



SEDGWICK COUNTY, KANSAS

DIVISION OF FINANCE

Purchasing Department

604. N. Main, Suite F Wichita, KS 67203 Telephone: (316) 660-7255 Fax (316) 383-7055

**REQUEST FOR PROPOSAL
07-0207
STORAGE TEK V960 REPLACEMENT DISK
ADDENDUM # 1**

October 15, 2007

The following are questions received in reference to RFP # 07-0207, Storage Tek V960 Replacement Disk. Questions are in *italics* and answers are in **bold** text.

Please acknowledge receipt of this addendum on the Proposal Response Form in the appropriate place.

- 1) *What is the average size of the data sets that use SNAPSHOT and how many copies on average of these data sets are kept?*

The only region that is snapped by data set names is CICS P5. The snaps are taken on a daily basis after the region comes down for the day, and they are backed up to tape the next day. The largest data set is 2100 cylinders in size.

All other snaps are on a volume basis. The largest volume is a 3390 mod 9. The volume snaps are done on Monday, Tuesday and Thursday mornings while all CICS regions are down. These are backed up during the day, generally during second shift.

There is only one copy per snapped volume kept. The snapped volume is dumped to tape before the next snap happens.

- 2) *What is the height and width of the elevator door and the computer room door?*

The elevator door is 41.5" wide by 83.5" high.

The Data Center door is 66" wide by 94" high. (This is with removing the center bar.)

The ramp is 41.5" wide (in between the hand rails) by 100" high.

3) *What is the machine type/model and serial number of the installed StorageTek V960?*

V9601A2 with serial number 475000006242

4) *Are there any unused ESCON channels on the IBM 7060-H30 mainframe? How many?*

We have twelve free ESCON channels on the H30.

Kandace K. Johnson, CPPB
Senior Purchasing Agent