

NA-CD-SPECIFICATIONS PACK DATE: July 2003 FORM: F130312 REV: A PAGE: 1 OF 2

CD Input Media and Data Specifications

(DVD-VIDEO)

Magnetic Tape and Optical Media:

Media	Tape Type/Density	Other Information
DLT	Type 3 Type 4	Premastered Image DDP encoded 2.0
DVD-R	3.95 and 4.7 GB	For CSS (Content Scramble System) encryption, please use a DLT.

(DVD-ROM)

Optical Media:

All DVD-Rs and CD-Rs submitted must be in good condition with no scratches or imperfections. When ordering, please specify disc type and data format.

Magnetic Tape:

Media	Tape Type/Density	Other Information
8mm Exabyte	8200 8500 8505	ANSI Labelled NT 4.0 Backup Call tech support (805) 445-3028 CA. for software and compatibility options.
DLT	Type 3 Type 4	Premastered Image DDP encoded 2.0 NT 4.0 Backup

Image tapes - Many desktop premastering systems allow the user to simulate their DVD before submitting it to a replication facility. These systems often allow the creation of a tape which is an exact image of the DVD to be manufactured. Please supply the following when submitting an image tape: DDP version, tape block size, tape record size, total number of DVD sectors.

Removable Cartridges:

Media/Method	Туре	Other Information
jaz	1 GB	Call tech support (805) 445-3028 CA.
zip	100 MB	If your removable cartridge media is not listed, Technicolor routinely adds new peripherals to insure compatibility.

On the Data Transfer Form, please specify all that apply: operating system, total byte count and total file count.







NA-CD-SPECIFICATIONS PACK DATE: July 2003 FORM: F130312 REV: A PAGE: 2 OF 2

Other Media & Methods of Transfer:

Media Tape / Size Other Information

Hard Disk SCSI

FTP and Secure TI Internet Call tech support

(805) 445-3028 CA.

for software transfer, encryption and

capacity capability options.

When ordering, please specify all that apply: total byte count, total file count, any files/folders/directories NOT to be included on the DVD-ROM.

Quick turns and avoiding delays:

A duplicate data set is highly recommended for quick turns (3 days or less). This can prevent deadline-critical delays if problems are encountered while reading your master data set.

Complete the Data Transfer Form

Always submit a completed copy of this form along with your input media in order to expedite efficient processing of your order.

