Ms. Deborah Jordan, Director Air Management Division **United States Environmental Protection Agency** 75 Hawthorne Street San Francisco, CA 94105

Dear Ms. Jordan:

ALAMEDA COUNTY

Roberta Cooper Scott Haggerty (Chairperson) Nate Miley Shelia Young

CONTRA COSTA COUNTY

Mark DeSaulnier Mark Ross Gayle Uilkema (Secretary)

MARIN COUNTY Harold C. Brown, Jr.

naioia C. Biowii, Ji

NAPA COUNTY Brad Wagenknecht

SAN FRANCISCO COUNTY Willie Brown Ir

Willie Brown, Jr. Chris Daly Jake McGoldrick

SAN MATEO COUNTY Jerry Hill

Marland Townsend (Vice-Chairperson)

SANTA CLARA COUNTY

Liz Kniss Patrick Kwok Julia Miller Dena Mossar (Vacant)

SOLANO COUNTY

John F. Silva

SONOMA COUNTY

Tim Smith Pamela Torliatt

Jack P. Broadbent EXECUTIVE OFFICER/APCO

The District is proposing a minor revision to the following Major Facility Review permit:

Facility #	Facility Name	Address, City	Type of Operation
A0901	Valero Benicia Asphalt Plant	3001 Park Road Benicia, CA 90748- 1257	Petroleum Refinery/ Asphalt Plant

The purpose of the revision is to delete an operating hours limit for a small source, S70, Asphalt Additive Mixing Tank, to impose a daily throughput limit for S70, and to increase the annual throughput limits for S70 and S69, Asphalt Additive Loading Bin pursuant to Application #7471.

These revisions are minor pursuant to BAAQMD Regulation 2-6-215 and will be effective immediately. The permit will be formally re-issued after EPA review. This revision is not subject to public comment and therefore, requires no public notice.

Enclosed for your information are copies of the proposed revisions to the permit and the amended permit evaluation. These documents are the statement of basis for this minor revision. If you have any questions regarding this project, please call Steve A. Hill, Permit Evaluation Manager, at (415) 749-4673, fax (415) 749-5030.

Jack P. Broadbent
Executive Officer/Air Pollution Control Officer

SAH:BFC:myl Enclosures

H:\pub data\titlev\permit\p-notice\ minor\propose\2004\june\a0901 minor s70.doc