INCITS/ISO/IEC 16824:1999[2010], Information technology - 120 mm DVD rewritable disk (DVD-RAM)

INCITS/ISO/IEC 9529-1:1989[2010], Information processing - Data interchange on 90 mm (3.5 in) flexible disk cartridges using modified frequency modulation recording at 15 916 ftprad on 80 tracks on each side - Part 1: Dimensional, physical and magnetic characteristics

INCITS/ISO 7065-1:1985[2010], Information processing - Data interchange on 200 mm (8 in) flexible disk cartridges using modified frequency modulation recording at 13 262 ftprad, 1,9 tpmm (48 tpi), on both sides - Part 1: Dimensional, physical and magnetic characteristics

INCITS/ISO 8378-1:1986[2010] Information processing - Data interchange on 130 mm (5.25 in) flexible disk cartridges for data interchange between EDP systems with modified frequency modulation recording on 80 tracks on each side and recorded at 7 958 ftprad, 3,8 ypmm (96 tpi)
INCITS/ISO 8860-1:1987[2010] Information processing - Data interchange on 90 mm (3.5 in) flexible disk cartridges using modified frequency modulation recording at 7 958 ftprad on 80 tracks on each side - Part 1: Dimensional, physical and magnetic characteristics

INCITS/ISO/IEC 11560:1992[2010], Information technology - Information interchange on 130 mm optical disk cartridges using the magneto-optical effect, for write once, red multiple functionality

INCITS/ISO/IEC 10885:1993[2010], Information technology - 356 mm optical disk cartridge for information interchange - Write once

INCITS/ISO/IEC 7487-1:1993[2010], Information processing - Data interchange on 130 mm (5.25 in) flexible disk cartridges using modified frequency modulation recording at 7 958 ftprad, 1.9 tpmm (48 tpi), on both sides ISO type 2 - Part 1: Dimensional, physical and magnetic characteristics

INCITS/ISO/IEC 14760:1997[2010], Data Interchange on 90 mm overwritable and read only optical disk cartridges using phase change - Capacity: 1.3 Gigabytes per cartridge

INCITS/ISO/IEC 15498:1997[2010], Data Interchange on 90 mm Optical Disk Cartridges - HS-1 Format - Capacity: 650 Megabytes per Cartridge

INCITS/ISO/IEC 8630-1:1987[2010] Information processing - Data interchange on 130 mm (5,25 in) flexible disk cartridges using modified frequency modulation recording at 13 262 ftprad, on 80 tracks on each side - Part 1: Dimensional, Physical and Magnetic Characteristics

INCITS/ISO/IEC 25435:2006[2010], Information technology - Data Interchange on 60 mm Read-Only ODC - Capacity: 1,8 Gbytes (UMDTM)

INCITS/ISO/IEC 22533:2005[2010], Information technology - Data interchange on 90 mm Optical Disk Cartridges - Capacity: 2,3 Gbytes per Cartridge

INCITS/ISO/IEC 17594:2004[2010], Information technology - Cases for 120 mm and 80 mm DVD-RAM disks

INCITS/ISO/IEC 17592:2004[2010], Information technology - 120 mm (4,7 Gbytes per side) and 80 mm (1,46 Gbytes per side) DVD re-recordable disk (DVD-RW)

INCITS/ISO/IEC 17346:2005[2010], Information technology - Data interchange on 90 mm Optical Disk Cartridges - HS-1 Format - Capacity: 650 Megabytes per Cartridge

INCITS/ISO/IEC 17342:2004[2010], Information technology - 80 mm (1,46 Gbytes per side) and 120 mm (4,70 Gbytes per side) DVD re-recordable disk (DVD-RW)

INCITS/ISO/IEC 15485:1997[2010], Data Interchange on 120 mm optical disk cartridges using phase change PD format - Capacity: 650 Mbytes per cartridge

INCITS/ISO/IEC 15485:1997[2010], Information technology - Case for 120 mm DVD-RAM disks
INCITS/ISO/IEC 29171:2009[2010], Information technology -- Digitally recorded media for information interchange and storage -- Information Versatile Disk for Removable usage (iVDR) cartridge

INCITS/ISO/IEC 16969:1999[2010], Information technology - Data Interchange on 120 mm Optical Disk using +RW Format - Capacity: 3,0 Gbytes and 6,0 Gbytes

INCITS/ISO 5654-1:1984[2010] Information technology - Data interchange on 200 mm (8 in) flexible disk cartridges using two-frequency recording at 13 262 ftprad, 1,9 tpmm (48 tpi), on one side - Part 1: Dimensional, physical and magnetic characteristics


INCITS/ISO/IEC 15896:1999[2010], Information technology - Data interchange on 12,7 mm 208-track magnetic tape cartridges - DLT 5 format

INCITS/ISO/IEC 16382:2000[2010], Information technology - Data interchange on 12,7 mm 208-track magnetic tape cartridges - DLT 6 format

INCITS/ISO/IEC 17913:2000[2010], Information technology - 12,7 mm 128-track magnetic tape cartridge for information interchange - Parallel serpentine format

INCITS/ISO 3564:1976[2010], Information processing - Interchangeable magnetic eleven-disk pack - Physical and magnetic characteristics
INCITS/ISO/IEC 15718:1998[2010], Information technology - Data interchange on 8 mm wide magnetic tape cartridge - Helical scan recording - HH-1 format

INCITS/ISO 3563:1976[2010], Information processing - Interchangeable magnetic single-disk cartridge (top loaded) - Track format


INCITS/ISO 3692:1996[2010], Information processing - Reels and cores for 25,4 mm (1 in) perforated paper tape for information interchange - Dimensions

INCITS/ISO 3562:1976[2010], Information processing - Interchangeable magnetic single-disk cartridge (top loaded) - Physical and magnetic characteristics

INCITS/ISO/IEC 15895:1999[2010], Information technology - Data interchange on 12,7 mm 128-track magnetic tape cartridges - DLT 3-XT format

INCITS/ISO 4337:1977[2010], Information processing - Interchangeable magnetic twelve-disk pack (100 Mbytes)

INCITS/ISO 5653:1980[2010], Information processing - Interchangeable magnetic twelve-disk pack (200 Mbytes)

INCITS/ISO 3561:1976[2010], Information processing - Interchangeable magnetic six-disk pack - Track format

INCITS/ISO 3563:1976[2010], Information processing - Interchangeable magnetic single-disk cartridge (top loaded) - Track format

INCITS/ISO 3562:1976[2010], Information processing - Interchangeable magnetic single-disk cartridge (top loaded) - Track format


INCITS 461-2010, Information technology - Fibre Channel - Switch Fabric - Generation 5 (FC-SW-5)

INCITS 462-2010, Information technology - Fibre Channel - Backbone - 5 (FC-BB-5)

INCITS 463-2010, Information technology - Fibre Channel - Generic Services - 6 (FC-GS-6)

INCITS 407-2005[R2010], Information technology - BIOS Enhanced Disk Drive Services - 3 (EDD-3)

INCITS 468-2010, Information technology - Multimedia Command Set - 6 (MMC-6)

INCITS 464-2010, Information technology - Information Management - Extensible Access Method (XAM TM)

INCITS 461-2010, Information technology - Fibre Channel - Switch Fabric - Generation 5 (FC-SW-5)

INCITS 462-2010, Information technology - Fibre Channel - Backbone - 5 (FC-BB-5)

INCITS 463-2010, Information technology - Fibre Channel - Generic Services - 6 (FC-GS-6)

INCITS 407-2005[R2010], Information technology - BIOS Enhanced Disk Drive Services - 3 (EDD-3)

INCITS 464-2010, Information technology - Information Management - Extensible Access Method (XAM TM)