

CAUTION: HONEYWELL MAY BE HAZARDOUS TO YOUR HEALTH

Today (Thursday, May 4) Richard Palti, Milbank Professor of International Law at Princeton University and a leading authority on international law and the Vietnam War will speak at a rally in front of the Placement Center at 12:30. He will be discussing war crimes, the Nuremberg principles, and the guilt of corporations like Honeywell.

Honeywell, Inc. is conducting its business, recruiting students at the Placement Center today in direct violation of last spring's student referendum. Last April the student body of Stanford University decided with respect to recruiting to "prohibit the use of Stanford's lands by corporations that are directly producing material and research for the military...." Such companies are welcome to come to Stanford to discuss their business, but in view of last spring's referendum they may not conduct their business here, which is recruiting students.

Honeywell is the sixteenth largest Dept. of Defense (DOD) contractor in the rating (\$397,920,000 in DOD contracts) and the largest producer of anti-personnel weapons (\$230,000,000 of their DOD work). Honeywell's contracts with the Dept. of Defense for anti-personnel weapons include:

1. development and production of Rockeye III bombs. (CBU¹)
2. BUU-86/B "guava" bomblet metal parts. (CBU¹)
3. SUU-13/A cluster bomb dispensers (CBU¹)
4. proximity fuse for 2.75 inch rockets. (CBU¹)
5. 40 mm grenade fuses
6. fabrication of classified bomblet containing incapacitation agent M² system concept studies and engineering investigation of air-to-surface area denial weapons.
7. White phosphorous anti-personnel mines.³
8. research and development on the Special Purpose Individual Weapon (SPIW) for firing Beehive and flochette projectiles.

Anti-personnel weapons are illegal under various statutes of international law including Hague convention of 1899 and 1907, the principles of Nuremberg, and the Geneva Convention of 1949.

1. Cluster Bomb Units (CBU) are clusters of small units which explode nachet-like pellets in all directions, pellets too small to destroy property, but just the right size to kill and injure all people in the vicinity. Furthermore these bombs can be timed to go off at varying intervals, so that those people who venture out of the protective cover to help the injured risk the possibility that they too will be maimed.
2. M² is an incapacitating agent that prevents exposed personnel from performing their missions. It is either a psychochemical or a strong anesthetic which can cause temporary paralysis, blindness, or deafness in its victims.
3. White phosphorous catches fire with contact with air and may be used to create smoke and to ignite buildings, clothing, and bushes. It will burn through flesh.

JOIN US AT THE PLACEMENT CENTER AT 12:30 TO LEARN MORE ABOUT
HONEYWELL AND SO WE CAN DECIDE, AS A COMMUNITY, HOW TO IMPLEMENT
THE STUDENT REFERENDUM OF LAST SPRING.