

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY CARIBBEAN FIELD OFFICE 1413 FERNANDEZ JUNCOS AVENUE SANTURCE, PUERTO RICO 00809

June 13, 1990

Ms. Susan Barry
Environmental Resources Management Inc.
855 Springdale Drive
Exton, Pennsylvania 19341

Dear Ms. Barry:

The U.S. Environmental Protection Agenct has evaluated your letter dated May 18, 1990 requesting a 45-day extension for implementation of the Vega Alta Site SAMP pursuant to CERCLA Administrative Order 90302. We are hereby granting you the 45-days extension from the date of your letter as requested. However, be advised that if during the extended period of time, PRASA is not able to restore the power at the GE I, GE II and Bajura III, then it will be your responsibility to take the necessary steps as to have these wells in operation without any further delay in implementing the SAMP.

Should you have any questions regarding this matter, feel free to contact me at (809) 729-6920.

Sincerely,

Jose C. Font Project Manager

cc: Bernice Corman, 20RC



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY CARIBBEAN FIELD OFFICE 1413 FERNANDEZ JUNCOS AVENUE SANTURCE, PUERTO RICO 00909

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April 10, 1990

John Backrison, Esq. Mirkland & Ellis 655 15th St., N.W. Washington, D.C. 20065

Dear Mr. Zackrison:

The U.S. Invironmental Protection Agency (DPA) has reviewed the Vega Alta Site Sampling Analysis and Monitoring Plan ("SAMP") revisions dated December 6, 1989 and February 19, 1993 submitted by Motorola Inc., Harmon Automotive, Inc., and the Dest Company, pursuant to the Unilateral Administrative Order Index No. II CLACIA-92302. All of the changes are acceptable except for the calibration requirements. Since these requirements constitutes a minor modification to the SAMP, we are hereby granting our approval contingent upon the incorporation of the following requirements into your SAMP revisions.

The requirements are as follows:

- 2. Change the initial calibration concentrations to: 2, 5, 10, 25 and 40 or 50 μ /1.
- The 2 ug/1 standard will not be used to compute the RSD.
- Change the 20% RSD criteria to 30%.
- 4. The 2 ug/l initial calibration standard may be included in the computation of the initial calibration response factor if the analyte concentration is less than 3 ug/l and the % RSD including the 2 ug/l standard is less than 20%.

De aware that you are required to implement the SAMP within fourteen (14) days of your receipt of IPA's approval, pursuant to the Administrative Order for the Site. Should your contractors have any questions, please have them contact Mr. Jose C. Font of my staff at (809) 729-6922/6951.

Sincerel; yours,

Carole Petersen, Chief New York/Caribbean Branch