



U.S. ARMY
LACROSSE

7
The Lacrosse missile was developed by the U.S. Army Research Office-Durham (ARO) and the Army Research Office-White Hall (ARW) at the University of North Carolina at Chapel Hill. It was the first missile to be developed by a university. The Lacrosse missile was developed in the late 1950s and early 1960s. It was the first missile to be developed by a university. The Lacrosse missile was developed in the late 1950s and early 1960s. It was the first missile to be developed by a university.

204223

U.S. ARMY MISSILE DISPLAY AREA
Redstone Arsenal, Alabama

The massive domes house innumerable displays, individual listening devices describe and explain the functions of various Rockets and Missiles. Buttons and levers operate miniature models and allow visitors to play Astronaut. The large dome is 150' in diameter and 85' tall. It is made of vinyl coated nylon, and is kept erect by air pressure. The nylon in this one dome weighs 92,000 lbs.

Color by Hub Gardner

Polychrome Picture Products
106 Wilson St. N. W., Decatur, Ala. Ph. 355-1595

4—
PLACE
STAMP
HERE
26818

Post Card