B001758 Online Data Storage System

		B001758	CD	W-G	Dell Marketing, L.P.
			=		Alternative system quoted
					Literature in bid file
			_		Model EMC NS20 - 60 drives in 1 box
item 1		StoreVault Part #S550-BASE	\$3,620.00		 \$17,790.22
'	3	Base System - Chassis with PSUs – No Drives	ψ0,020.00	\$18,100,00	. , ,
		Scalability from 1TB to 12TB	-	Ψ10,100.00	MODEM-US; NS20-IS-DCD; NS20-C-DCD; WU-PREHW-001;
		Ability to combine NAS, iSCSI SAN, and Fibre Channel SAN	-		NS20-SPS-FD
2	60	StoreVault Part #INT-HDD-1000	\$1,182.50		\$73,814.13
		· Hard Drive, 1TB – SATA-300		\$70,950.00	NS20DAE010F5; NS-SA07-010; NS-SA07-010HS
		· Internal			
		- 7200 rpm	_		
3	5	StoreVault Part #SW-S500-CIFS-A	\$272.00		\$0.00
		NetApp CIFS License for S500 System	•	\$1,360.00	NS20-IS-CI-L; NS21-CI-RYLT
		Microsoft Windows file sharing	_		
		Unlimited user	-		
4	E	StoreVault Part #SUP-S500-9X5-36-A	\$2,000.00		\$2.466.20
4	5	NetApp standard Software Support and Maintenance for	\$2,000.00	\$10,000.00	\$2,466.30 M-PRESW-001
			_	\$10,000.00	IVI-PRESW-001
		S500 System	_		
		· 36 months	_		
5	5	StoreVault Part #INT-S500-RAILKIT-A	\$130.00		\$115.22
		NetApp Rackmount kit for S500 System	_	\$650.00	NSI-AUXCBLCR
6	5	StoreVault Part #SW-S500-NFS-A	\$358.00		\$2,554.35
		NetApp NFS License for S500 System	*	\$1,790.00	· · ·
		· Unlimited user		4 1,1 2 3133	
7	E	StoreVault Part #SW-S500-REST-A	included		included in book quatem
- 1	5	NetApp SnapRestore Software for Restoring Entire Volumes	included		included in base system
		License is for one StoreVault S500	-		
		Liberton to the electric data electric			
		Total		\$102,850.00	\$96,740.22
		Business classification			
		FOB			Origin
		Estimated delivery		shipped same day	
				k=2-10 days ARO	
		Terms		N30	
		Reference number			\$51,787.00
		Warranty		See bid file	Manufacturer's Standard
		Quotation effective until		6/9/08	6/14/05
		DID AWARDED TO COW C AC THE LOWEST DIDDER MEETING C	DECIFICATIONS		
		BID AWARDED TO CDW-G AS THE LOWEST BIDDER MEETING S DELL COULD NOT MEET THE SPECIFICATIONS WITH HAVING M			