ON MAO'S DEATH

Central Committee of the Communist Party of China
Standing Committee of the
National People's Congress of the People's Republic of China
State Council of the People's Republic of China
Military Commission of the Central Committee of the
Communist Party of China

Comrades:

It is with deep respect and great sorrow that EL COMITE—MINP wishes to express to you our most sincere condolences on the death of Chairman Mao Tse Tung, founder and highest leader of the Chinese Communist Party, the Liberation Army of China and of the Chinese Popular Republic.

His extraordinary contributions to Marxism—Leninism and to the liberation cause of the nations and oppressed peoples, and his immortal teachings, derived from the correct application of Marxism—Leninism to the concrete practice of the Chinese Revolution, made him the greatest Marxist of the contemporary era and the great teacher of international proletariat.

EL COMITE—MINP understanding that the death of Chairman Mao Tse Tung is an incalculable loss for the Chinese people and for all revolutionaries all over the world, renders tribute to his memory by reinforcing its commitment to struggle for socialism in the U.S. and the national liberation of Puerto Rico and to the Proletarian Revolution all over the world.

Eternal glory to the great leader and teacher of the Chinese people and international proletariat!

Central Committee
EL COMITE—MINP September 10, 1976

FOR CONTACT AND INFORMATION:

BOSTON AREA
EL COMITE — MINP P. O. Box 2548
Boston, Mass. 02208

NEW YORK
EL COMITE — MINP 577 Columbus Avenue
New York, N.Y. Tel. 874–9162

I WOULD LIKE TO RECEIVE THE MONTHLY ISSUE OF OBREROS EN MARCHA

Name: ........................................................................................................

Address: .......................................................................................... Apt. No.

City: .............................................. State ............................................ Zip No.

DONATION REQUESTED TO COVER MAILING AND PRODUCTION