



Figure 1
Buffalo, New York
Aiming to MCI Building



Figure 2
Close-up of Antenna –
Single coaxial cable carries all power
and signal



Figure 3
Buffalo, New York
Antenna destination MCI Building
(center black glass tower)

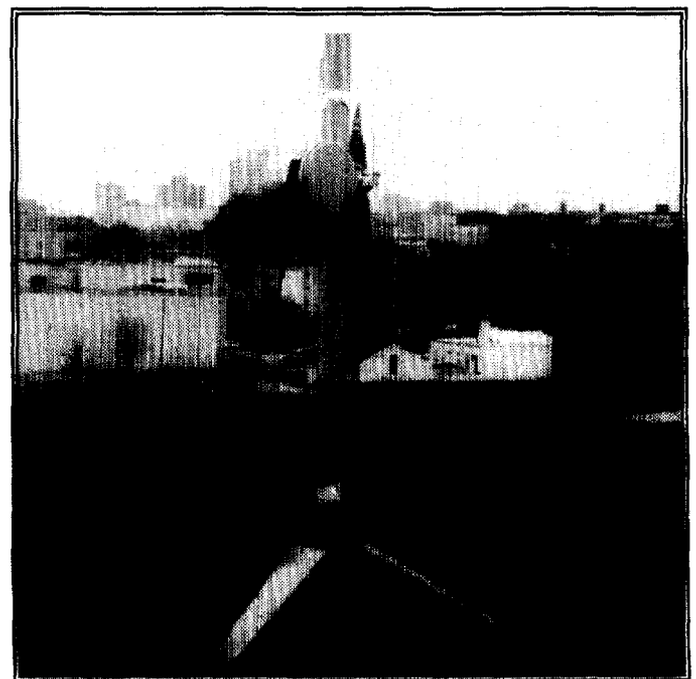


Figure 4
Penetrating tripod mount

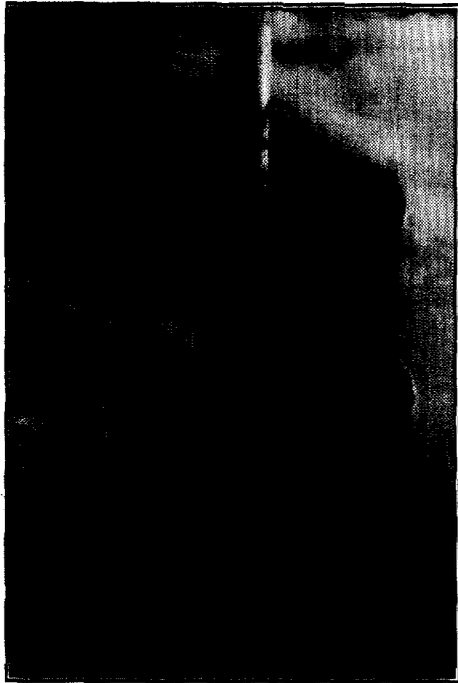


Figure 5

Three to four antennas can be mounted
to a single mast

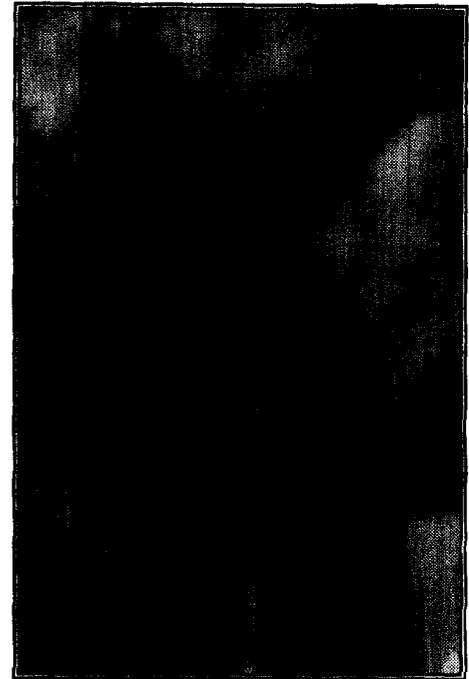


Figure 6

Close-up of custom brackets for easy
installation and re-direction

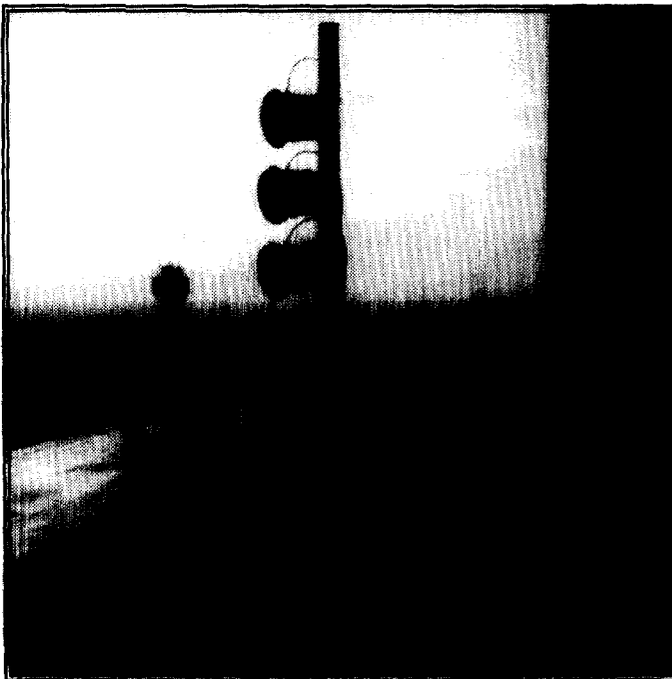


Figure 7

Dallas, Texas

Sled Mount

(does not penetrate roof membrane)

Smaller sizes (footprint) available



Figure 8

Dallas, Texas

Size comparison of Wireless FiberSM
antenna vs. conventional microwave

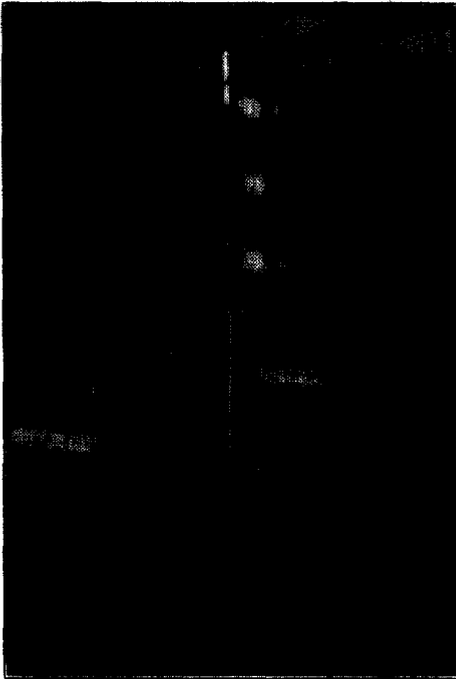


Figure 9
Dallas, Texas
Close-up of Sled Mount

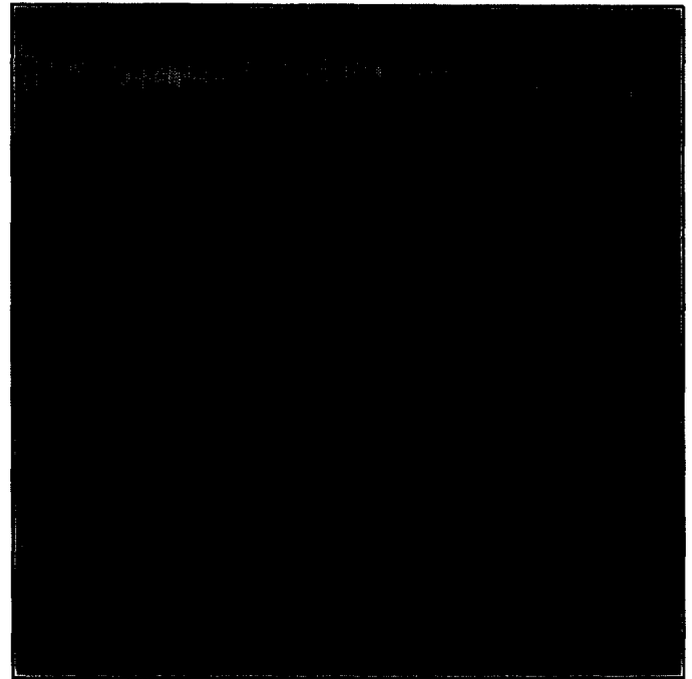


Figure 10
Dallas, Texas
**Dallas Main Place aiming to
500 South Ervay**



Figure 11
**19-inch Rack Mount shown in
equipment room can also be mounted
in building raceway**

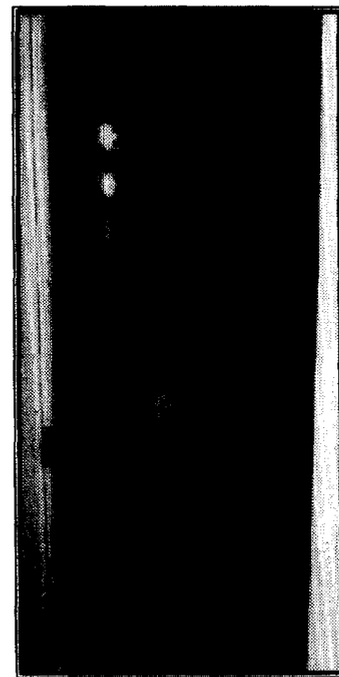


Figure 12
**19-inch Rack Mount with UPS visible
(bottom shelf)**

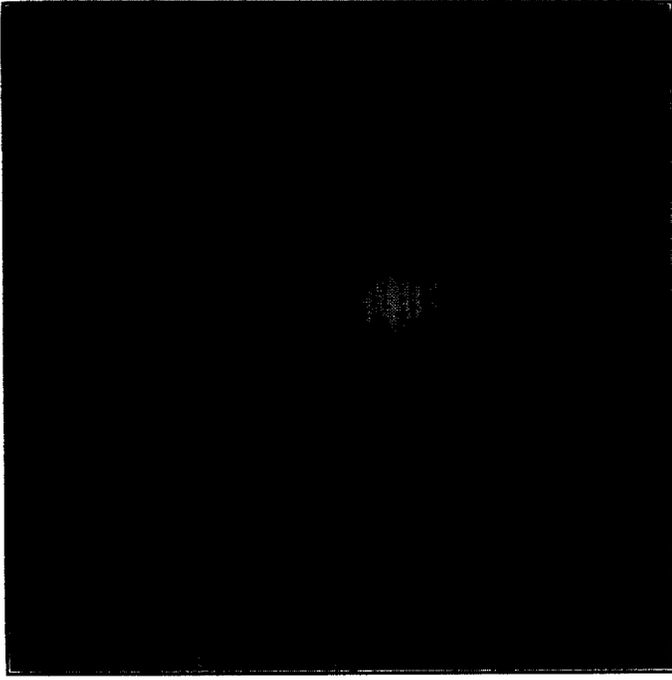


Figure 13
New York, New York
"A-Frame" Tower Mount



Figure 14
Downtown New York City node
(One Liberty Plaza)
Aiming to 7 strategic sites