



MAINTENANCE VALUE PLAN

a division of Global Risk Services, Ltd.

EQUIPMENT ELIGIBLE FOR COVERAGE: FINANCIAL INSTITUTIONS

Office Equipment

Automated Filing Systems
Bursting/Cutters
CAD-CAM Systems
Card Readers
Cash Registers
Check Signers
Collating Machines
Copiers
Dicatation Equipment
Endorsers
Facsimile Machines
ID Card Systems
Laminators
Microfiche/Microfilmers
Plotters
Printers
Retail Scanners
Rotary Filing Systems
Shredders
Time Clocks
Typewriters
Word Processors

Facilities Equipment

Automatic Doors
Boilers
Chillers
Compressors
Electronic Signage
Emergency Generators
Environmental Control Systems
HVAC Systems
Lighting Systems
Pneumatic Tube Systems
Pool Equipment
Pumps
Scanners
Uninterruptible Power Supplies
Water Treatment Systems

Computer Equipment and Networking Systems

Bridges
CD/DVD Jukeboxes
Controller Cards
Hubs/Switches
LAN Routers
Mainframes
Media Storage Systems
Multiplexors
Personal Computers and
Peripherals
Servers
Wide Area Network Routers
Workstations

Security and Alarm Equipment

Card Access Systems
Closed Circuit TV Systems
Electronic Gates & Doors
Fire Alarms
Library Security Systems
Metal Detectors
Police Alarms
Video Surveillance
Vaults & Safes

Communication Equipment

Audio/Visual Systems
Overhead Intercom and
Paging Systems
Switches
Telephone Systems
Two-Way Radio Systems
Videoconference Systems
Voice Mail Systems

Mail Equipment

Bar-coding Equipment
Binding Machines
Collators/Decollators
Conveyers
Folders/Inserters
Labeling Systems
Mail Machines
Openers
Scales
Sorters
Stackers

Transaction Equipment

ATM Machines
Check Signers
Coin Sorters
Currency Counters
Embossers
Encoders & Readers
Proofing Machines

Drive-Up Systems

Deal Drawers
Pass-through Doors
Pneumatic Tube Systems
Remote Teller Systems

Vaults & Safe Equipment

Night Depository Systems
Chest Safes
Safe Deposit Boxes
Time Locks
Time Delay Systems
Vault Doors

This list is a representation of the types of equipment covered under the Maintenance Value Plan program and is no way intended to be all-inclusive.