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Mr. William F. Caton  
Acting Secretary  
Federal Communications Commission  
Room 222  
1919 M Street, N.W.  
Washington, DC 20554

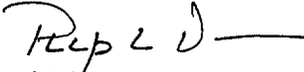
FEDERAL COMMUNICATIONS COMMISSION  
OFFICE OF THE SECRETARY

Re: Ex Parte Presentation in CC Docket No. 96-98  
Implementation of the Local Competition Provisions in  
the Telecommunications Act of 1996 and CS Docket No.  
95-184, Telecommunications Services Inside Wiring;  
Customer Premises Equipment

Dear Mr. Caton:

During the course of a meeting this afternoon with James Casserly and Anita Wallgren of Commissioner Ness' office, David Turetsky and I, on behalf of Teligent, L.L.C., discussed issues raised in Petitions for Reconsideration of the Commission's First Report and Order in CC Docket No. 96-98 concerning access to rights-of-way under Section 224 of the Communications Act as well as issues concerning access to inside wire arising out of the Notice of Proposed Rulemaking in CS Docket No. 95-184. We asked Ms. Wallgren and Mr. Casserly to consider the statutory basis and policy interests recommending an interpretation of Section 224 in a manner that accounts for the unique access requirements of fixed wireless carriers such as Teligent. Our discussion centered upon the expansion of Section 224 in the Telecommunications Act of 1996 and the Commission's construction of utility companies' obligations to afford access to conduits, ducts, and rights-of-way in the Order in CC Docket No. 96-98. We also discussed the jurisdictional and policy basis for requiring building owners to offer carriers access to telephone inside wire.

Respectfully submitted,

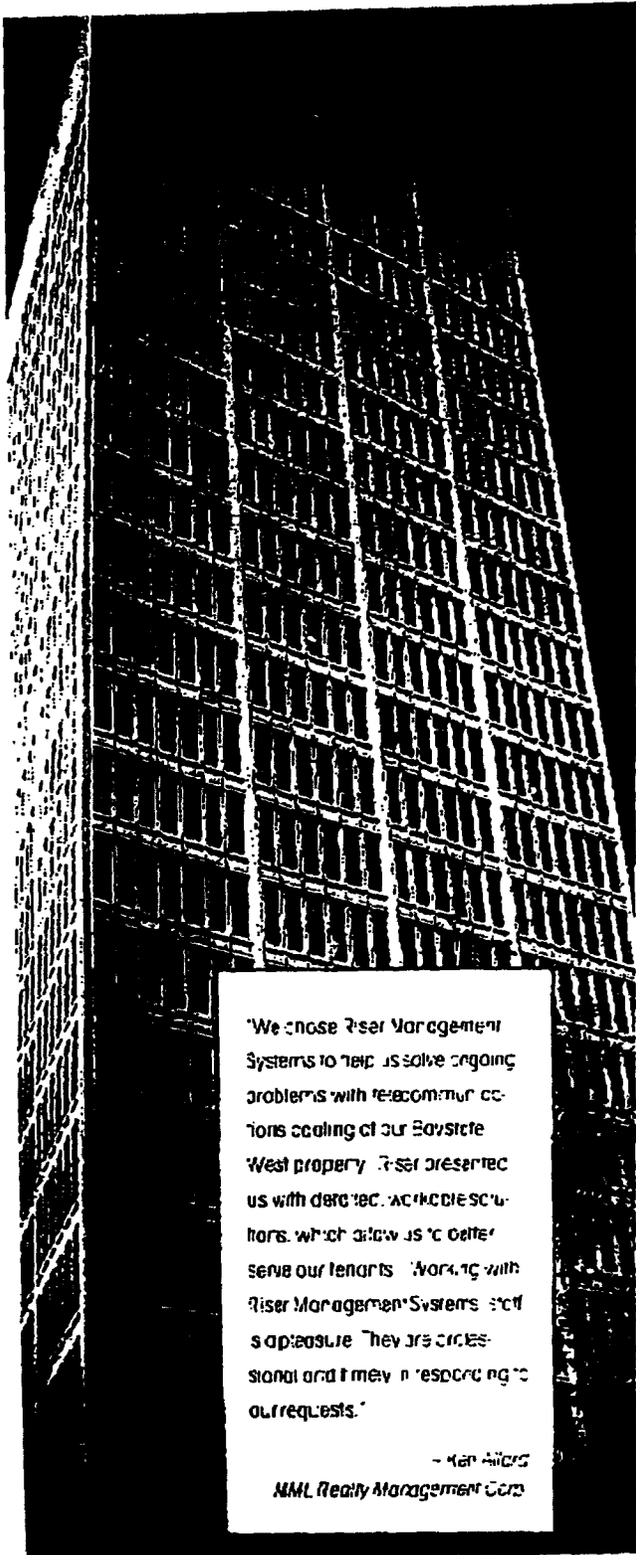
  
Philip L. Verveer

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cc: James Casserly  
Anita Wallgren

Three Lafayette Centre  
1155 21st Street, NW  
Washington, DC 20036-3384  
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WU 89-2762  
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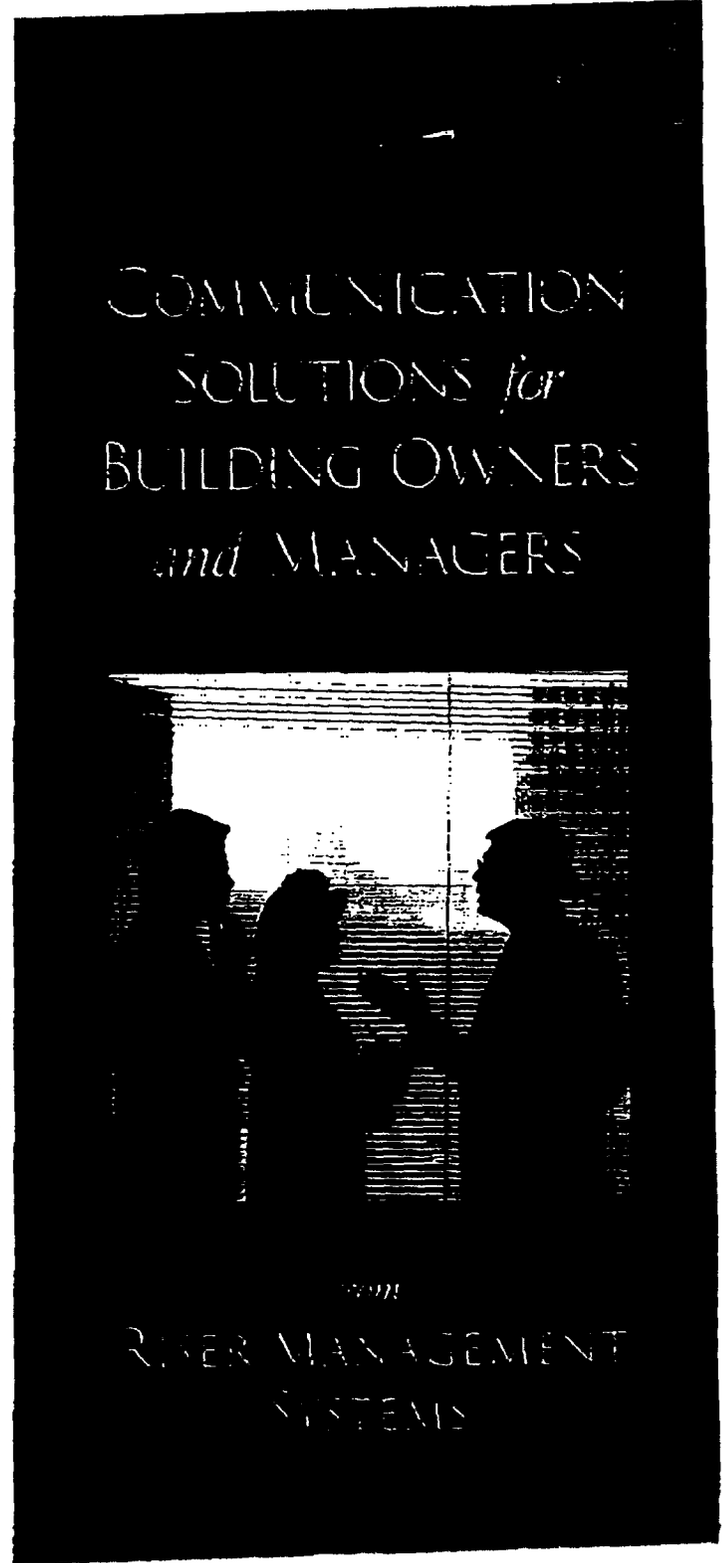
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## CHANGE/ COMPETITION

Recent changes in FCC policies mean you now control your inside-building wires.

New competitors to the local telephone company want access to your tenants.

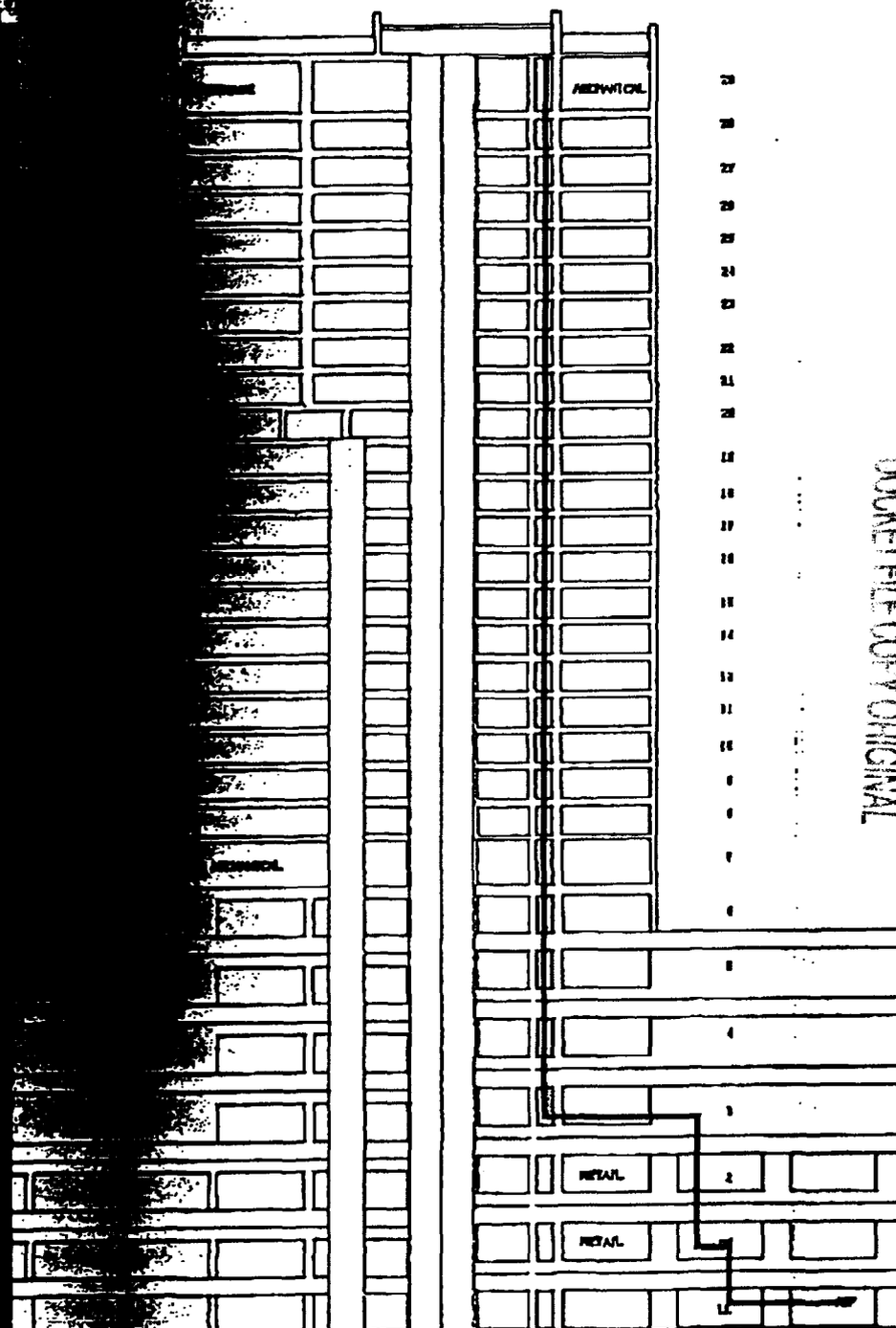
Your "free" riser space has become a valuable commodity for today's new telephone service providers.

## A MANAGED RISER SYSTEM

Creates a new monthly revenue source within your buildings.

Increases the desirability of your building to prospective tenants who require Intra-building cabling for computer, fax and data services.

Increases the desirability of your building to local, long distance, microwave, radio signal, and data companies.



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## SIMPLE

A high-capacity "extension cord" allowing easy telephone and data access to your tenants.

Turn-key. Complete design, engineering, construction oversight and ongoing management means immediate access to new telecommunications services.

Splice-free. State-of-the-art cable, with no electronics and low maintenance components.

## COMPELLING

Your opportunity to realize substantial new revenue from existing, unmanaged space.

Monthly check, based on volume of usage, paid directly to building management.

Your opportunity to attract more tenants.

Your building's on-ramp to the National Information Superhighway.