

1.2.J.9 Requirements Cross-Reference Tables

L.34.1.2 Compliance with RFP Requirements

The RFP requirements for the Technical Volume are summarized in conformance and compliance cross reference tables as presented in the Networx Hosting Center. The cross reference tables are provided to assist the offeror in preparing its proposal. In the event these tables are in conflict with the referenced RFP requirements, the RFP requirements shall take precedence.

(a) Conformance Requirements Table. The offeror shall submit its response to Technical Volume conformance requirements to the Networx Hosting Center. The offeror's response shall provide a Technical Volume reference for any narrative language that is required to satisfy a technical conformance requirement, including any exceptions or deviations that are taken to a requirement.

(b) Technical Requirements Table. The offeror shall submit its response to all technical requirements to the Networx Hosting Center for both mandatory services and any optional services offered.

If the offeror proposes exceptions or deviations to any stipulated requirements, the rationale shall be stated in the Technical Volume and proposal [REDACTED] shall be provided in the cross reference table.

If the offeror agrees to comply with a specific stipulated requirement in its entirety, no additional language pertaining to that requirement shall be provided.

For every narrative requirement, the offeror shall provide a Technical Volume reference in the cross reference table that identifies where the narrative response can be found.

If the offeror proposes exceptions or deviations to any narrative requirement, the rationale shall be stated in the Technical Volume and proposal references shall be provided in the cross reference table.

AT&T has submitted its response to the Technical Volume Conformance Requirements and Compliance Requirements to the Networx Hosting Center.

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]