SRI DOES INDOCHINA WAR RESEARCH AT THE STANFORD COMPUTATION CENTER!!!

The Stanford Research Institute is using the University's Computation Center to develop assault plans for amphibious warfare, according to material uncovered by members of the Inquisition.

Andrew Grant, member of SRI's Transportation and Logistics Department, is using the facilities of the Stanford Computation Center to de-bug and run his war gare, "GAMUT-H". GAMUT-H is a computer simulation of an amphibious assault, designed toward optimum speed and efficiency in the deployment of helicopters, troops, and artillery. This work is directly applicable in Indochina.

GAMUT-H involves the deployment of three types of ships and five types of helicopters. The ships are the LHA (General Purpose Assault Ship), the LPD (Amphibious Transport Dock), and the LPH (Amphibious Ship). Cargo helicopters deployed are the HLH (Heavy Lift Assault Ship). Cargo helicopters deployed are the HLH (Heavy Lift Helicopter), the CH-46 (Chinook), and the CH-53 (The Super Jolly Helicopter). The UH-1 (Iroquois) is a troop carrier and the AM-1 (Cobra) is a gunship. These ships and helicopters are used in The Hina now.

Mr. Grant's work is carried out under a continuing contract between SRI's Naval Warfare Research Center and the Office of Naval Research. Grant himself has not only worked on Amphibious Assault Logistics. He authored an rmy report entitled 'A Porter Supply Computations Method for Southeast Asia.

The Stanford Research Institute was "severed" from the University ofter a community campus movement in 1969 demanded that SRI end war research and counterinsurgency studies. "Severance" means that Stanford has no formal controls over SRI, though SRI continues to cooperate with the University on many projects. For instance, SRI shares in Stanford's radar astronomy program. SRI subscribes to the Instructional Television Network. And SRI buys time on the Stanford computer. Stanford faculty, in addition, consult for SRI. Stanford computer are not unique to SRI. Stanford enjoys" a symbiotic relationship with a large number of local war contractors.

The computation center (an auxiliary activity, like the food service) operates a time-sharing service through which it sells time to local industry—such as Hewlett Fackard and SRI) as well as Stanford's departments and laboratories. The music department, the economics department, and the electronics laboratories represent the varied use of the computation center.

Though the Inquisiton was able to learn of GAMUT-H, the exact amount of war research done on the Stanford computer is unknown.

WE DEMAND THAT STANFORD RELEASE ALL INFORMATION ON THE USES OF THE COMPUTATION CENTER.

WE DEMAND THAT WAR RESEARCH AT THE COMPUTER CENTER IMMEDIATELY BE HALTED.