

Summary of Significant Changes to MOVE System Requirements Document between Rev G (May 2004) and Rev K (October 2004)

The MOVE System Requirements Document has been updated. Requirements that were identified as needing clarification during the initial MOVE RFI cycle have been rewritten.

System Design (Section 4.1)

Deleted:

- Patch panels (SRD Rev G 4.1.k) and cabling (SRD Rev G 4.1.k.2 and 3) to demarcation points has been eliminated. The MOVE vendor will be responsible for cabling for intra-switch connections, intra-LSA subsystem connections, and power cables.

Added:

- Speech intelligibility testing has been added: Diagnostic Rhyme Test (ANSI S3.2-1989) and Diagnostic Acceptability Measure (DAM).
- Requirements for interswitch connectivity at sites with multiple switches have been added (Rev K 4.1.o).

External Interfaces (Section 4.2.2.1)

Deleted:

- Requirements for ISDN, voice over ATM have been eliminated.

Keysets (Section 4.4.2)

Consolidated:

- Keypad types and packaging variations were decreased from 10 types and 16 packaging options to 4 types and 10 packaging options.

Added:

- A Desert jackbox keypad type has been added that must meet extreme temperature and weather conditions as specified in Rev K.

Special Processing Requirements (Section 4.5)

Section deleted and incorporated elsewhere:

- Group Configuration Requirements (Rev G 4.5.3) deleted; these requirements were reworked and became significant parts of section 4.2.3 "Conferencing Requirements" and section 4.3.5 "LSA Conference Configuration Requirements".

Environmental requirements

Modified:

- Power inputs (Rev G 4.9.a -> Rev K 4.2.1). Each voice switch subsystem is now required to accept two independent power feeds, instead of three as specified in Rev G.