LOCKHEED

WHAT IS LOCKHEED?

- Lockheed has been the nation's #1 defense contractor in 6 out of the last 10 years.
- Lockheed's division in Sunnyvale last year received more money for defense research & development than any other entire U.S. company
- Lockheed, as part of the military-industrial complex, employs more retired military officers than any other U.S. corporation.
- Lockheed has laid off 37% of its work force in Santa Clara County in the last two years.

WHAT DOES LOCKHEED DO?

- Lockheed is the prime contractor for the MIRV-equipped Poseidon nuclear warhead ballistic missle, mainstay of the Cold War.
- Lockheed builds the airplanes that provide the bulk of military transport to and within Vietnam.
- Lockheed builds a counterinsurgency airplane designed expressly for sniffing unsuspecting Viet Cong.
- Lockheed builds the Cheyenne helicopter, a computerized gunship praised by the Pentagon for its potential effectiveness in Southeast Asian and South American counterinsurgency.
- Lockheed builds spy planes and satellites which gather intelligence over Southeast Asia and the Middle East.
- Lockheed builds the C-5A, a huge transport designed specifically for airlifting U.S. battalions to aid foreign governments in handling insurrections.

WHY IS LOCKHEED AT STANFORD?

- Lockheed is here to recruit new engineers, regardless of its own announcement that it will lay off 2000 experienced engineers between now and Christmas.
- Lockheed is here to recruit engineers to plan the techniques of warfare in the 1970's and 1980's.
- Lockheed is here to recruit engineers for its counterinsurgency work in the Technological War in Southeast Asia.
- Lockheed is here because Stanford provides it, year after year, with the technological resources necessary for it to continue its role of supporting American foreign policy through the maintenance and extension of American militarism.
- WE DEMAND AN END TO THE PRESENCE OF LOCKHEED AND OTHER WAR COMPANIES ON STANFORD LAND. WE FURTHER DEMAND AN END TO STANFORD'S MORE FUNDA-MENTAL COMPLICITY OF TEACHING AND RESEARCH IN THE TECHNOLOGIES INTRINSIC TO MODERN WARPARE.