



## DVD 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
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.

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.

