



























	suggestions	
	Please add speed as well (in case of overclocks), interfaces being used (3xsata2, 1xusb3, etc), optimized or no (assuming blank stagger sizes are optimized), number of miners running, lowest scan time/tb for one drive, number of drives (size, spindle speed, model), also state that each system should have a separate entry (top entry is eight separate systems).	<a href="https://bitcointalk.org/index.php?topic=731923.new#new">https://bitcointalk.org/index.php?topic=731923.new#new</a>
vaxman	no, first entry is one system. Sun X4600M2, 8x quadcore Opteron. Bought cheap on ebay, 600 USD - including 256 GB RAM. A steal, really. SAS JBODs are 16 slot units from ebay for 150 USD ea. The other parts (SAS HBA, 10 GbE, boot disks) I already had from other projects. The only not-so-cheap thing is the power this beast draws, ~800W idle, ~1600W incl. JBODs while mining.	
	perhaps we should consolidate these two sheets into one?	
	<a href="https://docs.google.com/spreadsheets/d/1uaXMLjL190Ms1oRjcz-eYPOkARiNS8JdrKFKOJdg4o/edit?p">https://docs.google.com/spreadsheets/d/1uaXMLjL190Ms1oRjcz-eYPOkARiNS8JdrKFKOJdg4o/edit?p</a>	