

# Digitally CD Duplication

## DVD PREMASTERED INPUT MEDIA FORM

THIS FORM MUST BE COMPLETED AND SUBMITTED WITH EACH DLT SUBMITTED. WE WILL NOT START MASTERING UNTIL THIS FORM IS RECEIVED. THE TERMS AND CONDITIONS ON THE REVERSE APPLY.

### CONTACT INFORMATION

Contact Name \_\_\_\_\_

Customer Service Rep \_\_\_\_\_

Company \_\_\_\_\_

Address \_\_\_\_\_

Phone # \_\_\_\_\_

Fax # \_\_\_\_\_

E-mail \_\_\_\_\_

### MASTER FILES

DLT DVD Tape Master is to be ANSI labeled with the following files in order:

1. Beginning of Tape
2. DDPID (file 1) (requires DDP v2.0) - (Disc Description Protocol 2.0) ID stream
3. DDPMS (file 2) (requires DDP v2.0)
4. DVD Lead In Control Data (file 3) - CONTROL.DAT
5. DVD Program DATA (file 4) - IMAGE . DAT/MAIN.DAT-UDF file structure of fully PRE-Mastered DVD image
6. End of Tape

### MEDIA SUBMITTED

Video  ROM  Audio

Title: \_\_\_\_\_

Catalog Number: \_\_\_\_\_

Replacement  Yes  No If yes, advise customer service representative of disposition of original DLT.

- DLT(Digital Linear Tape) Type III/IV Media with DDP2.0 (DVD's DLT capacity not to exceed 2294921 sectors or 4.7 billion bytes with tape compression disabled.)  
 HDD Fully pre-mastered image on HDD with DDP2.0

### FORMAT

#### DVD Format:

- 5 single-sided, single layer. 1 DLT required.  
 10 double-sided, single layer. 2 DLTs required - label each side A/B.  
 9 single-sided, dual layer. 2 DLTs required - label each layer 0 /1.  
Specify:  OTP (Opposite Track Path)  PTP (Parallel Track Path)  
For continuous play (OTP) please specify run time, title and chapter where layer change takes place: \_\_\_\_\_  
 14 double-sided, one side dual layer, other side single layer. 3 DLTs required - label each side A/B & layer 0 /1 on dual side.  
Specify:  OTP (Opposite Track Path)  PTP (Parallel Track Path)  
For continuous play (OTP) please specify run time, title and chapter where layer change takes place: \_\_\_\_\_  
 18 double-sided, dual layers. 4 DLTs required - label each side A/B & layer 0 /1.  
Specify for Side A:  OTP (Opposite Track Path)  PTP (Parallel Track Path)  
For continuous play (OTP) please specify run time, title and chapter where layer change takes place: \_\_\_\_\_  
Specify for Side B:  OTP (Opposite Track Path)  PTP (Parallel Track Path)  
For continuous play (OTP) please specify run time, title and chapter where layer change takes place: \_\_\_\_\_

#### Video Format:

PAL  NTSC

#### Aspect Ratio:

Standard (Pan/Scan)  Wide

### COPY PROTECTION

Analog and digital copy protection choices are specified during disc authoring. The manufacturing process responds to the copy protection information contained on the DLT.

- None  MACROVISION: Content owner must be licensed with MacroVision.  LaserLock  
 CSS: If yes, please detail below.  
CSS Digital Copy Protection  
 CSS Keys on DLT tape (DLT is unscrambled. CSS keys are already on the DLT.)  
 CSS Keys to be added by Cinram (DLT is unscrambled. CSS keys will be applied by Cinram during mastering.)  
Specify number of video title sets (VTS) flagged for encryption.  
Number: \_\_\_\_\_  
 CSS Pre-scrambled DLT with keys (DLT is scrambled. CSS keys are already used within DLT.)  
Client/authoring facility must specify an accurate number of video title sets contained on the DLT.  
CSS keys are applied corresponding to the number of video title sets on the disc.

### REGIONAL CODING

DLT Regionally Encoded  Yes  No If yes, circle regions playable: 1 2 3 4 5 6

Additional Comments: \_\_\_\_\_

Ship all materials to:  
Digitally CD Duplication, Inc.  
10960 1/2 West Pico Blvd  
Los Angeles, CA 90064  
Phone: (310) 234-6622

Specifications available at:  
www.DigitallyCD.com

Payment Terms: Net 30 days  
w/ approved credit.

By signing this agreement Customer acknowledges that He/She has read and accepts Cinram terms and conditions.

Authorized Signature: \_\_\_\_\_

Date: \_\_\_\_\_