Qwest.

EXECUTIVE SUMMARY

UTAH INTERCONNECTION COST DOCKET COMPLIANCE FILING

NONRECURRING ELEMENTS

Study ID #6564

2002

Nonrecurring Cost Study
June 2002

Compliance revisions made to study:

- 40% across the board reduction to all Qwest time estimates.
- Averaged flow-through levels applied to Service Order Process Times
- Disconnect costs separated from Installation costs.
- Loop Conditioning costs spread over 50 loops.

Service Costs & Economic Analysis Organization

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A. PURPOSE, SCOPE, AND APPLICATION

This study estimates forward-looking nonrecurring total element long run incremental costs Qwest will incur to provide Unbundled Elements. Nonrecurring costs represent the one-time costs that are incurred in order to establish and disconnect the service. The study identifies the costs for various work activities involved in providing the service. The study results represent fully allocated 2002 costs and may be used for pricing and other management decisions.

B. DESCRIPTION OF SERVICE

Design Change

Design Change is incurred by the Company to review the original service design and make the changes necessary to meet a customer request. Design changes include such things as a change of end user premises within the same serving wirecenter, the addition or deletion of optional features, functions, BSE's or a change in the type of transport termination, type of channel interface, interface group or technical specifications package. The cost is per order per occurrence.