State of California AIR RESOURCES BOARD

Resolution 96-10

WHEREAS, Milton Feldstein has vigorously served the Bay Area Air Quality Management District with vision and dedication since 1957, distinguishing himself as Air Pollution Officer since 1979;

WHEREAS, Mr. Feldstein's prodigious and prolific scientific expertise and his managerial skills and prescience secured the District a place in air pollution history, from a humble beginning with industrial smoke control in 1960 to attainment of the national ambient air quality standard for ozone in 1995;

WHEREAS, Mr. Feldstein has shared his compendious knowledge of air pollution control techniques and analytical methodology not only throughout California but nationally and internationally, vastly benefiting public health;

WHEREAS, Milt's unflinching sense of purpose combined with a creative ability to embrace the next challenge with new approaches has made him a leader in the field of air pollution control;

WHEREAS, under Mr. Feldstein's unstinting tutelage the District has led California in adopting innovative and effective controls on sources of volatile organic compounds and toxic air contaminants through its pioneering cooperative workshop process;

WHEREAS, Milt's warmth, accessibility, openmindedness, compassion, benevolence, and ability to bring out the best in people have won him the respect, loyalty, and love of his staff and compatriots and has turned the regulated community from enemy to ally in the fight against pollution; and

WHEREAS, Milt is retiring from the District after deftly serving numerous policy boards during his 37 years of dedicated public service.

NOW, THEREFORE, BE IT RESOLVED, that the Board applauds and honors Mr. Feldstein for his many years as a guiding light in the mission to clean up California's skies and as a strong and worthy partner of the Air Resources Board.

BE IT FURTHER RESOLVED, that the Board congratulates Mr. Feldstein on his prominent role in the Bav Area District's momentous achievements. including attainment of the national ozone standard in