Sanitize Disk (Instant Secure Erase) with Niagara

- 1. Launch Niagara (SPTI) Device Rescan
- 2. If a drive is listed in grey colour unlock the drive with Lock Drive
- 3. Choose all relevant disks
- 4. Choose sanitize from SCSI Commands (double click)
- 5. Execute (see page 2)

🍯 Niagara	Field Edition (uil=winahci, s	uil=serial)	- 🗆 🗙	
Niagara sanitize ×			<mark>.</mark> €	
	Niagara Powered by The Firmware To	est & Tools Team	≞ ∢	
Device List		le		
Device Rescan	CDB +	Standard Cmds Freque	ent Cmds	
Synchronize Console/GUI	reset_write_pointer reset_write_pointer_old	Inquiry sat	nitize	
	rezero_unit sanitize	Start Unit		
	security_protocol_in_block	Stop Unit		
	security_protocol_in_byte security_protocol_out_block	Test Ready		
	security_protocol_out_byte seek10			
	seek10_64lba seek6			
	send_diagnostic			
	set_timestamp	<u>×</u>		
	SSD Tools 👻	Standard Tools Frequent	Tools	
	Buffer Manager Change Definition	Download Code		
	Drive Fitness Test Error Inject	Format		
	Eye Diagram	Go No Go		
	LBA Conversion Mode Parms	LogDump		
	Quick run SSD Assert Decoder	Mem Dump		
Niagara Options	Super CSO v1 TCG Setup	Mode Fields		
Lock Drives Tools & Cmds	Temperature	SuperCSU		
Niagara Window	Timestamp Entry			
Niagara 3.4.7.0 © 2015 HGST, a Western Digital company 🔶				

🍯 N	Niagara Field Edition (uil=winahci, suil=serial) -			
Niagara sanitize	×	8•		
sanitize				
	control par_ls_Ingth 0x0 immed control_byte 0x0 ause service_action 0x0			
CMD: 48 80 00 00 00 00 00 00 00 00 [send: 0x0] [recv: 0x0] [to: 0 ms]				
Command Timeout 0 ms Enable Transport CDB				
	Execute Reset Close			