

San Francisco, CA 94104

INITIAL DECISION

The complaint in this proceeding under Section 325(c) of Title III of the Superfund Amendments and Reauthorization Act, 42 U.S.C. §§ 11001 et seq. (SARA), also known as the Emergency Planning and Community Right-to-Know Act of 1986 ("EPCRA"), filed on June 20, 1994 by the Director, Air & Toxics Division, EPA Region IX ("Complainant"), charged Respondent, Catalina Yachts, Inc., with seven counts of violating EPCRA § 313. Counts I and II alleged that Catalina "otherwise used" quantities of acetone during the calendar years 1988 and 1989 in excess of the established threshold of 10,000 pounds and failed to submit toxic chemical release forms (Form Rs) to the Administrator and to the State of California by July 1, 1989, and July 1, 1990, respectively, in violation of EPCRA § 313 and 40 CFR Part 372. Count III alleged that Catalina "processed" quantities of styrene in excess of the established threshold of 50,000 pounds during the calendar year 1988, and Counts IV through VII alleged that Catalina "processed" quantities of styrene in excess of the established threshold of 25,000 pounds during the calendar years 1989 through 1992 and failed to submit Form Rs to the Administrator and to the State of California by July 1 of the following year in violation of EPCRA § 313 and 40 CFR Part 372. For these alleged violations, it was proposed to assess Catalina a penalty totaling \$175,000.

Under date of July 14, 1994, Catalina answered, admitting that it used acetone as a cleaning agent in its manufacturing operations, but asserted that it was reviewing its records and unable to respond to the remaining allegations in Counts I and II [concerning quantities of acetone used] and failure to submit Form Rs as alleged. The remaining allegations of these counts were therefore denied. Catalina also admitted that it processed products containing styrene during the calendar years 1988 through 1992, but asserted that it was reviewing its records and unable to respond to the remaining allegations in Counts III through VII [concerning quantities of styrene processed] and failure to submit Form Rs as alleged. The remaining allegations of these counts were therefore denied. Catalina requested a hearing to contest the alleged violations and the proposed penalties.

The parties have exchanged prehearing information in accordance with an order of the ALJ. On October 12, 1994, Complainant filed a motion for an accelerated decision as to liability, asserting that no issues of material fact existed as to the violations of EPCRA alleged in the complaint and that Complainant was entitled to a decision in its favor as a matter of law. Opposing the motion, Catalina filed an "Opposition to Complainant's Motion for an Accelerated Decision and [a Renewed] Request for Hearing" on October 19, 1994 (Opposition). Among other things, Catalina alleged that it was a small, family owned corporation which designed and manufactured moderately priced sailboats, that its plant is located at 21200 Victory Boulevard, Woodland Hills, California, and that it has approximately 255 employees. [\(1\)](#)

Catalina acknowledged that it used resins containing styrene to construct various boat parts and that in each year from 1988 to 1992 it used resins containing more than 25,000 pounds of styrene. Catalina also acknowledged using more than 10,000 pounds of acetone to clean boat parts in each of the calendar years 1988 and 1989. Additionally, Catalina admitted that it did not file SARA § 313 Form R reports for its use of acetone in 1988 and 1989 and for its use [processing] of styrene in the years 1988 through 1992 (Opposition at 2). Catalina alleged, however, that it had filed numerous reports with government agencies on its use of resins containing styrene and its use of acetone as well as its emissions during the period 1988-1993 (Id). Moreover, Catalina asserted that it had reached out to the public to inform the community about its operations and air emissions. According to Catalina, its operations and emissions were also discussed at Chamber of Commerce meetings (Opposition at 3).

Catalina alleged that it was not aware of EPCRA § 313 reporting requirements until it was visited by an EPA inspector in late 1993, that it fully cooperated with the inspector and timely filed Form R reports for styrene and acetone for the years 1988-1992 after it became aware of the reporting program. Catalina averred that

during settlement negotiations Agency representatives stated that they were required to strictly follow the "Enforcement Response Policy for Section 313 of the Emergency Planning and Community Right-To-Know Act (1986) and Section 6607 of the Pollution Prevention Act (1990) ("ERP"). Despite their alleged acknowledgement that Catalina was cooperative and timely acted to file past due Form R reports, Catalina says that it was informed by Agency personnel that they had no authority to reduce the penalty by more than the 30 percent provided by the ERP (Opposition at 4). Inasmuch as the ERP was not promulgated by notice and comment rulemaking in accordance with the Administrative Procedure Act, Catalina argued in effect that rigid adherence to the ERP is not lawful and that the ERP need not be followed.

By an order, dated January 10, 1995, Complainant's motion for an accelerated decision as to liability was granted and its motion for an order striking that part of Catalina's opposition to the motion which referred to settlement negotiations was denied. [\(2\)](#)

A hearing on this matter was held in San Francisco, California on January 28, 1997.

Based on the entire record including the briefs and proposed findings of the parties, I make the following

FINDINGS OF FACT

1. Respondent, Catalina Yachts, Inc., is a California corporation and a "person" as defined by Section 329(7) of EPCRA [42 U.S.C. § 11049(7)].
2. Catalina is an owner and operator of a "facility" as defined by Section 329(4) of EPCRA, which facility is located at 21200 Victory Boulevard, Woodland Hills, CA 91364. Catalina manufactures recreational sailboats, sometimes referred to as "family" sailboats, from eight-foot "dinghies" to 30-foot cruising boats (Tr. 80).
3. The Facility has 10 or more "full-time employees" as defined at 40 CFR § 372.3 and is classified in Standard Industrial Classification (SIC) Code 3732-Boat and Boat Building.
4. EPCRA § 313(f) "Threshold for reporting" and 40 CFR § 372.25 provide that for the purposes of reporting toxic chemicals "used" at a facility the threshold is 10,000 pounds of toxic chemical per year and that for toxic chemicals manufactured or "processed" at a facility the threshold is 75,000 pounds for the calendar year 1987, 50,000 pounds for the calendar year 1988, and 25,000 pounds for the calendar year 1989 and each year thereafter. [\(3\)](#)
5. A memorandum attached to an inspection report, which in turn is attached to the Verified Statement of Pi-Yun "Pam" Tsai, dated January 22, 1997 (C's Exh A), reflects that Catalina used 368,168 pounds of acetone during the calendar year 1988, 101,665 pounds during the calendar year 1989, only a 1,089 pounds in 1990, 321 pounds in 1991 and 1,802 pounds in 1993. The memorandum further reflects that Catalina processed 1,784,078 pounds of styrene in calendar year 1988, 2,691,348 pounds of styrene in the calendar year 1989, 898,416 pounds of styrene in calendar year 1990, 624,441 pounds of styrene in calendar year 1991 and that it processed 660,778 pounds of styrene in calendar year 1992. These figures are based on data reportedly supplied by Catalina or its environmental consultant and include estimates of the percentage of styrene in the various resins used by Catalina. There is no evidence to the contrary and these figures are accepted as accurate.
6. Specific listings of toxic chemicals reportable under EPCRA § 313 are contained in 40 CFR § 372.65 (1992). Both acetone, CAS No. 67-64-1 and styrene, CAS No. 100-42-5, are included in the list. Acetone was, however, proposed for delisting (59 Fed. Reg. 49888, September 30, 1994) and delisted effective June 16, 1995 (60 Fed. Reg. 31643, June 16, 1995).
7. The quantities of acetone used by Catalina during the calendar years 1988 and 1989 (finding 5) exceed by manyfold the 10,000-pound per calendar year threshold

for reporting use of toxic chemicals set forth in EPCRA § 313(f) and 40 CFR 372.25. The quantities of styrene processed by Catalina during the calendar years 1988 through 1992 (finding 5) exceed by manyfold the 50,000-pound per calendar year threshold for reporting toxic chemicals processed in calendar year 1988 and the 25,000-pound threshold applicable for reporting toxic chemicals processed for the calendar year 1989 and subsequent years (EPCRA § 313(f) and 40 CFR § 372.25). Catalina did not submit toxic chemical inventory release forms (Form Rs) reporting the use of acetone during the calendar years 1988 and 1989 to the Administrator and to the State of California by July 1, 1989 and July 1, 1990, respectively. Likewise, Catalina did not submit toxic chemical inventory release forms reporting the processing of styrene during the calendar years 1988 through 1992 to the Administrator and to the State of California by July 1, 1989, and by July 1 of each of the years 1990 through 1993.

8. On November 15, 1993, Catalina's facility was inspected by Mr. Bill Deviny, Toxic Reporting Inventory (TRI) program specialist, EPA Region IX (Verified Statement of Pi-Yun "Pam" Tsai, dated January 22, 1997, ¶ 6; Inspection Report, prepared May 26, 1994, Exh 2 to Ms. Tsai's statement). According to the inspection report, the EPCRA Tracking System (ETS) had been requested to identify all companies in Zip Codes 91300 to 91399 (Los Angeles area) having 50 or more employees and Catalina was selected for inspection because it was in SIC code 3732-Boat and boat building and "right around the corner" from another company Mr. Deviny planned to inspect. ⁽⁴⁾ Mr. Deviny met with Mr. Gerald Douglas, identified note 1 supra, who reportedly stated that Catalina manufactures sail boats ranging in size from approximately 12 feet to 42 feet and that the boats were all fibreglass reinforced plastic. Mr. Douglas reportedly stated that he was not familiar with the [reporting] requirements of EPCRA.

9. Mr. Deviny again visited Catalina's facility on May 19, 1994 (Inspection Report). Apparently, Catalina had sent a letter on April 27, 1994 (not in evidence), which the inspection report states represented emissions of acetone and styrene rather than usage of these chemicals. In consultation with Mr. Douglas and Catalina's environmental consultant, Mr. David Wright, who was reached over the phone, it was determined that emissions of acetone essentially equalled usage. In further consultations, the quantities of acetone used by Catalina during the calendar years 1988 through 1992 and the quantities of styrene processed during the years 1988 through 1992 were developed and set forth in a memorandum, dated June 1, 1994, attached to the inspection report. This is the memorandum upon which the figures in finding 5 are based. Catalina submitted the Form Rs in May 1994 (Tr. 39) at a date not precisely determinable from the record. For the purposes of this decision, it will be assumed the Form Rs were mailed on May 20, 1994, the day following Mr. Deviny's second visit to Catalina's facility.

10. Ms. Tsai testified that she first became aware of Catalina upon reviewing Mr. Deviny's inspection report (Verified Statement, ¶ 6). She checked the TRI System (TRIS), which is a computer accessible data base, for Woodland Hills, California and learned that Catalina had failed to submit Form Rs showing acetone usage during the [calendar] years 1988 and 1989 and had failed to submit Form Rs showing quantities of styrene [processed] during the calendar years 1988 through 1992 (Id. ¶ 8).

11. Ms. Tsai drafted the complaint and calculated the proposed penalty using the Enforcement Response Policy for Section 313 of EPCRA and Section 6607 of the Pollution Prevention Act (ERP) (August 10, 1992). The ERP contains a penalty matrix having "Extent Levels" A, B, and C on the horizontal axis and six "Circumstance Levels" on the vertical axis (ERP at 11). The ERP provides that the extent level of a violation is based upon the quantity of the EPCRA § 313 chemical manufactured, processed, or otherwise used by the facility; the size of the facility based on a combination of the number of employees at the violating facility and the gross sales of the violating facility's total corporate entity (Id. 8). Facilities which manufacture, process, or otherwise use more than ten times the threshold of the EPCRA § 313 chemical involved in the violation and which have \$10 million or more in total corporate entity sales and fifty or more employees are in Extent Level A (ERP at 9). The circumstance levels of the penalty matrix take into account the

seriousness of the violation as it relates to the accuracy and availability of the information to the community, to the states and to the federal government. The ERP provides that failure to report in a timely manner is a circumstance Level 1 violation (ERP at 12).

12. Based on the amount of chemical involved in the violations alleged in the complaint and the size of Catalina's business, Ms. Tsai determined that the extent level for each violation was Level A (Verified Statement, ¶ 10; Penalty Calculation Worksheet, Verified Statement, Exh 3). Data on Catalina's sales and the number of its employees were taken from an EPCRA Targeting System, Facility Detail Report, dated November 10, 1993 (Verified Statement, Exh 4). This document indicates that Catalina had \$40 million in gross sales (year not stated) and 275 employees. The circumstance level for each violation was determined to be Level 1, failure to report in a timely manner. These determinations resulted in the maximum single day penalty of \$25,000 provided by EPCRA § 325(c)(1) for each of the seven violations alleged in the complaint for a total of \$175,000. Ms. Tsai determined that none of the ERP adjustment factors, e.g., voluntary disclosure, history of prior violations, and delisting of chemicals involved in the violations, were applicable. She pointed out that by Region IX practice the adjustments for "attitude" and "other factors as justice may require" were limited to settlement negotiations. ⁽⁵⁾

13. The ERP provides that for chemicals delisted before or during the pendency of an enforcement action the Agency may settle cases involving such chemicals on terms providing for a 25% reduction in the penalty otherwise calculated (Id. 17, 18). Because acetone has been finally delisted (finding 6), Complainant says it is prepared to reduce the penalty claimed to \$162,500 (Tr. 34, 35, 44).

14. Ms. Tsai described the purpose of Form R as the reporting to EPA and the state, on an annual basis, the quantity of an EPCRA listed chemical released to all environmental media, i.e., air, land, or water, by the reporting facility (Verified Statement, ¶ 19). She stated that the Form R was also used to report the maximum amount of an EPCRA listed chemical on site at any one time during the calendar year (Id.) She pointed out that the filing of Form R permitted public access to the information at a reasonably localized level. She emphasized that Catalina's failure to complete and submit Form Rs in a timely manner prevented federal, state and local governments, as well as the people of the communities surrounding the facility, from knowing of the toxic chemicals used and released by the facility.

15. Ms. Tsai explained that the first EPCRA reporting year was 1987 and that the first Form Rs were to be submitted by July 1, 1988 (Verified Statement ¶ 20). She pointed out that the regulated community was notified of their EPCRA obligations through EPA rulemaking and that, in addition, EPA and Region IX conducted numerous workshops at which EPCRA requirements were explained (Id.). She asserted that numerous workshops were conducted in Southern California and that Catalina was on at least two of the databases used to notify the regulated public of workshop schedules.

16. Under cross-examination, Ms. Tsai acknowledged that neither her statement nor the penalty calculation worksheet specifically referred to the penalty factors set forth in EPCRA (Tr. 11, 12). She maintained, however, that these factors had been considered by reference to the ERP, but were determined to be not applicable (Tr. 13, 31-33). Consequently, no adjustments to the penalty initially calculated (Extent Level A, Circumstances Level 1) were made. ⁽⁶⁾ Concerning "history of prior such violations", she testified that this factor could only be considered as an upward adjustment in the penalty (Tr. 33, 36). This is in accordance with the ERP which provides, inter alia, that the penalty matrix is intended to apply to first offenders (Id. 16).

17. Ms. Tsai testified that "the degree of culpability" could also only be considered to adjust the penalty upward (Tr. 36). She was apparently unaware that this factor could be regarded as included in the ERP under "attitude". She acknowledged that attitude had two components "cooperation and compliance" and that the ERP provides for an adjustment of up to 15% for each of these components (Tr. 38). She stated, however, that it was Region IX's policy not to follow the ERP in

this regard when the penalty was [initially] calculated (Tr. 39). She acknowledged that Catalina was cooperative during the inspection and afterwards. Even though Form Rs for the years in question had been submitted prior to the filing of the complaint, she excused the failure to make any adjustment for compliance by the assertion " the [Agency was not sure if the company was going to come [in]to compliance." (Tr. 39) Asked whether Region IX considered the [final statutory factor] "other factors as justice may require" in this instance, Ms. Tsai replied in the negative (Tr. 36). Summarizing Complainant's position, she stated that the only adjustment to the penalty claimed they were prepared to make was 25% in recognition of the fact acetone had been delisted (Tr. 44, 45). All other adjustment factors were considered to be not relevant.

18. Ms. Tsai testified that after the instant complaint was filed, Catalina made the Agency aware that it had filed certain forms and information with the Los Angeles Fire Department and the South Coast Air Quality Management District (SCAQMD). Ms. Tsai maintained, however, that the content of the forms submitted to the Fire Department and to the SCAQMD were not the same as the forms required by EPCRA § 313 (Tr.17, 18). Additionally, she opined that the information in the mentioned forms was not as accessible or available [to the public] as information required by EPCRA § 313. Ms. Tsai explained that TRI information is compiled in a national computer database which is accessible by any citizen via the Internet (Tr. 42). She asserted that the information was available through the National Library of Medicine database, on CD ROMS which are distributed to federal depository and university libraries, and in EPA annual reports. According to Ms. Tsai, any person may also obtain the information by making a request to EPA (Tr. 43).

19. Catalina's Exhibit R-3 is a copy of a letter from Catalina to the Los Angeles City Fire Department, dated February 20, 1989, enclosing what is stated to be Catalina's Hazardous Materials Business Plan. Ms. Tsai stated that she was unaware of the frequency this information was submitted to the fire department and acknowledged that she did not investigate the matter in any way (Tr. 20). The mentioned exhibit includes the first page of the plan (BP-1) and three inventory sheets. The inventory sheets indicate the maximum quantities of various chemicals on hand at any one time and the total yearly quantity [used] apparently for the year 1988. Styrene is listed as comprising 33% of Polyester Gelcoat, yearly quantity of 1.5 million pounds, 99.6% of Styrene Monomer, yearly quantity of 1,000 gallons and 20% to 62% of Resin, Polyester Unsaturated, yearly quantity of 3.5 million pounds.

20. An inventory sheet referred to in the previous finding states that the maximum quantity of acetone on hand at any one time is 4,000 gallons and that the total yearly quantity is 24,000 gallons. Additionally, total waste acetone is stated to be 30,000 gallons of which 80% is acetone. These figures represent approximately 51% of the amount of acetone in pounds shown as used in 1988 in the inspection report (finding 5). Additionally, Mr. Douglas testified that Catalina used 40,000 gallons of acetone annually (Tr. 105, 106). He subsequently testified that Catalina used 420,000 gallons of acetone in 1988 of which 277,000 gallons were emitted into the air (Tr. 109). It is concluded that Mr. Douglas' testimony that Catalina used 40,000 gallons of acetone annually was intended as a rough approximation, meaning 40,000 gallons plus; that the 420,000-gallon figure for acetone used was intended to be 42,000 gallons and that the 277,000-gallon figure for acetone emitted was intended to represent pounds. ⁽⁷⁾

21. Exhibit R-4 consists of forms submitted by Catalina to the SCAQMD reporting emissions for the year 1988. Form B-3 indicates that 4,669.2 gallons of acetone were used in spray booths for cleaning equipment which times the emission factor (weight) of 6.6 equalled emissions totaling 30,816.72 pounds. This form also indicates that 42,022.8 gallons of acetone were used for purposes other than cleaning equipment, which times the emission factor of 6.6 equalled emissions totaling 277,350.8 pounds. The forms also report usage in pounds of polyester gel coat and polyester resin used in permitted spray booths and the usage in pounds of polyester resin not used for permitted equipment. Emission factors are applied to these figures resulting in the reporting of total organic gas emissions in pounds. The percentage of styrene in the gel coat and polyester resin is not stated and the

form does not reflect styrene usage or emissions. Ms. Tsai understood that these forms were required to be submitted to SCAQMD annually (Tr. 22).

22. R's Exhibit 5 is a copy of a letter, dated October 31, 1991, from EMCON, Catalina's environmental consultant, to the SCAQMD enclosing a copy of what is stated to be an Air Toxics Inventory Report (AITR) for Catalina. Included with the report is a Facility Emission Summary Form, showing maximum hourly and yearly average emissions for various chemicals including styrene. Maximum styrene emissions are shown as 14.711 pounds per hour and average yearly styrene emissions are shown as totaling 61,444.2 pounds. Styrene emissions from Gel Coat Operations and Resin Applications are also shown on Attachment 4 to the AITR, Emission Estimate Calculations. Ms. Tsai stated that she was familiar with AITRs (Tr. 24). She asserted that AITRs were available to the public, but not in the same manner as Section 313 information (Tr. 28).

23. Mr. Gerald B. Douglas, previously identified as vice president, was Catalina's sole witness. He testified that his daily responsibilities were as chief of engineering (Tr. 79). He stated that at one time he was solely responsible for Catalina's environmental compliance, but that Catalina had since employed an environmental consultant and that he (Douglas) was responsible for overseeing the consultant's work. He testified that Catalina was founded in 1969 and that he had been an employee of Catalina for over 20 years (Tr. 80). Catalina had 225 or 230 employees at its Woodland Hills' facility in 1993. In 1985 Catalina purchased a company known as Morgan Yachts from Beatrice Foods in order to have an East Coast manufacturing facility for its Catalina line of sail boats (Tr. 80). This facility is located in Largo, Florida and had approximately 130 employees at the time of the hearing.

24. In November of 1993, Catalina was visited (inspected) by Mr. Bill Deviny of EPA (Tr. 81). Mr. Douglas testified that this was the first time that Catalina had ever been visited by EPA. Additionally, he denied ever having received any correspondence with EPA [prior to the instant proceeding]. He explained that Catalina reported air emissions to the SCAQMD, and also reported inventories of materials used to build boats, basically polyester resin and gel coats, and acetone, a solvent used for cleanup (Tr. 81, 82). He testified that these materials were also reported to the Hazardous Materials Division of the County of Los Angeles, which was administered by the fire department. Reports to the fire department included reporting the presence of acetone and styrene (Tr. 83, 84). Mr. Douglas stated that reports to the SCAQMD were filed once a year. He pointed out, however, that there were two years when the reports were filed twice a year, because SCAQMD was changing its accounting system. He identified R's Exhibits 3, 4, and 5 as the type of reports to SCAQMD and the fire department to which he was referring (Tr. 85).

25. Mr. Douglas testified that Catalina also performed what he referred to as "Hot Spot Reporting" [to SCAQMD]. These reports were formerly submitted once a year, but presently are submitted once every two years (Tr. 83). He noted, however, that the frequency of reporting was discretionary with SCAQMD. He further testified that SCAQMD performed random inspections, which worked out to be once a month, for the purpose of verifying the accuracy of materials reported as being used and that records were being properly maintained. He averred that although Catalina had been audited twice, it had never had a reporting obligation violation (Tr. 83, 97). It is noted, however, that there is no evidence in the record of any violations whatsoever by Catalina.

26. Mr. Douglas testified that Catalina did not file Form Rs for styrene and acetone for the years identified in the complaint, because he simply did not know about the requirement (Tr. 120). He stated that he had attended workshops sponsored by SCAQMD, but denied ever attending or being aware of EPA workshops (Tr. 124). He testified that after he heard from Deviny, he called the individual, Mr. Purcell Beattie, responsible for environmental matters in Catalina's Morgan Division in Largo, Florida and learned that the Morgan Division had been filing Form Rs with EPA as a matter of course (Tr. 88, 89). This is confirmed by the Certified Statement of Linda A. Travers, Director of EPA's Information Management Division, dated June 28, 1996 (Verified Statement of Ms. Tsai, Exh 5). Ms. Travers' statement

shows that Catalina Yachts/Morgan Division, Largo, Florida submitted EPA Forms 9350-1 (Form Rs) for acetone in the years 1990, 1991, and 1992; for styrene in the years 1990 through 1995, and for toluene in the years 1994 and 1995.

27. Concerning EPA's relationship with the State of California, Mr. Douglas explained that prior to 1993 he understood that EPA wrote certain regulations and then charged state and local agencies, the SCAQMD in this instance, with enforcement of those regulations (Tr. 86, 87, 124). He understood that in Florida, the EPA, through the Florida EPA, directly administered environmental regulations in Pinellas County, in which the Morgan Division was located (Tr. 87, 88, 123). He testified that neither he nor Mr. Beattie understood that the requirement to file Form Rs was a national or federal requirement (Tr. 89, 90)
28. Mr. Douglas testified that after Mr. Deviny's visit on November 15, 1993, he immediately retained Mr. David Wright, formerly employed by EMCON, to assist in the filing of Form Rs (Tr. 91). He explained that this involved research of several chemicals going back several years and that even though [several of] these chemicals were below thresholds, the chemicals still had to be identified. He asserted that this involved more than simply transposing information from reports to the SCAQMD and "quite a bit" of work to demonstrate that these other chemicals were below thresholds. The upshot was that the Form Rs had not been completed at the time of the Northridge, California earthquake on January 17, 1994 (Tr. 91, 92). Couplers supporting overhead water mains had broken [during the quake] and fallen onto crane rails, which arced and caused a fire when the power unexpectedly came back on (Tr. 93). The fire occurred within 48 hours of the earthquake. Because of the quake and the fire, Catalina's plant was essentially shut down for a four-month period. Catalina submitted (mailed) the Form Rs in May 1994 (Tr. 39), at a date not precisely determinable from the record. This date will be assumed to be May 20, 1994, the day following Mr. Deviny's second inspection. ⁽⁸⁾
29. Mr. Douglas denied that Catalina obtained any economic benefits or savings from the failure to [timely] submit Form Rs (Tr. 97). He explained that Mr. David Wright, identified finding 9, had been employed to assist in filing reports to the SCAQMD which had become increasingly complex and he estimated that the Form Rs could have been completed and submitted at the time for an additional \$150 to \$200 (Tr. 98, 99). This apparently is the per annum cost. As indicated infra, in accordance with EPCRA § 325(b)(2) the factors set forth in TSCA § 16(a)(2)(B) are for consideration in determining penalties for violations of EPCRA § 313. TSCA § 16(a)(2)(B) does not include "economic benefit or savings resulting from the violation" as a penalty determination factor. Nevertheless, economic benefit or savings resulting from a violation could properly be considered in penalty determination under "such other matters as justice may require."
30. Mr. Douglas described Catalina's efforts at "outreach", i.e., keeping people of the surrounding community informed of its operations and of materials used (Tr. 99-101). The first part of the program was to readily respond to inquiries and to offer tours of the plant to interested persons. He pointed out that the plant had four stacks each 132 feet in height, which were not related to combustion, but were for the purpose of dissipating odors from the use of styrene. He indicated that existence of the stacks resulted in many inquiries. Secondly, beginning in 1986 Catalina had scheduled weekly tours of the plant at 4 o'clock every Thursday during which time the operations of the plant and materials used were explained, and questions of tour participants answered (Tr.101-02). The schedule for the tours was advertised by a sign in the window, in local newspapers, in the company magazine and through the distribution of fliers (Tr.102-03). In 1991, Catalina conducted a two-day open-house at which various boat models were displayed, its operations and materials used explained and refreshments were served (Tr. 103-04). Mr. Douglas estimated that approximately 2,000 people attended. Under cross-examination, he acknowledged that some tour participants were boat owners and that the tours could be good for business (Tr. 129).
31. Mr. Douglas described Catalina's voluntary efforts to reduce hazardous chemical use and emissions (Tr. 104). He testified that beginning in 1991 Catalina undertook to reduce or eliminate the use of acetone, which is used for cleaning purposes, and

replace it with DBE, a product made by Dow Chemical and Dupont, which has very low emissions (Tr. 104-05). He asserted that Catalina now used less than 50 gallons of acetone weekly as opposed to the 40,000 plus gallons formerly used annually. In further testimony, he pointed out that acetone constituted two-thirds of VOC emissions and that eliminating the use of acetone [or practically so] reduced VOC emissions by two-thirds (Tr. 109-10). He pointed out that converting to the use of DBE involved the installation of a still and heated tanks and obtaining permission [permits] from SCAQMD (Tr. 105). The conversion was completed by 1993.

32. Mr. Douglas estimated the cost of installing the still as \$30,000 and because DBE was not as efficient as acetone, he estimated additional annual operating costs of \$12,000 to \$14,000 and additional labor costs of \$35,000 to \$40,000 annually (Tr. 110, 111). Exhibit R-6 is a letter to Catalina, dated September 28, 1994, from Mr. Richard Pepiak, identified as a sales representative of a firm known as M.A.HANNA RESIN Distribution.⁽⁹⁾ In the letter, Mr. Pepiak commends Catalina for its decision to voluntarily replace acetone with DBE some four years ago. The letter states that Catalina has reduced emissions by an estimated seventy-five percent and emphasizes the commitment of time, training and substantial financial resources necessary to achieve this result. The letter further states that Catalina's success in this regard has given "us" the ability to promote DBE as a solvent alternative throughout Southern California, points out that many fabricators have since made the conversion with similar reductions in emissions and that others were now testing DBE as a viable alternative.

33. Describing other efforts by Catalina to reduce the use and volume of hazardous chemicals and emissions, Mr. Douglas stated that Catalina stopped using anti-fouling bottom paint on the boats it manufactured.⁽¹⁰⁾ He explained that previously the use of such paints had been offered to customers as an option for which Catalina made an appropriate charge and markup. He testified that Catalina painted the last boat bottom [with anti-fouling paint] in 1994 and estimated the lost profit from markups for such painting at \$28,000 to \$30,000 a year (Tr. 114). Under cross-examination, he acknowledged that some of the chemicals in the anti-fouling paints were EPCRA-listed chemicals, but asserted that they had determined that none met the threshold [reporting] levels (Tr. 131).

34. Another initiative described by Mr. Douglas involving a reduction in emissions was the application of a brushable gel coat to the outside surface of boats rather than applying such materials with spray equipment which resulted in high styrene (VOC) emissions (Tr. 114-16). He indicated that the practice of brushing of the gel coat was fully on line since November [of 1995] (Tr. 115). He estimated that this change would reduce annual styrene emissions by 15% to 20%. He pointed out, however, that brushing was more labor intensive and would increase costs by an estimated \$16,000 to \$22,000 a year (Tr. 116). He gave three essential reasons for these environmentally friendly initiatives: 1) to create a good work environment for its employees; 2) to reduce VOCs and thus odors; and 3) it was good PR, because many of Catalina's customers were extremely sensitive to environmental issues which was one reason they bought sailboats rather than motor boats (Tr. 118-19).

35. Catalina's ability to pay the proposed penalty is not in issue. Catalina objected to a discovery order entered by the ALJ requiring it to furnish copies of its income tax returns upon the ground that it was not raising ability to pay as a defense to the proposed penalty. Order Rescinding Discovery Order (April 1, 1996). Thus, Catalina has expressly waived this defense.

CONCLUSIONS

1. Respondent, Catalina Yachts, Inc., is a California Corporation, and thus a person as defined in EPCRA § 329(7).
2. At all times relevant to the complaint herein, Catalina was in SIC code 3732, Boat and Boat Building, and had ten or more full-time employees. Catalina is therefore subject to the reporting requirements of EPCRA § 313.
3. During the calendar years 1988 and 1989 Catalina otherwise used quantities of

acetone in excess of the threshold quantity of 10,000 pounds set forth in EPCRA § 313(f) and 40 CFR § 372.25. At that time, acetone was on the list of toxic chemicals required to be reported set forth in 40 CFR § 372.65.

4. Catalina was therefore required but failed to submit Form Rs showing acetone usage and emissions for the calendar years 1988 and 1989 to the Administrator and the State of California by July 1, 1989, and July 1, 1990, respectively. EPCRA § 313(a) and 40 CFR § 372.30.
5. During the calendar year 1988 Catalina processed quantities of styrene in excess of the 50,000-pound threshold set forth in EPCRA § 313(f) and 40 CFR § 372.25 and during the calendar years 1989 through 1992 Catalina processed quantities of styrene in excess of the 25,000-pound threshold set forth in EPCRA § 313(f) and 40 CFR § 372.25. Styrene was and is on the list of toxic chemicals required to be reported set forth in 40 CFR § 372.65.
6. Catalina was therefore required but failed to submit Form Rs showing, inter alia, the quantities of styrene processed during the calendar years 1988 through 1992 to the Administrator and the State of California by July 1 of the years 1989 through 1993.
7. EPCRA § 325(c) provides for a penalty of up to \$25,000 for each violation of EPCRA §§ 312 or 313. An appropriate penalty for the violations of EPCRA § 313 found herein is the sum of \$39,792.

DISCUSSION

Complainant purports to have calculated the penalty initially claimed, \$175,000 for the seven violations of EPCRA § 313 alleged in the complainant, in accordance with the ERP (August 10, 1992). Other than a willingness to reduce the penalty for the acetone violations by 25% reduction to account for the fact that acetone has been delisted, however, Complainant insists on the maximum penalty of \$25,000 for a single violation specified in EPCRA § 325(c) for a total of \$162,500 (Post-Hearing Brief at 12, 13, 57; Complainant's Response to Respondent's Opening Brief at 27, 31). Moreover, although asserting that all statutory factors relating to the violation and to the violator were properly considered (Response at 20, 29), Complainant excuses its failure to make any adjustment for the attitude factors of cooperation and compliance as provided in the ERP, by referring to its practice of considering such factors only in settlement negotiations. ⁽¹¹⁾ This position is simply arbitrary as Complainant, having elected to determine the penalty in accordance with the ERP, may not "pick and choose" the provisions of the ERP with which it will comply.

As indicated (finding 12), the "extent level" for the violations at issue was determined to be "Level A", because the amounts of the chemicals involved were more than ten times the applicable thresholds, Catalina's annual sales exceed \$10 million, and it had fifty or more employees. The circumstance levels of the seven violations were determined to be "Level 1", failure to report in a timely manner. The ERP provides, however, that Category I violations are those where the Form R was submitted one year or more after the July 1 due date and that Category II violations are those submitted less than one year after the due date (supra note 6). Inasmuch as Count VII, concerning the Form R for styrene processed during the calendar year 1992 was due by July 1, 1993, and was submitted on May 20, 1994, 324 days late (finding 28), this was a Category II violation for which the penalty should have been computed on a per day basis. This is another instance of Complainant refusing to follow or ignoring the ERP where it results in a reduction of the penalty however slight.

Applying the per day formula set forth in the ERP at 14 under which all Category II violations are considered to be Level 4 on the penalty matrix, the gravity based penalty for Count VII is determined as follows:

$$\text{\$10,000} + \frac{\text{(324-1)} \times \text{\$15,000}}{365} = \text{\$23,274}$$

The total gravity based penalty is thus \$173,274.

Catalina emphasizes that EPCRA § 325(c) does not mandate that the maximum penalty of \$25,000 per violation be assessed and argues, inter alia, that the "nature and circumstances" of the violation compel a substantial reduction in the proposed penalty (Opening Brief at 1, 2, 14, 15; Reply Brief at 7-9, 12). I conclude, however, that prima facie the ERP provides a reasonable basis for determining the gravity based penalty with the adjustment noted for Count VII. The matters at issue thus turn on application of the adjustment factors with respect to the violator set forth in TSCA § 16.⁽¹²⁾ As noted above (finding 35), "ability to pay" and "effect on ability to continue to do business", which are sometimes considered as one factor, have been waived as defenses by Catalina and are not at issue.

The ERP states that "(t)he Agency intends to pursue a policy of strict liability as to violations, therefore, no reduction is allowed for culpability." Id. 14. The ERP further states that lack of knowledge does not reduce culpability since the Agency has no intention of encouraging ignorance of EPCRA and its requirements and because the statute only requires facilities to report information which is readily available. The policies expressed in these statements are unexceptionable. As noted infra in connection with the discussion of "any history of prior such violations", however, such facts are part of the totality of circumstances" with respect to the violator" and for consideration as mitigation of an otherwise harsh penalty.

In this regard, Complainant relies on Ms. Tsai's testimony that Catalina was on two of the databases used to notify affected firms of workshop schedules at which EPCRA requirements were explained (finding 15), as evidence that Catalina should have known of EPCRA requirements (Response at 10, 11). Mr. Douglas, however, denied ever receiving any correspondence or visits from EPA prior to Mr. Deviny's inspection on November 15, 1993, and Ms. Tsai's vague reference to unidentified databases without an explanation of how the databases were used or the mailing practices based thereon do not establish the contrary.⁽¹³⁾

In addition to the foregoing, the ERP lists voluntary disclosure, history of prior violations, delisted chemicals, attitude, and "other factors as justice may require" as factors to be considered in determining whether to adjust the gravity based penalty (ERP at 14-19). Catalina was unaware of the EPCRA § 313 reporting requirement and there could be no voluntary disclosure. It is worthy of note, however, that Catalina had a lot of company in this respect at the inception of the § 313 reporting requirement. See Spang & Company, EPCRA Appeal Nos. 94-3 & 94-4 (EAB, October 20, 1995), for a discussion of the Agency's notice of noncompliance (NON) program in lieu of penalties.

The ERP states that the penalty matrix is intended to apply to "first offenders" and thus implies that the absence of prior EPCRA violations affords no basis for a downward adjustment in the penalty (Id. 16, 17). This policy is also unexceptionable and no issue can or should be taken therewith. It is concluded, however, that the penalty adjustment factors in TSCA § 16 may not be compartmentalized and that the absence of prior violations is a factor to be considered in determining whether a respondent is a good corporate citizen and thus entitled to favorable consideration as to other aspects of the penalty calculation.

Acetone has been delisted and Complainant has expressed its willingness to reduce the penalty claimed for the acetone violations by 25% to reflect this fact.

"Attitude" is comprised of two components "cooperation" and "compliance", for each of which the ERP provides for an adjustment of up to 15% (Id. 18). Complainant excuses its failure to allow any adjustment for this factor by reference to its practice of considering such matters only in settlement negotiations. As I have already ruled, this position is simply arbitrary and may not be sustained. Ms. Tsai acknowledged that Catalina was cooperative, but nevertheless determined that the other adjustment factors set forth in EPCRA [and in the ERP] were not relevant (finding 19). Under these circumstances, I have no difficulty in determining that the 15% adjustment provided by the ERP for cooperation is applicable and will be applied.

More problematic is whether Catalina meets the compliance component of the "attitude" adjustment. Even though Catalina had submitted Form Rs for the calendar years at issue prior to the filing of the complaint, Ms. Tsai justified the refusal to allow any adjustment for this factor in part by the assertion that they did not know whether the company (Catalina) was going to come into compliance (finding 17). On brief, Complainant emphasizes the almost six months which elapsed between the inspection on November 15, 1993 and the submittal of Form Rs (Response at 28, 29). The record shows that Catalina's plant was essentially shut down for four months following the Northridge, California earthquake, which occurred on January 17, 1994 (finding 28), and I conclude that the period for measuring Catalina's culpability, if any, in failing to submit Form Rs more quickly after it became aware of the requirement is the approximately two months between the inspection and the earthquake.

Following the inspection, Catalina immediately retained Mr. David Wright, an environmental consultant who had previously been retained to file reports required by the SCAQMD, to assist in the submittal of Form Rs. Mr. Douglas explained that [gathering the information to complete Form Rs] required quite a bit of research involving several chemicals going back several years and that even though some of these chemicals were below threshold [reporting quantities] the chemicals still had to be identified and that fact established. Mr. Douglas emphasized that completing Form Rs involved more than simply transposing information from reports to the SCAQMD. Although not emphasized by Mr. Douglas this involved estimating the percentage of styrene in the resins used in Catalina (finding 5). Moreover, it should be noted that, in addition to the quantity of the toxic chemical manufactured, processed or otherwise used, Form R requires, inter alia, an indication of the maximum quantity of the chemical on site at any point in time during the reporting year; information on releases to the environment including an estimate of total releases in pounds, fugitive or non-point emissions, stack or point-air emissions, discharges to receiving streams including an indication of the percent of releases due to stormwater; releases to land on site and information on transfers of the chemical in wastes to off-site locations (40 CFR § 372.85). While it may well be that with maximum effort, Catalina might have submitted the Form Rs prior to the earthquake, I find that the record amply demonstrates its commitment to environmental compliance. Moreover, Catalina's record of being a good corporate citizen as demonstrated by its having no prior violations (finding 25) tips the scales in its favor. I conclude that Catalina is entitled to and will be granted the 15% compliance component of the attitude adjustment provided by the ERP.

This brings us to the last adjustment factor specified by TSCA § 16(2)(B) and the ERP "such other matters as justice may require." Examples of facts to be considered under this broad criterion set forth in the ERP are: new ownership for history of prior violations, "significant-minor" borderline violations, and lack of control over the violation (Id. 18). These are only examples, however, and the EAB in Spang & Company, supra made it clear that voluntary, previously incurred environmentally beneficial expenditures could appropriately be considered as an adjustment factor under the rubric of "other matters as justice may require", even though such expenditures did not qualify as supplemental environmental projects (SEPs) under a strict interpretation of the ERP. Complainant defends its refusal to allow any adjustment under this factor in part by reference to its practice of considering such matters only in settlement negotiations (Response at 23). This practice is contrary to the statute, is contrary to the ERP, is simply arbitrary, and is rejected.

The first environmentally beneficial initiative for which Catalina claims credit is the substitution of a product known as DBE for acetone for cleaning purposes. DBE has very low emissions and reduced VOC emissions by two-thirds (finding 31). Mr. Douglas estimated the cost of installing heating equipment (a still) necessary for the use of DBE at \$30,000, additional annual operating costs of \$12,000 to \$14,000, and additional annual labor costs of from \$35,000 to \$40,000 (finding 32). The fact of the almost total cessation of the use of acetone is not in doubt (findings 5 and 31).

Another environmentally beneficial initiative described by Mr. Douglas was the

elimination of the use of anti-fouling paints on boat bottoms which had been offered to customers as an option (finding 33). This occurred in 1994 and he estimated the lost profit from the markup on this option at \$28,000 to \$30,000 a year. The third voluntary environmentally beneficial project described by Mr. Douglas involved the application of a brushable gel coat to the outside surface of boats rather than using spray equipment to apply such materials (finding 34). Spraying the materials resulted in high styrene emissions and Mr. Douglas estimated that applying the gel coat with a brush would reduce styrene emissions by 15% to 20%. Brushing is more labor intensive than spraying, however, and he estimated additional labor costs at \$16,000 to \$22,000 a year. Foregone revenue and additional annual operating and labor costs of these environmentally beneficial projects thus approximate \$100,000.

Complainant objects that these projects do not meet the criteria of Spang as environmentally beneficial projects which justice requires be considered in determining the penalty (Response at 25). Southern California's problems with VOCs and other air pollutants are well known, however, and the projects voluntarily undertaken by Catalina detailed herein are concerned with the reduction of emissions. These activities directly relate to the chemicals involved in the violations, a fact emphasized as significant in Spang. Moreover, these appear to be precisely the type of voluntary activities which should be encouraged and given the fact of Catalina's good corporate citizenship as evidenced by this record, I have no hesitancy in concluding that "justice" requires a downward adjustment in the gravity based penalty in recognition of these environmentally beneficial expenditures. Complainant also objects that the expenditures are not sufficiently detailed and documented. It is true that the costs stated by Mr. Douglas were estimates and rough approximations. Precision is not required, however, because environmentally beneficial expenditures do not offset gravity based penalty amounts dollar-for-dollar.

Catalina, arguing for elimination of the penalty intoto, has claimed expenditures for past voluntary environmental works totaling \$308,000 and ongoing annual [voluntary] environmental works expenditures of from \$91,000 to \$106,000 (Opening Brief at 17). It is not clear how the past environmental expenditures of \$308,000 were computed. Although the record reflects that Catalina reduced the quantity of acetone used to approximately ten percent of the threshold by the calendar year 1990 (finding 5), the project for the installation of equipment necessary for the conversion to the use of DBE was not completed until sometime in 1993 (finding 31). Presumably, annual increased operating and labor expenses of from \$47,000 to \$54,000 did not commence until the project was complete.

Likewise, the last anti-foulant paint, which was offered as an option to customers, was applied at an undisclosed date in 1994 and the lost revenue of from \$28,000 to \$30,000 per year from the markup on this option could not have commenced until that time. The evidence is that Catalina began brushing styrene gel coat on its boats rather than applying such materials with spray equipment in late 1995 (finding 34). The estimated \$16,000 to \$22,000 in annual increased labor costs attributable to this change had thus not been fully incurred at the time of the hearing.

Although increased annual operating costs or foregone revenues totaling approximately \$100,000 from the environmentally beneficial activities described above are considered to be amply supported, uncertainties as to the dates the activities commenced lead me to conclude that credit for these activities should not exceed two years. The credit to be considered in adjusting the penalty will thus be \$200,000 plus \$30,000, the cost of installing equipment necessary to effectuate the change from the use of acetone to DBE. Such credits, however, may not entirely eliminate the penalty and it is my determination to allow 30 percent of \$230,000 or \$69,000 as a credit against the penalty.

The penalty is thus calculated as follows:

| | | |
|-------------------------------|---|------------|
| Gravity based penalty | | \$173, 274 |
| Less: 30% attitude adjustment | = | \$51, 982 |

Acetone delisting (25% of \$50,000) = \$12,500
 30% of \$230,000
 (voluntary environmental activities) = \$69,000
 Penalty = \$39,792

The penalty of \$39,792 is considered to be appropriate and will be assessed.

A final matter deserving brief mention is Catalina's contention that essentially the same information concerning toxic chemicals as required by Form Rs was available to residents of the area and interested persons through its outreach program and through reports it filed with the SCAQMD and the Los Angeles City or County Fire Departments. Although the record shows that there is a substantial basis for this contention (findings 19-22), the evidence indicates that the information was not available in the same format or in the same manner as Form R information (finding 18). Mr. Douglas acknowledged that preparation of Form Rs involved more than the simple transposing of information from reports to the SCAQMD (finding 28). Moreover, equities favoring Catalina because of its lack of culpability and application of the "other matters as justice may require" penalty factor have been sufficiently taken into account by the penalty assessed. No further adjustment of the penalty is warranted.

ORDER

It having been determined that Respondent, Catalina Yachts, Inc., violated Section 313 of the Emergency Planning and Community Right-To-Know Act, 42 U.S.C. § 11023, as alleged in the complaint, a penalty of \$39,792 is assessed against it in accordance with Section 325(c) of the Act, 42 U.S.C. § 11045(c).⁽¹⁴⁾ Payment of the full amount of the penalty shall be made by mailing or delivering a certified or cashier's check payable to the Treasurer of the United States to the following address within 60 days of the date of this order:

Regional Hearing Clerk
 U.S. EPA, Reg. IX
 P.O. Box 360863
 Pittsburgh, PA 15251-6863

Dated this 2nd day of February 1998.

original signed by undersigned

 Spencer T. Nissen

Administrative Law Judge

1. For these and other statements in opposition to Complainant's motion for accelerated decision, Catalina relies on the declaration of Mr. Gerald, sometimes referred to as Gerard, Douglas, identified simply as an employee of Catalina. Mr. Douglas testified at the hearing and identified himself as vice president and chief of engineering.
2. The order pointed out that, although statements of Complainant's representatives during settlement negotiations were not admissible, statements with respect to whether the ERP was regarded as binding may be "otherwise discoverable" within the meaning of Federal Evidence Rule 408. Rule 408 is specifically referred to in Section 22.22(a) of the applicable Rules of Practice and the existence of this exception was held to be a sufficient reason for denying the motion to strike.
3. The basic demarcation between processing and use is that processing is an incorporative activity, i.e., incorporating a toxic chemical into an article prior to its distribution in commerce or the preparation of an article containing a toxic

chemical for distribution in commerce, while "otherwise use" is a non-incorporative activity meaning that the chemical is not intended to become part of a product distributed in commerce. See EPCRA § 313 (b)(1)(C), defining "process"; the regulatory definition of process at 40 CFR § 372.3, and the preamble to the final Part 372-Toxic Chemical Reporting; Community Right-To-Know rule, 53 Fed. Reg. 4500, 4525 (February 16, 1988) at 4506.

4. Mr. Deviny did not appear as a witness at the hearing.
5. Verified Statement ¶ 12. This represents the corrected paragraph number as some paragraphs in the original verified statement were duplicately numbered.
6. Ms. Tsai testified that the economic benefits or savings from the violations were not considered (Tr. 34). The ERP does not mention this factor which supports the conclusion infra that § 313 violations are considered to be Class II penalties for which, in accordance with EPCRA § 325(b)(2), the penalty factors in TSCA § 16 are applicable.
7. Mr. Douglas testified that a gallon of acetone weighs approximately seven pounds (Tr. 106) and a handwritten note on the inventory indicates that the weight of a gallon of acetone is 6.6 pounds. In documents submitted to the SCAQMD, Catalina indicated that 6.6 was the emission factor.
8. Mr. Deviny's second inspection was on May 19, 1994. As indicated (finding 9), Catalina had submitted a letter on April 27, 1994, stating acetone and styrene emissions which allegedly were the same as quantities used.
9. Mr. Pepiak's verified statement was not admitted into evidence, because he was not available for cross-examination.
10. Tr. 113-14. Mr. Douglas did not identify the anti-foulant paint used. Presumably, paints used were certified by the Administrator pursuant to the Organotin Antifouling Paint Control Act of 1988, 33 U.S.C. § 2401 et seq.
11. Response at 28. EPCRA § 325(c) does not set forth factors to be considered in determining penalties and does not expressly refer to or incorporate the penalty factors set forth in EPCRA §§ 325(b)(1)(C) for determining Class I penalties or 325(b)(2) for determining Class II penalties. Complainant, however, contends that the appropriate statutory factors in determining penalties for violations of § 313 are those set forth in the Toxic Substances Control Act, 15 U.S.C. § 2615, in accordance with EPCRA § 325(b)(2), which provides in pertinent part: "Any civil penalty under this subsection shall be assessed and collected in the same manner, and subject to the same provisions, as in the case of civil penalties assessed and collected under section 2615 of Title 15." Inasmuch as Class II penalties may include multiple or per day penalties, which are permitted by EPCRA § 325(c)(3), this position is considered to be reasonable and is accepted.
12. TSCA § 16(a)(2)(B), 15 U.S.C. § 2615(a)(2)(B), provides: In determining the amount of a civil penalty, the Administrator shall take into account the nature, circumstances, extent and gravity of the violation or violations, and, with respect to the violator, ability to pay, effect on ability to continue to do business, any history of prior such violations, the degree of culpability, and such other matters as justice may require.
13. Complainant has attached to its post-hearing brief a copy of letters from Catalina's counsel, dated March 14 and March 22, 1995, which request proof of the Agency's outreach program with specific reference to Catalina, if such exists. The reply from Complainant's counsel, dated March 29, 1995, enclosed a copy of two sheets bearing Catalina's name and address which purportedly constitute the information requested. These papers are, however, identified only by handwritten notations of uncertain origin, i.e., "1987 TRI 'ET Data Base" and "1993 ETS System" and do not change the result in the text even if admitted into evidence. I reject attempts to introduce evidence into the record through the medium of post-hearing briefs and the mentioned correspondence is not part of the evidentiary record in this proceeding.

14. Unless this decision is appealed to the Environmental Appeals Board (EAB) in accordance with Rule 22.30 (40 CFR Part 22), or unless the EAB elects to review the same sua sponte as therein provided, this decision will become the final order of the EAB and of the Agency in accordance with Rule 22.27(c).

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