NLCTA RF System
Test Setup

Low Level RF System
One 490 kV 3-Turn Induction Modulator
Eight 2 KW TWT Klystron Drivers (not shown)
Eight 75 MW PPM Klystrons
Reduced Delay Line Distribution System (2 Mode)
Two Accelerator Structure Sextets

117.2 m of Circular Waveguide

Two Set of Six 0.9 m Accelerator Structures
(85 MW, 396 ns Input Each)