Inland Telephone Company 2nd Quarter Y2K Statement

The following information represents Inland Telephone Company's assessment of Y2K preparedness displayed in the FCC designated format.

Year 2000 Status

	Inventory		Assessment		Remediation		Unit Testing	
	%	Est Comp	%	Est Comp	%	Est Comp	%	Est Comp
	Complete	Date	Complete	Date	Complete	Date	Complete	Date
Network Elements		12/31/1998	100	12/31/1998	100	12/31/1998	100	12/31/1998
Support Systems		06/30/1999	90	09/30/1999	65	09/30/1999	65	09/30/1999
Auxiliary Systems	90	12/31/1999	90	12/31/1999	90	12/31/1999	90	12/31/1999

Year 2000 Status cont...

	C	ntion and Testing	Rollout		
		Est Comp		Est Comp	
	Complete	Date	Complete	Date	
Network	N/A	N/A	N/A	N/A	
Elements			-		
Support	N/A	N/A	N/A	N/A	
Systems			-		
Auxiliary Systems	N/A	N/A	N/A -	N/A	

Year 2000 Contingency Plan Status

		of probability e and risk	Preparation of contingency plan		
	%	Est Comp	% Est Comp		
	Complete	Date	Complete Date		
Netw	100	12/31/1998	100 12/31/1998		
ork					
Elem					
ents					
Supp	100	06/30/1999	100 06/30/1999		
ort					
Syste					
ms					
Auxil	100	12/31/1999	100 12/31/1999		
iary					
Syste					
ms					
Electr	100	12/31/1998	100 12/31/1998		
ic					
Powe					
r					
Supli	100	12/31/1998	100 12/31/1998		
ers					

Definitions

Network Elements

Those systems, components, or software that directly affect telecommunications transmission and/or reception (e.g., computer switches, routers, and amplifiers).

Support Systems

Operations support and administrative maintenance systems (such as maintenance, billing, parts ordering, etc.).

Auxiliary Systems

Systems or components such as payroll, human resources, security and alarm control systems, environmental control systems, etc.

The use of the information in this or any previously supplied document is subject to the provisions of the Year 2000 Information and Readiness Disclosure Act of 1998.