



**Benchmark Load Times:** ZuluSCSI vs. SCSI2SD vs. 40x CD-ROM vs. 16x CD-ROM vs. 1x CD-ROM  
**Media:** Spectrasonics Distorted Reality Vol. 2 (CD 1) - AKAI S1000/1100 CD-ROM & \*.ISO  
**Sampler:** Roland S-760 / Using "Convert Load"

**Part[A] Vol[1] Sample: 1 | TRANZAPPY**  
ZuluSCSI v2022a w/\*.ISO - 25.1 sec  
SCSI2SD v5.00 w/\*.ISO - 26.7 sec  
Nakamichi MJ-5.15 16x CD-ROM - 29.5 sec  
LaCie 40x CD-ROM - 40.9 sec  
Apple CD150 1x CD-ROM - 181.0 sec

**Part[A] Vol[1] Sample: 7 | BREATHE**  
ZuluSCSI v2022a w/\*.ISO - 39.9 sec  
SCSI2SD v5.00 w/\*.ISO - 41.4 sec  
Nakamichi MJ-5.15 16x CD-ROM - 49.9 sec  
LaCie 40x CD-ROM - 66.3 sec  
Apple CD150 1x CD-ROM - 332.6 sec

**Part[A] Vol[2] Sample: 14 | TRANSFORM**  
ZuluSCSI v2022a w/\*.ISO - 67.7 sec  
SCSI2SD v5.00 w/\*.ISO - 70.6 sec  
Nakamichi MJ-5.15 16x CD-ROM - 72.3 sec  
LaCie 40x CD-ROM - 111.7 sec  
Apple CD150 1x CD-ROM - 519.5 sec



**Conclusion:** Surprisingly, the 25-year old Nakamichi CD-ROM kept pace with newer ZuluSCSI and SCSI2SD devices. Also, not all CD-ROM SCSI transfer stats perform as advertised. The LaCie 40x speed CD-ROM vastly underperformed and was much slower than the 16x Nakamichi CD-ROM