknock compound to use in its monitoring of overall gasoline quality. (Tunis, 454–55; Park, 1864) Du Pont has provided free equipment to certain customers (REX 250, 251, 252, 263, 267, 273), and has purchased and installed weigh tanks and knock engines for customers. (RPX 57, 306)

93. Ethyl and Du Pont offer their customers other free services not directly related to customers’ use of lead antiknocks, including: (1) various refinery inspections, including inspections for possible heat loss in the refining processing unit and surveys to detect and correct any possible Occupational Safety and Health Act violations at a customer’s refinery (Charles, 2548; Dana, 4468; Fetter, 4509–10; Koehnle, 4588); (2) the constant analysis of a customer’s refined product in order to correct for color variation (Fetter, 4507–08); (3) the training of customers’ employees to repair various pieces of refinery equipment; and (4) computer programming models for use in refinery operations. (Charles, 2250; J. A. Robinson, 5359–61)

94. A Du Pont executive testified that doing away with services and operating a “commodity-type” operation was not in Du Pont’s best interests; it would not generate the profits Du Pont desired. It was a more profitable operation to use free services as a competitive weapon than to operate without the services. (Tunis, 65–66, 71, 77, 116)

(c) PPG

95. At some refineries, PPG regularly inspected storage tanks and unloading facilities and, from time to time, supervised unloading procedures. Storage tanks are X-rayed to detect weak spots so that they can be replaced before leaks occur. Normal practice in the refinery industry is that refiner personnel will not open a lead line, (i.e., pipes), without a representative of a lead supplier being present to supervise the undertaking. PPG supervises the cleaning of refinery tanks used to store lead antiknocks. PPG supervises handling of any lead-contaminated materials, and where tankcars are destroyed by train wreck or explosions, PPG identifies, collects and transports to its Beaumont plant all remaining parts of equipment contaminated by contact with lead antiknocks. PPG provides all of these services free-of-charge to its refiner customers and believes that its competitors do also. (White, 5947–48, 5958, 5966–72, 5977)

PPG has provided free equipment to its customers (REX 250–263),
including valuable knock engines to some small refiners, in addition to providing training courses to the employees of large refiners. (Mallett, 5852–55; RPX 335, 336) [44][***] PPG has upgraded and extended computer systems to customers and has purchased for its customers some computer models. (Bonner, 5916, 5918–19; RPX 1513A-D, 1514A-C) PPG will help its customers set-up and operate the laboratories necessary to monitor the use of lead antiknock fluid in gasoline. (Fremd, 1696–97) In addition, PPG has given oil import tickets valued from 10¢ a barrel to $1.50 a barrel free-of-charge to customers such as Crown Oil, Amoco and Gulf. (McCormick, 2791–92, 2811; J. A. Robinson, 5362; RPX 1447, 1502–03, 1504–05, 1506, 1507A-B, 1508A-M, 1509, 1510)

PPG uses selected outside consultants to provide services to its customers (J. M. Robinson, 999–1000), such as Bonner & Moore Associates, Inc. (Bonner, 5875 et. seq.); and Management and Training Services (Warren, 5714 et. seq.). PPG does not disclose to the customer the cost to PPG of the consultant’s services; and neither do the consultants. (J. M. Robinson, 1152; Fremd, 1628; Bonner, 5896–98, 5940–41; RPX 70–74, 91–93, 174–75, 177; CX 1661B) PPG does not provide any services to some of its larger customers. (J. M. Robinson, 1176–78; Fremd, 1633). PPG attempts to limit its payment for consultant services to 3 percent of sales to a customer. (Fremd, 1771)

(d) Nalco

96. Nalco’s in-house service organization is dedicated only to the safe handling of antiknocks. (Altman, 1405) In 1976, Nalco started a catalyst-oriented packaging arrangement (“COP”) which was made available to refiners. (Altman, 1428) The program involves a procedure for a refiner to use in loading a catalyst into a particular vessel. Nalco has a sublicense agreement with Arco which requires Nalco to pay royalties to Arco when Nalco authorizes a refiner to use the program. (Altman, 1294–95, 1303–05, 1428–29, 6623) For the COP program and for services furnished through outside consultants or contractors, Nalco generally would get a commitment for a certain amount of antiknock business. (Altman, 1406; but see RNX 1593C) About 1978, Nalco commenced using outside firms to supply services to refiners, primarily small refiners. (Altman, 1406, 1409, 1485) [45]

Nalco attempted to limit payment for the COP program and for outside services to 5% of the customer’s purchases—"there was nothing firm about 5 percent. It was a negotiated thing if you will." (Altman, 1508; RNX 1593A-Z18) [***] A Du Pont official testified that he did not view the Nalco COP program as a discount to refiners. (Tunis, 511) During the period 1974 through 1979, Nalco paid almost $300,000 for customer services furnished to Crown Petroleum. (RNX 1593–O)
2. Payment of Refiners' Bills

97. In some instances refiners contract for third-party services for which one of the respondents subsequently agrees to pay. (Tunis, 132-34; McCormick, 2783; Altman, 1484, 1508-09; 6330-31; CX 1829B) In some instances the refiner would have paid for the outside service had one of the respondents not volunteered to do so. (Shouse, 2876; J. A. Robinson, 5361; REX 240) Lead antiknock customers save money by allowing respondents to pay bills for services provided by third parties. (Fremd, 1695-96; Dana, 4468) Refiners sometimes find that third-party services subsidized by the respondents are worth more to the refiners than it costs respondents to provide them. (J. M. Robinson, 1073-74; McCormick, 2721; RDX 310A-H) Payment of customers' bills is equivalent to a cash discount. (Tunis, 133-34; McCormick, 2775-77, 2781, 2788; Wilson, 3280, 3343-44, 3352; Hay, 3827, 4137-38, 4140, 4143-44, 4152, 4155-58, 4167, 4325-27)

(a) PPG

98. PPG has paid bills for its antiknock customers equal to 3% of the amount that the individual customers pay to PPG for antiknock compounds. (Fremd, 1770-71; J. A. Robinson, 5355-56) Generally under these arrangements PPG will pay outside consultants directly for work that they do for PPG's antiknock customers. (Fremd, 1628; J. M. Robinson, 1073; CX 1173I, 1279B, 1280B; RPX 337A-J)

For example, PPG for many years has purchased computer time for American Petrofina's use. (J. M. Robinson, 1975; Shouse, 2876) PPG has paid a subsidiary of Sun (Suntech) to perform services for Sun. (McCormick, 2769-70; REX 944) PPG subsidized an energy conservation program for Sohio and Vickers Petroleum, saving those refiners substantial sums of money. (J. M. Robinson, 1073-74) PPG has subsidized various personnel training programs for several of its customers, often after customers have expressed interest in obtaining the program at their own expense. (Warren, 5714-15, 5734) PPG has paid an independent computer consulting firm to supply various linear [46] programming models to lead antiknock customers, sometimes after the customers themselves have agreed to acquire such services. (Bonner, 5887-88, 5905; RPX 1513A-D, 1514A-C)

PPG utilized service programs with more than 50% of its total sales volume. (CX 1280B) PPG attributed a 35% increase in sales to 10 important customers, amounting to almost 8 million pounds of additional sales, to such programs in 1975. (CX 1173I)

(b) Nalco

99. Nalco has subsidized some of its customers' consultant and other
bills up to a limit of 5% of the total amount that each such customer pays to Nalco for lead antiknock compounds. (Altman, 1297–98, 1416, 1508–09, 6630–31) Nalco’s payment of customers’ bills takes a variety of forms, including:

(1) An arrangement with Advance Management Technology, a computer firm, under which Nalco pays the firm to supply technical analyses and equipment to certain lead antiknock customers (Altman, 1295);

(2) An arrangement with Brown & Root, an engineering firm, under which Nalco pays the firm to supply engineering services to certain lead antiknock customers (Altman, Tr. 1295, 1406, 1429, 6626–27); and

(3) An arrangement with certain of its lead antiknock customers under which the customer can contract for any service supplied by any third party and Nalco will pay the bills. (Altman, Tr. 1295–96, 1511, 1406, 1429, 6630–31, 6633–34) Under these arrangements, Nalco has paid for architectural plans for several buildings, including a cafeteria for Crown Central. (Altman, 1510–11, 6636; REX 398)

Typically Nalco’s customer deals directly with the third party rendering the services, and Nalco reimburses the customer. (Altman, 6630)

c. Du Pont and Ethyl

100. Du Pont and Ethyl have also offered to pay certain customers’ bills, although to a lesser extent than PPG or Nalco. On one occasion, Du Pont agreed to pay a bill that Amoco had already incurred for an outside consultant’s work, and Du Pont received a substantial amount of business in return. (Tunis, 132–36; see also Tunis, 74–75) Ethyl has retained outside consultants to aid particular customers with respect to OSHA difficulties (Fetter, 4510), has paid customers’ bills for various engineering services in connection with building lead plants, and has paid for contractors’ inspection of lead-holding plants. (Koehnle, 4603–06, 4662–63; REX 10A-D) For example, both Du Pont and Ethyl recently have undertaken to provide and pay for substantial services for Texaco in exchange for Texaco’s commitment to purchase specified amounts of lead antiknock fluid from each respondent. (Wilson, 3352, 3362–64) Ethyl received additional business from CRA after agreeing to pay for outside engineering services needed by CRA. (Koehnle, 4605–06)

3. Value to Refiners

101. Most of the services which respondents provided were of value to the refiners. (Tunis, 244; J. M. Robinson, 1077; Park, 1855; Charles,
Customers regularly calculate the dollar value to them of respondents' technical services and free equipment and compare these dollar sums to the amounts they pay for lead antiknocks. (McCormick, 2720-2725; Wilson, 3244; Fetter, 4513-4514; Pittinger, 4551-52; J. A. Robinson, 5355-56; REX 231A-C, 232, 233, 235, 236, 237, 932, 933, 934, 935; RDX 280, 310G, 324; CX 319, 1019, 1027, 1901) Sun Oil valued each of the services in terms of cents-per-pound of antiknock or a dollar value based on the cost of the services. (McCormick, 2724-2725; Wilson, 3280, 3342, 3362-64) At least some antiknock customers regard respondents' services as discounts off of the list price for lead antiknock compounds. (McCormick, 2721-22; Dana, 4489; J. A. Robinson, 5356; RDX 310H)

102. Some lead antiknock compound customers prefer respondents' technical services to direct cash discounts, either because similar services are unavailable for purchase on the open market (Pittinger, 4552-53; Dana, 4470), or because they know that they could not obtain a substantial enough discount to make up for such services. (Fetter, 4514, 4531; J. A. Robinson, 5356-58) For example, Crown has rejected a direct cash discount offered by a lead antiknock compound supplier because Crown believed that its services arrangements with other suppliers were more to its advantage than would be a direct cash discount. (J. A. Robinson, 5357-58) Some refiners relied on the value of proposed or ongoing services in deciding on the annual commitment of antiknock business to suppliers. (McCormick, 2699; Wilson, 3234-35; Dana, 4465; Fetter, 4506; CX 1202, 1485A-E, RDX 279-281)

An official of Oklahoma Refining Company, called as a witness by Ethyl, testified that some services offered by [48] respondents are available from commercial laboratories and some are not. The services provided by respondents in testing the blending of a new product is "very important." He could get a test report back from a respondent's laboratory in a very few days, whereas a commercial laboratory might take weeks—"Speed, timing is very important to me." (Pittinger, 4552) He further testified: "They are like their supplying systems, they are reliable, we trust them explicitly. I attach a great value to them. It would take an extremely detailed economic study for me to consider a price cut versus the cost or the value of services." (Pittinger, 4553)

103. Some of the services provided by respondents is the equivalent
of cash, for instance, paying bills for computer services previously rendered. (Shouse, 2876–77; Hay, 4140; Markham, 6794–95), or providing oil import tickets which have a definite cash value. (Hay, 4167, 4169–71; RPX 1502–05, 1510) Testimony by the economic experts acknowledged that the supplying of some of the services is the equivalent of a direct reduction from list price. (Hay, 3827, 4137–38, 4167, 4180–83, 4193–95, 4200–01)

An official of Texas City Refining Company testified that he would not have purchased all of the services he obtained from respondents if he had to purchase them out-of-pocket on the open market. (Fetter, 4543) Both large and small refiners frequently indicated a preference for price competition over competition on the basis of "free" services, or at least requested the option of comparing antiknock compound quotations without services to those including existing service programs. (Lockerbie, 849; Altman, 1300–01; McNally, 2130–32; Park, 1838–50; Miller, 1973, 1981–82; Koehnle, 4651–52; Charles, 2534, 2581–82; McCormick, 2723, 2810; Solomon, 2816–22, 2853; Wilson, 3195–96, 3229–30; Steen, 3405–06; Payne, 3509–10; Fetter, 4538, 4541–43; CX 894, 1201; see also F. 152–156)

F. Import and Export Market

1. Imports

104. In times of shortages, both Ethyl and Du Pont have imported antiknocks from their respective plants in Canada. Other than such limited instances, there was no importation of lead-based antiknock compounds into the United States. (CX 395, 1793A, 1952Z137–Z40, 1955Z29)

The major foreign antiknock compound marketer is Associated Octel Corporation ("Octel"), which is owned by five oil companies; Mobil, Texaco, British Petroleum, Shell and Standard Oil of California. (Tunis, 218; Fremd, 1790) Octel does not sell in the United States antiknock compound market. Several important barriers have prevented its entry, such as the lack of a distribution system and terminal facilities in this country (Tunis, 107, 210–19; CX 1952Z136–Z137); the [49] existence of tariffs which made entry unattractive (Tunis, 219–20; CX 1653G); government regulations limiting the future use of antiknock compounds in the United States (Day, 549–50); and, Octel's lack of any excess capacity that it could use for production for the United States market. (Day, 549–50; McNally, 2217) Associated Octel bought some of its antiknock requirements from Du Pont, and in 1980 PPG made sales to Octel. (CX 922L, 923F; Tunis, 218; Fremd, 1618)
2. Export Market

105. In its internal management reports Du Pont estimated the following shares of the export market (excluding Canada and Mexico):

<table>
<thead>
<tr>
<th></th>
<th>1975</th>
<th>1976</th>
<th>1977 (est.)</th>
<th>1981 (est.)</th>
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<tbody>
<tr>
<td>Octel</td>
<td>59%</td>
<td>59%</td>
<td>58%</td>
<td>54%</td>
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<tr>
<td>Ethyl</td>
<td>24</td>
<td>24</td>
<td>21</td>
<td>23</td>
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<td>Du Pont</td>
<td>3</td>
<td>3</td>
<td>7</td>
<td>10</td>
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<td>Houston (PPG)</td>
<td>1</td>
<td>1</td>
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<tr>
<td>E. Bloc [Eastern Block]</td>
<td>13</td>
<td>13</td>
<td>13</td>
<td>12</td>
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(CX 923H, 923M, 926P)

Nalco has not engaged in export sales of antiknocks. (Altman, 6604)
The world export market, except for Europe and Japan, was not affected by U.S. lead regulations. (CX 922L) Exports were predicted to increase between 1975 and 1981 for which Du Pont, Ethyl and PPG would compete. (CX 923L)

3. Export Sales By Respondents

106. Ethyl's prices and margins for domestic sales were higher than for export sales during substantial portions of the 1972-78 period. (Tr. 3768 [Stipulation]; CX 489A, 2084) At least one customer complained to Ethyl about being offered antiknock compounds in the export market at prices substantially less than were quoted for domestic use. (Wilson, 3360-61; CX 569A, 571) Texaco complained to Ethyl about a "11\% spread in Ethyl's domestic versus Ethyl's F.O.B. AS port prices." (CX 569A)

In several instances, Du Pont customers were offered antiknock compounds in the export market at lower prices (net of transportation) than were available in the domestic market. (Tunis, 211-18; McNally, 2142-44, 2155; CX 1840B) For substantial portions of the period, 1974-1979 Du Pont's average domestic price and gross profit margins, net of transportation costs, were substantially higher than for export product, as shown by Appendix G.

PPG's average domestic price net of transportation charges exceeded export prices net of transportation charges for at least substantial portions of the 1975-1979 period. (J. M. Robinson, 1030) This is shown by Appendix H. On several occasions, PPG's domestic customers complained about being offered antiknock compounds in the export market at prices substantially less than were quoted for domestic use. (CX 1950, 1951)
VI. CHALLENGED PRACTICES

A. Advance Notice of Price Changes

1. Use Generally

107. All four respondents follow the practice of giving advance notice of price increases. (Tunis, 155–56; Altman, 1432–33; Fremd, 1706; Gill, 4697) Advance notice of price increases is a practice commonly used by chemical companies. (Day, 630; Gill, 4697–98; Gorman, 5003–05; RPX 1524A-C)

2. Respondents’ Advance Price Notification Practices

(a) Ethyl

108. Ethyl’s standard form sales contracts provide that:

ETHYL may, at any time or times, change any of the prices stipulated herein upon thirty (30) days’ written notice to BUYER to that effect, and thereupon such revised price shall be paid by BUYER for all compounds to which it applies and which is shipped hereunder after the expiration of such thirty (30) days period. . . .

(REX 6C, 6J)

Other contracts which Ethyl had with its customers also provided at least a 30-day advance notice of a price increase. (CX 1952Z29–Z32, 1953Z15–Z16, Z18, Z22, Z53–Z54, 376C; see Lockerbie, 952). The same advance notice of a price increase was also given noncontract customers. (Lockerbie, 692–93) At least since 1974, Ethyl has mailed its price increase notices to customers between 33 and 38 days before each price increase effective date. (CX 1970A-C, 1952Z31–33, 1953Z23; F. 53) The specific number of days varies because Ethyl preferred not to have price increases take effect on or immediately before weekends. (CX 1952Z33, 1953Z18–Z20, Z53–Z54) [51] Ethyl’s sales personnel notified customers directly, either in person or by telephone, of price changes, with formal written notice sent by letter at the same time. (Lockerbie, 690–91; CX 1953Z25) Ethyl makes price decreases effective on the date of announcement. (Gill, 4706–07; CX 1953Z43)

(b) Du Pont

109. Du Pont’s standard form sales contract provides:

The price . . . may be increased by SELLER at any time by giving BUYER at least 30 days prior written notice.

(CX 918A; see Tunis, 136–37). Du Pont also extended the same advance notice to noncontract purchasers. (Tunis, 358–59; McNally, 2116; CX
907A) Du Pont generally gave between 34 and 39 days notice when initiating a price increase and at least 30 days notice when following the price increase by another producer. (CX 49; F. 53) Du Pont advised customers of price changes by Mailgram, telegram or letter, followed by printed price bulletins sent by mail. (Tunis, 182, 403; Park, 1825; Diggs, 2419–20, 2425; CX 701) Du Pont also encouraged customer notification by telephone. (Diggs, 2420)

(c) PPG

110. PPG’s standard sales agreement provides in part, that:

The price . . . may be increased by SELLER at any time by giving BUYER at least 30 days’ prior written notice.

(CX 1267B; see J. M. Robinson, 1021–22). PPG generally gave 31 to 35 days notice to customers when increasing the price of its antiknock compounds. (F. 53) The same advance notice of an increase in antiknock compound prices was also given by PPG to noncontract buyers. (J. M. Robinson, 1022) PPG utilized Mailgrams to inform its customers of antiknock compound price changes. (Robinson, 1938–39; CX 1122) PPG’s Vice President, John Robinson, testified about the 30-day advance notice:

Q. I am wondering if you can tell the Judge what is the specific benefit to PPG in giving 30 or more days advance notice of a price change.

A. Really none to the supplier. In fact, you know, it is a nuisance. We would like to eliminate it—speaking personally for my company. (J. M. Robinson, 1046) [52]

(d) Nalco

111. Nalco’s typical sales agreement provides in part:

The price of NALKYL herein stipulated is subject to revision by NALCO on thirty (30) days prior written notice to BUYER . . .

(CX 1841L; see Altman, 1269, 1433). Some contracts between Nalco and its lead antiknock customers contained the 30-day advance notice clause while others did not. Four of Nalco’s lead antiknock contracts do not contain any provisions relating to advance notice of price changes (CX 1842A-Q, 1851A-O; RNX 1A-S, 3A-O, 329A-S) However, contract and noncontract purchasers were given the same 30-day advance notice of price increases by Nalco. (Altman, 1269) Nalco informed its customers of an antiknock compound price change and its effective date by telegram or Mailgram. (Altman, 1269)
3. Customer Testimony About Advance Price Notification

112. Refinery witnesses who testified in this proceeding generally favored the antiknock suppliers' practice of giving advance notice of price changes. (McCormick, 2705; Solomon, 2842; Wilson, 3326; Dana, 4487; Fetter, 4525; REX 2A-Z65) Advance notice allowed purchasers to buy ahead at the old price a reasonable supply of antiknocks. (McCormick, 2663–64, 2704–06; RDX 311; see also F. 80)

According to Texaco, the practice of advance notice saves money for a refiner. (Wilson, 3324–25, 3367) Exxon concluded that it had achieved "some savings" by advance notice through forward ordering. (Steen, 3455–56) Smaller refiners believe advance notice is beneficial because it permits forward ordering. (Dana, 4471; Fetter, 4516, 4524–25; J. A. Robinson, 5348) The amount of forward ordering is limited, however, by the refiners' storage capacity and the cost of money tied-up in building an inventory, in addition to limitations on advance buying which respondents established. (McCormick, 2664–65; see also F. 80–81) Advance notice of price increases offers purchasers some assistance in their financial and other planning. (Tunis, 391; McCormick, 2663–64; Solomon, 2842; Pittinger, 4555; J. A. Robinson, 5386–87; CX 1952Z38) It also presents an opportunity for refiners to reconsider their contracts with the antiknock suppliers. (Wilson, 3367; Steen, 3456)

B. Press Communications

1. Practices of Individual Respondents

113. At the time advance notice of price increases were given to customers, all respondents also issued press releases to the trade and general press. (CX 1465, 1471, 1952–Z5; Lockerbie, 707; Tunis, 152, 182; J. M. Robinson, 1041, 1043–45; Altman, 1364) Ethyl had a standard, detailed procedure for disseminating price change information in press releases. Press releases were prepared and issued by its Corporate Communications Department in Richmond, Virginia. (CX 1953–Z33; Lockerbie, 706–07; Rowe, 2315–16; Gill, 4702–03) Releases were issued by telephone calls, teletype by leased-based lines, and newswire services and mailings. (Rowe, 2315) Among others, telephone calls were placed to The Wall Street Journal (which includes the Dow Jones Ticker), Reuters, The New York Times, Journal Of Commerce, and The Oil Daily, usually within minutes after the price change was cleared by executive management. (CX 518–23, 523–33; Rowe, 2321–23)

Du Pont's press releases were prepared by its Public Affairs Department at the time of a price increase notice. (Tunis, 156–57; Diggs, 2414–15) The releases were disseminated to a number of publications,

PPG's Public Relations Department had a list of approximately 30 to 40 publications to whom the press releases could be issued, including *The Wall Street Journal* and *The Oil Daily*. (J. M. Robinson, 1044)

Nalco's press releases were issued through its Public Relations Department to such publications as *The Wall Street Journal*, Reuters, AP, UPI, and *The Oil Daily*. (CX 1465, 1471; Altman, 1364–66) Nalco's Vice President and General Manager of its antiknock division, on one occasion, telephoned a reporter from *The Oil Daily* to inform the trade publication that Nalco was meeting a price increase previously announced by Ethyl and Du Pont. (CX 1487)

114. All four respondents stopped issuing press releases in 1977, on the advice of legal counsel. (Tunis, 180–81; J. M. Robinson, 1041; Altman, 1365; Rowe, 2331–33; Diggs, 2413–14; CX 424D, 1163F, 1527F) However, Ethyl, Du Pont and PPG continued to respond to media inquiries about price increases. (Tunis, 180–81; J. M. Robinson, 1041; Diggs, 2413–14; Rowe, 2331–33; CX 424D, 909A, 1163F) Du Pont adopted the policy of having a standby statement ready for press inquiries with respect to price changes. (Tunis, 181; McNally, 2190–92; Diggs, 2414)

In July 1978, PPG did issue a press release in connection with a decrease in TEL prices that it initiated. (CX 1239) A PPG official testified that PPG felt that there was no other good alternative to get this special information to PPG customers. (J. M. Robinson, 1112) [54]

2. Stated Purposes of Press Notices of Price Increases

115. The lead antiknock suppliers testified that they used press announcements to keep their names before former and potential customers. (Altman, 1435; J. M. Robinson, 1040). Publication of pricing and other information amounted to a form of free advertising that enhanced corporate images. (Tunis, 394; Rowe, 2361, 2380; Glassman, 6144–45) Publication of price change information also served to assure actual and potential investors that the suppliers were passing on cost increases. (Rowe, 2361) Lead antiknock suppliers also provided price information to the press in order to provide their customers with information as to what was taking place relative to the pricing of antiknock compounds in the marketplace. (Tunis, 361–62; see also 362, 365, 393–94; Diggs, 2414; Steen, 3386–87)

C. Most Favored Nation Clause

116. A most favored nation clause in a sales contract is a promise by a seller to charge that customer no higher prices than those charged to any other customer. (Hay, 3811; Markham, 6896)
1. Each Respondent's Clause

(a) **Ethyl**

117. Ethyl's most favored nation clauses provide:

If Ethyl sells a compound of equal quantity and quality at price lower than that provided for herein to any oil company in the United States, BUYER shall pay such lower price on all shipments of such compound made hereunder while such lower price is in effect.

(CX 376, 1749B; see also Lockerbie, 953)

Ethyl gave the provision several interpretations. The interpretation commonly communicated to customers was that Ethyl was legally required to extend any discount granted to one customer to all others. (Lockerbie, 764–67; CX 1587A, 1713A) A second interpretation was included in a major analysis of market strategies in which the clause was interpreted by Ethyl to require that "legally, a discount offered to one [of Ethyl's four largest customers] would have to be offered to all [four]." (CX 213L) Lastly, an Ethyl executive testified that the provision was construed to require that any discount be extended to all customers purchasing as much or more as the refiner receiving the discount. (Lockerbie, 763–65; CX 73B, 220Q-P; see F. 192) In the fall of 1980, Ethyl announced to its customers that it was deleting the most favored nation clause from its sales contracts, effective January 1, 1981. (Dana, 4502; Koehne, 4615–16, 4679–80) [55]

(b) **Du Pont**

118. Du Pont's most favored nation clause provides:

If the SELLER should, during the term of this contract, offer or sell goods of equal quality and quantity to any consumer in the United States for use in motor fuels, other than the United States Government or any department or agency thereof, at a price lower than that provided for herein, the BUYER shall receive the benefit of such lower price on all shipments made hereunder while such lower price is effective.

(CX 195B)

Du Pont's representations to customers and internal interpretation have been that its most favored nation clauses require that a discount to any customer be extended to all others. (McNally, 2117, 2248; Payne, 3522, 3584; CX 1077, 1079A-C, 1081) Approximately 50% of Du Pont's antiknock transactions were made pursuant to contracts containing a most favored nation clause. (Tunis, 357–58)

(c) **PPG**

119. PPG had most favored nation clauses in two of its contracts for
a limited period of time between 1974 and 1979. (Fremd, 1700–01; CX 1267A-F) Its standard contract form does not contain a most favored nation clause. (J. M. Robinson, 1027, 1189) None of its current antiknock contracts contain such a clause. (J. M. Robinson, 1131) PPG is not charged in the complaint herein with using most favored nation clauses. (Complaint ¶ 12(b))

(d) Nalco

120. Prior to 1978, Nalco had written contracts with 9 of its approximately 40 customers. Contracts made between 1967 and 1971 with three customers, Mobil, Arco, and Amoco, contained most favored nation clauses providing that the customer would pay as low a price as any other customer to whom Nalco sold or offered "an equal quality and like quantity" of lead antiknocks. (RNX 1F, 3E; CX 1842D-E) Nalco's contracts made between 1967 and 1974 with four other customers, Cities Service, Crown Central, Sun and Exxon, contained most favored nation clauses providing that the customers would pay as low a price as any other customer to whom Nalco sold or offered "an equal quality and like quantity" of lead antiknock compounds on "spot or one year contract sales basis." (RNX 5-O, 331D; CX 1549D, 1841K-L) Nalco's contract with Ashland Oil made in 1977 contained a most favored nation clause providing that customer would pay the lowest price at which Nalco offered or sold TEL alone. (CX 1851E)

Nalco desired to remove the most favored nation clause from its contracts (Altman, 1394; Carlton, 7213–14), and did remove the clause from contracts with Sun, Cities Service and Mobil. (Altman, 1282; McCormick, 2659–61; CX 1547–1548) Other customers objected to eliminating the most favored nation clause in their contracts with Nalco, and three customers still have such contracts. (Altman, 1394–95, 1430) Although Texaco desired such a clause in its lead antiknock contract with Nalco, Nalco refused to include the clause. (Wilson, 3260–62, 3355–56; RPX 1499B)

2. Stated Purposes Of Most Favored Nation Clause

121. The most favored nation clause provides some assurance to refiners that they are not receiving discriminatory prices. (McNally, 2251–52; McCormick, 2732–35; Markham, 6821–22) Small refiners believe that a most favored nation clause puts them on an equal competitive basis with the major oil companies (Tunis, 392; Fetter, 4517–18; Pittinger, 4568–70; Gill, 4713–14; J. A. Robinson, 5349–50, 5370–71; CX 1952Z–85) Refiners were advised by account representatives that the most favored nation clause assured the same price for
antiknock compounds for all customers. (Lockerbie, 767–68; Solomon, 2827; Payne 3522, 3584; Dana, 4497; Fetter, 4518)

122. Ethyl and Du Pont believed their most favored nation clauses, *inter alia* prevented meeting a competitor's lower price to an individual customer and thus restricted their pricing flexibility. (CX 73I, 220L, 1079A; Day, 603–04; F. 197) Du Pont's Director of Marketing wrote to one of his account representatives: "[I]t is important that our customers not be confused" about the differences between the effects of the most favored nation clauses and the Robinson-Patman Act. (CX 1979A) Respondents frequently cited the clause as the reason for refusals to deviate from a list price quotation. (McNally, 2117; McCormick, 2762; Solomon, 2827; Payne 3522, 3584; CX 1041A, 1587A; F. 194) The record does not reflect that any refiner has asked a lead antiknock supplier to remove a most favored nation clause from its contract. (Tunis, 392; Lockerbie, 837–38; McNally, 2118–22, 2249; Charles, 2575; McCormick, 2719)

D. *Uniform Delivered Pricing*

1. Use by Respondents

123. All four respondents sell antiknock compounds to domestic customers on a uniform delivered price basis, without a separate charge for transportation. (Tunis, 137–38; [57] Lockerbie, 775; J. M. Robinson, 1021; Altman, 1285; McNally, 2123) Respondents' standard antiknock compound contracts provide for delivery at the seller's expense and noncontract customers receive identical delivered price terms. (Tunis, 137, 358; Lockerbie, 775; J. M. Robinson, 1019–21; Altman, 1284–85; CX 376C, 915A, 1267B, 1841; Du Pont Answer ¶ 12) Respondents are generally aware of and believe it is the practice of their rivals to sell antiknock compounds on a uniform delivered price basis. (Tunis, 138, 360; Altman, 1431; Fremd, 1642; Koehnle, 4687; CX 1956Z75)

124. Ethyl initiated the practice of quoting lead antiknock prices on a delivered price basis in 1937 when it was the only seller of antiknocks. (Lockerbie, 761; Koehnle, 4616–17; Glassman, 6016–17). This was done to induce its customers to switch from purchasing antiknock fluid in drums to purchasing fluid by tankcars. (Gill, 4728; Glassman, 6158–59; CX 2002Z60, Z70–Z73, Z98) Ethyl apparently continued the use of uniform delivered pricing because it was an historical practice. (Gill, 4727) Although Ethyl at times referred to its pricing system in the 1930s as "freight allowed" or "freight absorbed," Ethyl officials used these two terms interchangeably, and both referred to a delivered pricing basis. (CX 2002Z60, Z70–Z73, Z98) As each of the other respondents entered the lead antiknock market, each quoted deliv-
tered prices to its customers, so that now all four respondents sell to refiners on a delivered price basis. (F. 123)

125. Lead antiknock compound normally is shipped by rail common carrier in tank cars and is subject to freight tariffs fixed and published by federal and state agencies. (Krippahne, 5053–54; Baker, 5786; Altman, 6697) The transportation equipment necessary to ship antiknocks is owned or leased by respondents, although buyers could lease tankcars from tankcar leasing companies. (Tunis, 389–90; Altman, 1293; Koehnle, 4638; Krippahne, 5148)

126. Uniform delivered pricing increases the price some customers must pay for antiknocks. For instance, by purchasing from the nearest supplier and paying actual rail transportation charges in 1979, Exxon could have saved as much as $630,000 over the industry average freight charge of each refiner purchasing from the nearest supplier. (CX 551B, 555) Consequently, [58] large refiners with locations near respondents’ plants requested F.O.B. pricing. (F. 152, 154, 155; RDX 333E, P) An Ethyl salesman wrote his regional manager in late 1976, “F.O.B. pricing . . . continues to be of interest to large refiners.” (CX 1622) Uniform delivered pricing benefits refiners located far from respondents’ production plants because they would pay more for antiknock compounds under an F.O.B. system than under a uniform delivered pricing system. (Tunis, 297; Charles, 2539–41; Dana, 4471–72; Fetter, 4518–19, 4524, 4532–33; Pittinger, 4554–55) Small refiners receive an advantage from uniform delivered pricing because many of them are located farther from respondents’ production points than are their larger competitors. (Glassman, 6165)

Uniform delivered pricing possibly does eliminate some costs customers would incur under an F.O.B. system. Some antiknock customers find uniform delivered pricing economical because it obviates the need for them to pay transportation and inventory taxes and to comply with state freight statutes which require freight bills to be paid within a short time frame. (Tunis, 295–96; Wilson, 3318–21) Uniform delivered pricing also simplifies purchasing decisions, enabling customers to evaluate and compare respondents’ prices quickly, and to avoid the hiring of additional employees to check freight rates. (Tunis, 261; J. M. Robinson, 1049; Wilson, 3319–20; Krippahne, 5071) In case of losses in transit, respondents are responsible for dealing with the carriers instead of the refiners. (Wilson, 3318)

127. The average actual delivery cost varied among refiners by at least 5 cents per pound. (RDX 333Q) Individual refiners’ minimum average delivery cost ranged from .2 cents per pound to 8.1 cents per

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10 This can be calculated by subtracting Exxon’s actual average freight costs of .59 cents per pound when purchasing from the nearest supplier (RDX 333E), from the industry average of 1.53 cents per pound when all refiners purchase from the nearest supplier (RDX 33P), and multiplying the difference by Exxon’s total expected purchases for 1979 (RDX 333E).
pound. (RDX 333J, F) Freight charges incurred by respondents in delivering antiknock compounds are small in relation to sales price. (Glassman, 6110–12; Markham, 6813–15; Carlton, 7171, 7188–89, 7193–94) For example, freight charges represent approximately 2.6% of the sales price for Ethyl (REX 8B), and about 2% of Nalco's sales price. (Altman, 1379)

2. Stated Purposes of Uniform Delivered Pricing

128. Since each respondent has a single list price for each antiknock compound regardless of customer location, the delivered price format ensures that list prices are quoted on a uniform delivered basis throughout the United States. (Tunis, [59] 138; Lockerbie, 775; Gill, 4727; Markham, 6811–12; CX 600–17, 1646–47) Customers that purchase antiknock compounds under arrangements other than at list price also receive a delivered price. (J. M. Robinson, Tr. 1020–21; RNX 1C, 3C, 5B, 328B) Because of the toxicity of lead antiknocks, customers have preferred that the terms of their agreements with respondents specify that their purchases be on a delivered price basis in order to assure that respondents bear full responsibility, including any liability, for the product until it has been delivered. (Tunis, 390; Lockerbie, 841–42; J. M. Robinson, 1181; Altman, 1286; Fremd, 1702–03; Solomon, 2838; Wilson, 3318–19, 3367; Payne, 3515; Fetter, 4518–19, 4532–33; Gorman, 5001; J. A. Robinson, 5350–51, 5373, 5386, 5388–89) Of course, primary responsibility for safe delivery of the product rests with the common carrier. (J. M. Robinson, 1054)

VII. INFORMATION FLOW

A. List Price Changes

129. List price information was circulated to several individuals or offices within a number of the refineries. (Charles, 2521, 2537; McCormick, 2717, 2808; Steen, 3387–88) For example, Du Pont sent 300 Mailgrams to individual employees of its approximately 100 customers. (Diggs, 2420–21) Four or five employees of Oklahoma Refining Company received advance notice of price changes for lead antiknock compounds. (Pittinger, 4571)

All respondents made efforts to learn of their competitors' price changes. (J. M. Robinson, 1106–07; Fremd, 1745; CX 1195) Respondents learned of list price changes from a number of sources. One such source was their customers. (Tunis, 131–32, 148–50, 168–73; J. M. Robinson, 1033, 1129–30, 1106–07; Altman, 1359–60, 1451, 1492–94; Fremd, 1738; Diggs, 2427, 2429–30, 2459, 2469, 2741–74; Rowe, 2383–84; Werling, 3641–42; Dana, 4476–80; Fetter, 4521; Koehnle, 4618–22,
The exchange of information between respondents and their customers sometimes took place from within minutes to hours after customers first received notice of price changes. (Tunis, 148-168, 405-06; Diggs, 2459-60, 2469-70; Koehne, 4618-20; Gill, 4702, 4707-4710-13; Altman, 6604-5; RDX 201; CX 1047) For example, on the morning of January 3, 1979, Crown Central received an Ethyl notice of a price increase and reported the substance of the increases to Du Pont by telephone at about 10 a.m. the same morning. (Diggs, 2469-70; CX 1047)

Several reasons were advanced as to why lead antiknock customers disclose one supplier's list price change to other suppliers: it assures a constant competitive price to small refiners (Dana, 4479-80); customers wish to preserve good relationships with their suppliers (Gill, 4707-08; Dana, 4480); and customers believe that such disclosure may help to persuade the other suppliers to minimize or postpone a price increase. (Diggs, 2455-57; Wilson 3252-53; RDX 187, 210) The cessation of press announcements by respondents had no apparent effect on the information about competitive price changes which respondents received from customers. (CX 1059A, 1061A, 1300, 1303-04, 1319; Fremd, 1738, 1740-41)

Lead antiknock suppliers also learned of or confirmed their competitors' list price actions through news and press accounts. (Tunis, 170, 191; CX 929A, 939A; F. 132-135, 175-182) Information regarding rivals' pricing actions was gathered by telephone conversations, through information retrieval service, such as the Dow Jones ticker, and newspaper and journal articles. (Tunis, 169-73; Rowe, 2323-25; CX 423) Newspaper and journal articles were routinely gathered and filed by at least two of the respondents. (Diggs, 2416; CX 1953 Z8, Z62) At times respondents learned of list price actions from each other. PPG and Nalco routinely sent price change notifications to each other. (Altman, 1356, 1359; Fremd, 1607-08; CX 1456-58, 1461, 1462, 1490A-B, 1508A-C) Ethyl never sent price change notification to other antiknock producers. (CX 1453, 1454, 1455, 1456) On two occasions in 1979, Nalco sent Ethyl such a notice and Ethyl warned Nalco not to do it again. (CX 1453-56)
(a) Du Pont

132. It was the general practice of Du Pont’s Public Affairs Department to inform Dr. Diggs, Marketing Manager of antiknock compounds, of any information obtained from contacts with the press. (Diggs, 2418) Dr. Diggs acknowledged that Du Pont did, at times, obtain its first indication of a “competitive move” from the press. (Diggs, 2430)

Dr. Diggs was responsible for preparation of Du Pont’s "price change schedule"—the documentation for management approval of antiknock compound price changes. (Tunis, 150) The price change schedule indicated whether Du Pont was reacting to a competitor’s move and the source of the information regarding the action to which Du Pont was reacting. (Diggs, 2417) Since at least early 1975, Du Pont received information from the press about every price change initiated by a rival prior to the time in 1977 when the practice of issuing press releases stopped. The press was sometimes the initial source of the information, [61] sometimes the press confirmed information received from customers and, occasionally, information from the press was received simultaneously with information from customers. The press was the primary or sole source of information in at least seven of Du Pont’s price changes. (CX 928A, 936A, 940A, 950A, 953A)

In December 1975, Du Pont learned from the press and a customer about a price increase:

December 11, 1975 we were informed by [a customer] and by telephone calls from the magazine "American Metal Market" and The Wall Street Journal that Ethyl corporation had just announced a price increase of 4.6%.

(CX 935A).

On the next price increase, Du Pont learned from the press about Ethyl’s action:

We learned from The Oil Daily on March 12, 1976, and it was confirmed in The Wall Street Journal of March 15, 1976 that Ethyl Corp. was increasing prices of antiknock compounds in the domestic market 0.8 cents per pound effective on April 16, 1976.

(CX 936A).

In January 1977, Du Pont learned of a price increase from the press:

On January 21, 1977 we learned from The Oil Daily and it was subsequently confirmed by [a customer] that Ethyl Corp. was increasing prices of domestic antiknock compounds by 0.8 cents per pound effective on February 24, 1977.

(CX 952A).

In March 1977, Du Pont learned of the price increase first from a customer:
In March 1, 1977 we were informed by [a customer] that it had been advised by Ethyl Corporation that Ethyl was increasing the price of domestic antiknock compounds by 0.8 cents per pound effective . . . April 4, 1977. This was confirmed by publication in The Wall Street Journal, The Oil Daily, and The New York Times, all of March 2, 1977.

(CX 939A). [62]

(b) Ethyl

133. Ethyl's public relations office obtained information about other antiknock compound producers' actions from trade press contacts as well as from the Dow Jones ticker and other news retrieval services. (Rowe, 2324–25, 2336) Such information was given to the Petroleum Chemicals Division, usually to its head, John Koehnle, who also received similar information from Ethyl's customers. (Rowe, 2325)

Ethyl's employees routinely collected and filed newspaper articles about rivals' pricing actions. (CX 1953Z8) However, those articles may not have been physically clipped and filed until at least one day later. (CX 1953Z61–Z62)

(c) PPG

134. PPG did, at times, initially learn of its rivals' price moves from the press. (J. M. Robinson, 1034) In addition, PPG found that the "newspapers were usually a confirmation of what we had heard or what we would gather." (J. M. Robinson, 1034; see also F. 179, 182)

(d) Nalco

135. Nalco learned at times of its competitors' pricing actions through contacts with the press as well as from newspaper and journal articles. (CX 1389, 1390D, 1487, 1489, Altman, 1359–60; F. 175)

For example, W. L. Altman learned on March 7, 1977:

called Jim Brumm [Oil Daily] at 3:35 p.m. [and] told him contents of release—he said Houston moved tu. (sic) also, so that makes all four.

(CX 1487).

On April 17, 1977:

He [Jim Brumm of The Oil Daily] said Ethyl announced an increase of 1.8 cents per pound effective 5-26-77.

I called Bud Altman; he had not heard of Ethyl plans, and asked if they cited any reason. He said to tell Oil Daily that we are studying the situation. [83]

I called Jim Brumm and relayed the message also asked for Ethyl's reasons. He said they cited (1) non-lead material costs, (2) higher transportation, (3) higher labor. I relayed these to Bud Altman via his secretary.
B. Most Favored Nation Clauses

136. Ethyl and Du Pont understood that each others' antiknock compound sales contracts contained a most favored nation clause. (Tunis, 360-61; Lockerbie, 755; McNally, 2291; CX 73B, I, 213K-1, 220Q-P, 394Z5, 1952Z90-Z91; F. 197-199) Nalco perceived that the other respondents might utilize most favored nation clauses in conjunction with the sale of antiknock compounds. However, this was not confirmed until 1979 when Nalco was attempting to eliminate its clause from its contracts. (Altman, 1280-81, 1450-51) PPG believed its rivals made use of most favored nation clauses, but this was not confirmed until it read the complaint in this proceeding. (J. M. Robinson, 1025; Fremd, 1643, 1765-66)

Ethyl, Du Pont and PPG had no knowledge of Nalco's use of most favored nation clauses. (Tunis, 146-47; Lockerbie, 754; J. M. Robinson, 1025; McNally, 2287; Koehnle, 4686; CX 731, 213K) Ethyl believed that PPG did not have a most favored nation clause in any of its sales agreements. (Lockerbie, 755; Koehnle, 4687-88; Gill, 4717; CX 73B, I, 1952Z90-Z91)

C. Uniform Delivered Price

137. Respondents were generally aware of and believed it the practice of their rivals to sell antiknock compounds on only a delivered price basis. (Tunis, 138, 360; Fremd, 1642; Koehnle, 4687, 4691; CX 1956Z75; F. 184) Ethyl was unsure whether Nalco was using a uniform delivered price with all of its customers and thought that Nalco might be selling to some customers on an F.O.B. basis (Koehnle, 4689-90; Lockerbie, 936, 950)

D. Competitive Practices

138. Where respondents had off-list pricing arrangements with customers, strenuous efforts were undertaken to keep the transaction prices confidential. (J. M. Robinson, 1001, 1095, 1144-45; Altman, 1424; Fremd, 1654-56, 1681-82; McCormick, 2672-73) [***] [64] [***]

The type of competitive information which is of concern in the marketplace involves a competitor's actual transaction prices and competitive activities. (Tunis, 483-84; Lockerbie, 950-51; J. M. Robinson, 1146; Carlton, 6984-88, 6994-97; CX 1952-Z159 In an oligopoly the granting of secret price concessions is a way to compete. (Glassman, 6033-39; Markham, 6786, 6790-91; Carlton 6992, 7086-87; see also Scherer, Industrial Market Structure and Economic Performance 222-24 (2d ed. 1980)) Transaction prices generally are communicated by refiners only to the extent they may be the same as list. (Glassman,
Customers know a price is "at list" because of its appearance on a price list or other circular. (Carlton, 7093-96; CX 1647) Therefore, if list prices are not published refiners would not readily know whether a quoted price is a list price or a special transaction price. (Carlton, 7095; Koehnle, 4687, 4691; CX 1956Z75; F. 184)

Ethyl and Du Pont made certain predictions about their rivals pricing actions. Generally, Ethyl and Du Pont believed they would act similarly and be less likely to discount while Nalco and PPG would be more likely to sell below list price. (Lockerbie, 750; McNally, 2263; CX 922N, 923H-9268, 960W, 969 O; REX 17E) (65) (66)

Respondents were generally aware of other pricing concessions given by their rivals. PPG knew that all of its competitors allowed advance buying at the time of price increases. (J.M. Robinson, 1098-99) PPG also was aware that Ethyl and Du Pont granted customers extended credit terms and provided paid outside consultants from time to time. (Robinson, 1076, 1090-99)

The lead antiknock suppliers sometimes learned of their rivals' discounts and other pricing concessions because customers disclosed them. (65) (66)

The lead antiknock suppliers also sometimes learned of their rivals' other concessions such as special advance buy offers and credit arrangements, from their customers. (Tunis, 195-96; Lockerbie, 944; Park, 1895-96; Miller, 2010-13; McNally, 2281-82; Koehnle, 4612, 4630-31, 4535-36; RDX 11) In 1977, Ethyl was able to determine that Du Pont picked up invoices for outside consultants, offered new weigh tanks at no cost, and shipped fluid at the old price beyond the effective date of price increases. (CX 43V; see also REX 195B) Ethyl was informed of PPG's program of spending up to 5% of sales dollars for a customer on services purchased from outside consultants. (CX 220R)

In other instances, some of the respondents, particularly Ethyl and Du Pont, were sometimes able to discern rivals' pricing concessions because their sales representatives could monitor the buying patterns of customers and observe shifts in them. (Lockerbie, 835-36, 878; Gill, 4754) For example, in April 1979, Nalco was able to observe that PPG's TML inventories for its Amoco account were higher than usual. (REX 34A) In some instances, Ethyl and Du Pont account representatives were permitted to enter the area where a refiner blends lead antiknock compounds with gasoline and to look at the refiner's receipt book, which shows what cars were obtained from what lead antiknock supplier. (Tunis, 476-77; Lockerbie, 835-36, 878; Gill, 4754) Ethyl and Du Pont are able to measure their shares of each customer's business by having their account representatives count
the rail tank cars of the different lead antiknock compound suppliers on each customer's premises. (Tunis, 424, 476–77; Lockerbie, 835; McCormick, 2700–01; CX 577A-B; RNX 1424, 1429) Ethyl and Du Pont sometimes found it more difficult to monitor the sales of Nalco and PPG because they made sales to each other through their multilig transactions. (Tunis, 479–80; Gill, 4753; REX 9; RNX 1203, 1217)

VIII. PERFORMANCE OF THE MARKET

A. Pricing Characteristics

143. Price competition is the promotion of sales on the basis of product price. It exists whenever a price is offered which is lower than someone else's price in the marketplace. Non-price competition in the lead antiknock market is the promotion of sales by furnishing services (whether or not related to the product) provided without separate charge, credit terms, or other terms or conditions of sale. (Hay, 3773, 3853; Mann, 5625) [67]

The main structural characteristics of the lead-based antiknock compound industry which have determined price include the number of firms, the barriers to entry, the homogeneity of the product, and the inelasticity of demand. (Hay, 3779–80, 3784; Mann, 5453; Markham, 6772–75, 6778, 6780–83; Carlton, 6959–60) The lead antiknock industry is highly concentrated, the barriers to entry are high, the product is homogeneous, and the demand is inelastic. (F. 8, 42, 45, 104; Hay, 3779–84; Mann, 5431–32, 5453; Markham, 6776–77, 6779–81, 6783–84, 6790–91; Carlton, 6959–60)

144. Lead antiknocks were sold at less than a monopoly price between 1974 and 1979. (Hay, 3922–23, 3941; Markham, 6805–07; Mann, 5421–22) Antiknock products also had a value-in-use in excess of the selling price of the product. (Tunis, 33–36, 370; Day, 553–54; Cantwell, 5199–204; RDX 332G) Prices also were above marginal cost between 1974 and 1979. (Hay, 3793–96; Markham, 6829; Carlton, 7971) Each additional sale of antiknock compound yielded substantial incremental profits for respondents. (Miller, 1968–70; Hay, 3794; Mann, 5630–31; CX 199G, 492H, 629A-B, 1281B, 1709B) In general, firms in oligopoly markets will charge prices above their marginal costs. (Hay, 3826, 4388; Mann, 5420–21; Markham, 6773–75, 6904–06; Carlton, 7051–53, 7056–57; Scheffman, 7802–03)

145. The lead antiknock compound market had frequent list price changes. There were thirty such changes between 1974 and May 1979. (Hay, 3804; Glassman, 6075–78; Carlton, 7110–12; RPX 1520 A-C; RPX 1523A-C; F. 53) Six of the changes in list price were decreases, three of which occurred in the middle of 1978 when TEL and TML prices were equalized. (F. 52, 54) On two occasions Ethyl undercut Du
Pont's announced price increase. (F. 56) This undercutting had some effect on how refiners awarded their business. For instance, in January, 1978, Du Pont lost one million pounds of business at the Exxon account (eight tank cars) because Ethyl undercut Du Pont's announced price increases in December 1977 even though the prices of all four suppliers ended up at the same level. (Miller, 2014–16; Steen, 3447–49, 3480–81; RDX 278B)

146. In a series of list price reductions in May - July 1978, respondents lowered their list prices for TML from 76.14¢/lb. to 71.10¢/lb., or about 6.6%. (CX 410 O-P, 478, 1066A; RDX 238; see F. 52) Respondents at the same time lowered their list price for TEL from 73.62¢/lb to 71.10¢/lb., or about 3.4%. (CX 1261) Ethyl initiated the first list price reduction on May 26, 1978, reducing its list price for TML 2.5¢/lb. (Lockerbie, 808–10; Fremd, 1737–38; McNally, 2232–34; CX 410L, O-P, 478, 1952Z102–04, Z157 [**] Du Pont, PPG, and Nalco [68] matched Ethyl's TML price reduction. (Fremd, 1740; CX 1066A-B, 1247, 1516A; F. 52)

On June 30, 1978, Du Pont initiated a TML list price reduction of 2.52¢/lb. (Lockerbie, 812; Fremd, 1740–41; McNally, 2232–34; RDX 238A-B) [**] Ethyl, PPG, and Nalco matched Du Pont's 2.52¢/lb. price reduction. (Fremd, 1741; CX 393, 1248) For the first time TML was priced below TEL. (F. 52)

PPG initiated yet another list price reduction on July 6, 1978, when it lowered its list price for TEL 2.52¢/lb., thereby equalizing TEL and TML prices. (Lockerbie, 812; J. M. Robinson, 1032–33; Fremd, 1592, 1742; McNally, 2238; CX 1261) PPG's action was its competitive reaction to the earlier list price competition, which had reduced the list price for TML below that for TEL for the first time in history. (CX 410N; see F. 52–53)

TML sales constituted about 25% of the total antiknock market. (REX 127P) Nalco's sales were essentially all TML, and constituted about 46% of that market in 1978. (CX 1776A) Thus, the price reductions that occurred, as listed above, would have more of an adverse impact on Nalco's profitability than on any other respondent. (Altman, 1417)

147. Changes in the list price of antiknock compounds most often were correlated with changes in the price of pig lead. (Glassman, 6051; Scheffman, 7795–98; RDX 401; RPX 1519, 1528; F. 57) However, when prices increased more than the cost of lead, large refiners complained about escalating price levels. (CX 566, 568, 577B, 1540, 1642, 1544, 1550, 1552, 1557–60, 1565, 1572–76, 1581–82, 1585B, 1714, 1728, 1731; McCormick, 2674–82) Respondents were constantly pressured by the large refiners to keep prices at reasonable levels. (Tunis, 68–69, 158, 161, 253, 257, 398–99, 435–36, 528; Lockerbie, 724–25, 801–03, 827–28;
see also Glassman, 6100–01; Carlton, 7085–86) Refiners were able to accurately calculate lead antiknock compound manufacturing costs. (CX 394Z5; F. 37)

148. The respondents confronted different market and demand factors. They had different production costs (F. 32–36), and different transportation costs. (F. 127; RDX 333A-Q) Du Pont was the only supplier with a plant on the East Coast (Deepwater, New Jersey) and the West Coast (Antioch, California). (F. 1–4) If consumers and suppliers are located at significantly different distances from each other, transportation costs (and therefore total costs of the delivered product) will vary depending on the identity of either the supplier or customer. (F. 126–127; Hay, 3804, 3892–98; Mann, [69] 5462–63) Differences in delivery costs constitute both general cost differences that complicate pricing decisions and, in addition, create a relatively large number of separate delivered costs. Numerous separate delivered costs to different customers make the matching of rivals’ price more difficult. (Hay, 3804) Generally, differences between oligopolists in either the absolute level of manufacturing costs or the rate of change in costs make it more difficult for noncompetitive performance to occur. (Hay, 3804–05, 4352–54; Mann, 5457–58; Carlton, 7073, 7068)

149. There was list price uniformity in the lead antiknock industry. Economists testifying in this proceeding recognized that under the prevailing structure of the industry, including a homogeneous product, list prices would tend to be uniform (Carlton, 6992, 7096–98); especially where there was a lot of contact between buyers and sellers. (Hay 3793, 4123, 4323; Markham, 6780–1, 6785; Carlton, 7237–38) As a result of this list price uniformity, the Manager of Chemical Purchases of Sun Oil wrote: “[t]here has never been any price competition in the lead alkyl market.” (CX 1585B) He also testified in this proceeding: “we perhaps would have saved more money in the end if there had been price competition of the type that exists in other chemical purchasing areas.” (McCormick, 2646–47) A conversation between an Ethyl salesman and a buyer is described in a 1975 internal Ethyl memorandum:

[The buyer] rejected completely my arguments as regards our demonstrations in the past year of price leadership. He stated on several occasions during the discussion that (I am again quoting) “There is and never has been price competition in antiknocks. This business of either you or du Pont raising the price; the other coming up with a different price which the first company then meets is all a smoke screen. I think it’s the biggest wonder in the world that both of you haven’t been in trouble with the FTC before now”.

(CX 577B)

150. [***] [70]

151. The furnishing of services played a significant role in the
competitive rivalry between the antiknock suppliers. Services varied from safety services routinely furnished with the sale of the product, to payment of bills incurred by refiners for consultant services, building a railroad spur, providing oil import credits, and paying architectural fees for a cafeteria. Different values were placed on the services by different refiners, and some refiners sought prices without services. Some major refiners who received discounts did not receive services. It is clear that services were taken into account by refiners when awarding business. (F. 90-103)

B. Responses to Refiners' Bid Requests

(1) Exxon

152. Exxon used bid requests on several occasions in an attempt to gain a lower price. Exxon suggested several innovative pricing proposals in the bid requests, such as an F.O.B. manufacturing site pricing option, a volume-related discount option, an option to evaluate services separately, a weight adjustment on tankcar loads, and a long term contract arrangement with or without price escalators. (Robinson, 1059; Steen, 3396-97, 3401-07, 3423-36, 3480; Payne, 3509-18, 3522-28, 3539-40; CX 620, 631, 914, 1222A, 1313, 1323, 1746, 1757, 1914, 1932A, 1949) A significant quantity of business was available to a supplier who responded favorably to any of Exxon's bid requests. (Altman, 1370; Miller, 1592-94, 1967-73, 1975; Steen, 3401; Payne 3525-27; CX 629A, 620A, 1030, 1031A-B, 1051B-C, 1271A, 1322B-C, 1373, 1418A-B, 1956289-290)

Exxon solicited bids in 1975 for its 1976 antiknock compound business. (Steen, 3379-80, 3401-07) Each respondent was notified of the cancellation of existing contracts and the request for innovative pricing. (Altman, 1369-71; CX 914, 1094A-C, 1102, 1413, 1745, 1949) An Exxon purchasing official testified that "my primary objective [in soliciting bids] was to try to create a competitive atmosphere" similar to that existing in the markets for other chemical products that Exxon purchased. (Steen, 3392, 3403) Follow-up meetings were held with the suppliers to discuss Exxon's 1975 bid request. (Steen, 3404-05) Nalco responded with its list prices. (Altman, 1369-71; Steen, 3418) PPG responded with list prices and did not follow-up with any contact by its sales representatives, as was usual for a bid for such a substantial quantity of business. (Steen, 3419-20) Exxon eliminated PPG as a supplier for its 1976 business (REX 324M), attributable, in part, to PPG's apparent disinterest in gaining Exxon's business. Thereafter, PPG did come forward with "desperate proposal[s]" that Exxon [71] found unsatisfactory. (J. M. Robinson, 1153-55; Steen, 3419-23; CX 1949; REX 785) PPG was advised that if it were interest-
ed in Exxon's business it should respond the following year with an "innovative bid", including the possibility of a better price. (Steen, 3422; CX 1932) Ethyl responded with list prices. [***] Du Pont responded to the bid request for 1976 business with an offer of list prices and standard terms and conditions. (CX 634, 635A-B). [***]

In the spring of 1976, Du Pont sales personnel met with Exxon's Chemical Contract Buyer, W. C. Steen, who reportedly "reiterated" Exxon's belief that "as one of the largest purchasers of [antiknock compounds] and because of [its] refinery locations, [Exxon] should be seriously considered for either volumetric pricing or special consideration for reduced price via reduced freight costs." (CX 914) At the same meeting, Exxon's Manager-Contract Purchasing is reported to have expressed Exxon's concern "about supporting an inordinately expensive price designed to equalize freight, for which they [Exxon] receive little or no benefit." (Id.)

In the fall of 1976, Exxon again requested bids for its 1977 antiknock compound business. (Steen, 3423-27; CX 631A-B, 632, 1103, 1222A-B, 1373, 1750, 1751, 1956Z87) In response to this request, Du Pont approached Exxon "to explore ... how we [Du Pont] might make our proposal attractive in lieu of a price concession" and was immediately informed of "Exxon's interest in obtaining a proposal which would provide for delivery F.O.B. manufacturing plant." (CX 631A-B, 632) Du Pont noted at the time that the "proximity of the Baytown [refinery] to Houston Chemical [PPG] and/or Nalco makes it tempting for either supplier to respond to Exxon's open invitation to supply on an F.O.B. manufacturing site basis." (Miller, 1962-63; CX 631A) Du Pont was apprehensive that 5 to 10 million pounds per year of business might be "endangered" by a PPG or Nalco F.O.B. manufacturing site offer, but anticipated the prospect of an additional 5 million pounds per year of added business for four years if Du Pont quoted prices on other than a delivered basis. (Miller, 1963-64; CX 631A-B) Du Pont elected to bid its list prices and standard terms and conditions. (Miller, 1959-60; [72] CX 630) PPG's proposal offered nothing new or innovative and Exxon again rejected the bid and did not offer PPG any business. (Steen, 3424-28; CX 1222; REX 324M; RPX 1517C) Nalco and Ethyl also responded with list prices. (Altman, 1373; Steen, 3396, 3495)

Exxon solicited bids again in late 1977 for 1978 business. (Steen, 3428; CX 628, 1321, 1754, 1956Z95) In considering its response, Du Pont noted that in the case of other additives, Ethyl had obtained 100% of Exxon's business in response to bid requests. Du Pont's sales personnel estimated that 55% to 60% of the Exxon business was potentially available to Du Pont by comparison with the 48% anticipated on the basis of business as usual. (CX 629A; Miller, 1967,
1969) Exxon expressed an interest in and discussed with Du Pont the prospect of 90-day price protection. Du Pont calculated that the increased business resulting from such a contract would provide Du Pont with "an added $2.25 million of sales which on an incremental pound basis could mean $1.12 million of added profit." (CX 629A-B; Miller, 1967-69) Du Pont responded to the 1977 Exxon bid request with a quotation of list prices, as did the other producers. (Altman, 1373; Steen, 3427, 3431; CX 1320A-C, 1755)

In early 1978, following the solicitation for 1978 business, Exxon sent its antiknock compound suppliers a set of guidelines in which Exxon spelled out in detail the innovative types of bids it expected. (Steen, 3429-36; CX 1051A-C, 1322B-C, 1323A-B, 1415, 1416A) The guidelines were to be used in discussions for 1979 business since Exxon found it had not achieved any progress with bid responses in the previous years. (Steen, 3431) The guidelines noted:

Evaluations will emphasize cost saving—price reduction factors including the following which will be included in the bid forms.

- Firm Price Period
- Price Delivered
- Price F.O.B.
- Quantity Discount
- Weight Adjustment Credit
- Preordering Allowance
- Payment Terms
- Consideration for Long Term Agreements

(CX 1051B).

Follow-up meetings were held with the respondents to discuss the guidelines in detail. (Steen, 3434; Payne, 3511-18) Du Pont noted its options included: (a) complying with Exxon’s "strongly encouraged" request for an F.O.B. manufacturing site price "could get us over 50% of the business for a period of three to five years...";” (b) a conditional bid at "market price less $0.01/lb. and no comparator service with specified volume;" warrants consideration; and (c) Du Pont "could gain 5-[73]10 million pounds of additional business with a 2 cents per lb. volume discount." (Miller, 1982-83; CX 1053Z27-30) PPG’s sales representative noted after meeting with Exxon officials that up to 10 million pounds were available in 1979 to PPG for an offer with suitable savings such as an average freight allowance or firm price commitment. (CX 1332B-C) He recommended that consideration be given to offering Exxon a "long term contract," "F.O.B. plant price," and a "firm price guarantee." (CX 1298)

In September 1978, Exxon solicited bids for its 1979 business. (Payne, 3523) The solicitation requested quotations for either Exxon’s entire needs or simply its needs at the Baytown refinery, with "no meet competition provision" for a "firm one year price." The Baytown refinery had been singled out by Exxon for individual bids because of
its size (the world's largest) and its proximity to facilities of each of the four respondents. (Payne, 3522-27, 3530; Bonner, 5880) Each respondent uniformly responded by quoting list prices for their antiknock compounds with no separate quotation for Baytown. (Payne, 3528, 3530, 3531, 3538; CX 395A-C, 396A-B, 492H, 1081A-E, 1271A-G, 1418A-B)

(2) Texaco

153. Texaco's Manager of Purchasing, George Wilson, continuously pressed for pricing innovations from the antiknock suppliers. (Wilson, 3204-06; J. M. Robinson, 1059-60; CX 903, 1199, 1312) Mr. Wilson testified that he often met with respondents' sales representatives to discuss their price quotations. He testified that "... anytime I saw them I made a request [for a volume-related price]". (Wilson, 3204) Sales representatives would ask for more business and Mr. Wilson's "stock reply" was—"If you'll give us a discount, you can get more business." (Wilson, 3205)

In 1975, Texaco requested bids for its business from each of the respondents. In requesting these quotations, Texaco stated:

Antiknock compounds have historically been priced identically by all of Texaco's suppliers. We are most concerned that there has been in effect, a fixed price which we assume is paid by all customers, without the normal volume discounts which exist in most markets. With these fixed prices, the only difference we see in our suppliers is the various services rendered by each. We would like to see these purchases handled on a more business-like competitive market basis, and plan, therefore, to place our future antiknock compound business basis [sic] the best volume discount and "service value" offered by suppliers. [74]

(CX 878A-C, 879, 1287A-C; REX 948; see also Wilson, 3196-203, 3229-32). The Texaco request asked for the options of a volume discount and a price exclusive of all services or, in the alternative, services unrelated to health and safety (Wilson, 3192-98, 3327-30, 3245; CX 896, 898, 1194, 1713C-D) Texaco was prepared to offer a sizable portion of its purchases to any vendor that offered a price discount. (Wilson, 3200-01) Ethyl estimated that 30 million pounds of potential new business was available and that the "incremental fluid" had "an additional 7-8 cents per pound gross profit over average gross profit figures for our entire volume." (CX 1709B) Ethyl concluded that the situation with the additional sales to Texaco with "all AK's dropped 5 percent in sales price" was a more profitable strategy by approximately $5-1/2 million over a three year period. (Id.) In fact, a plan was prepared to implement the volume-related discount which had "been effective with selected oil companies in antioxidant sales over the years and should work with antiknocks." (CX 1710) Nevertheless, Ethyl ulti-
mately responded to Texaco with a list price quotation, as did each of the other antiknock compound suppliers. (Tunis, 426–29; Lockerbie, 765–66, 773–75, 778, 851; CX 903A-B, 1287A-C, 1713A-D)

(3) Shell

154. Shell asked both Ethyl and Du Pont for various forms of pricing and contract term concessions. These included requests for low prices based on long-term contracts, volume discounts, and tolling arrangements. In addition, Shell periodically requested a price F.O.B. manufacturing site and sought pricing without service. (Tunis, 227–39; Park, 1844–47; Koehnle, 4654–62; CX 550A-B, 551A-C, 555; 874A-B, 1036, 1037, 1053Z38–39) Shell was unable to obtain any of these concessions from Ethyl or Du Pont. (Tunis, 229–236; Lockerbie, 786–87, 853; Koehnle, 4662) Ethyl’s “unyielding position” with regard to these requests resulted in a significant reduction in its antiknock compound business with Shell. (CX 551A; REX 324Z6) Du Pont’s Shell business also suffered dramatically. (REX 324Z6)

(4) Sun

155. Sun devised a three-part strategy to secure pricing concessions: request bids; attempt to negotiate better credit terms in the form of deferred billing; and in the absence of alternatives, maximize receipt of services. (McCormick, 2638, 2640–46; CX 1585A-C, 1586) In 1973 and 1975, Sun requested bids for its antiknock requirements from each of the antiknock suppliers. Sun solicited volume discounts, F.O.B. manufacturing-site pricing, and pricing exclusive of services. (McCormick, 2648–54, 2723, 2810; CX 882A-B, 899, 1227, 1383, 1384, 1584, [75] 1588, 1741, 1742A-B) Each of the respondents responded to the Sun requests by quoting list prices. (Tunis, 256–69; Lockerbie, 781, 851; McCormick, 2651–52, 2653, 2656–58; CX 1228A-B, 1385, 1577, 1578, 1584A-B, 1587A-B, 1588, 1691A-B, 1692, 1733)

(5) Other Refiners

156. Besides Exxon, Texaco, Sun and Shell, other refiners requested the option of comparing antiknock compound quotations without services to those including existing service programs. (Lockerbie, 849; Altman, 1300–01; Park, 1838–50; Miller, 1973, 1981–82; Charles, 2534, 2581–82; Fetter, 4538, 4541–43; Koehnle, 4651–52; CX 894, 1201, 1622) Refiners which sought price quotations exclusive of services, but were unsuccessful, include:

Chevron (Altman, 1300; Park, 1847–48, 1871–73; CX 893, 1372, 1952Z67–Z69);
Kerr-McGee (Altman, 1300–01; CX 1370);
One exception to this pattern was Crown Central. Crown rejected a price discount in lieu of services. (J. A. Robinson, 5357–58, 5365)

Du Pont and Ethyl were reluctant to grant discounts; they concluded that they could not gain any significant amount of business by offering a discount, or lose any significant amount by quoting list prices. (Tunis, 383; Lockerbie, 765–66, 774–75; McNally, 2258–60; CX 2131–L, 396A-B, 1713A-B, 1952Z121–Z123) [76]

C. Other Pricing Proposals By Respondents

(1) PPG

157. In 1976, PPG offered Exxon a special antiknock mix with only one scavenger. (Fremd, 1692; Miller, 1995–96; Steen, 3473–74, 3421–22, 3487–88; REX 785A; CX 1320A, 1322B; see also CX 631A, 906B) PPG made the offer after it learned it would receive no Exxon business for 1976. (CX 631A, 1320A; F. 152) This product would have involved a major specification change for Exxon, and would have required some adjustments by Exxon for the special mix to be a satisfactory substitute. A Du Pont representative testified he was told that Exxon's research did not believe the special mix should be used in Exxon's gasoline from a quality standpoint. (Miller, 1978–79, 1995–97; Steen, 3421–22; CX 906B) PPG's Vice President testified: "This was a kind of desperate proposal." (J. M. Robinson, 1155) In 1976, PPG offered Exxon transportation by barge. The savings to Exxon were never specified in a formal proposal. It would have involved an investment and high inventory costs for Exxon. (J. M. Robinson, 1153–55, 1160; Fremd, 1690–91, 1769, 1801; Steen, 3397–99, 3421, 3473, 3482–83; REX 785A) This delivery arrangement would not have saved Exxon money (Steen, 3397), and Exxon rejected the proposal. (Fremd, 1892) [***]

(2) Du Pont

158. [***]
D. Profits

(1) Generally

160. Economists believe that profits will be higher in noncompetitive markets than in competitive markets. (Glassman, 6039; Hay, 3796–97; Mann, 5631–32) If, over a period of time and in the face of changes in demand and supply, profits persistently exceed the risk-adjusted opportunity cost of capital, a conclusion may be made that the industry is not competitive. (Glassman, 6039–40)

161. Ethyl characterized its antiknock compound business in early 1975 as a "golden goose." (CX 212Q; Lockerbie, 713–19) In April 1977, the company had substantially improved its profits; it had been able to "recover costs, compensate for inflation, and in addition...[gain] approximately 2 cents per pound of fluid gross profit in real 1973 dollars." (CX 73C; see also CX 2107A)

Du Pont's antiknock compound business was characterized as "somewhat better than the company average." (Merkle, 5281) In fact, the profitability of the antiknock compound business varied from 70% greater than the Du Pont average in 1979 to 600% greater in 1975, as shown by the following table:

<table>
<thead>
<tr>
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<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Du Pont's Antiknock Compound Business (%)</td>
<td>11.4</td>
<td>15.2</td>
<td>16.8</td>
<td>12.5</td>
<td>[***]</td>
<td>[***]</td>
</tr>
<tr>
<td>Corporate-wide average (%)</td>
<td>4.2</td>
<td>2.5</td>
<td>3.9</td>
<td>4.3</td>
<td>[***]</td>
<td>[***]</td>
</tr>
</tbody>
</table>

These figures have been taken from RDX 336 and the corporate-wide average from data for the company's return on total assets before deduction of accumulated depreciation in CX 2116C (1974 and 1975), CX 2118B (1976 and 1977), CX 2119C (1978), and CX 2120B (1979). These figures are calculated on comparable [78] bases. (Merkle, 5281–82; Pidano, 7393) A Du Pont intracorporate document shows Du Pont's antiknock pretax return on investment to be 32% in 1976 and 25% in 1977. (CX 926L) Du Pont had a marketing objective of 20% pre-tax return on sales. [***] PPG recognized both in 1978 and 1979 that its antiknock compound business had "historically high returns." (CX 1278B, 1279A; Fremd, 1573–74, 1608–09) PPG stated that "Pricing has been stable." "Competition will have a depressing effect." (CX 1279A)

PPG's intracorporate records show the following pre-tax return on
investment for its antiknock business based on gross assets:

<table>
<thead>
<tr>
<th>Year</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>1974</td>
<td>26.4</td>
</tr>
<tr>
<td>1975</td>
<td>48.3</td>
</tr>
<tr>
<td>1976</td>
<td>39.5</td>
</tr>
<tr>
<td>1977</td>
<td>30.8</td>
</tr>
</tbody>
</table>

(CX 1279D)

Nalco's net profit before taxes on its antiknock sales for the years 1974-1979 were as follows:

<table>
<thead>
<tr>
<th>Year</th>
<th>% of Sales</th>
</tr>
</thead>
<tbody>
<tr>
<td>1974</td>
<td>27.96</td>
</tr>
<tr>
<td>1975</td>
<td>18.4</td>
</tr>
<tr>
<td>1976</td>
<td>20.1</td>
</tr>
<tr>
<td>1977</td>
<td>22.3</td>
</tr>
<tr>
<td>1978</td>
<td>[***]</td>
</tr>
<tr>
<td>1979</td>
<td>[***]</td>
</tr>
</tbody>
</table>

(RNX 333A-Z185, 1582A-P)

162. Ethyl, Du Pont and Nalco had rising gross domestic profit margins—profit per pound of antiknock compound sold—through 1977, as shown on Appendix I. The record contains no profit margin data exclusive of export sales for PPG. (J. M. Robinson, 1028–29) [79]

2. Benchmark Profit Comparisons

163. Industry or company profits expressed in terms of return on investment are supracompetitive if they are substantially greater than an appropriate benchmark. (Mann, 5595–98; Carlton, 7158–59) Appropriate benchmarks consist of returns on investment calculated from major industrial groupings applicable to the market being examined. Major industrial groupings include sectors such as "All Manufacturing", or "Chemicals and Allied Products." The average rate of return of broad industrial groupings may be higher than the theoretically competitive level because some of the firms may possess some monopoly power, and thus these figures constitute a somewhat conservative benchmark. As a result, comparing individual corporate returns on investment with 150% of the average for a broad industrial grouping to determine whether prices and profits are supracompetitive is a conservative standard, and compensates for many factors such as the risk premiums generated by uncertainty and for the imprecision of accounting data. (Mann, 5596–05; Pidano, 7382)
Return on total net assets is a reasonable measure of return on investment for a corporate division. (Mann, 5591–92, 5676; Pidano, 7376–77) Return on total net assets is calculated by dividing net income plus interest expense less taxes (the numerator) by total assets less accumulated depreciation (the denominator). (Pidano, 7604–05) Using an asset base net of accumulated depreciation is generally more appropriate than use of gross or book value of assets without deduction or allowance for depreciation accumulated over the assets’ lifetime. (Mann, 5611–12; Pidano, 7394–95)

Returns on investment for major industrial groupings for use as benchmarks can be calculated from data in the Federal Trade Commission’s Quarterly Financial Reports ("QFR"). QFR data reflect income and asset values on a historical cost basis. Reasonable major industrial groupings for use as benchmarks in analyzing respondents’ profitability include the QFR’s data for “All Manufacturing,” “Chemical and Allied Products,” and “Industrial Chemicals and Synthetics.” (Mann, 5597–98, 5609; Pidano, 7382, 7457–58; CX 3002R-T, Z50, Z59–60)

The following average returns on net assets are proper calculations of the respective benchmarks:

<table>
<thead>
<tr>
<th></th>
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<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>All Manufacturing (%)</td>
<td>10.6</td>
<td>9.8</td>
<td>11.2</td>
<td>11.6</td>
<td>15.1</td>
<td>15.1</td>
</tr>
<tr>
<td>Chemicals &amp; Allied Products (%)</td>
<td>13.0</td>
<td>11.2</td>
<td>11.3</td>
<td>10.8</td>
<td>11.3</td>
<td>12.2</td>
</tr>
<tr>
<td>Industrial Chemicals &amp; Synthetics (%)</td>
<td>11.7</td>
<td>9.7</td>
<td>10.1</td>
<td>9.4</td>
<td>10.4</td>
<td>11.1</td>
</tr>
</tbody>
</table>

(CX 2100A-F; Pidano, 7366)

The benchmark used for comparison purposes should be averaged over several years. (Mann, 5616–17) Unweighted averages of the benchmarks for 1974–1979 and 150% of these unweighted averages are:

<table>
<thead>
<tr>
<th>Category</th>
<th>Average Return on Investment</th>
<th>150% of Average Return on Investment</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Manufacturing (%)</td>
<td>10.1</td>
<td>15.1</td>
</tr>
<tr>
<td>Chemicals &amp; Allied Products (%)</td>
<td>11.6</td>
<td>17.4</td>
</tr>
<tr>
<td>Industrial Chemicals &amp; Synthetics (%)</td>
<td>10.4</td>
<td>15.6</td>
</tr>
</tbody>
</table>

The respondents’ returns on investment from their antiknock compound business between 1974 and 1979 calculated on a basis to yield percentages comparable to the benchmarks referenced above, are shown on Appendix J.
A comparison of each respondent's returns on investment with the averages of the benchmarks shows that:

(i) Ethyl's returns on investment substantially exceeded the 150% benchmarks in every year during the 1974-1979 period. [***]

(ii) Du Pont's returns on investment exceeded the 150% benchmarks in every year during the 1974-1979 period, [***]

(iii) PPG's returns on investment exceeded the 150% benchmark in four of the five years during the period for which data is available, [***] the exception being 1977. [***] [81] [***]

(iv) Nalco's returns on investment exceeded the 150% benchmarks in all four years during the period for which data is available, except for the "Chemicals and Allied Products" benchmark in 1975, [***]

PPG's and Nalco's calculations were prepared on a gross asset basis without deduction for accumulated depreciation. If accumulated depreciation had been deducted, as it was in the benchmark calculations, the returns for Nalco and PPG would have been significantly higher. (Pidano, 7404, 7413) In particular, PPG's accumulated depreciation in its antiknock compound business was at least 33% of the gross book value of total investment during the 1974-1979 period and, as a result, deduction for accumulated depreciation would have increased PPG's returns on investment at least 50%. (RPX 1529B; Pidano, 7405) Comparison of individual returns on a net asset basis to a major industrial grouping is proper for determining the profit level (and economic performance) of respondents and of the antiknock compound industry, even though most of the respondents' assets have been heavily depreciated. (Mann, 5995-96; Carlton, 7158, 7162)

164. The data used in computing Du Pont's return on investment information, done on an average cost inventory valuation basis, "are a proper reflection of the earnings attributable to . . . operations." (Merkel, 5250-51) For internal purposes, Du Pont uses only average cost accounting. LIFO is employed by Du Pont for external purposes, principally because of corporate income tax considerations, and generally only on a corporate-wide basis. (Gloyer, 7833-34, 7837, 7844) Conversion of Du Pont's profit data to a LIFO basis could be reasonable only if the benchmark is shown to be calculated on a similar LIFO basis. Companies whose data are included in the QFR data base are taken from Internal Revenue Service reporting categories and they probably report to the QFR on the same basis as for tax purposes. (Gloyer, 7833, 7895, 7898-99; 1978 Federal Trade Commission Quarterly Financial Reports at 7) The 1975 Survey of Corporate Tax Returns assembled and published by the Internal Revenue Service, the last available at the time of Mr. Gloyer's testimony, indicates that 3.5% of all manufacturing companies, reporting 47.7% of all income,
use a LIFO inventory valuation basis for tax purposes. For "Chemicals and Allied Products," the percentages are 6.2% and 59% respectively. The [82] 1974 Survey shows similar percentages. (I.R.S., Publication 16; Statistics of Income, table 9 at 86 and 88; 1974 Statistics of Income, table 8 at 79 and 80)

Du Pont contends that its return on investments should be calculated on a LIFO basis and in this manner compared with an industry benchmark. Du Pont's antiknock return on investment after LIFO adjustment is as follows:

<table>
<thead>
<tr>
<th>Year</th>
<th>Du Pont Antiknock Return on Investment as Shown on RDX 501 (After LIFO Adjustment)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1974</td>
<td>15.9%</td>
</tr>
<tr>
<td>1975</td>
<td>31.5%</td>
</tr>
<tr>
<td>1976</td>
<td>35.4%</td>
</tr>
<tr>
<td>1977</td>
<td>22.8%</td>
</tr>
<tr>
<td>1978</td>
<td>[***]</td>
</tr>
<tr>
<td>1979</td>
<td>[***]</td>
</tr>
</tbody>
</table>

A comparison on the above return on investment with the unweighted averages of the QFR benchmarks for 1974-1979 reveals that Du Pont's Return on Investment exceeded the benchmarks in each year. In 1976, Du Pont's Return on Investment exceeded the average return on investment benchmarks by more than 300 percent.

165. The preferred method for looking at profitability is net income after taxes divided by total assets minus accumulated depreciation. (Pidano, 7604–05) Any variations from this methodology in the calculations of respondents' returns and benchmarks have been done in a conservative fashion. Both interest expense rather than only after tax interest expense, and "other non-operating expenses" have been included in the figure for net income. The effect of this is to enlarge the numerator and bias the benchmark return upward. (Pidano, 7378–80)

Ethyl's returns are biased downward relative to the benchmark calculations, since Ethyl's numerator includes only the after tax portion of interest expense, and possibly no interest expense at all. The effect of this is to reduce the numerator and bias Ethyl's return downward. (Pidano, 7416–17)

Du Pont's profits are biased downward by inclusion of export sales which were generally less profitable than domestic sales during this period. (Merkle, 5276–77) These profit figures may also be biased downward by Du Pont's removal of interest income which was not added back into the numerator. If included, this would increase the
numerator and therefore Du Pont's return on investment for the years in question. (Pidano, 7384–85) [83]

PPG's returns are biased downward by inclusion of only the after tax portion of interest expense, thereby reducing the numerator, and, by use of gross assets without deduction for accumulated depreciation, thereby enlarging the denominator. (Pidano, 7409–10, 7412–13; RPX 1529B)

Nalco's returns are also biased downward by including in its income only the after tax portion of interest expense, and possibly no interest expense at all, thereby reducing the numerator. Nalco's profit data also is based upon gross assets without deduction for accumulated depreciation, thereby enlarging the denominator. Correction for each of these factors would have increased Nalco's returns on investment. (Pidano, 7396–7402, 7404)

These benchmark calculations are in accord with internal documents of all respondents which show, at least through 1979, that their antiknock operations were highly profitable. (CX 212Q, 73, 2107A, 1815D, 926L, 1278B, 1279A, D)

(3) Respondents' Profitability Studies

166. Ethyl presented a study prepared for this proceeding which indicated that its return on the cost of replacing its lead antiknock assets with new assets ranged from between 4.29% and 6.45% between 1974 and 1979. (REX 322A-U) Complaint counsel pointed out that several significant factors were not considered in the Ethyl study, and complaint counsel's expert accountant, Mr. Pidano, recalculated Ethyl's replacement cost study, and arrived at a significantly higher rate of return; i.e., 15.5%. (CX 2104A-F) Replacement cost analyses are generally considered by the accounting profession and the Securities and Exchange Commission to be inappropriate for determining an income figure. (Pidano, 7443, 7592–93; CX 2108B)

Du Pont presented a "grass roots" study of the profitability of investment in a new antiknock facility. This study shows a net return on investment of a "grass roots" plant to range from a low of 2.2% in 1974 to a high of 6.0% in 1977. (RDX 335) It is questionable whether such a study is an appropriate benchmark for comparing profitability of an ongoing industry. (Markham, 6804–05) In addition, this study has several questionable assumptions that serve as a basis for the study. First, when Du Pont determines whether to go into a new product line or to expand an existing facility, the corporation compares the project's net returns for first, third and fifth years and cash flow over a ten-year period. (Merkle, 5311–12) RDX 335 shows only the net return for the first year of such a hypothetical plant. (Merkle, 5314–15) Second, the calculations underlying RDX 335 were based on
Du Pont's batch manufacturing technology, rather than the more efficient continuous process technology that Du Pont has had for over 20 years. (Tunis, 85; [84] Merkle, 5285–86, 5293–94; Glassman, 6576; RDX 135H; CX 9231) Thus, the data used in the study probably overstates the costs of construction and operation and, therefore, understates the hypothetical return on investment.

(4) Other Profitability Indicia

167. [***] In addition, Nalco produces only TML, which costs more to manufacture than TEL. (Fremd, 1748–40) Ethyl sells substantially more TEL than TML (based on the fact TML constitutes only 25% of the total antiknock compound market, and Nalco had the largest share of the TML market [about 46%——REX 324Z27; CX 1776A]. (REX 127P; RDX 132 Z10; CX 198A, D, 968B, 1269A, 1305) Some indication of Ethyl's profitability can be gained by comparing Nalco's average gross selling price with that of Ethyl. This is calculated by taking gross lead antiknock revenues for each year, 1974 through 1979, and dividing by the volume of lead antiknocks sold:

<table>
<thead>
<tr>
<th>YEAR</th>
<th>ETHYL</th>
<th>NALCO</th>
</tr>
</thead>
<tbody>
<tr>
<td>1974</td>
<td>46.476</td>
<td>44.529</td>
</tr>
<tr>
<td>1975</td>
<td>57.092</td>
<td>54.883</td>
</tr>
<tr>
<td>1976</td>
<td>61.841</td>
<td>59.660</td>
</tr>
<tr>
<td>1977</td>
<td>70.072</td>
<td>66.991</td>
</tr>
<tr>
<td>1978</td>
<td>[***]</td>
<td>[***]</td>
</tr>
<tr>
<td>1979</td>
<td>[***]</td>
<td>[***]</td>
</tr>
</tbody>
</table>

(REX 8A-B; RNX 333A-Z185; RNX 1582A-P)

Nalco was profitable with higher production costs and lower selling prices. It can be inferred that Ethyl, with lower production costs and higher selling prices, was highly profitable.

168. Economists testifying in this proceeding stated that given the structure of the industry, they would expect prices to be above marginal cost. (Hay, 4387–88; Mann, 5420–21; Markham, 6829, 6855–56, 6904; Sheffman, 7802–03) Dr. Dennis Carlton, Nalco's expert economic witness, testified as the final witness in this proceeding, and after all profit data and benchmark exhibits had been received in evidence, he concluded that the antiknock industry was not a competitive industry:

Q. Now, I'd like to direct your attention to paragraph - the last paragraph of interrogatory 15. I'd like to read into the record: "While these profit figures are neither proof of anticompetitive conduct, nor necessary for such a finding, such profit [85] perform-
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... does suggest that the lead-based antiknock compound industry is not a competitive one.

Is this the sum and substance of your testimony thus far?

A. Yes, it is. I mean, I can't vouch for the accuracy of these profit figures, but certainly, this is what I've been testifying to this morning.

Namely, that if you see high profit, at most, it could tell you that price is above marginal cost. That's the same to an economist as saying the industry is not a competitive one. Moreover, once you've seen high profits, you can't, from that alone, determine that it was the practices or some other feature accounting for price being in excess of marginal cost.

You really have to—it is just the first step, once you establish that price is in excess of marginal cost. You have to go on and analyze the features of the industry, structural features, as well as the practices, in detail to see how far that interacts in the industry and how that affects price setting behavior.

(Carlton, Tr. 7976–77)

Dr. Carlton testified that facilitating practices could have effect in some industries (Carlton, 7055–56); however, he was of the opinion that "... the structure of the industry explains quite well the subsequent industry behavior." (Carlton, 7043, 7045–46, 7065–66, 7307)

Dr. Hay stated that once you determine price is above marginal cost, and that a pattern of prices reflecting a lack of vigorous price competition and an oligopoly structure conducive to the effectiveness of facilitating practices exists, an inquiry is made to determine how this lack of competition came about. (Hay, 3969–71, 3974, 3990–91)

According to Dr. Hay, the facilitating practices interacting with the market structure, reduced the vigor of price competition in the lead-based antiknock compound industry. (Hay, 3785, 3811–14, 3847, 3908, 3929, 3990–93, 4068) [86]

IX. EFFECTS OF THE PRACTICES

1. Advance Notice of List Price Changes

169. The antiknock market in the period 1974–1979 was faced with excess capacity and a declining demand. "... [T]he price structure certainly had a potential for declining." (Tunis, 112) An Ethyl official testified:

We want to maintain a stable and profitable market, and my understanding of a stable and profitable market was the opposite of a chaotic market, one where we had a good share of the business, one where we made a good, decent profit on the product, and hopefully we could count on the next year as being roughly the same kind of business. (Lockerbie, 716–17; see also CX 270D)

During the hearings, the following testimony was elicited from a PPG official:

Judge Barnes:
But I would like to ask, on this price stability, stability of the market, Mr. Robinson, in your belief did the publishing of identical list prices contribute to market stability?

The Witness:

I believe so, your Honor. (J. M. Robinson, 1002)

Du Pont's Director of Marketing stated that the period after a price increase announcement was "[e]xciting" and "very, very nerve-wracking, tense" (McNally, 2170, 2129), and that "the major tension is being number one [to announce a price increase]." (McNally, 2174) "Everytime you put out a price that is higher than what competition establishes as the second entity in that marketplace, I guarantee you you will take abuse." (Tunis, 415) Learning about price moves was important to respondents because "... the second person in the market is the one who really sets the price." (Tunis, 155-56)

170. There was some uncertainty in the lead antiknock market about whether price increases would stick. (Tunis, 112, 396, 398-99, 449-50; McNally, 2129, 2174; Hay, 3816) According to an Ethyl official, if competition followed a price increase "then it should stick." (Day, 556) Refiners were unwilling to purchase from one supplier with list prices higher than those offered by a competitor. (Tunis, 398, 407-10; Park, 1829; Diggs, 2427-29; Wilson, 3291-92, 3295-96; Werling, 3651) The respondents recognized that no producer could survive in the [87] market with a list price higher than its competitors because of the homogeneity of the product. (Tunis 396) The testimony and documentary evidence with respect to pricing of special mixes indicates that refiners were unwilling to purchase from one supplier at a list price even .01¢/lb. higher than that offered by another supplier, and instead notified the high-priced supplier of that fact and amount of the price difference. (Tunis, 407-09; Park, 1829; Diggs, 2428-29; Werling, 3651-53, 3659, 3664; CX 930, 932, 948, 951, 1953Z254, Z257, 1608) Refiners were willing to shift purchases in favor of the lead antiknock producer with a lower price. (Tunis, 155, 240; Solomon, 2832; McNally, 2165-66; Wilson, 3197-3202, 3205; Miller, 1992-94; McCormick, 2648-54; CX 1584B, 1588B)

Ethyl was told by Texaco's General Manager of Purchasing Department that:

Price shading of 1-2 cents per pound has been shown to move large volumes of fluid from one supplier to another, and greatly increase profits of the price shader. (CX 204A; see also Lockerbie, Tr. 743; CX 629A-B, 1709B)
Savings of 1¢ per pound could shift a considerable portion of their business since lead AK represents over two times the value of any other chemical used. (CX 569B)

171. Advance notice of list price changes gave competitors time to respond to price changes or to "meet the competition." (McNally, 2129) For instance, Du Pont scheduled announcements of higher prices to provide "an interval which gave our competitors a chance to respond, without having to change the effective date." (McNally, 2129) Ethyl planned price increases by calculating the date by which "competition must reply." (CX 91, 115, 1609, 1953Z86, Z298) As contemporaneously stated in connection with one of its planned increases:

This timing gives 37 days notice and allows one week for competition to respond, including a weekend. (CX 93A)

If "competition" did not "respond," Ethyl would then have to follow contingency plans such as "to roll back our prices." (CX 1953Z298) PPG's management acknowledged that both the timing and amount of its antiknock price changes were determined by the pricing actions of Ethyl and Du Pont, which it endeavored to match. (J. M. Robinson, 1033; Fremd, 1592–93; CX 1285A, 1286)

Advance notice reduced the risk of increasing the list price of lead antiknocks. (McNally, 2165–66; Hay, 3818–19) Advance notice of a price increase assures that the initiator [88] will not be alone in the market with a price higher than its competitors and it prevents a possible shift of short-term business to the lower-priced competitors. (McNally, 2165–66; Solomon, 2831–32; Hay, 3818–19) The advance publishing of list price changes contributed to market stability by transmitting pricing information among rivals regarding the facts and details of a price change and by providing a means of assuring that the list prices of respondents will go into effect at the same time and in the same amount. (F. 53; J. M. Robinson, 1002; Hay, 3811–12, 3878; Glassman, 6560; Carlton, 7237) There were twenty-four (24) price increases in the period 1974 through April, 1979, and in twenty instances respondents had an identical list price that was effective on the same date. In the other four instances, there was an identical list price and an effective date difference of only a day or two. (See F. 53)

172. Ethyl, Du Pont and PPG sold special, or non-standard, antiknock compounds. (F. 10) Special mix prices were not included in releases to the trade press (Diggs, 2426; Werling, 3649–51; CX 1660A-H), and were not included in general customer price disseminations, letters and price lists. (Lockerbie, 698–99, 701; Fremd, 1599; McNally, 2186–87, 2192–93) While respondents' published TEL and TML list prices were identical on the various standard mixes at the time price
changes were made, discrepancies in respondents' special mix prices occurred on at least 18 occasions out of 30 price changes between 1974 and 1979 and ranged in amount from .01 cents/lb. to .33 cents/lb., with an average difference of .097 cents/lb. (Fremd, 1592–93; Park, 1824–22; Digggs, 2427–30; CX 1953Z261–Z63) Higher prices were rolled back to match rivals' lower prices when discrepancies were discovered. (Fremd, 1672; Park, 1828–29; Digggs, 2427–29; CX 930, 944, 948, 951, 1061, 1608) These discrepancies are noted on Appendix K.

Ethyl attempted to determine how Du Pont computed its special mix prices because Ethyl "would prefer not to be high on those two mixes again and have to roll back." (CX 337, 1953Z262) Mr. Werling, Ethyl's Manager of Marketing Research and Analysis, testified about this attempt to ascertain Du Pont's pricing formula:

Apparently I asked the Pricing Coordinator if, based on this difference for this product, he could determine how he thought the competition or how Du Pont was calculating this nonstandard mix.

(CX 1953Z61)
The Pricing Coordinator, Mr. Werling noted, "came back and said that he could not determine or ascertain any pricing formula that Du Pont may be using." (CX 1953Z62)

Similarly, in May 1976, Ethyl discovered that its price for TELMEL–10, then sold to only one customer (CX 2C; Lockerbie, [89] 698–99), was .02 cents per pound higher than Du Pont's price for the third time in successive price moves. (CX 117) Ethyl concluded that "[t]here is not a mistake in calculation on our part. Cannot figure out how competition calculates their price." (CX 117) Other Ethyl management concurred:

[we just don't understand why Du Pont can't get the right price for the mix—it isn't that hard to calculate.

(CX 1617, 1698)

Apparently frustrated by the experience, Ethyl determined to "get them [the refiner] off TELMEL–10," which would have obviated any future price matching problems on its special mix. (CX 1697A-B; Werling, 3696)

2. Press Releases and Standby Press Statements

173. Prior to the cessation of press releases in 1977 articles concerning price changes occurred in the press generally within one to three days of the price change announcement. The following chart shows the first press publication of a price change announcement and the number of days between the price announcement and the first press publication:
<table>
<thead>
<tr>
<th>Date of Press Release</th>
<th>Company</th>
<th>First Publication of Announcement</th>
<th>Days Difference Btwn. Release and Publication</th>
</tr>
</thead>
<tbody>
<tr>
<td>N/A</td>
<td>E*</td>
<td>2/4/74 Wall Street Journal [WSJ] (CX 354)</td>
<td>N/A</td>
</tr>
<tr>
<td>2/5/74 (CX 973)</td>
<td>D*</td>
<td>2/7/74 WSJ (CX 353)</td>
<td>2</td>
</tr>
<tr>
<td>3/28/74 (CX 1106)</td>
<td>D</td>
<td>3/29/74 Oil Daily [OD] (CX 1591)</td>
<td>1</td>
</tr>
<tr>
<td>6/11/74 (CX 311)</td>
<td>E</td>
<td>6/12/74 WSJ (CX 1595)</td>
<td>1</td>
</tr>
<tr>
<td>6/24/74 (CX 975)</td>
<td>D/E</td>
<td>6/25/74 WSJ (CX 310)</td>
<td>1</td>
</tr>
<tr>
<td>8/21/74 (CX 284)</td>
<td>E</td>
<td>8/21/74 WSJ (CX 295)</td>
<td>0</td>
</tr>
<tr>
<td>5/14/75 (CX 277; 640C)</td>
<td>D/E</td>
<td>5/15/75 WSJ (CX 25)</td>
<td>1</td>
</tr>
<tr>
<td>6/2/75 (CX 267)</td>
<td>E</td>
<td>6/3/75 New York Times (CX 690)</td>
<td>1</td>
</tr>
<tr>
<td>8/14/75 (CX 972)</td>
<td>D</td>
<td>8/15/75 WSJ (CX 264)</td>
<td>1</td>
</tr>
<tr>
<td>12/11/75 (CX 702; 228)</td>
<td>D/E</td>
<td>12/12/75 WSJ (CX 711)</td>
<td>1</td>
</tr>
<tr>
<td>3/12/76 (CX 188)</td>
<td>E</td>
<td>3/15/76 WSJ (CX 734)</td>
<td>3</td>
</tr>
<tr>
<td>N/A</td>
<td>D</td>
<td>4/16/76 OD - (CX 184)</td>
<td>1</td>
</tr>
<tr>
<td>7/9/76 (CX 1108)</td>
<td>D</td>
<td>7/12/76 WSJ (CX 170)</td>
<td>3</td>
</tr>
<tr>
<td>10/11/76 (CX 153)</td>
<td>E</td>
<td>10/12/76 OD (CX 781)</td>
<td>1</td>
</tr>
<tr>
<td>1/21/77 (CX 34)</td>
<td>E</td>
<td>1/24/77 OD (CX 797)</td>
<td>3</td>
</tr>
<tr>
<td>2/9/77 (CX 800)</td>
<td>D</td>
<td>2/10/77 WSJ (CX 136)</td>
<td>1</td>
</tr>
<tr>
<td>3/1/77 (CX 33; 821)</td>
<td>E/D</td>
<td>3/2/77 WSJ (CX 122)</td>
<td>1</td>
</tr>
<tr>
<td>3/4/77 (CX 1113Z 69)</td>
<td>D</td>
<td>3/7/77 WSJ (CX 120)</td>
<td>3</td>
</tr>
<tr>
<td>4/19/77 (CX 90)</td>
<td>E</td>
<td>4/20/77 OD (CX 845)</td>
<td>1</td>
</tr>
<tr>
<td>8/17/77 (CX 111)</td>
<td>D</td>
<td>8/17/77 OD (CX 66)</td>
<td>0</td>
</tr>
<tr>
<td>8/19/77 (CX 101)</td>
<td>E</td>
<td>8/22/77 WSJ (CX 858) [91]</td>
<td>3</td>
</tr>
</tbody>
</table>

* "E" stands for Ethyl Corp. and "D" stands for Du Pont.

17 Price change notification to customers was 4/15/76. (CX 742)
There is substantial evidence in the record that press announcements either provided respondents with the first information of a price increase or confirmed information about a price increase which had been received from customers. (Tunis, 148, 150, 170–71; J. M. Robinson, 1034, 1213; Altman, 1359–60; Hay, 3811–12; Glassman, 6560; CX 821, 831, 894, 938, 935–36, 938, 939, 940, 944, 950, 952, 953, 955, 1389, 1390D, 1487, 1489; F. 131–135)

174. Du Pont stopped issuing press releases announcing price changes in April 1977. (CX 909A-B; Tunis, 180–81, 362–65; Diggs, 2413–14) The other three respondents discontinued the practice in the fall of 1977 with the exception of one PPG announcement to the press of a TEL price decrease in July 1978. (CX 424D, 1239, 1527F, 1953Z5–Z7; Lockerbie, 705–06; Rowe, 2331–32, 2360, 2363–64; Gill, 4703–04; J. M. Robinson, 1041–42; Altman, 1364–65) Relatively few newspaper articles about antiknock compound prices appeared after December 1977. (J. M. Robinson, 1034; Gill, 4704–05; CX 1953Z67) Information on price changes which has appeared in the press since 1977, has sometimes been obtained from "field reports" by customers of the lead antiknock compound producers. (CX 66, 427, 1404, 1602, 1977B) The antiknock compound producers continue to confirm these reports on calls from the press. (CX 420, 1600, 1602, 1977B)

175. The record indicates that press reports were of substantial significance to respondents when price increases were announced, as shown by the following sequences: On March 1, 1977, Ethyl and Du Pont simultaneously announced price increases of differing amounts. The announcements were, at least in part, in response to increases in the list price of lead used to make antiknock compounds. (CX 50, 938) Ethyl's March 1, 1977 announcement was an increase in TEL and TML prices of .8 cents per pound, effective April 4, 1977. (CX 13) Ethyl issued a press release, which was widely disseminated to newspapers and newswires. (CX 33, 518) Ethyl's announcement was timed to permit responses by competitors. According to an internal memorandum dated Monday, February 28, 1977: "4–4–77 [the effective date of the change] is 34 day notification if given today—competition must reply by Friday [March 4, 1977]" in order to match Ethyl's price change. (CX 114) The Du Pont price increase, also announced to customers and to the press on March 1, 1977 (CX 813, 819A-F, 821), was for 2.0 cents per pound, with an effective date of April 7, 1977, thirty-seven days later.

Du Pont (CX 832-34), Ethyl [92] (CX 122) and Nalco (CX 1884) received these reports. A further report was carried in The Oil Daily on March 3:

Both Du Pont Co. and Ethyl Corp. told The Oil Daily they are "studying" the situation following announcements of different sized increases on Tuesday, with Ethyl adding that it has 'no immediate plans for further adjustment' of its prices.

(CX 121, 831).

Ethyl's Public Relations department was the source of the statement that Ethyl had no plans for further change of its prices. (Rowe, 2329-30) On March 3, Du Pont's Dr. Diggs noted in an internal memo that "[i]t is not expected that Ethyl will raise their price further, so we will have to lower ours." (CX 955) Dr. Diggs contemporaneously read the March 3 article in The Oil Daily. (CX 939A, 955; Diggs, 2431) That article continued:

The other two domestic producers—PPG Industries' Houston Chemical unit and Nalco Chemical Co.'s Petroleum and Process Chemical division—have not reacted to this latest price increase. But a source close to one noted that they probably wouldn't move until the two major producers had settled on one price.

(CX 121, 831)

The next day, March 4, formal authorization was obtained by Du Pont's marketing personnel to match Ethyl's lower price. (CX 939; Diggs, 2431) The Du Pont price change was announced to customers and to the press on Friday, March 4. (CX 817, 1113Z69) The following Monday, March 7, Du Pont's price announcement appeared in The Wall Street Journal, and on March 8 in The Oil Daily. (CX 119-20) Each of these articles was found in Ethyl's files. (Id.) The Du Pont price announcement also appeared in the Journal of Commerce on March 8. (CX 829)

On Monday, March 7, PPG and Nalco followed with announcements and press releases of .8 cents per pound price increases effective April 7, identical in amount to Ethyl's announcement and Du Pont's second announcement and with the same effective date as that initially announced by Du Pont. (CX 1122, 1344, 1484, 1660G) Nalco, for example, received word of at least one of its rivals' actions through the press:

3-7-77 - Called Jim Brumm [Oil Daily] at 3:35 p.m. and told him contents of release - he said Houston moved tu. [sic] also, so that makes all four.

(CX 1487). [93]
The March 9 editions of *The Wall Street Journal, The Oil Daily,* and *Journal of Commerce* carried news of the PPG and Nalco moves, which were collected by Du Pont (CX 824, 826, 827) and Ethyl (CX 117, 118). Finally, on March 18, 1977, Ethyl rolled back its effective date from April 4 to April 7 at which point each respondent had an identical TEL and TML price increase, effective on the same date. (CX 12)

176. Ethyl could anticipate from Du Pont's initial attempt to raise prices more than .8 cents per pound in the previous price round that Du Pont would probably be amenable to another price increase. Less than one week after the April 7 effective date of the .8 cents per pound increase, Ethyl began planning another price increase. On April 13, 1977, Ethyl's Ralph Werling wrote to his Senior Vice President, J. M. Gill, to propose that the next price increase be announced on Monday, April 18, 1977 to be effective May 25, 1977:

This timing gives 37 days notice and allows one week for competition to respond, including a weekend.

(CX 93A).

Mr. Gill moved the announcement and effective date by one day, and on April 19, 1977 Ethyl announced an 1.8 cents per pound increase to its customers and to the press. (CX 16, 90) Mr. Werling noted the price change in his records with the following comment:

```
PRICE CHANGE EFFECTIVE  5-26-77

Price Change Announced:  4-19-77
Day's Notice:  37

Competition must reply by  4-26-77
```

(CX 91, 1953Z82-83). That same day, April 19, 1977, Du Pont and Nalco learned of the amount and effective date of the Ethyl price move in separate telephone calls from *The Oil Daily.* (CX 940, 1390D-E)

On April 20, 1977 (36 days before the effective date) news of the Ethyl increase appeared (as indicated in Du Pont's files) in *The Oil Daily, The Wall Street Journal,* and *Journal of Commerce.* (CX 845-47) Du Pont and PPG announced on April 20 and April 21, respectively, identical TEL and TML price changes to customers. (CX 836, 1121) PPG also issued a press release. (CX 1660H) Two days later, on April 22, confirmation of the Du Pont price change appeared in *The Wall Street Journal* and *The Oil Daily.* (CX 842, 844) Ethyl [94] collected *The Wall Street Journal* notice. (CX 96) On April 25, notices of the Du
Pont and PPG price changes (each identical to Ethyl's) were printed in *The Oil Daily* and collected by Ethyl, Du Pont, and Nalco. (CX 94, 842, 1351) Nalco also published price changes on April 25 identical to those of the other respondents. (CX 1348, 1390) The Nalco announcement was carried in *The Wall Street Journal* on April 27, which was collected by Ethyl. (CX 96) Thus, by April 26, 1977, the date for which Mr. Werling had noted that "competition must reply," each respondent had announced identical TEL and TML price moves, effective on the same date. In little more than two months each respondents' list price had increased 2.6 cents per pound, or almost four percent in two price increases.

The above price increase actions are more fully documented in the record than are other pricing actions. However, this sequence of events does not appear unusual. Ethyl's Ralph Werling, for example, testified that he generally arranged his price change records in the manner described above, to allow time for competition to respond. (Werling, 3627-30) Further, some detail is available with respect to several other price actions. In early October 1976, the major pig lead producers increased lead prices one cent a pound. (CX 162--63) On October 8, 1976, Ethyl's management sought approval from its Executive Committee for a 3.1 cents per pound increase in antiknock compound prices to be announced October 11, effective November 18. (CX 154). J. M. Gill wrote:

> About one cent of this increase will capture increased raw material costs including the latest lead metal increase of one cent per pound. The remainder is to cover costs in other areas including increased distribution costs and the general impact of the current inflation rate.

(Ci. )

Clearance was given for the increase at 12:25 p.m. on October 11, 1976. (CX 522A) *The Wall Street Journal* was notified at 12:30 p.m. that same day (including the Dow Jones ticker which also moved at 12:30 p.m.), Jim Brumm of *The Oil Daily* at 12:40 p.m., and a variety of other press contacts were made in the next half hour. (Ci. ) All the trade press contacts were completed, and the information carried, at least on the Dow Jones ticker, before notice of the price increase cleared Ethyl's internal teletype circuits. (CX 522A-C) On October 13, 1976, Du Pont's Marketing Manager-Antiknocks wrote to G. C. Tunis, Director of Marketing, seeking authorization to increase antiknock compound prices 3.1 cents per pound effective November 18, 1976:

We learned on October 11, 1976 from telephone calls to the Public Affairs Department by the *Oil Daily* and *The Wall Street Journal*, and it was [95] confirmed in *The Wall
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Street Journal and Oil Daily issues of October 12, 1976 that Ethyl is increasing prices . . . 3.1 cents per pound . . . effective . . . November 18, 1976.

(CX 950A).

The October 12 articles in The Oil Daily and The Wall Street Journal were collected by Du Pont and Nalco. (CX 781, 782, 1354–55). On October 13, Du Pont sent a Mailgram to customers (CX 770) and issued a press release to The Wall Street Journal, Journal of Commerce, The Oil Daily, Chemical Week, Chemical Marketing Reporter, Oil & Gas Journal, Reuters, The New York Times and The News Journal. (CX 772–73) Reports of the Du Pont action in the October 14 editions of The Oil Daily and The Wall Street Journal were collected by Ethyl and Nalco. (CX 159–60, 1353) Du Pont and Ethyl, having uniformly increased prices 3.1 cents per pound, were then joined by PPG on October 14 (CX 1129), and by Nalco on October 15. (CX 1492) News articles of October 18 reporting the PPG and Nalco increases were collected by Ethyl and Du Pont. (CX 157–58, 776–77)

178. On May 14, 1975, Ethyl announced a decrease in the price of antiknock compounds. Clearance for the announcement was obtained at 5:30 p.m. and The Wall Street Journal, among others, was immediately notified. (CX 277, 529) The next day, May 15, Du Pont sought authorization to match Ethyl’s price move citing “an article in the May 15, 1975 edition of The Wall Street Journal” as its source of information. (CX 928A)

On March 12, 1976, Ethyl announced an increase in the price of lead-based antiknock compounds. (CX 188, 189) Du Pont initially learned of the increase that same day from The Oil Daily. (CX 936A) That information was confirmed three days later in The Wall Street Journal of March 15, 1976. (Id.) Du Pont then, on March 15, instituted a price change to match the new price level set by Ethyl. (Id.; CX 725, 1107)

179. The importance attached to information received through the press is illustrated by the fact that PPG followed inaccurate information in the trade press in preference to what proved to be accurate information available from customers. On January 21, 1977, Ethyl announced to customers and the press an increase of 0.8 cents per pound, effective February 24, 1977. (CX 8, 34) PPG learned of Ethyl’s pricing action, and on January 24 announced to customers and the press that it would also be increasing its price by 0.8 cents per pound, effective February 24, 1977. (CX 1128, 1660E) Du Pont, also on January 24, advised its customers and issued a press release that it would increase prices by the same amount and effective the same day as Ethyl. (CX 786, 952A, 1109) Although Du Pont’s customers were correctly informed of the February 24 effective [96] date, The Wall Street
Journal of January 25 incorrectly reported that Du Pont's effective date would be March 1, rather than February 24. (CX 149) PPG then moved to meet the later date of March 1. (CX 1185) Since inaccurate information was available only from the trade press, and Du Pont's customers had all been informed of the correct date, it can be inferred that PPG either ignored or else did not receive information from customers and relied instead on information received from the media.

180. The importance of giving advance notice of price increases so that "competition" had time "to respond" (McNally, 2129) is illustrated by Du Pont's August, 1977 price move, in which less, but still substantial, advance notice was given. On August 15, 1977, Du Pont initiated a price increase. Du Pont's price increase was effective only 31 days from the date of announcement, on advice of counsel concerned about antitrust liability. (Tunis, 155; Diggs, 2410-11; CX 850, 111) On August 19th, Du Pont was informed by a telephone call from The Wall Street Journal, as well as a customer, that Ethyl had instituted an increase of a lesser amount. (CX 944A) Du Pont found that "by the time they [Ethyl] learned of what we were doing they could not match the same effective date and give 30 days' notice." (Diggs, 2413) Ethyl's smaller increase was effective on a later date with 34 days notice. (CX 19, 101) The Wall Street Journal of August 22nd confirmed Ethyl's price increase, and Du Pont on that same day asked to roll back its price increase to match the Ethyl price (CX 853, 944), and then matched the timing and amount of Ethyl's increase. (CX 853) This was the first that any list price increase was intentionally undercut (F. 54-55), and Ethyl's inability to match the effective date of Du Pont's price increase may have provided the incentive to undercut Du Pont's price. As a result of this experience Du Pont "lengthened the period somewhat . . . to provide time to test what the competitive reaction would be." (Diggs, 2413)

181. The increased certainty and confidence provided by releases to the trade press is further demonstrated by the events surrounding the short-lived price war in the Spring and Summer of 1978 when TML prices were decreased in two separate pricing actions. (F. 52, 142) Ethyl, for example, found itself "a little gun-shy" in the face of this "real competition" and "scared to death of what was going to happen to us in the marketplace." (Lockerbie, 813) Neither of these first two decreases, led by Ethyl and Du Pont respectively, were accompanied by press releases. (McNally, 2192-94) PPG feared it was the target of the two TML decreases, since it had traditionally produced only TEL, which was now priced higher than TML. (J. M. Robinson, 1109-11) PPG therefore initiated a third industry-wide decrease on July 5, this time involving only TEL, so that the prices of TEL and TML would be equalized. PPG accompanied its price decrease with a press release,
even though the previous Fall it had decided to discontinue issuing releases. (CX 1163F, 1239) [97]

Dr. Dennis Carlton, Nalco's economic expert economist, explained about price decreases in an oligopoly:

\[\text{You want to make sure ... that your rival who has very similar interests to you does not misinterpret your price decrease as a secret price cut or as price competition breaking out. It is ... important that prices be the same and your rival know what you are doing when prices decrease.} \]

\[\ldots \text{It is well recognized that what creates confusion in an oligopoly is any time there is a price change and if a decrease is interpreted as all-out price competition breaking out or discounts breaking out, that could erode the price structure. ...} \]

(Carlton, 7236–37).

Dr. Hay offered a similar assessment of the publication of price decreases, finding no other "immediately apparent" rationale. (Hay, 3837–40) PPG's rivals could have quickly learned the details of PPG's decrease from the trade press, for at least one wire service carried PPG's story on July 5 (CX 423), the date the decrease was announced, and thereby avoided confusion which could result from scattered reports coming in from customers.18

182. After the May–July 1978 price actions ended with list prices for TEL and TML at identical, but lower levels, Ethyl initiated its next price increases in August and September 1978. Ethyl announced on August 7, 1978, a price increase effective on September 9. (CX 464) No press release was issued (CX 424D; Rowe, 2331), and some information PPG obtained regarding the price move was "partially false." (CX 1285A) PPG's Director of Sales, Osborne Fremd, wrote his senior, John Robinson, about the difficulty of getting information: "[W]e [almost] ... missed our 30 day notification clause. ..." (CX 1285A). Mr. Fremd continued, "If something as important as a price change can't be picked up immediately, ... we have some real, real problems." (CX 1285B) These problems continued on the next price increase which Ethyl announced on September 13, [98] 1978, effective October 16. Again no press release was issued. (CX 424D, 458) As before, PPG had difficulty in obtaining information about its rivals' actions, in this case learning "if Du Pont had been competitive [sic]" in following the Ethyl increase. (CX 1299) Because of the lack of accurate information, PPG had to wait until the last day to "send out a reply" to competitors "on our price increase." (CX 1286)

In the August and September price increases, PPG anticipated antiknock compound pricing actions by Ethyl and Du Pont because of

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18 PPG's press release (CX 1239) is undated. However, the July 5 report of PPG's price decrease was carried on the Chemweek Newswire, which Ethyl received (CX 423), although not by teletype but through the mail service which could have been received daily. (Rowe, 2325–26)
the recent pig lead price increases. In both instances, PPG had problems obtaining accurate information about pricing actions. (CX 1286, 1286, 1299) Having learned that Ethyl had passed through only the lead list price increase, PPG did not react until it had determined whether Du Pont had gone along with the “exact” price change. (CX 1285A) PPG was ultimately able to determine both Ethyl’s and Du Pont’s pricing actions and “send out a reply” (CX 1286); however, PPG was conscious that its increase nearly “missed our 30 day notification clause to contract customers.” (CX 1285A)


On August 15, 1977, Du Pont notified its customers of a price increase. (CX 850) Ethyl learned of the price change from two customers the same day. (CX 68A) The Oil Daily promptly learned of the price increase from “field reports” and on August 17 published an article on the increase. (CX 66) On September 13, 1978, Ethyl notified its customers of a price increase (CX 458); on September 14 Du Pont notified its customers of a matching increase, as did PPG and Nalco on September 15. (CX 417, 1113Z49, 1250, 1513) On October 13, 1978, Ethyl notified its customers of a price increase. (CX 452) Du Pont learned of Ethyl’s announcement from one of its customers—Union Oil—the same day. (CX 1059A) On October 16, Du Pont and PPG notified customers of matching increases. (CX 1059A, 1113Z51, 1260) It was not until October 17 that The Oil Daily published an article on the price increase. (CX 415) On January 2, 1979, Ethyl notified its customers of a price increase. (CX 441) Du Pont notified its customers of a matching increase on January 4, (CX 1113Z53); on January 5, PPG notified its customers of a matching increase (CX 1252), and Nalco announced a delay in the effective date. (CX 1508) The Oil Daily published an article on the price increase on January 5. (CX 447) On February 1, 1979, Du Pont [99] notified its customers of a price increase. (CX 1113Z57) PPG notified its customers of a matching increase on February 2. (CX 1242) On March 13, 1979, Du Pont notified its customers of a price increase. (CX 1113Z61) Ethyl notified its customers of a matching increase on March 14. (CX 392) The Oil Daily published an article on the price increase on March 15. (CX 1602)

Information received from customers was sometimes inaccurate (CX 1285A) and did not always communicate the effective date of a
price change. (J. M. Robinson, 1033) The record is also clear that customers usually provide price information only if it is a public list price. (J. M. Robinson, 1037; see F. 138) Respondents and customers take extreme measures to insure that off-list pricing information is kept strictly confidential. (J. M. Robinson, 1090, 1095; Altman, 1424, 1494, 1529–32; F. 138)

3. Uniform Delivered Pricing

184. Each respondent sells lead-based antiknock compounds only on the basis of a delivered price inclusive of transportation and quotes list prices on a uniform delivered basis. All sales at list price are therefore identical throughout the United States. Respondents generally were aware that each other utilized uniform delivered pricing—"it was the competitive framework which we interfaced with." (Tunis, 138; see also Tunis, 265, 338; Lockerbie, 775–76; J. M. Robinson, 1020–21, 1024; Altman, 1285, 1375; Fremd, 1638, 1640–42; McNally, 2123; F. 123) This system of pricing enables respondents to easily determine the list price to any customer in the United States. One economic expert witness testified that "delivered pricing systems of the type we are talking about in this case" are a means by which identical prices can be arrived at by formula. (Glassman, 6521)

185. All lead antiknock fluid is shipped by common carrier and is subject to freight tariffs fixed and published by federal and state agencies. (Krippahne, 5053–54; Baker, 5785; Altman, 6697) Respondents have access to these tariffs. (Gill, 4730–31; Krippahne, 5062–65, 5107–08; Altman, 6697) There are certain variables in determining freight costs; for instance, the shipping point of origin (i.e., respondents’ plants), the method of transportation selected, the size of tank car or truck used, and the carrier route chosen. (Krippahne, 5087–88, 5116, 5133, 5154) Whether "trans-loading"—shipping a product for a portion of the journey in jumbo tankcars to a terminal where the product is transferred into smaller rail cars or tank trucks for final destination—is used is another variable. Both Du Pont and Nalco have such facilities. (Tunis, 262; Krippahne, 5084, 5086–87; Altman, 1251, 1293, 6678–81) [100]

Shippers may also qualify for reduced rates on the basis of volumes in numerous shipments over a period of time. (Tunis, 387–80) Such savings would not be known until the end of the time/volume period. (Krippahne, 5141–42) If refiners are permitted to take delivery at the respondents’ manufacturing sites or transloading terminals, they could qualify for such time/volume discounts. (Krippahne, 5141–43)

The new statute permits carriers to have more flexibility in adjusting their rates. (Krippahne, 5129)

186. These variables in freight rates and freight costs make "... determining individual suppliers' freight costs with any degree of accuracy a difficult, if not impossible, task". (CX 213Z61; see also CX 213Z60-Z62; Tunis, 388-90) An official of one respondent described the difficulties inherent in matching prices on an F.O.B. plant basis, plus freight:

Q. If both PPG and Du Pont were to sell on a manufacturing-point basis plus freight, would you consider it mind-boggling to try to match the price of Du Pont at Getty?
A. Getty and possibly 70 other customers. Yes, it would be a difficult, complex structure to develop to remain competitive under that situation. It would probably take considerable effort to do so—not just for one customer, Getty alone, but as I say, we have 73 customers all at given geographic locations. So the whole problem would be quite complex, in my thinking.

(J. M. Robinson, 1050-51)

187. There is greater uncertainty about delivered cost to refiners when prices are quoted F.O.B. manufacturing plant. (J. M. Robinson, 1050-51; Carlton, 7182-83; CX 213Z61) Delivered pricing does away with these freight rate variables and simplifies price matching by quoting the same price regardless of the distance shipped. (F. 128, 184; Fremd, 1704) In the absence of uniform delivered pricing, respondents could use public tariff information to determine freight rates between certain points. (Tunis, 388-90; Krippahne, 5057, 5072-74; Baker, 5784-85; RDX 333A-Q: 339) However, there would be uncertainty in calculating some of the variables. In one case, Du Pont attempted to determine minimum freight costs to every domestic refinery from the closest antiknock compound plant. That effort produced approximately 30 errors in connection with 102 purchasers, apparently the result of mistakes by Du Pont's marketing department. (Krippahne, 5108-12; RDX 333A-P) [101]

188. There have been some few instances of a variation, or offer of a variation, on delivered pricing. Co-producer sales are quoted F.O.B. manufacturing plant. (J. M. Robinson, 1021; Altman, 1285) Since at least the early 1960's, Ethyl has supplied antiknock compounds to Exxon's Baton Rouge refinery by a short pipeline. (CX 1953Z203; Werling, 3724) [**]

189. Some refiners were interested in F.O.B. shipping point prices. (CX 1622; J. M. Robinson, 1051; F. 152-155) Sun requested respondents to quote an F.O.B. price in 1975 to compare it with its delivered prices. (McCormick, 2654; F. 155) On several occasions Exxon requested respondents to quote F.O.B. prices to determine whether such prices would be lower than delivered prices. (Steen, 3455; Payne 3567;
In fact, PPG offered Exxon an F.O.B. price for lead antiknock fluid in 1976 by way of barge delivery to one Exxon refinery, but Exxon declined the offer. (J. M. Robinson, 1154-55; Fremd, 1699-92, 1769, 1801; Steen, 3398-3400, 3421, 3473-74, 3482-83, 3478-88; CX 1322B; F. 157) Shell periodically requested a price F.O.B. manufacturing site. (CX 550-555, 1036-37, 1622; Koehnle, 4661-62; F. 154).

Du Pont and Ethyl did not wish to quote on an F.O.B. manufacturing-site basis to customers even if it would have led to substantially increased business or the retention of threatened business. (Tunis, 439-40; Koehnle, 4661-62; CX 631) Du Pont's Director of Marketing explained that F.O.B. manufacturing-site pricing to a large customer might cause "all kinds of problems", including "... a general deterioration in the overall pricing of antiknock compounds." (Tunis, 441)

Average freight costs in the lead antiknock compound industry are small in relation to the total market price. (Glassman, 6110-12; Markham, 6813-15; Carlton, 7171, 7188-89, 7193-94; RDX 3334-A) Freight costs for the industry are between 1.5% and 2.75%. (Glassman, 6163; F. 127) For all manufacturing the average freight costs as a percentage of total value is 4.5%. (Glassman, 6163; RPX 1525A-F) Freight costs in the lead antiknock market are below that of the average for manufacturing in general. (Glassman, 6164)

Between 1974 and 1979, the average actual delivery cost varied among refiners by at least 5 cents per pound. (RDX 333Q) Minimum average delivery costs to individual refiners ranged from .2 cents per pound to 8.1 cents per pound. (RDX 333J, F) [102]

4. Most Favor ed Nation Clauses

Ethyl gave its most favored nation clause different interpretations. The most common interpretation communicated to customers was that Ethyl was required to extend any discount granted to one customer to all others, irrespective of the volumes purchased. (CX 1587, 1713; Lockerbie, 764-67) In major company analysis of market strategies the clause was interpreted to require that "legally, a discount offered to one [of Ethyl's four largest customers] would have to be offered to all [four]." (CX 213L) These four customers represented about 25 percent of Ethyl's domestic antiknock compound sales. (Id.) Lastly, Ethyl executives testified in this proceeding that the provision required that any discount be extended to all customers purchasing as much or more as the refiner receiving the discount. (Lockerbie, 763-65; Koehnle, 4615-16; Gill, 4713-14, 4716-26; CX 73B, 220P-Q; see F. 117) In the Fall of 1980, Ethyl announced to its customers that it was deleting the most favored nation clause from its sales contracts,
effective January 1, 1981. This FTC proceeding was given as the reason for the change. (Dana, 4502; Koehnle, 4615–16, 4679–80)

193. Du Pont’s interpretation of its most favored nation clause was that it required a discount to any customer be extended to all others. (McNally, 2117, 2248; Payne, 3522, 3584; CX 1077, 1079A, 1081)

194. Respondents Ethyl, Du Pont and Nalco often cited the most favored nation clause to customers as the reason for refusing to deviate from list price. (McNally, 2117, 2248; McCormick, 2762; Solomon, 2827; Payne, 3522, 3584; CX 1041A, 1587A) Refiners were advised by account representatives that the most favored nation clause assured the same price for antiknock compounds for all customers. (Lockerbie, 767–68; Solomon, 2827; Payne, 3522, 3584; Dana, 4497; Fetter, 4518)

In 1975, Ethyl received bid requests from both Texaco and Sun. Ethyl responded to each with a virtually identical letter indicating that the most favored nation clause guaranteed identical prices to all refiners:

As you may know, 'Ethyl' antiknock compounds are priced identically to all U.S. refineries for comparable methods of shipment regardless of volume. Our contract . . . provides this guarantee. Legally we cannot give you a special discount on 'Ethyl' antiknocks without breaching all sales agreements now in force.

(CX 1587A, 1713A; see also Lockerbie, 765–67)

Texaco’s Manager of Purchasing testified that an Ethyl official reiterated this legal reason in a conversation. (Wilson, 3205, 3215–17; see also Koehnle, 4696–67) [103]

Du Pont responded in similar fashion to an Exxon bid request in 1978, with citation to its most favored nation clauses:

Presumably, you know that if we offer Exxon a lower price on antiknock compounds we are required to do the same to other customers. From our point of view, any such offer to Exxon will only result in a general decline in prices and an overall loss to Du Pont.

(CX 1081A)

The following year, 1979, Du Pont again emphasized to Exxon the pricing problem created by the most favored nation clause, in refusing to grant Exxon a fixed price for a four-month period:

[we cannot prudently guarantee a fixed price. Our contractual arrangements are such that we would be required to do this on an industry-wide basis, and this would force a business whose profit margins are already shrinking to an untenable position.

(CX 1077)

195. In August 1978, Du Pont’s Director of Marketing wrote to a Du
Pont sales representative about a proposal to offer a special price to Mobil:

Your trade report indicates that Mobil might have the opinion that we could legally meet a competitive price if we had confirmation of the price offered. Our "favored nation" clause (Article 7 "Price Protection") in our contract prevents us from doing that unless we make the same price available to the industry as a whole. It is important that our customers not be confused on this point.

(CX 1079A)

Between 1975 and 1980, Ethyl failed to quote Exxon any price lower than list for lead-based antiknock compounds in response to numerous bid requests. (CX 395-96, 1747, 1749, 1755; Steen, 3412, 3495; Payne, 3530, 3554-55; F. 152) In 1980, with total market demand declining (Koehnle, 4627-29), Ethyl and Exxon discussed a possible discount, but Ethyl's ultimate offer involved only a special "premix" of lead-based antiknock compounds and MMT, which would not be governed by most favored nation clauses. (Payne, 3557; Koehnle, 4682-83; CX 73B, I, 220S) Exxon rejected Ethyl's "premix" proposal and unsuccessfully sought further negotiations. (Koehnle, 4682-83) Ethyl decided to wait until the beginning of 1981 to negotiate further with Exxon (Koehnle, 4683), when Ethyl's new contracts [104] would not contain a most favored nation provision. (Koehnle, 4679-80)

196. Prior to 1978, all Nalco antiknock contracts had most favored nation clauses. (Altman, 1276-77) In 1978, Nalco refused to include a most favored nation clause in a contract with Texaco. (F. 120) [***]

197. Both Ethyl and Du Pont recognized that the most favored nation clause restricted their own and each other's pricing flexibility and ability to grant discounts. (Day, 599-600, 604, 614-15, 619; CX 73B, I; 220P-Q; 222B, 394Z5) Ethyl's Petroleum Chemicals Division "made a point . . . that the [most] favored nations [clause] restricted their ability to take actions." (Day, 615) J. F. Koehnle, who was in charge of the Petroleum Chemicals Division (Koehnle, 4581), and J. M. Gill, the company's Senior Vice President (Gill, 4694-95), told Ethyl's Executive Committee that use of the most favored nation clauses placed restrictions on the division's pricing flexibility. (Day, 603-04) An Ethyl management review document, written in November 1975, stated:

Du Pont like PCD [Ethyl] has evergreen contracts with many refiners. These contracts guarantee favored-nations treatment on pricing for "equal quantity - equal quality." Houston Chemical and Nalco are less encumbered by contracts. (CX 394Z5)

In 1975, B. C. Gottwald, Ethyl's President, asked Mr. Gill in a memorandum what Ethyl should do with respect to most favored nation
clauses “if the price collapses.” (CX 505D) Two years later, in 1977, the Chairman of Ethyl’s Board of Directors, F. D. Gottwald, Jr., raised the most favored nation clause issue again, asking about Ethyl’s marketing strategy in a possible “free-for-all” if “Du Pont abandoned their most favored nations provision with the next set of contracts.” (CX 222B) Brian Day, Ethyl’s Director of Corporate Planning and one of the draftsmen of F. D. Gottwald’s 1977 memorandum, testified about this question posed in the 1975 memorandum:

Petroleum Chemicals made a point . . . that the favored nations restricted their ability to [106] take actions. So he [B. C. Gottwald, President of Ethyl] said, Okay, suppose Du Pont did it [removed the most favored nation clause] and you didn’t do it? Now what would you do? Here you may have to take an action.

(Day, 614–15)

Mr. Gill responded by indicating that to “meet competition” we have to give the same lower price to any customers who buy as much or more fluid from us as the account in question.” (CX 73B, I)

198. Ethyl expressly recognized that abandoning most favored nation clauses could precipitate the feared “chaotic” market. Ethyl observed in a March 1977 management planning document that under its contracts:

... we would have to extend the same reduced price to any... customer who buys more from us... With a new contract that eliminated the favored-nations clause, we could meet competition at a selection account without having to extend the discount. ... The only advantage of a new contract is that it allows us to meet competition selectively. However, the fact that [Ethyl] was cancelling old contracts and eliminating the favored-nations clause would be known to competition almost immediately. It would signal to them a basic change in our sales strategy. ...

(CX 220P-Q; emphasis supplied)

Du Pont similarly believed that it could not eliminate most favored nation clauses without creating “wild speculation as to why.” (Tunis, 393) Du Pont’s Director of Marketing testified that he (and others) would have reacted to the change in marketing policy:

I would have said ‘What are you doing? Who’s got the deal? How much of the deal can I get? What’s going on?’

And even if there was no deal, it was just one of those things that by default would have been impossible. (Tunis, 393)

199. In responding to an Exxon request for a quotation F.O.B. manufacturing site, Mr. Miller, Du Pont’s representative for the Exxon account, reported to Du Pont that failure to respond favorably to the request could possibly result in the loss of five to ten million
pounds of business annually, while a positive response offered the prospect of a gain of 20 million [106] pounds of additional business over four years with added profits. (CX 629A-B; 631A-B) In trying to determine how Du Pont's competitors would respond to the bid, the representative was concerned that either PPG or Nalco could respond on an F.O.B. manufacturing-site basis, but "excluded Ethyl from the temptation to respond to an F.O.B. invitation, for much the same reason that I believe Du Pont would not respond to this invitation." (CX 631A) Mr. Miller testified that Ethyl's use of most favored nation clauses reduced his uncertainty about Ethyl's expected action:

Q. Was that (Ethyl's most favored nation clause) a factor in your belief that Ethyl would resist this temptation to give a special consideration to Exxon?
A. It probably was, yes. (Miller, 2000).

200. Economic experts who testified in this proceeding were of the opinion that most favored nation clauses reduce the incentive of any one firm to discount to one customer to the extent that it must be extended to other customers. Widening the discount diminishes profitability and increases the likelihood that competitors will discern and match it, thereby limiting the amount of additional business it can generate. (Hay, 3811–13; Glassman, 6512–13; Markham, 6897; Carlton, 7207–09) Mr. Michael Glassman, an economist called by PPG, observed that "[T]he absence of a most favored nation clause in PPG's business helps them compete because they don't feel at all constrained in terms of giving special deals and discounts." (Glassman, 6514–15)

201. The record does not reflect that any refiner has asked a lead antiknock supplier to remove a most favored nation clause from its contract. (Tunis, 392; Lockerbie, 837–38; McNally, 2118–22, 2249; Charles, 2575; McCormick, 2719) Numerous refiners include a clause in their purchase orders which specify that they be accorded most favored nation treatment in their purchases of antiknock compounds. (REX 3A-Z24; see also REX 464, 657B, 661, 921, 923, 926) Sun routinely inserts such clauses in its purchase orders. (McCormick, 2763–65; REX 657B, 936B) Smaller refiners value the clause because they believe it puts them on an equal competitive basis with the major oil companies. (Tunis, 392; Dana, 4497; Fetter, 4517–18; Pittinger, 4568–70; Gill, 4713–14; J. A. Robinson, 5349–50, 5370–71; CX 220P-Q) Texaco desired a most favored nation clause in its lead antiknock contract with Nalco, but Nalco declined to include the clause. (Wilson, 3260–61, 3355–56; RNX 648C, 649D, 651A-B; RPX 1499B; F. 120, 196) Two
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other customers objected to removing the most favored nation clauses in their contracts with Nalco. (Altman, 1394-95, 1455) [107]

202. Ethyl's officials testified that at least since the 1930's Ethyl has followed a policy of treating all customers equally on price, and that Ethyl's own self-interest would be best served by this long-standing policy and its "ethical spirit of doing business." (Lockerbie, 692-93, 714, 756, 761, 764-65, 767, 798, 811, 833-34; Koehnle, 4614, 18, 4679-80; Gill, 4713-14, 4716, 4721-22, 4726) Ethyl's officials testified that Ethyl did not believe that its clause was "an impediment to effective action on [its] part when it was necessary . . ." to discount. (Lockerbie, 762; see also Gill, 4716, 4721-22, 4726-27; CX 1952Z84) Ethyl officials also testified that the Robinson-Patman Act "doesn't play an active role" in Ethyl's arrangements with its customers; it "restates our policy" of charging an equal price, "fair treatment." (Koehnle, 4670-71) Ethyl officials also expressed doubt that it could gain business by discounting because it believed its rivals probably would discover any discount and match it or offer discounts to other customers to recoup lost business elsewhere, so that Ethyl ultimately would be selling the same quantity of product at an overall lower price. (Lockerbie, 809-11; Gill, 4715; CX 73B, 213L, 1952Z69)

203. Du Pont officials testified that Du Pont decided from a business viewpoint to treat all of its customers alike, regardless of their size and whether or not they had a contract with Du Pont. (Tunis, 358; McNally 2229-30) According to Du Pont officials, Du Pont believed that if it gave a selective discount to one or more customers, this fact would become known and it would become necessary to discount "the entire market by that amount," which was inconsistent with Du Pont's profit objective. (Tunis, 129) The most favored nation clause was "never a consideration" with respect to meeting a competitor's low price and did not constrain Du Pont from "meeting a competitive situation." (Tunis, 128-29) Du Pont's Director of Marketing testified:

'It [the most favored nation clause] didn't play a very significant role at all. We knew how to discount with a 'favored nations' clause. All we had to do was get somebody who'd take a barge or somebody who would give us a five-year contract or something that changed the terms of that basic clause which talks about equal quality and equal amounts. So we could have come up with schemes that we could have presented to Customer A and then went around and presented to other customers who could meet those strictures, but we never felt that we would help ourselves. We felt that we would lose in the negotiation and that we would lose more in return on sales than we would get on volume. And that was the big parameter.

(McNally, 2247). [108]

Du Pont officials also testified that Du Pont believed that selective discounts might cause problems under the Robinson-Patman Act and
that the most favored nation clause was merely a restatement of what
the law required. (Tunis, 128; McNally, 2246–47)

X. EXPERT OPINION TESTIMONY

A. Dr. George A. Hay

204. Dr. George A. Hay was called as an economic expert by com-
plaint counsel. Since September 1979, Dr. Hay has been a professor
of law and economics at Cornell Law School. (Hay, 3770) From 1972
until 1979, Dr. Hay was an employee of the Department of Justice and
from July 1973 to June 1979 he served as the Director of the Economic
Policy Office of the Antitrust Division. (Hay, 3771) His primary areas
of interest are industrial organization, law and economics, and the
economics of antitrust. (Hay, 3771)

205. Dr. Hay stated that the lead-based antiknock compound mar-
ket is highly concentrated (Hay, 3783); the threat of new entry is low
(Hay, 3784); that antiknock compounds are homogeneous; and that
demand is inelastic. (Hay, 3779–80) Dr. Hay testified that prices in the
antiknock compound industry were above marginal cost (Hay, 3793–
97), but that he knew of no tight oligopolies in which price was rou-
tinely at the level of long-run marginal cost. (Hay, 4388) The fact that
prices were above marginal costs is the key to Dr. Hay's opinion as to
the effect of the challenged practices. (Hay, 3958–59, 3969) According
to Dr. Hay, where price is above marginal cost and there are few
deviations from list price, one must look at reasons for this conduct.
(Hay, 3969–71, 3974, 3990–91)

206. In terms of price competition, Dr. Hay separated the time
frame covered by the complaint into two periods. The period prior to
the end of 1977 was described by Dr. Hay as one of "extremely limit-
ed" price competition. (Hay, 3790) In reaching this conclusion Dr. Hay
relied on certain characteristics of the market: that "list prices moved
virtually in lock step throughout the period" (Hay, 3790); and that
"with some significant exceptions there were no deviations from those
list prices." (Hay, 3791) He testified that "there are indications that
price performance improved significantly after the end of 1977", but
he further stated that there was still "some indication that price
competition had not reached what I have described as full flower even
during that period." (Hay, 3799)

207. Dr. Hay noted that the pricing behavior could have an alterna-
tive explanation—that it was "the result of intense price competition
in an industry characterized by a homogenous product," but he did
not believe this was the proper explanation for the price identity.
(Hay, 3791–93) According to Dr. Hay, [109] the structural characteris-
tics of the market in conjunction with the industrywide use of the
challenged practices, interacting together, have had an impact on competition in the antiknock compound industry. (Hay, 3785, 3908, 3929, 3993, 4068) Absent an oligopoly structure, the facilitating practices would be ineffective. (Hay, 3990-91) He concluded that the four challenged practices operated to reduce uncertainty about a competitor's actions and reactions and that the overall result was likely to reduce the vigor of price competition in the marketplace during the relevant time period. He stated that he was not testifying as to the effect of these practices after mid-1979. (Hay, 3874) He testified further:

It's my opinion, summing up, all of the defects that I described, that these practices did operate to reduce uncertainty about rivals' actions and reactions. That reduced uncertainty diminished the risk to one firm of initiating a price increase or maintaining an otherwise high price and the overall result was likely to reduce the vigor of price competition in this marketplace during the period we have described. (Hay, 3847)

208. Dr. Hay defined facilitating practices as "...certain practices, employed by producers, which have the effect of facilitating on the one hand the matching of list prices and on the other hand increase the disincentives to provide discounts off list." (Hay, 3810) They are practices that are avoidable. (Hay, 4293-94) He described the facilitating practices in the lead antiknock industry and how they operated:

Q. Can you explain how the—strike that. Do you understand the practices challenged in this case as being potentially facilitating practices?
A. Yes, I do.
Q. Could you explain how they could operate in this market?
A. Well, briefly, the way I would explain it would be the following: the announcement—let's talk in terms of the communication to the press would be one way of either informing rivals of the fact and the amount of a list price change or if not being the first source of information, confirming what your rivals might have learned from other sources.

I think here the really two critical aspects are the certainty with which you can make an inference from what you learn from customers and the timing. How quickly are you sure what has happened? [110]

The advance announcement that seems to me makes it possible for all of those list price changes to go into effect on the same—at the same time. That is to say, no one producer is out there in the marketplace with a higher price in effect than his rivals.

The uniform delivered price quoting in terms of uniform delivered price has, I think, generally the effect of simplifying the whole communication mechanism. That is to say, instead of communicating perhaps 150 different prices for 150 different customers' locations, there is one price that has to be communicated.

In addition, it is at least possible that the uniform delivered price relates to the incentives of discounting. I think it is possible that when a firm is considering a discount it might be concerned, first, obviously that its rival will learn about the terms of that transaction. But secondly, will react differently depending upon whether it is unequivocally clear that that is a discount off the list price or simply some perhaps error in calculating the appropriate list price.
Now, it seems to me the fact that prices are quoted on a uniform delivered price basis seems to remove any doubt that if you learn about the fact of a transaction, you learn that the transaction was at so many cents, it is pretty unequivocal that that was in fact a discount and not simply an error perhaps in calculating transportation costs.

Finally, the most favored nations clause I perceive acts roughly in three—three different ways. First of all, it reduces the incentive of any one firm to provide a discount, really for two reasons: one is to the extent a discount given to one firm has to be spread to other customers, perhaps some of those customers you could or would have sold at the list price, that would reduce the profitability of a particular price discount.

Secondly, to the extent that extending that discount makes it more likely that the fact of the discount will be noticed by your competitors, that again reduces the attractiveness of engaging in a discount off list.

The second possibility is that to the extent that each firm is aware that the other one has such a [111] clause, it might take some assurance—it might take some additional assurance that that firm is not going to be giving a lot of discounts. It might behave differently. It might have more confidence in initiating price increases or adhering to otherwise high prices.

Finally, the third point that struck me in perusing the record, that these most favored nations clauses seemed to be used on occasion to suppress customer reaction to high prices and say well, we can't give you a discount. We have this most favored nations clause. We have to give it to everybody else.

So it seems to me that generally speaking, these facilitating practices can have the effect of making it easier to—making it easier to match list prices and increasing the disincentive to deviate from list prices.

(Hay, 3811–14)

209. Dr. Hay stated that even without the use of these practices there would not be "perfect competition" in an industry with the structure of the antiknock compound industry, but he believed that "a difference" would be made. (Hay, 3826) He stated:

The point I was making, I don't mean to suggest that there were no discounts during the period that I studied, simply my belief that the overall level of performance was likely to have been changed as a result of eliminating the facilitating practices. How much of it changed? I think that is the—as Mr. Gribbon suggested earlier, that is a significantly more difficult problem.

I think it is virtually impossible to measure as an economist the amount by which—I mean I can describe how the processes would have changed. I can describe why the incentives would have changed, and why those changed incentives are likely to lead to different behavior. I think it's virtually impossible for an economist to measure the amount by which price performance would have improved.

I can offer simply an opinion. I don't think it would have brought this industry to the textbook model of perfect competition. Not by a long shot. That is, even take away the facilitating practices, you are not going to produce perfect competition in an industry of this structure. Would it have made any difference? I think the answer is yes. It likely would have made a difference.

But I feel that I am unable to measure, with any degree of claim to precision, how much of a difference it [112] would have made. How much of the distance you would have covered from the price performance I discussed to the level of what might be characterized as intense price competition.
210. Dr. Hay testified about the services furnished by respondents to refiners:

Q. You talked a little bit about some price competition in this market. Dr. Hay, do you have an opinion as to whether the Respondent firms did compete for additional business?

A. Yes. There seems to be a strong suggestion in the record that firms were interested in picking up additional business. And did use various methods of competition to obtain additional business.

Now I would generally—aside from the cash discounts I mentioned earlier, I would generally characterize those as nonprice methods of competition, recognizing that those nonprice methods really fall along a spectrum. When you get to one end of the spectrum, there may be a degree of arbitrariness and whether you describe it as price or nonprice—let me see if I can illustrate it.

Suppose that I say if you buy from me 1000—just keep the numbers simple, $1000 worth of antiknock compound. I will give you a voucher for $500 and you can use that voucher to buy something that you had already ordered, perhaps totally unrelated to the antiknock business.

Q. Slow down.

A. Perhaps some computer time sharing service that you had already decided to order and hadn’t placed. I will simply give you a voucher which you can use to pay that bill. It seems to me, whatever label one puts on that, that is virtually indistinguishable from a direct reduction in list price.

However, as we get further along the spectrum, I think it’s increasingly distortive to characterize the concessions as a form of price competition. As I think we get increasing along the spectrum, the concessions take the form that in order to benefit from the concession, you have to do something that you might not otherwise have done. (113)

Now consuming a certain service, a buying of some services from an approved list of consultants or something of that order.

Now I don’t deny and the record seems clear, that refiners place a value—I mean they don’t regard most of those offers of concession as valueless. It simply seems to me to be a confusion in terms to describe that as price competition.

Simply the fact that a customer may place a—may have a value to a concession, it seems to me does not say that is price competition. I use the analogy of restaurants where all of the restaurants in the city of Washington—maybe I am a little out of date—all of the restaurants in the city of Washington agree to fix a price of a meal at $25 but they compete on how big a portion they give you. Well, I wouldn’t deny the fact that large portion may be of some value to the customer. I simply regard it as a confusion in terms to describe that as price competition.

So it’s my impression that there are a variety of forms of ways for competing for business, some of them appear to be quite close to what you might describe as a direct cash reduction, others I think are much more appropriately characterized as nonprice competition. (Dr. Hay, 3826-28)
JUDGE BARNES: Are the use of services in this industry an indicia of a lack of price competition?

THE WITNESS: Well, certainly one wants to put that in context. It's certainly not at all surprising that when list prices are uniform, and to the extent that there are no cash discounts off list, firms compete on the basis of services. And so it's certainly the fact of services, and the providing of services is certainly not inconsistent with the fact that price competition has been diminished.

One often expects to find service competition in an industry in which price competition has been eliminated. A classic example is the airlines. When the CAB fixed the rates, they competed by offering more flights or bigger martinis or Frank Sinatra, Junior, playing in the lounge of the 747.

I don't think it's at all inconsistent except from that some services, what generally seem to be (114) described as the really narrow safety services, seem almost an inevitable part of the product. And even in a competitive environment, those narrow class of services probably would have been offered anyway as part of the product.

But these other kind of services I think, in a truly competitive environment, you would have expected to see them not offered as a part of the product, perhaps offered by the same companies at a price, or offered by independent companies to those who wanted to buy it.

(Hay, 4374–75)

211. Dr. Hay was also of the opinion that PPG's and Nalco's use of the facilitating practices had an impact on price competition in the antiknock market. PPG's and Nalco's participation in price announcements and uniform delivered pricing contributed to the maintenance of a price structure which was less competitive than it would have been. If PPG and Nalco had not followed Ethyl's and Du Pont's price increases, had not responded or made no announcement whatsoever, the price increase would have had to be rolled back. Nalco and PPG benefited from the price increases because their prices were keyed to the list prices of the industry. (Hay, 3832–34, 4220, 4223–24)

212. Finally, Dr. Hay was of the opinion that eliminating the practices would "increase the vigor of competition":

I believe that absent these facilitating practices, it is likely that there would have been an improvement in the competitive performance. Because of that conclusion, I infer the likelihood that eliminating these practices today may increase the vigor of competition or the speed with which vigorous competition is achieved.

(Hay, 3837)

JUDGE BARNES: In other words, is the impact—in your opinion, has the impact been substantial here on prices?

THE WITNESS: I think the way I have testified, and let me elaborate just a bit on
that, I think it is impossible to measure with any claim to precision, how much better it would have been absent the facilitating practices. [115]

I think there are something like two poles. I have no reason to believe you would have been at either of those poles. One pole is you would have gone all the way to perfect competition. That I don't think would have happened, given the structure of this industry, notwithstanding some testimony to the effect that this industry has aspects of instability if price competition breaks out. I don't think you will get anything like the textbook ideal.

By the same token, I had no evidence to lead me to conclude that there would have been no change whatsoever. There would have been a noticeable change, a significant change. But how large a change, whether you would have gone 75 percent of the way or 60 percent of the way, I can't claim to make those kinds of predictions. I think it would have been noticeable and predictable, but I can't tell you how far it would have gone to improve price competition.

(Hay, 4372-73)

B. Dr. Jesse W. Markham

213. Dr. Jesse W. Markham was called as an economic expert by respondent Ethyl. He is a professor of business administration in the Graduate School of Business at Harvard University (Markham, 6759; REX 326), and a former Director of the FTC's Bureau of Economics. (Markham, 6763) Dr. Markham's primary field of specialization is industrial organization. (Markham, 6760)

214. Dr. Markham testified that it is possible to predict from certain structural characteristics the amount of competition that can be expected in an industry, and that the amount of competition he understood to exist in the antiknock compound industry was actually somewhat greater than what his structural analysis predicted. (Markham, 6808-09, 6858, 6907, 6923) The competitive performance in the antiknock industry can be explained by the structure of the industry and the nature of the product. (Markham, 6824-25) Consequently, he concluded that the facilitating practices could have had no effect on the market. (Markham, 6808-09, 6824, 6830, 6857-58, 6861, 6894) Dr. Markham testified that his belief that the practices have had no anticompetitive effect is buttressed by his understanding that "the history of their appearance would suggest that they were given in response to what buyers perceived to be some value... rather than having been designed somehow or another to facilitate oligopolists communicating with each other." (Markham, 6821)

215. Dr. Markham examined market shares, market share changes and rank changes in the antiknock compound industry for [116] the 1948-79 period and concluded that there was "enough turbulence in those shares to at least consider them as strong corroborative evidence that these four firms were competing with each other," since stable market shares are an indication of a poorly performing market. (Markham, 6801-02, 6874) Dr. Markham testified that profits are an
important measure of the degree of competition (Markham, 6828, 6924–25); however, the only profit data available to him were the replacement cost accounting or new investment studies by Ethyl and Du Pont. (Markham, 6804–05, 6878; Skylar, 4805; Merkel, 5256–57; REX 321A-Q, 322A-U; RDX 335) Mr. Markham concluded that he was unable to obtain what he considered to be reliable, comparable benchmark profit figures, and thus he gave little weight to the replacement cost studies in his analysis. (Markham, 6804–05, 6879–80, 6924–25) He did consider the profit data submitted by Ethyl and Du Pont, not by comparison to a benchmark, but rather by comparison to what he loosely described as the "cost of capital," which he admitted was less satisfactory than profit comparisons. (Markham, 6803–04, 6925)

216. Dr. Markham relied on his understanding of the extent to which the respondents used various price and nonprice avenues of competition as indicia of performance equal to or better than he would expect from the industry's structure. These elements included discounting, advance buying, credit terms, undercutting on price increases, and competition in the provision of "free" services. (Markham, 6791–99) Dr. Markham testified that the degree to which these methods of competition compensated for the admitted lack of what he called "list price competition" could not be accurately measured, and he therefore had no way to compare the extent of competition he observed with what he should have expected. (Markham, 6791, 6863–67) He did note, however, that "you don't have one firm 85% discounting on an agreement to stick by list price." (Markham, 6920) Dr. Markham testified that he would not expect "list price" competition in the antiknock industry, but would expect competition to occur in forms less readily detectable. (Markham, 6790–91, 6809) He believed that price differentials among refiners or between respondents could not be kept secret. He stated, however, that if a discount were selective, it would be more difficult to detect than a price change which is extended to a larger group generally. (Markham, 6786, 6897)

217. Dr. Markham concluded that delivered pricing does not reduce uncertainty about rivals' prices because freight costs are too small to be significant. (Markham, 6813, 6809) Dr. Markham believed that elimination of a uniform delivered price system would have no effect because rivals' freight costs would be easy to calculate and matching would occur. (Markham, 6814–15, 6894) Dr. Markham testified that the most favored nation clause was merely a "shadow effect" of industry practice and corporate policy which would be followed regardless of whether the contracts expressly set out such a clause. (Markham, 6819, 6896) [117]

218. Dr. Markham did not criticize the theory of the complaint, and he could "conceive circumstances" where the practices, or the types
of practices, challenged in the complaint could have the effect of reducing uncertainty or limiting competition in an industry. (Markham, 6916) His disagreement was with application of the theory to the lead antiknock compound market. (Id.)

C. H. Michael Mann

219. Dr. H. Michael Mann is an economic expert called by respondent Du Pont. He is a professor of economics at Boston College, and a former Director of the FTC's Bureau of Economics. (Mann, 5392; RDX 342)

220. Dr. Mann stated that the structure of an industry is the most important influence on pricing behavior. (Mann, 5409–08, 5410) He listed four structural characteristics which he felt should always enter into a market analysis; the number of firms, or concentration, the nature of the product, [homogeneous or heterogeneous], barriers to entry, and elasticity of demand. (Mann, 5429) While the basic structural facts are necessary for a prediction of pricing behavior, they alone are not sufficient. (Mann, 5456) There are additional "environmental" characteristics which could alter pricing behavior and result in an outcome different from that predicted from structure alone and must be taken into account. (Mann, 5455–56, 5566)

Dr. Mann stated that the complaint charges that the challenged practices have reduced uncertainty and ultimately the level of price competition. He acknowledged that the effect uncertainty has on the level of price competition in an industry requires an examination of the particular factual context in which such an allegation is made. (Mann, 5401–04)

221. In Dr. Mann's analysis of industry structure, elasticity of demand plays a critical role. Dr. Mann testified on direct examination that the demand for lead-based antiknock compounds exhibited a "considerable amount of inelasticity." (Mann, 5429) This inelasticity was one of the structural characteristics which led him to expect that prices in the antiknock market would be "fairly close to a monopoly price," such that the challenged practices could be expected to have little effect on observed economic performance. (Id. ) In Dr. Mann's opinion, the industry structure, homogeneous product, no serious possibility of entry, and inelasticity of demand all created a favorable environment which would have permitted price behavior fairly close to a monopoly price. (Mann, 5429–31) However, based on Dr. Cantwell's value-in-use charts and tables (RDX 332A-I), Dr. Mann concluded that "the actual price of antiknock is considerably below what a monopoly would charge under profit maximizing assumptions." (Mann, 5421–[118]26) He also concluded that not only were the practices challenged in this proceeding unlikely to have any competitive
effect, but that the market was performing better than he would have expected. (Mann, 5429, 5431–32, 5638) He found no evidence that the challenged practices have reduced price competition in the antiknock compound industry. (Mann, 5410)

Dr. Mann testified that prices in the antiknock compound industry were above the competitive level for the period 1974 to 1977. (Mann, 5440–41, 5583) He added that prices have fallen after 1977, and "if prices aren’t at a 100-firm easy-entry level, they are clearly tumbling in that direction, and probably I would suspect by now, may be hovering there.” (Mann, 5434) Regarding the situation in mid-1980, he found that "the degree of price competition seems to be very vigorous.” (Mann, 5436) Dr. Mann’s opinion with respect to this industry was predicated on the belief that after 1977, all of the manufacturers discounted, and that such discounting was "inevitable.” (Mann, 5674–75; 5683–84)

222. Dr. Mann acknowledged that respondents’ practices with respect to announcing price changes convey information (Mann, 5643), and on cross-examination he stated that an increase in information, the speed of conveyance, and the advance nature of the information all can reduce uncertainty about rivals’ actions and might inhibit price differences resulting from differing views of what price to charge. (Mann, 5644–46) He argued, however, that prohibiting the practices would have little effect, since the producers would be able to find "another way to skin the cat.” (Mann, 5648) Dr. Mann based his opinion that elimination of the advance notice to customers would not have any beneficial impact on competition, in part, on testimony of refiners that they liked advance notice. (Mann, 5639–41)

Dr. Mann testified that the use of most favored nation clauses had no impact on the antiknock compound market. He stated that he could find nothing in the record to indicate that use of most favored nation clauses had any impact on the respondents’ resistance to pricing deviations. As he stated, “there wasn’t really any place I would turn to do my own examination as to whether I thought the record was supportive.” (Mann, 5659) He did indicate the type of documentary evidence that could change his belief. That evidence would include recognition by a respondent that most favored nation clauses play a role in maintaining a symmetric viewpoint among the respondents and the respondents’ use of such contractual clauses in rejecting requests for price discounts. (Mann, 5664–65) Dr. Mann testified that even if the practices were found to have an anticompetitive impact, enjoining them would have no effect because other practices would take their place. He gave as an example the use of most favored nation clauses, testifying that in their absence, Du Pont’s and Ethyl’s sub-
stantial price [119] uniformity would probably continue unabated because of "the presence of the Robinson-Patman Act." (Mann, 5437)

Dr. Mann concluded that the use of delivered pricing had no effect in the antiknock compound market. He testified that if all the manufacturers practiced and adhered to a uniform delivered pricing system, it would contribute to reduced uncertainty, but, he added that "I have not seen any evidence that persuades me that that's the case." (Mann, 5671–72)

Dr. Mann did not examine alternative pricing systems to determine whether they would communicate as much information as the present uniform delivered price system, or whether the quality of information would be lower and, consequently uncertainty greater, if the present system were prohibited. (Mann, 5677–78)

223. Dr. Mann concluded that elimination of the challenged practices would not have any impact on the level of price competition and would not increase such competition because "conduct relief" will not alter the structural conditions in the industry which are the factors that determine price competition. (Mann, 5436–37) He also testified that the elimination of delivered pricing would not have any substantive effect on competition in the industry and would remove an efficient price scheme which would be replaced by an alternative that would cost more to administer. (Mann, 5437–38) Dr. Mann concluded that the vigor of price competition has increased since May 1979, even though the challenged practices were being utilized, because of the decline in demand for antiknock compounds. (Mann, 5414–16, 5634)

In Dr. Mann's opinion, the decline in demand post-1977 is the factor most affecting price after 1977; prior to 1977 sophisticated buyers kept prices in line. (Mann, 5432–34)

224. Dr. Mann also testified that the most common measure used to determine whether a market price is above the competitive level is return on investment. (Mann, 5591) He would use the average return on investment in a general industry grouping in which the business is engaged, multiply that average by one and one-half, and that would be a benchmark. (Mann, 5596, 5598–99, 5601) He would use a five-year average to get some idea of long-run tendency. (Mann, 5602) Dr. Mann would use the FTC's Quarterly Financial Report to calculate an industry benchmark. (Mann, 5609)

D. Michael L. Glassman

225. Michael L. Glassman testified as an economic expert for respondent PPG. He is vice-president of Glassman-Oliver Economic Consultants, Inc., a Washington, D.C. economic consulting firm (Glassman, 5994; RPX 1518), and a former Assistant Director of the FTC's Bureau of Economics. (Glassman, 5997) [120]
226. Mr. Glassman testified that there is price competition in the antiknock industry based on direct discounts, across-the-board price cuts, the extension of credit, and the provision of services. He concluded that the industry has performed competitively; that there was a mix of price and service competition—sellers being responsive to buyer needs, which suggests the market is behaving competitively. (Glassman, 6014, 6064–69, 6075) He testified that the challenged practices have had no effect on competition in the antiknock industry:

It is my conclusion, and I think Professor Hay agrees with this, that since the industry was competitive, one shouldn't worry about the effects of the practices. But even if one were to argue that the industry was not performing in a competitive fashion, and viewed those practices independently, one would have to conclude that those practices have not facilitated a lessening of competition.

(Glassman, 6013)

Mr. Glassman testified that PPG and Nalco "... have been, since their entry in the early '60s, substantial and significant pro-competitive forces in the antiknock compound industry." (Glassman, 6012) As new market entrants they acted independently and injected competition into the industry. The market behaved competitively and prices were lower because of the new entrants. (Glassman, 6030–31)

227. Mr. Glassman testified that public announcements of price changes do not facilitate maintenance of noncompetitive prices. This conclusion was based, inter alia, on (a) the fact that respondents receive information about competitors' price moves from customers; (b) a study he performed, from which he concluded that articles about price changes did not appear immediately in the trade press and, indeed, that the lag between announcement and publication was as long at 13 days; and (c) his belief that competition became no more intense after public announcements were discontinued in 1977. (Glassman, 6138–43; RPX 1523A-B) However, on cross-examination, Mr. Glassman stated:

[If you read it in the newspaper, and especially a trade publication, it will improve your confidence somewhat that that is actually what is happening in the world. [121]

It's another source of information, and like any other source of information, the more you know about a subject, the more confident you are about your conclusions.

(Glassman, 6560)

228. Mr. Glassman concluded that the respondents' practice of giving advance notice of price increases is a procompetitive practice and an important method by which rivals compete. He believed that the practice diminishes certainty rather than increases it; that there was no industrial organization literature suggesting the practice has any
anticompetitive aspect. A study, presented through RPX 1524A-G, confirmed his beliefs. This study showed that advance notice of price increases is very common in the chemical industries, and that there is no apparent correlation between the amount of advance notice given and industry concentration. (Glassman, 6151) Mr. Glassman also relied upon Ethyl's adoption of the practice of giving advance notice when it was still a patent monopolist. (Glassman, 6146-55) He did not make a determination as to the relationship between advance notice and the frequency of price change attempts. (Glassman, 6565)

229. On the practice of uniform delivered pricing, Mr. Glassman testified that he had conducted a study to compare freight costs to total charges in this market, and in a number of other industries. (Glassman, 6159–64; RPX 1525A-F) He found that the .5% to 2.75% proportion of freight cost to total delivered antiknock compound costs was well below the average for all manufacturing, and he concluded that there was no resource misallocation (a result of poor performance) caused by delivered pricing in this industry. (Glassman, 6159–64) However, he did state that uniform delivered pricing could facilitate competitors' arrival at identical list prices (Glassman 6521), and could facilitate competitors' matching of transaction prices. (Glassman, 6524–25)

230. With respect to the use of most favored nation clauses, Mr. Glassman testified that he could not recall any evidence that this challenged practice had an adverse competitive impact, but that had he concluded differently "I would have perhaps said that to a very limited extent, the existence of a most-favored nations clause could have added just a tiny bit to the possibility that there would be no price discounts." (Glassman, 5607–08) He testified, however, that most favored nation clauses gave Ethyl and Du Pont "an excuse, for not having their price structure broken down", and that "[t]he absence [sic] of a most favored nations clause in PPG's business helps them compete because they don't feel at all [122] constrained in terms of giving special deals and discounts." (Glassman, 6512–13, 6514–15) Mr. Glassman further added:

No doubt, if you have a clause in your contract, and you can create a cause of action and have someone sue you for doing something you promised not to do, then that is going to be a deterrent to doing something . . . [S]o in that sense it would be easier to compete without the most favored nations clause.

(Glassman, 6515)

231. Mr. Glassman concluded that the challenged practices have not facilitated a lessening of competition in the antiknock industry. (Glassman, 6013, 6132) In reaching this conclusion he relied on several factors: (1) the respondents have different goals and pursue differ-
ent strategies to achieve them (Glassman, 6026-30; 6211-12); (2) special price discounts are kept secret (Glassman, 6032-39); (3) price changes are frequent (RPX 1520A-C; Glassman, 6075-78); (4) there is an absence of any cartel-like institutions to act "as a stabilizing influence on industry pricing in order to maintain noncompetitive levels of pricing" (Glassman, 6086, see also 6085-89); and (5) there are "sophisticated, knowledgeable buyers... [whose] activities have imposed a competitive discipline on this market." (Glassman, 6100-02)

232. Mr. Glassman did not regard the Robinson-Patman Act as an "inhibiting force" in the industry. (Glassman, 6138) He stated that elimination of public press announcements and most favored nation clauses would have no effect on competition. (Glassman, 6013) The elimination of advance notice of price changes would cause a reduction in competition. (Glassman, 6013) He testified that one effect of elimination of uniform delivered pricing could be "... to create a little bit of local monopoly power" around the plants of particular antiknock sellers. But generally, the major effect would be to "reduce somewhat the efficiency in selling antiknock products." (Glassman, 6014) He also stated that the regulatory nature of relief would cause "rising costs" and deprive the industry of "efficiencies." (Glassman, 6014) [123]

E. Dr. Dennis W. Carlton

233. Dr. Dennis W. Carlton was called as an economic expert by respondent Nalco. He is a professor of economics at the University of Chicago Law School and a vice president of Lexecon, Inc., an economic consulting firm. (Carlton, 6944; RNX 1594)

234. Dr. Carlton listed certain structural factors that he believed explained performance of the antiknock compound market: the industry is concentrated—there are only four producers—two of the producers are large and have similar production processes; the product is homogenous; there is free and rapid flow of information from refiners to producers; demand is inelastic and government regulations will create declining demand; and there are large and sophisticated buyers. (Carlton, 6959-60) He also believed that Ethyl and Du Pont had similar costs of production. (Carlton, 6959, 7067-71) He did note, however, that the greater the differences in their production costs, the more difficult it would be for the antiknock compound industry to achieve a noncompetitive price. (Carlton, 7068-69)

235. Dr. Carlton stated that the benefits of a price discount to get more business versus the potential loss that would be imposed by an across-the-board price cut tend to create an incentive for firms with large market shares to avoid price discounting and to behave in a parallel fashion with little discounting. Small firms' benefit from a
price cut may be large relative to potential losses from an across-the-board price cut. Expansion of business may be more important to small firms. Thus, you expect limited price discounting and parallel behavior from large firms and greater discounting from small firms. (Carlton, 6962–63) Dr. Carlton stated that market performance is reflected by "anything that measures how well markets are responding to consumers." (Carlton, 7136)

236. Dr. Carlton identified the relationship between price and the marginal cost of manufacturing and selling antiknock compounds as an indication of the industry's performance. (Carlton, 7136) However, he was unable to determine marginal cost in this case. (Carlton, 7141–43) He did state that the difference between Nalco's price and its average cost is diminishing "very rapidly" and is "certainly trending toward whatever your concept of marginal cost . . . is" based on extrapolation of Nalco's decline in gross profits between 1978 and 1979. (Carlton, 7143) On redirect examination, Dr. Carlton made it clear that "I didn't mean to place any undue reliance on it [the extrapolation]. I just mentioned it." (Carlton, 7292–93) Dr. Carlton later testified when recalled as a witness and after certain profit data was presented, that he could infer that prices were above marginal cost. (Carlton, 7971) He testified further, when recalled, that once you determine price is above marginal cost "[Y]ou have to go on and analyze the features of the industry, structural features, as well as the practices, in detail to see how far that interacts in the industry and how that affects price-setting behavior. (Carlton, 7977; see also F. 168)

237. Industry profitability was also identified as an indication of performance to the extent that it showed whether there were incentives for further expansion or contraction. (Carlton, 7136–37) Dr. Carlton’s impression was that "... this isn't a terribly profitable line of business from Nalco's point of view, ...", and that profits were "... well below the average rate of return to manufacturers," (Carlton, 7156), although he did not do a specific study of profits for each year. (Carlton, 7161)

238. Dr. Carlton testified that the challenged practices “don’t have the effects that have been alleged in the complaint;” that the challenged practices have had no effect on the level of competition. (Carlton, 6965, 7054–55) He believed that there was no link shown in this industry between the challenged practices and any reduction in price competition and, instead, that "the structure of this industry explains quite well the subsequent industry behavior." (Carlton, Tr. 7043, 7045–46, 7065–66, 7307) He stated, however, that the greater the flow of information in an oligopoly, the greater the likelihood that price will be above the competition level. (Carlton, 7054–55) He acknowledged that the practices in some other industry could have the effect of
increasing the flow of information and thus reducing the level of competition. (Carlton, 7055–56) He also testified that anything that makes it more difficult to learn a rival's transaction price will make it more difficult to have parallel behavior. (Carlton, 7107)

239. In Dr. Carlton's opinion, advance notice of price increases to customers and the issuance of press releases have not transmitted information in a way that reduces uncertainty about rivals' actions or competition. He relied on the belief that customers were the primary source of price information to the antiknock compound suppliers. (Carlton, 6968–66, 6969) Dr. Carlton also relied on the fact that the 30-day advance notice clause only applied to increases and not to decreases, while observing no greater difficulty in the matching of list prices when there was a price decrease. (Carlton, 6966–7) He testified that refiners could have different incentives to reveal a decrease:

Obviously, there necessarily might be a difference in incentives from the explanation I just gave you. I am not saying there couldn't be. And I'm also stressing I haven't spoken with the refiners.

(Carlton, 7229) [125]

Dr. Carlton also noted that valid empirical work about the impact of advance notice was not available, since it would require comparison of one period with, and one without, advance notice. (Carlton, 7231–32)

240. Dr. Carlton testified that press releases about price increases had no market impact since there was no change in the uniformity of list prices after the end of 1977, when press announcements were stopped. (Carlton, 6968–69)

241. Dr. Carlton believed that the practice of quoting prices on a uniform delivered basis had no adverse competitive impact because of two basic reasons: rail freight charges are easy to calculate, and freight is a small component of total price. (Carlton, 6969–71, 7171–72, 7188–89, 7193–94) Dr. Carlton acknowledged that a uniform delivered pricing system transmitted information to rivals:

To the extent that you believe that everybody is being charged a uniform delivered price, then if you know the price that one customer is paying, you know the price that other customers are paying . . . (Carlton, 7178–79)

Dr. Carlton believed that calculating rivals' freight costs is easy and, as a result, use of an F.O.B. manufacturing-site system would not increase uncertainty. (Carlton, 7171–72) Dr. Carlton testified that if a delivered price is replaced by an F.O.B. price plus freight, and the freight is very easy to determine, then there is no reason why the transmission of information under an F.O.B. price system would be
any different from that under a delivered price system. In this industry, since the freight cost is so simple to compute because it is by rail, no greater uncertainty would result from the adoption of an F.O.B. manufacturing-plant plus freight system. (Carlton, 6970–71)

242. Dr. Carlton opined that use of most favored nation clauses by Ethyl and Du Pont could not have had any competitive impact since Ethyl was not constrained from granting a discount. (Carlton, 6971–72) He also felt that neither Ethyl nor Du Pont obtained any comfort from the other's use of this contractual provision. (Carlton, 7222–23) He did agree, however, that Ethyl and Du Pont had a substantial need to have accurate information about each other's actions. (Carlton, 7221)

243. Dr. Carlton emphasized what he terms the "special facts" as to Nalco which prevent Nalco's use of the challenged practices from having any adverse effect on competition. He also stressed the opinion "that Nalco has been a very procompetitive force in the industry" and to the extent the [126] relief will pose a hardship on Nalco, competitive harm would be done to the industry. (Carlton, 6958–59) Dr. Carlton explained that he considered Nalco a "very competitive force because of its entry, expansion, and particular pricing policies. (Carlton, 7254–55)

XI. CONCLUSIONS

A. Allegations of the Complaint

The complaint in this proceeding challenges four marketing practices used by respondents between 1974 and 1979: thirty-day advance notice of list price changes to customers; issuance of releases on these price changes to the press; sales made on a uniform delivered price basis; and use of most favored nation clauses in contracts. The use of these practices is alleged to have the effect of reducing uncertainty in the lead-based antiknock compound market thereby facilitating price uniformity.

Specifically, advance notice of list price increases before their effective date is alleged to promote price uniformity by giving a price increase initiator time to "test" the market to see whether the price change will stick and whether rivals will follow the price move. As a result, list price changes go into effect at the same time and in the same amount and price competition is reduced or eliminated.

The issuance of releases to the press concerning pricing moves is alleged to contribute to market stability by providing increased infor-
mation exchange on list price changes, and on competitors' reactions, thereby reducing uncertainty in relation to price changes.

The use of uniform delivered pricing is asserted to facilitate uniform pricing in the lead antiknock compound market by removing variables in freight rate calculations. As a result, competitors are better able to predict their rivals' prices and to match them.

Finally, because most favored nation clauses require that a lower price given to one customer must be given to any customer with such a clause in its contract, it tends to discourage discounting off of list price. To the extent that [127] one company knows that another company uses the clause it can estimate the extent of discounting from the published list prices and engage in price matching.

There is no allegation in the complaint that respondents have agreed or combined among themselves to engage in the use of these practices. (See Complaint Counsel's Response to Interrogatories of Ethyl Corporation, filed February 11, 1980, at 33.) Indeed, PPG is not charged with the use of the most favored nation clause in its contracts. Nor is there any allegation in the complaint that the challenged practices were adopted with the intent to reduce or suppress competition. It also is not alleged that these marketing practices are in themselves illegal or per se unreasonable. (Complaint Counsel's Brief at 6, [Vol. II])

The essence of the complaint is that through the use of these marketing practices, not in themselves unlawful, respondents were able to reduce uncertainty in the lead antiknock compound market and maintain price uniformity and stability. As a result, competition was lessened contrary to the strictures of Section 5 of the Federal Trade Commission Act, 15 U.S.C. 45.

B. Economic Concepts and Oligopoly Structure

Industrial organization economists recognize that structure plays a significant role in the behavior and performance of a particular industry and the economic experts testifying in this proceeding were in general agreement with this concept. (Mann, 5407--8, 5410; Markham, 6767; Carlton, 6964; Hay, 3803--05; F. Scherer, *Industrial Market Structure and Economic Performance* 9--12 (1980))

Markets lie along a continuum. At one extreme is the perfectly competitive industry where there are a large number of small sellers and their price and production decisions do not influence market performance, and there is total independence. (Mann, 5418; Scherer, at 11, 13; Chamberlain, *The Theory of Monopolistic Competition* 7 (1965)) Where there is competition, the price of a product tends to be bid down by the sellers to its cost. (Posner, *Natural Monopoly and Its
Regulation, 21 Stan. L. Rev. 548, 550 (1969)). At the other extreme is monopoly where one firm accounts for the total output and sales of a product in the market and it unilaterally determines price at a level to maximize profits. (Markham, 6771–72; Scherer, at 11, 16) [128]

Between these two extremes is oligopoly where there are few sellers who account for all or nearly all of the product output in a given market. (Scherer, at 11; J. Bain, Price Theory 80 (1966)) Oligopoly is characterized by interdependence among sellers. Each realizes that a price cut by it will affect sales of the others and evoke prompt matching responses. The result is lower profits for all. (Posner, at 550) Production variations and market actions by one will have repercussions on prices and the sales of all. (2 Areeda & Turner, Antitrust Law Section 404a, at 272–73 (1978); Bain, at 70; Chamberlain, at 47) Bain notes two conflicting goals of oligopolists: (1) the desire by all for joint profit maximization; and (2) the desire by each to increase its market share. These disparate goals create uncertainty as to the competition's reaction to any pricing decisions. (Bain, at 278–79) This uncertainty creates a downward pressure on prices. (Areeda & Turner, at 231)

As a result, oligopolists have an incentive to increase interdependence and maintain prices at a profitable level. Recognition of this interdependence depends on a number of factors: the number of sellers in the market and the threat of new entry; homogeneity of the product; similarity of product cost and distribution systems; equality of market shares; the extent to which price concessions are made and kept secret; elasticity of demand; and frequency of sales transactions. (Scherer, at 199–225) Disruptive influences complicate the oligopolists' ability to maximize profits and include such factors as product complexity; secret price concessions and infrequent or "lumpy" transactions; differences in market share, costs or capacity utilization; and declining demand. (Mann, 5457; 2 Areeda & Turner Section 404b2, at 274–76) As interdependence increases, sellers must make assumptions about rivals' behavior and there is more incentive to cease rivalry and to coordinate activity to maximize profits. (Chamberlain, at 46–51; Areeda & Turner Section 404, at 273)

Certain devices aid oligopolistic coordination—overt and covert agreements; communications systems; price leadership; and pricing through use of formulas or "rules of thumb". (Scherer, at 169–197) Coordination is less difficult when oligopolists can communicate freely and openly. (Scherer, at 190) Such exchanges of price information have two economic effects: (1) they can improve economic efficiency; and (2) they can create further interdependence among sellers and facilitate price coordination. Note, Antitrust Liability For and
Initial Decision


C. Legal Standard

The four marketing practices of the respondents are alleged to facilitate price uniformity and stability within the [129] lead antiknock compound market and are therefore unfair methods of competition within the meaning of Section 5 of the FTC Act. Respondents argue that Section 5 is not appropriate to attack non-conspiratorial oligopolistic performance and therefore the complaint fails to state a cause of action.

Section 5 has been construed to reach a variety of market activity. First, actions which violate the letter of the antitrust laws may also be condemned under Section 5 "... since nominally that section registers violations of the Clayton and Sherman Acts." Times-Picayune Publishing Co. v. United States, 345 U.S. 594, 609 (1953); see also FTC v. Cement Institute, 333 U.S. 683, 690-94 (1948); Fashion Originators Guild v. FTC, 312 U.S. 457, 463 (1941). Section 5 also reaches activities which threaten incipient violations of the Sherman and Clayton Acts, or activities which could ripen into conspiracy, monopolization or attempted monopolization if full blown. See FTC v. Motion Picture Adv. Service Co., 344 U.S. 392, 394-95 (1953).

Section 5 has also been construed to extend to cases where the "spirit" of the Sherman Act is violated even though the activity is not illegal at common law, or condemned by the Sherman Act specifically. See, e.g., FTC v. Texaco, Inc., 393 U.S. 223, 225-26 (1968); Atlantic Refining Co. v. FTC, 381 U.S. 357, 369 (1965); Grand Union Co. v. FTC, 300 F.2d 92, 98-99 (2nd Cir. 1962).

Finally, the Supreme Court in FTC v. Sperry & Hutchinson Co., 405 U.S. 233, 244-45 n. 5 (1972), held that the Commission has authority under Section 5 to "consider public values beyond simply those enshrined in the letter or encompassed in the spirit of the antitrust laws."

Because neither conspiracy, monopolization nor attempted monopolization has been alleged in this complaint, this is not a case where Section 5 is the appropriate legal standard because of a violation of the letter of the Sherman Act. Application of Section 5 to the marketing activities of the respondents is likewise not justified on the basis of an incipient violation because there is no threat that these practices will mature into a conspiracy or monopoly. As one commentator has observed: "the concern of the government is not that the alleged unfair competitive methods, if left unchecked, may one day blossom into a full-fledged restraint; the concern is that the rose is already in bloom." Robinson, Recent Antitrust Developments - 1979, 80 Col. L. Rev. 1, 36 (1980)
If justification for the application of Section 5 is to be found, it must be that the activities violate the spirit of the Sherman Act, in particular Section 1's prohibition against conspiracies, contracts or combinations in restraint of trade. Complaint counsel argues analogy to Section 1 cases on the basis that the conduct herein alleged is akin to horizontal price [130] fixing. Respondents argue that the failure to allege or prove collusion or agreement is thus fatal to this case. Respondents' argument must be rejected.

The spirit of Section 1 has been noted as a "dread of enhancement of prices." *Standard Oil Co. of New Jersey v. United States*, 221 U.S. 1, 58 (1911). Thus, if the spirit of the Sherman Act is to prevent activities in the marketplace which unreasonably restrict or foreclose competition, that spirit may be violated whether such effect on competition results from concerted or individual behavior. See *Atlantic Refining Co. v. FTC*, 381 U.S. at 369-70; see also Averitt, The Meaning of "Unfair Methods of Competition" in Section 5 of the Federal Trade Commission Act, 21 Bos. Coll. L. Rev. 227, 253 (1980).

In *United States v. United States Gypsum Co.*, 438 U.S. 422, 435 (1978), the Supreme Court found that an effect on price alone will not support a criminal conviction under the Sherman Act. This analysis, however, focused solely on the elements of a criminal offense under the antitrust laws and the necessary role of intent. It "... leaves unchanged the general rule that a civil violation can be established by proof of either an unlawful purpose or an anticompetitive effect." *Id.* at 436 n. 13.

Moreover, Section 5 is not limited by the constraints of the Sherman Act. In *Cement Institute*, respondents were charged with acting in concert to restrain competition through the use of a basing point delivered pricing system which resulted in the quotation of identical prices. Although liability was based on a finding of concerted action, the court also pointed out that this "does not mean that existence of a 'combination' is an indispensable ingredient of an 'unfair method of competition' under the Federal Trade Commission Act. See *Federal Trade Comm'n v. Beech-Nut Packing Co.*, 257 U.S. 441, 455." 333 U.S. at 721 n. 19.

The court in *Triangle Conduit & Cable Co. v. FTC*, 168 F.2d 175 (7th Cir. 1948), aff'd by equally divided court sub nom. *Clayton Mark Co. v. FTC*, 336 U.S. 956 (1949), reached the same conclusion. Although collusion had previously been established, the court found, in an alternate holding, that the individual use of a basing point method of pricing could constitute an unfair method of competition in the sale of rigid steel conduit. The use of the basing point formula enabled sellers to quote identical delivered prices "down to the fourth decimal
point.\textsuperscript{10} \textit{Id.} at 180. As a result, purchasers were deprived of a choice among sellers based on price, and competition was restricted.

It is important to note that business practices, otherwise legal, do not constitute an antitrust violation \textsuperscript{(131)} because they are done jointly. Courts have refused to uphold challenges to parallel market activity by competitors where such activity is the result of independent business decision-making. \textit{See, e.g., Theatre Enterprises, Inc. v. Paramount Film Distributing Corp.}, 346 U.S. 537 (1954); \textit{Morton Salt Co. v. United States}, 235 F.2d 573 (10th Cir. 1956); \textit{FTC v. Lukens Steel Co.}, 454 F. Supp. 1182 (D.D.C. 1978). \textit{But see Bogosian v. Gulf Oil Corp.}, 561 F.2d 434 (3rd Cir. 1977), cert. denied, 434 U.S. 1086 (1978).

More recently, the Ninth Circuit has considered the requirements necessary for a finding of Section 5 liability. In \textit{Boise Cascade Corp. v. FTC}, 637 F.2d 573 (9th Cir. 1980), five manufacturers of plywood were charged with violating Section 5 by adopting and maintaining a system of delivered pricing which, \textit{inter alia}, had the effect of stabilizing market prices. Although there was no alleged Sherman Act violation on which to premise a Section 5 violation, the Commission had found that each respondent individually violated Section 5 because it had adopted the same artificial system of delivered pricing. Addressing the legal status of the industrywide use of an artificial freight factor in setting prices, the court found no evidence of collusion. In the absence of collusion, the court held, there must be a demonstration that the challenged activity has had an actual effect on competition. "Without such effect, a mere showing of parallel action will not establish a Section 5 violation." \textit{Id.} at 577. The court refused to enforce the order, since it concluded there was no substantial evidence of effect in the record.

Finding a violation of the Sherman or Clayton Acts, or Section 5 of the FTC Act, based on the effect of the challenged activity on competition is not a novel theory; it is the fountainhead of antitrust law. \textit{Per se} violations of the antitrust laws \textquoteright\textquoteright\textsuperscript{s} are certain agreements or practices which because of their pernicious effect on competition and lack of any redeeming virtue are conclusively presumed to be unreasonable and therefore illegal without elaborate inquiry as to the precise harm they have caused or the business excuse for their use." \textit{Northern Pac. R. Co. v. United States}, 356 U.S. 1, 5 (1958). Practices not presumed to be unreasonable have been tested under the "rule of reason" as the standard of analysis ever since the Supreme Court's decision in \textit{Standard Oil Co. v. United States}, 221 U.S. 1 (1911). Under the rule of reason, the factfinder weighs all of the circumstances of a case in deciding whether a practice should be prohibited as imposing an unreasonable restraint on competition. As the Commission stated recently in \textit{American Medical Assoc.}, 94 F.T.C. 701, 1003--04, enforced,
The test of legality is "whether the restraint imposed is such as merely regulates and perhaps thereby promotes competition or whether it is such as may suppress or even destroy competition." Chicago Board of Trade v. United States, 246 U.S. 231, 238 (1918); Professional Engineers, supra, 435 U.S. at 691. To assess the legality of the restrictions under a rule of reason analysis, we must examine their nature, purpose and effect on competition, including any possible procompetitive impact.

The court in Boise Cascade did not hold that the Commission's complaint failed to state a cause of action; it held that there was "... not substantial evidence in the record to support the Commission's finding of competitive effect ..." Boise Cascade Corp., 637 F.2d at 582. Contrary to respondents contentions, the Boise Cascade decision supports the authority of the Commission to declare practices which have a substantial anticompetitive effect unlawful under Section 5.

The courts have made clear that Congress fully intended the Commission to use Section 5 to supplement and bolster the antitrust laws by addressing competitive problems in areas or under circumstances in which the Sherman and Clayton Acts might not fully implement congressional antitrust policy objectives. The Supreme Court has set forth the broad congressional delegation of power to the Commission:

Section 5 of the Federal Trade Commission Act declares "[u]nfair methods of competition in commerce, and unfair *** acts or practices in commerce *** unlawful." In a broad delegation of power it empowers the Commission, in the first instance, to determine whether a method of competition or the act or practice complained of is unfair. The Congress intentionally left development of the term "unfair" to the Commission rather than attempting to define "the many and variable unfair practices which prevail in commerce ***." S. Rep. No. 592, 63d Cong., 2d Sess., 13. As the conference report stated, unfair competition [133] could best be prevented "through the action of an administrative body of practical men *** who will be able to apply the rule enacted by Congress to particular business situations, so as to eradicate evils with the least risk of interfering with legitimate business operations." H.R. Conf. Rep. No. 1142, 63d Cong., 2d Sess., 19. In thus divining that there is no limit to business ingenuity and legal gymnastics the Congress displayed much foresight. See Federal Trade Comm'n v. Cement Institute, 333 U.S. 683, 693 (1948). Where the Congress has provided that an administrative agency initially apply a broad statutory term to a particular situation, our function is limited to determining whether the Commission's decision "has 'warrant in the record' and a reasonable basis in law." Labor Board v. Hearst Publications, Inc., 322 U.S. 111, 131 (1944). While the final word is left to the courts, necessarily "we give great weight to the Commission's conclusion ***." Federal Trade Comm'n v. Cement Institute, supra, at 720.

3 "We thus hold that in the absence of evidence of overt agreement to utilize a pricing system to avoid price competition, the Commission must demonstrate that the challenged pricing system has actually had the effect of fixing or stabilizing prices." Boise Cascade Corp., 637 F.2d at 577.
Atlantic Refining Co. v. FTC, 381 U.S. at 367–68

The flexibility of Section 5 and the authority of the Commission to define the term "unfair" in relation to the changing nature of business has also been explicitly recognized by the Supreme Court:

The point where a method of competition becomes "unfair" within the meaning of the Act will often turn on the exigencies of a particular situation, trade practices, or the practical requirements of the business in question.

FTC v. Motion Picture Adv. Service Co., 344 U.S. at 396

Under the broad congressional mandate, the Commission has declared as "unfair", business practices that were not unfair in and of themselves, but unfair only because of their effect on competition. For example, consignment sales arrangements with gasoline dealers were declared unfair, and thus prohibited, in Atlantic Refining Co. v. FTC, 344 F.2d 599 (6th Cir. 1965), cert. denied, 382 U.S. 939 (1965). In another proceeding against this same respondent, the Commission found unfair a "sales-commission plan" of selling tires. Atlantic Refining Co. v. FTC, 381 U.S. 357 (1965). In a very recent case, the Commission held unfair the refusal by a monopolist to list certain connecting flight information, and to group the listings of all carriers together, in an official airline guide. Reuben H. Donnelly Corp., 95 F.T.C. 1 (1980). The Commission's decision was overturned on appeal, but on the grounds that the monopolist had no purpose to restrain competition in the field of business in which it was engaged, or to enhance or expand its monopoly. There was no indication whatsoever that the Commission's complaint failed to state a cause of action. Official Airline Guides, Inc. v. FTC, 630 F.2d 920 (2d Cir. 1980), cert. denied, 49 U.S.L.W. 3617 (February 23, 1981).

Further, no case has been cited by the parties hereto where the Commission or the courts have held that the Commission has no authority to declare a business practice unlawful because the practice is a customary business practice that is not by its nature or purpose restrictive, or has not been challenged previously under the antitrust laws. The cases all turn on effect on competition.

In accordance with the authorities cited above, it is concluded that the complaint states a cause of action for which relief can be granted.

D. Competitive Performance of the Industry

(E.D. Pa. 1969). Structure alone, however, has not to date supported a finding of liability. Section 5's "unfair methods" connotes behavior rather than the mere possession of power. 2 Areeda & Turner, Section 306, at 20. Another commentator has further elaborated that the Commission "must show harm from a particular practice, and cannot assume that every activity of a firm in a concentrated industry is unfair." (footnote omitted) Kruse, Deconcentration and the FTC Act, 46 Geo. Wash. L. Rev. 200, 223 (1978) Economic witnesses in this proceeding acknowledged that structure and conduct interact to produce performance. (Hay, 3989-91; Mann, 5486; Markham, 6851–52; Glassman, 6022; Carlton, 7976–77)

Under the guidance of these standards and with heed to the warning that "the difficulties in understanding the relationships between structure and conduct in oligopolistic markets are immense" (Sullivan, Antitrust ¶ 117, at 337), a determination of the effect of the respondents' use of the challenged practices on the performance of the lead antiknock compound market will be made. [135]

The facts relating to the use of the challenged practices by the respondents are not controverted. All respondents use 30-day advance notice of price increases; until mid-1977, all respondents issued press notices of price changes; all respondents utilize delivered pricing, and uniform delivered pricing with respect to all list price transactions. Respondents Ethyl and DuPont utilize most favored nation clauses in their contracts with customers (these respondents did not have contracts with all customers); and Nalco had most favored nation clauses in all its contracts until 1978, and with a few contracts thereafter (this respondent also did not have contracts with all its customers). Use of the practices having been established, it remains to determine the effect of the practices on competition.

The theory of the complaint is that the challenged practices communicate information to competitors, the information thus communicated reduces uncertainty in the marketplace, and the reduced uncertainty facilitates pricing stability, thereby impeding price competition. As Michael Glassman, an expert economist who testified for Respondent PPG, stated, this necessitates a finding that the industry is not competitive, and that the practices contributed to the noncompetitive result. (Glassman, 6197) Thus, the threshold question—is the industry performing competitively? If it is not performing competitively, what impact did the facilitating practices have on that performance.4 [136]

4 Dr. Dennis Carlton, Nalco's economic expert, testified:

You really have to—it is just the first step, once you establish that price is in excess of marginal cost. You have to go on and analyze the features of the industry, structural features, as well as the practices, in detail to see how far that interacts in the industry and how that affects price setting behavior. (Carlton, 7977)
Respondents' economic experts were unanimous in their opinion that the structure of the industry was the determining factor on the competitive performance of the industry; and that the industry was performing as competitively as would be expected based on the structure. Dr. Hay, complaint counsel's expert, testified that the structural characteristics in conjunction with the challenged practices had reduced the vigor of competition, and that in the absence of the practices, competition would have been more vigorous.

The lead antiknock compound market meets the oligopoly definition advanced by economists: there are four sellers which account for the total domestic sales of the product. The relevant structural characteristics of this market include: a concentrated market with two large firms having dominant market shares and two smaller firms with less significant market shares; a homogenous product; high barriers to entry; declining and inelastic demand; and similarity of production and distribution systems. These structural characteristics are generally not in dispute. (F. 12, 32-34, 42-44, 46, 143, 205, 221, 234)

Other factors are important in analyzing the effects of the challenged practices on industry performance. Complaint counsel argues that price in the lead antiknock compound industry was greater than marginal cost. All economists testifying in this proceeding agreed that this was the case. (F. 144) There was disagreement, however, over what this means. Economists generally recognize that price is equal to marginal cost only in perfectly competitive markets. (Scheffman 7802-03; Mann, 5420-21; Markham, 6829, 6855-56, 6904; Carlton, 7971) Therefore, this goal is never reached in an oligopoly.

Respondents had above normal profits. It can be concluded that profits during the period 1974 through at least 1977 were at supra-competitive levels and were increasing during that period. (F. 160–168) Excess capacity was available during that period had respondents chosen to utilize it. (F. 38–41) The industry was referred to by one respondent as a "golden goose". (CX 212Q) While profits declined from the high levels reached in 1977, profits remained high, and well-above economic benchmarks, for the entire period 1974–1979 until after the complaint herein issued.

In its decision in Boise Cascade, 91 F.T.C. at 109, the Commission noted the uncertainties associated with the use of profit data, stating that "it is obvious that supra-normal profitability can readily result from factors other than anticompetitive conduct." However, to the

Dr. George Hay, complaint counsel's economic expert, also testified:

"...I think structure and conduct interact. Let me put it another way. Were there 100 firms in the antiknock industry, I doubt very seriously that the facilitating practices would have had any competitive impact. So absent a structure which is generally conducive to the effectiveness of facilitating practices, absent an oligopoly structure, you don't even get to first base. (Hay, 3990-91)"
extent that profits are high in an oligopoly, prices also must be at a noncompetitive level and there is an incentive to maintain [137] profits and prices through increased interdependence. This is especially true where the market is unstable, and there was instability and uncertainty associated with pricing moves in the lead antiknock compound industry. (F. 169–170)

High profits, while not demonstrating the effects of the challenged practices (Complaint counsel's answers to interrogatories—RXN 1595Z–18), are relevant to show: (1) competition in the market was less than vigorous—certainly above marginal costs, and (2) the identity of list prices in the industry was not the result of intense competition. It is concluded that profits were high in the antiknock industry, and that prices were at noncompetitive levels. [138]

Respondents argue that there was substantial competition in the industry by virtue of direct discounts off list price, credit terms, tolling arrangements, forward ordering or advance buy, and the furnishing of services. Their economic witnesses were of the opinion that these practices were evidence of vigorous competition (see, e.g., Glassman, 6064–69). It is clear from the record that there was some competition between respondents. Approximately 15 to 20 percent of industry sales during the period 1974–1979 were at a discount off list price. These discounts were confined primarily to two respondents and to select customers. These discounts were related to list prices in such a way that transaction prices moved in direct relation to changes in list prices. The discounts and the amount of the discounts were generally known to and accepted by the respondents, since there was little or no effort to meet the discounts, at least prior to mid-1978. Further, the discounts were kept secret from other customers thus preventing pricing deterioration. One significant feature of these discounts was their controlled environment and their lack of effect on the stability of prices and market equilibrium. Two respondents were

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5 The difficulty of maintaining high prices in an oligopoly was expressed by one economic witness as follows: Either you are going to collude and you are going to get to the joint maximization level or if you don't collude, your interests will be divergent and there will be a natural irresistible tendency for price to collapse toward cost. (Glassman, 6221)

6 Other factors support the conclusion that competition was less than vigorous (see Markham 6924; Carlton, 7976–77): i. export prices were below domestic prices; the high cost producer was the most active price competitor (see Mann, 5680–31); the two market leaders with over 70 percent of the market sales, were able to avoid any price discounting; co-producer sales were at a substantial discount; respondents' fear that competition would erode prices; a refusal by respondents to quote F.O.B. prices, or prices without services; no pattern of geographical pricing although production facilities and substantial users nearby production facilities would call for such pricing in a competitive market; and failure of respondents to respond to competitive bids and other situations where large volumes over extended periods were available that would have produced substantial incremental profits (see, e.g., CX 629A-B, 17959 and F. 158–159).
able to retain approximately 70 percent of the market without discounting.

The Supreme Court has noted that "[t]he continuation of some price competition is not fatal to the Government's case." United States v. Container Corp., 393 U.S. 333, 337 (1969). In Plymouth Dealers' Ass'n v. United States, 279 F.2d 128 (9th Cir. 1960), an agreement in violation of Sherman Act Section 1 was found even though the illegal activity concerned the fixing of list prices and transaction prices were discounted below list price. The Court of Appeals observed:

The competition between the Plymouth dealers and the fact that the dealers used the fixed uniform list price in most instances only as a starting point, is of no consequence. ... The fact that there existed competition of other kinds between the various Plymouth dealers, or that they cut prices in bidding against each other, is irrelevant.

Id. at 132. It was important only that, as the Court of Appeals held, list prices had been tampered with—'(i)t was an agreed starting point ... and had its effect upon ... price." (Id.) (Emphasis deleted) Similarly, during the turbine generator price-fixing conspiracy, each sale was at a discount off book or list price. Ohio Valley Elec. Corp. v. General Electric Co., 244 F. Supp. 914, 935-36 (S.D.N.Y. 1965). Thus, the existence of discounts off list price in the antiknock industry is evidence of some competition, not conclusive that competition was vigorous.

Advance buying by refiners at the time of a price increase is also stressed by respondents as evidence of vigorous price competition and uncertainty in the marketplace. Refiners, having received at least 30-days advance notice of a price increase, were desirous of purchasing additional amounts of antiknock compound prior to the price increase. Respondents were interested in limiting the amount of these purchases because each such purchase delayed the realization of the higher price which was to be effective. The amount of such purchases was also limited by available production inventory, production capacity, available tank cars, storage capacity at the refineries, the amount of money refiners desired to tie up in product, etc. The amount of discounted product actually sold and delivered would be that amount sold at the old price which exceeded a normal 30-day ordering pattern, and which was invoiced subsequent to the effective date of the increased price. This would require a major accounting project to determine with any degree of accuracy, the amount of product sold at a discount, and it cannot be accomplished on this record.

There was some discounting and some degree of rivalry between respondents with respect to advance buying. However, the amount of these sales at a discount were controlled and limited by respondents, occurred only periodically, created customer goodwill and an atmos-
sphere of competition, possibly made the approaching price increase more palatable, and did not upset the market price structure.

The furnishing of services also represented an area of rivalry between respondents. Services were furnished without charge and included product-related services, safety services, refinery efficiency services, and product equipment and inspection services. Respondents also paid outside consultants to provide services to refiners. One respondent paid substantial royalties for some refiners who used a patented process sponsored by the respondent. Another respondent provided oil import tickets having a cash value at no charge to refiners. Other services provided by respondents included installing lead weigh tanks for refiners, paying architectural fees incurred by a refiner in building an employee cafeteria, building a railroad spur to facilitate antiknock compound delivery, and providing knock engines to refiners. (F. 90–103) Some of these services were the equivalent of a cash discount; others were not (see Hay, 4135, 4137–39, 4144–49, 4156–69). [140]

The record is clear that refiners valued the services furnished by respondents, and much antiknock business volume was awarded based on services. The small refiners utilized and valued services more than the large refiners. Not being able to obtain a competitive price, it is logical for refiners to turn to other avenues of competition. The Manager of Purchasing of Sun Oil testified in this proceeding that having failed to get price competition, he decided to maximize services. (McCormick, 2644) There are numerous instances in the record where refiners requested prices without services, or prices with services quoted separately. (F. 152–156) Respondents refused to quote on this basis. There are also instances in the record where refiners who received discounts did not receive any services. (J. M. Robinson, 1176–78)

Dr. Jesse W. Markham, the economic expert witness for Ethyl, called services a near discount, or quasi-discount. He stated that services were not surprising in the antiknock industry; that services were characterized by a high degree of uncertainty, which made transaction prices in the industry different. (Markham, 6795–99, 6886–87) George Tunis, Du Pont’s Director of Marketing, testified that the use of services enabled Du Pont to avoid a "commodity-type" operation and gain the profitability desired by Du Pont. It was more profitable for Du Pont to furnish services with sales of antiknock compound than to sell antiknock compound without services. (Tunis, 71, 77–78)

Dr. George Hay, complaint counsel’s economic expert witness, testified that the furnishing of services was not inconsistent with diminished competition; that one often expects to find services competition where price competition has been eliminated. In a truly competitive
environment, he would not expect to see product-unrelated services provided by suppliers. Dr. Hay gave as examples of where price competition has been eliminated but competition is based on services, a situation where restaurants in a city fix the price of dinners at $25, but perhaps compete on the basis of bigger portions. He also pointed out the airlines where rates are fixed, but airlines compete on the basis of more flights, or dry martinis, or Frank Sinatra, Jr., playing the piano in the lounge of the Boeing 747. (Hay, 4374). He found it unusual for a supplier to pay an architectural fee for a refiner's cafeteria.

The use of services, while of value to refiners and valued by refiners, was distinct from price competition. The use of services did not upset the market price structure. As DuPont's Director of Marketing testified, services represented the competitive method best calculated to enable Du Pont to reach its profit objective. Dr. Hay recognized that respondents utilized service competition to prevent the price structure from deteriorating. (Hay, 4158, 4162-63) The record is silent as to specific instances where a respondent offered lower prices specifically to meet service competition. Thus, the competition represented by respondents' use of services had a mixed result; it enabled respondents to engage in one type of competition while suppressing competition in another area. As the court observed in In Re Yarn Processing Patent Validity Litigation, 541 F.2d 1127, 1137 (1976):

There is no requirement under §1 of the Sherman Act that all avenues of competition be eliminated, or that the price fixing effectuate its purpose.

It is concluded that the furnishing of services represented competition between and among respondents, but that these activities had little or no effect on the vigor of price competition.

Respondents' arguments respecting the competition which existed in credit terms does not warrant weighty consideration.\(^8\) Emphasis on the few instances of extended credit terms in the record only serves to point up the lack of overall competition in price. It is price competition that is the "central nervous system of our economy," United States v. Socony Vacuum Oil Co., 310 U.S. 150, 226 n. 59 (1940). "Price is too critical, too sensitive a control to allow it to be used even in an informal manner to restrain competition," United States v. Container Corp. 393 U.S. at 338. In National Society of Professional Engineers v. United States, 435 U.S. 679, 693-96 (1978), the Court, after a com-

\(^8\) Some of the refiners granted extended credit terms were in serious financial straits, and respondents were lending a helping hand, not competing. One instance of extended payment terms involved all respondents participating on a pro rata basis, not competing on price. Another instance of extended credit terms only made allowance for the delay in shipping product to another respondent for reacting by the latter respondent before shipping to the customer. (F. 88-89)
prehensive review of the rule of reason, concluded that nonprice competition among architects, for example on the basis of background and reputation, was irrelevant when competition on price was affected by a ban on competitive bidding.

The record reveals instances where refiners vociferously complained about the lack of competition in the lead antiknock compound industry. The Manager of Chemical Purchases of Sun Oil wrote: "[t]here has never been any price competition in the lead alkyl market." (CX 1585B) He also testified in this proceeding: ". . . [Sun Oil] perhaps would have saved more money in the end if there had been price competition [142] of the type that exists in other chemical purchasing areas." (McCormick, 2646–47) Texaco's Manager of Purchasing pressed for a volume-related price any time he saw a sales representative of an antiknock compound supplier. (Wilson, 3204) A conversation between an Ethyl salesman and a buyer is described in a 1975 internal Ethyl memorandum:

[The buyer] rejected completely my arguments as regards our demonstrations in the past year of price leadership. He stated on several occasions during the discussion that (I am again quoting) "There is and never has been price competition in antiknocks. This business of either you or duPont raising the price; the other coming up with a different price which the first company then meets is all a smoke screen. I think its the biggest wonder in the world that both of you haven't been in trouble with the FTC before now."

(CX 577B)

Purchasing officials of the larger refiners were constantly seeking to inject competition in the industry. Thus, the record evidence supports a conclusion that the lead-based antiknock compound industry was not a competitive industry; the overall level of the industry's competitive performance was poor.⁹ Prices were in excess of marginal cost, returns on investment were substantially in excess of conservative benchmarks, lock-step pricing existed in the marketplace, discounting off list price was limited and controlled, the two major sellers were able to avoid discounting, profit margins were rising during a substantial period of time—1974–1977, and overall market shares were stable.

⁹ A conclusion that industry performance was poor is not surprising in view of the background of the industry. At one time Du Pont was the sole manufacturer of lead antiknock compounds, and Ethyl the sole marketer. Later, Du Pont began marketing antiknock compounds and Ethyl also became a producer. (F. 16–17) The two remaining respondents, FPC and Nalco, were encouraged and assisted in entering the market by large refiners, probably because of a lack of competition in the industry. (F. 50) The industry's genesis was certainly not conducive to vigorous competition. (See Glassman, 6018)
E. Effects of the Challenged Practices

(1) Advance Notice of Price Increases

[143] All respondents gave notice to their customers of price increases at least thirty days in advance of the effective date of the increase. The contracts between respondents and their customers provided for this advance notice. Complaint counsel contends that the effect of advance notice was to increase certainty about rivals' actions and reduce respondents' risk in initiating price increases, thereby facilitating greater price uniformity and higher industry price levels.

Advance notice of price increases gives rivals an opportunity to respond in a way that reduces uncertainty about the industry price levels before the initiator's new price goes into effect. Advance announcements have made it possible for list price changes to go into effect at the same time and by the same amount. It also has provided the initiator of a price increase an opportunity to determine its competitors' reactions before the higher price goes into effect, thereby permitting modification or roll-back of the anticipated increase prior to its effective date. Insuring that the initiator will not be alone in the market with a higher effective price prevents a possible shift of short-term business to lower-priced competitors and, as a result, reduces risk associated with the price increase move. This increased certainty permitting all respondents to match prices also minimizes the risk of loss of customer goodwill associated with initiating a price increase, or having a price in the market which is higher than rivals' prices.

The antiknock compound market was potentially unstable. A Du Pont Executive testified that there was a "fear that it [the price structure] would tumble" and it "certainly had a potential for declining." (Tunis, 112) Ethyl similarly was concerned about "maintaining a stable market for antiknocks." (CX 207D) There was considerable uncertainty about whether a price increase, once initiated, could be maintained, and in any event whether there would be customer retaliation. As Du Pont's Director of Marketing observed about his company's attempts to raise list prices, "the major tension is being number one [the leader]," and the period after initiation of a price increase was "[e]xciting" and "very, very nerve-wracking, tense." (McNally, 2174, 2170, 2129) Competition's response to price increases was very important since "the second person in the market is the one who sets the price." (Tunis, 155-56) Advance notice of price increases eliminates uncertainties, tensions and risks in connection with price increases and tends to facilitate pricing stability.

The role of advance announcement in the marketplace was well-recognized by respondents' marketing executives. The price leaders in the industry were Ethyl and Du Pont. Du Pont scheduled announce-
ments of price increases to provide "an interval which gave our competitors a chance to respond, without [144] having to change the effective date". (McNally, 2129) Ethyl followed a similar procedure. As contemporaneously stated in connection with one of its planned price increases:

This timing gives 37 days notice and allows one week for competition to respond, including a weekend. (CX 99A)

And if "competition" did not "respond," Ethyl would then have to follow contingency plans such as "to roll back our prices." (CX 1953Z298)

PPG executives acknowledged that the timing and amount of its price changes were determined by the actions of Ethyl and Du Pont, and PPG was aware of the significance of sending out a reply to their price increase announcements. (J. M. Robinson, 1033; Fremd, 1592–93; CX 1285, 1286; F. 182)

The record shows that during the period 1974 through May 1979 there were twenty-four price increases. In twenty instances respondents had an identical list price that was effective on the same date. In the other four instances there was an identical list price and an effective date difference of only a day or two. (F. 53–57) The success of advance notice in communicating information of price increases and facilitating the establishment of price identity thus cannot be denied. Respondents not only gave the thirty-day notice of price increases which was provided for in their contracts with customers, but knowing that each respondent had similar price notification clauses in contracts, they purposely gave an additional several days notice in order that competition would have time to respond and comply with each price notification requirement, thus insuring price identity and stability. Respondents' advance price notification practices clearly communicated information facilitating list price identity and price stability.10

List prices may have been identical in the oligopolistic lead antiknock compound market absent advance price notice because the product is homogenous. However, this is something that is not known and would involve sheer speculation as to what might have happened. Even if list prices had been identical absent advance notice, it is not known at what level prices would have been established, or what disruptive influences might have arisen at the time of price [145] moves without the practice of advance notice.11 What this record

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10 Where information about price changes was limited, as with price increases on respondents' special mixes, there was substantial difficulty in matching list prices. (F. 172)

11 Instead of cheating on price increases by the "advance buy" practices which occurred, respondents may have delayed matching price increases causing unknown and highly risky complications, and a lower level of prices.
clearly establishes is that advance notice facilitated price matching, and that price matching affected the vigor of competition.

Ethyl undercut Du Pont’s price increase notices on two occasions. This first occurred in August, 1977, and may have been brought about because Ethyl was unable to meet Du Pont’s effective date of the price increase within Ethyl’s 30-day notification period. Ethyl announced a lower price and a different effective date. Du Pont lowered its price increase and changed its effective date to match the Ethyl price increase and effective date. In December 1977, Ethyl again undercut Du Pont’s announced price increase. Ethyl gained additional volume as a result of this pricing action, although list prices of all respondents were identical, because refiners rewarded Ethyl for its pricing constraint. Had Ethyl not followed Du Pont’s price increase with a 30-day notice of its own increase, Du Pont could have had a higher price out in the market for several days, and its loss of business could have been much greater and the market stability could have been endangered. This would have made Du Pont much more timid about price increases in the future. These two examples of list price competition demonstrate the effectiveness of advance notice in preventing price competition from enveloping the lead-based antiknock compound market. (See F. 56, 145.)

During mid-1978, Du Pont and Ethyl announced decreases in the price of TML, lowering TML below the price of TEL for the first time. (F. 52) This price competition was apparently directed at disciplining Nalco whose principal product was TML. (F. 52, 146) One significance of the above list price actions by respondents is to demonstrate the potential instability of the industry, and they in no way disprove the conclusion that the market was noncompetitive during the 1974-1979 period.

While the courts have recognized that advance price announcements are lawful in some circumstances (see Catalano, Inc. v. Target Sales Co., 446 U.S. 643, 647 (1980) (per curiam)), there also has been recognition of the [146] anticompetitive potential of such practices. See, e.g., Maple Flooring Manufacturing Association v. United States, 268 U.S. 563, 582 (1925); Sugar Institute, Inc. v. United States, 297 U.S. 553, 598, 598-99 (1936). In United States v. Container Corp., 393 U.S. 333 (1969), where there was an exchange of current price information to specific customers, the court inferred an agreement to stabilize prices—"The exchange of price data tends toward price uniformity." The court also stated:

The inferences are irresistible that the exchange of price information has had an anticompetitive effect in the industry, chilling the vigor of price competition. 393 U.S. at 397.
PPG’s Vice President and General Manager of the lead antiknock antiknock compound operation testified as follows:

Judge Barnes: ... But I would like to ask, on this price stability, stability of the market, Mr. Robinson, in your belief did the publishing of identical list prices contribute to market stability?

I believe so, your Honor. (J. M. Robinson, 1002)

The inferences are irresistible that advance notice of price increases reduced uncertainty about rivals' actions and reactions to price moves and had an anticompetitive effect in stabilizing prices thereby chilling the vigor of price competition.12

(2) Press Notices

Until about mid-1977, all respondents issued press notices concerning price increases. While the record establishes that respondents were astute at gathering much information about list price changes from customers, and customers voluntarily, and sometimes promptly, provided list price change information to respondents, the record is also clear that respondents utilized press articles to learn about or confirm information about price changes. (F. 131–137, 175–182) While buyers were an important link in the information network [147] in this industry, there is evidence that these notifications by customers were sometimes inaccurate or unreliable. (F. 179) The fact that information may be unreliable creates further uncertainty as to rivals' pricing actions. Press releases helped ease this uncertainty by providing confirmation of price moves. PPG's expert, Michael Glassman, testified as to the effect of press announcements:

I think in general if you were to say the following thing, I would agree. That if you read it in the newspaper, and especially a trade publication, it will improve your confidence somewhat that is actually what is happening in the world.

It's another source of information and like any other source of information, the more you know about a subject, the more confident you are about your conclusions. (Glassman, 6560)

While press releases may have valid purposes, such as providing company name recognition to potential purchasers, they also provided price verification and eased the risk associated with a price move. As a result, they contributed to market stability and prevented erosion of the price structure.

Extensive evidence from respondents' own records demonstrates that respondents relied on press articles to gain information, or verify

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12 "Uncertainty about rivals' behavior may force each oligopolist to act more like a perfect competitor." P. Areeda, Antitrust Analysis 281 (1974).
information about price increases. Particularly significant is the
record evidence of the price increase announced on March 1, 1977 by
both Ethyl and Du Pont, in differing amounts and different effective
dates. The price increases were, at least in part, in response to in-
creases in the price of lead used in making lead antiknock compounds.
Du Pont's price increase was 2.0 cents per pound effective April 7,
1977, and Ethyl's price increase was 0.8 cents per pound effective April
4, 1977. Press accounts of these price increases also carried informa-
tion that Ethyl had "no immediate plans for further adjustment" of
its prices. (CX 121, 831) Du Pont's officials, having read this press
story, rolled back its price to match Ethyl's price increase, and shortly
thereafter all respondents announced similar price increases to
match Ethyl's price increase and Du Pont's effective date. Press infor-
mation played a significant role in reducing uncertainty and facilitat-
ing price matching (see F. 175).

The price increase of November 16, 1976, by Ethyl was authorized
by Ethyl at 12:25 p.m. October 11, 1976, and was released to the press
at 12:30 p.m. Du Pont received information of this Ethyl price in-
crease from telephone calls from the press that very same day, and
the information was confirmed by press reports one day later on
October 12, 1976. (F. 176) (148)

PPG followed incorrect information about one price increase which
to customers and the press an increase of 0.8 cents per pound, effective
February 24, 1977. (CX 8, 34) PPG learned of Ethyl's pricing action,
and on January 24 announced to customers and the press that it
would also be increasing its price by 0.8 cents per pound, effective
February 24, 1977. (CX 1128, 1660E) Du Pont, also on January 24,
advised its customers and issued a press release that it would increase
prices by the same amount and be effective the same day as the Ethyl
increase. (CX 786, 952A, 1109) Although Du Pont's customers were
correctly informed of the February 24 effective date, The Wall Street
Journal of January 25 incorrectly reported that Du Pont's effective
date would be March 1, rather than February 24. (CX 149) PPG then
moved to meet the later date of March 1. (CX 1185) Since the inaccu-
rate information about the March 1st date was available only from
the trade press, and DuPont's customers had all been informed of the
correct date, it can be inferred that PPG either ignored or else did not
receive information from customers and relied on information it had
received from the media.

List prices continued to be identical after respondents stopped issu-
ing press releases. The record does not permit a determination as to
the speed or the certainty with which respondents learned of price
increases after the practice of issuing press releases ceased in mid-
1977. There are indications that PPG had difficulty meeting the 30-
day notification period in a September 1978 price increase (F. 182),
and when PPG, in an unusual (and significant for PPG) price move,
reduced TEL prices in July 1978, it issued a press release.\(^\text{13}\) (F. 114)
Dr. Dennis Carlton, Nalco’s economic expert witness, testified about
the significance of rivals obtaining accurate information about price
decreases:

[You want to make sure . . . that your rival who has very similar interests to you does
not misinterpret your price decrease as a secret price cut or as price competition
breaking out. It is . . . important that prices be the same and your rival know what you
are doing when prices decrease. [149]

. . . ]It is well recognized that what creates confusion in an oligopoly is any time there
is a price change and if a decrease is interpreted as all-out price competition breaking
out or discounts breaking out, that could erode the price structure. . . .

(Carlton, 7236–37)
The record establishes unequivocally that respondents relied on
press reports of pricing actions of rivals. If this information received
from the press was not always the first information available to a
respondent, it was obviously confirmatory. Thus, in conjunction with
the advance notice practices of respondents, press notices increased
certainty about rivals’ pricing moves and facilitated price matching.
That other sources of information were available to respondents,\(^\text{14}\)
and also utilized by respondents, does not negate the fact that re-
spondents used press reports in their pricing moves and that the use
of press reports conveyed information that facilitated price matching
and price stability.

(3) Uniform Delivered Pricing

All respondents have quoted lead antiknock compound prices on a
uniform delivered list price basis, and other transaction prices are
also quoted on a delivered price basis. (F. 184) The respondents trans-
act all business on a delivered price basis despite repeated and unsuc-
cessful attempts by refiners to obtain quotations for prices F.O.B.
respondents’ manufacturing facilities, and despite exceptional loca-
tional advantages of some customers’ refineries. This system of pric-
ing insures that in approximately 80% or more of all sales the cost
of the delivered product quoted to the purchasing refinery is the same
no matter where the antiknock compound is [150] produced, where

\(^{13}\) PPG’s rivals could have quickly learned the details of PPG’s decrease from the trade press, for at least one
wire service carried PPG’s story on July 5 (CX 423), the date the decrease was announced.

\(^{14}\) In Container, 393 U.S. at 335, the Supreme Court noted:

There was to be sure an infrequency and irregularity of price exchanges between the defendants; and often
the data was available from the records of the defendants or from the customers themselves.
the purchasing refinery is located, or how far or by what mode the product is transported.\textsuperscript{15}

A delivered pricing formula removes transportation and other cost variables from the pricing structure, thus simplifying each producer's price format. An antiknock compound producer seeking to match a competitor's price under this system need not deal with complications engendered by freight tariffs or speculate on its competitors' transportation cost variables. A delivered pricing formula eliminates much of the speculation about the existence of discounts potentially hidden in varying degrees of freight absorption. Abandonment of the industry practice of delivered pricing could well have led to a general deterioration in the overall pricing of antiknock compounds. Professor Scherer has commented on the role that delivered pricing plays in facilitating and maintaining uniform prices:

If each producer independently and unsystematically quoted prices to the thousands of destinations it might serve, it would almost surely undercut rivals on some orders, touching off retaliatory price cuts. But common adherence to basing point formulas in effect eliminates discretion and uncertainty, and if each firm plays the game and sticks to the formulas, price competition is avoided. Identical prices are quoted to a given customer by every producer, leaving the division of orders to chance or non price variables (such as delivery times, special service, the dryness of martinis provided by salesmen at business luncheons, etc.—bases on which oligopolists often prefer to compete).

F. Scherer, \textit{Industrial Market Structure and Economic Policy} 329 (1980). Another commentator has noted that such systems are often adopted “primarily to eliminate a kind of uncertainty that is a potent force disrupting stable noncompetitive oligopoly pricing.” Turner, \textit{The Definition of Agreement under the Sherman Act: Conscious Parallelism and Refusals to Deal}, 75 Harv. L. Rev. 655, 674 (1962).

The courts have recognized for years that delivered pricing systems, or basing point systems, are methods by which competitors avoid the rigors of price competition. See, [\textsuperscript{151}] e.g., \textit{FTC v. Cement Institute}, 333 U.S. 683, 713 (1948); \textit{Triangle Conduit \& Cable Co. v. FTC}, 168 F.2d 175, 181 (1948), aff'd by an equally divided court sub nom. \textit{Clayton Mark \& Co. v. FTC}, 336 U.S. 956 (1949).\textsuperscript{16} In \textit{Boise Cascade}, the Ninth Circuit commented on delivered pricing systems as follows:

When combined with the standardization of delivery methods, service extras, and discounts, any delivered pricing system can become a potent tool for assuring that competitors are able to match prices and avoid the rigors of price competition.

\textsuperscript{15} The following cases also hold that industrywide use of the same basing point system results in the quoting of uniform prices and in price matching: \textit{Allied Paper Mills v. FTC}, 168 F.2d 600 (7th Cir. 1948), cert. denied, 336 U.S. 918 (1949); \textit{Fort Howard Paper Co. v. FTC}, 166 F.2d 899 (7th Cir. 1946), cert. denied, 329 U.S. 795 (1946); \textit{National Lead Co.}, 49 F.T.C. 791 (1953), enforced, 352 U.S. 419 (1957); \textit{Chain Institute}, 49 F.T.C. 1041 (1953), enforced, 246 F.2d 231 (8th Cir.), cert. denied, 356 U.S. 895 (1957).
As we have seen, anticompetitive delivered pricing systems generally have developed as a means of resisting market pressures for price cuts that might lead to feared price wars; they tend to reinforce rather than cause anticompetitive market. Where market forces are not artificially harnessed by an elaborate pricing formula, the normal assumption is that prices will tend to be driven to competitive levels.

637 F.2d at 575, 579

Respondents are not charged with a conspiracy; the charge in the complaint is that this practice of industrywide uniform delivered pricing communicated information to respondents thereby facilitating price matching and price uniformity resulting in a lessening of competition. The capacity of uniform delivered pricing for communicating pricing information between respondents is so well-recognized that further elaboration is unnecessary. Respondents each knew the others were utilizing delivered pricing. Indeed, respondents argue that customers desired, even demanded, delivered pricing (although the record is clear some customers requested F.O.B. pricing). Thus, with knowledge that each knew the other was using delivered pricing, the communicative value and effect of the practice is manifest; the practice enabled respondents to match prices and avoid the rigors of competition.

(4) Most Favored Nation Clauses

A most favored nation clause in a sales contract is a promise by a seller to offer its purchaser the benefit of any lower price the seller gives another customer. Use of a most favored nation clause requires that some or all of the seller's other customers receive the same discount. Ethyl and Du Pont were the primary users of most favored nation clauses during the complaint period, although each of the other respondents did employ them in various ways. Most favored nation clauses discourage deviations from list price by making such deviations expensive and by increasing the likelihood that the deviation will be discovered and result in matching. Cutting prices to a large number of customers, or "across-the-board" to all customers, would be unlikely to generate the large increment of additional business to justify the loss in profits by cutting margin.

Most favored nation clauses not only create disincentives to discount; they also reduce uncertainty about rivals' prices and pricing actions in significant ways. Since such contractual provisions discour-
age discounting, a firm's knowledge that its rivals employ them provides assurance that the latters' discounting will be constrained. As a result of this reduction in uncertainty about rivals' transaction prices, most favored nation clauses facilitate price increases by improving confidence that information regarding a competitor's prices, gathered from only one or two sources, is applicable to all customers. Further, since most favored nation clauses discourage discounting and promote price uniformity, rivals have increased confidence that the higher announced list prices reflect higher transaction prices as well.

Knowledge of rivals' use of most favored nation clauses also enhances the anticompetitive impact of delivered pricing by adding an assurance that delivered price quotations are uniform. Conversely, uniform delivered price quotations, when knowingly used in conjunction with most favored nation clauses, reduce uncertainty about whether a rival is hiding a price discount, for example, through freight absorption or other manipulation of the freight component of price.

The use of most favored nation clauses by Ethyl and Du Pont was well-known to each other. The use of such clauses by PPG and Nalco was less certain among respondents, and thus of little or no communicative value. However, the use of the clauses by Ethyl and DuPont in their contracts is unquestioned and the substantial facilitating effect of the practice is clear in the record.17

Respondents Ethyl and Du Pont advised their customers that the most favored nation clauses assured equal treatment to all customers. The clause was used by both respondents as an ethical and legal reason for refusing to deviate from list price in quoting prices and responding to bid requests. (F. 194) While respondents attempted in this proceeding to equate the most favored nation clauses with the Robinson-Patman Acts' prohibitions on price discrimination, it is obvious from the text of the clause and the statute that the clause is far more restrictive than the Robinson-Patman Act. It also is obvious from intracompany documents that respondents relied upon the most favored nation clause, not the Robinson-Patman Act, as a device to avoid price competition.18 [154]

17 Ethyl has announced to its customers that it was deleting its most favored nation clauses from its contracts effective January 1, 1981. (F. 117)
18 Ethyl wrote to Texaco and Sun in response to bid requests seeking lower prices:
Legally we cannot give you a special discount on 'Ethyl' antiknocks without breaching all sales agreements in force. (CX 1077)

Du Pont wrote to Exxon in 1978 and 1979 making similar statements. The 1979 letter stated:

[We cannot prudently guarantee a fixed price. Our contractual arrangements are such that we would be required to do this on an industrywide basis, and this would force a business whose profit margins are already shrinking to an untenable position. (CX 1077) ]
Ethyl and Du Pont each recognized that the most favored nation clause restricted their own and each other's flexibility and ability to grant discounts. (F. 197) An Ethyl management document written in November 1975 reveals clearly that the clauses communicated information to Ethyl about rivals' use of the clauses:

DuPont (like PCD [Ethyl]) has evergreen contracts with many refiners. These contracts guarantee favored-nations treatment on pricing for 'equal quantity - equal quality'. Houston Chemical and Nalco are less encumbered by contracts. (CX 394Z-5)

Ethyl's Chairman of the Board of Directors inquired in 1977 about Ethyl's marketing strategy in a possible "free-for-all" "... if Du Pont abandoned their most favored nations provision with the next set of contracts?" (CX 222B; see also Day, 614-15). Ethyl expressly recognized that its use of most favored nation clauses communicated information to its rivals. In a management business review document, Ethyl noted that "... cancelling old contracts and eliminating the favored-nations clause would be known to competition immediately. It would signal to them a change in our sales strategy. . . ." (CX 220P-Q)

Du Pont's Director of Marketing testified that Du Pont could not eliminate most favored nation clauses from its contracts without creating "wild speculation as to why." (Tunis, 393) A Du Pont sales representative wrote his superiors that he did not believe Ethyl would respond to an Exxon bid request for an F.O.B. price "... for much the same reason that I believe Du Pont would not respond to this invitation." (CX 631A) He testified that Ethyl's use of the most favored nation clause was a factor in his belief about Ethyl's possible pricing action:

It probably was, yes. (Miller, 2000)

The record reflects that refiners desired most favored nation clauses, and that some refiners routinely placed such clauses in purchase orders. (F. 121-122, 201) The record also reflects that PPG made little use of such clauses, that [155] Nalco refused to include such clauses in contracts, and that Ethyl apparently has cancelled most favored nation clauses from its contracts. Thus, the use of the most favored nation clause in contracts was not a business necessity. The record strongly supports a conclusion that its use by Du Pont or Ethyl,
with 70 percent of the market, clearly communicated information to each other, thereby facilitating price uniformity and stability.\textsuperscript{19}

(5) Summary

PPG and Nalco made a substantial portion of their sales\textsuperscript{[***]} They also injected new areas of competition into the market, such as\textsuperscript{[***]} the hiring of outside consultants as a form of service competition. PPG and Nalco did not utilize most favored nation clauses to the extent that Ethyl and Du Pont did. The communicative effect of their most favored nation clauses has not been shown. However, each has given notification of price changes to the trade press and received and acted upon information about rivals' price changes from that source. Each has also generally given 30-day advance notice of price increases. Both were greatly concerned about getting their price change notices out on time, making list prices uniform. PPG and Nalco benefitted each time there was a price increase as\textsuperscript{[***]} Both companies' use of delivered pricing reduced uncertainty about their list prices and facilitated list price increases and matching of prices to individual customers. Had PPG and Nalco not followed these practices, uncertainty about rivals' prices would have been greater. Ethyl and Du Pont would not have been able to maintain the market stability without the solidarity made possible by the actions of PPG and Nalco.

A conclusion that the challenged practices communicated information to respondents facilitating price stability does not deny that other sources of information aided respondents in their business decisions. Respondents used all available sources of information and were very knowledgeable about the antiknock compound market and their rivals' actions. A high degree of interdependence was practiced. The complaint charges that the challenged practices facilitated pricing objectives, not that they compelled such action, or that the practices were\textsuperscript{[156]} the sole basis of respondents' actions. Further, respondents may have had, and did have, some legitimate business reasons for raising prices, or using a delivered pricing system, or including a most favored nation clause in customer contracts, or treating all customers equally on price.\textsuperscript{20} The profitmaking goal of business is well-recognized, and profit maximization is not charged as being unlawful. Nor is there any charge in the complaint that respondents are required to compete, or that they must reduce prices, or that they must meet all

\textsuperscript{19} Courts have recognized that most favored nation clauses can have the effect of keeping prices uniform. See United States v. Eli Lilly and Co. (1959) Trade Cases 69,596 at 76,153 (D. N. J. 1959); see also Connell Co. v. Plumbers & Steamfitters, 421 U.S. 616, 623-24 (1975).

\textsuperscript{20} An intracorporate business policy to treat all customers fairly—equal as to prices—must be communicated to rivals and to customers. An effective way to do this would be by use of a most favored nation clause and a uniform delivered pricing system. Obviously, the use of these practices would facilitate communication of a business policy, and offer some assurance the business policy was being followed.