

NA-CD-SPECIFICATIONS PACK DATE: Feb 2023 FORM: F130312 REV: C PAGE: 1 OF 1

CD Input Media and Data Specifications

(CD-AUDIO)

Electronic Transfer and Optical Media:

MEDIA: TYPE/DENSITY: OTHER INFORMATION:

Electronic Transfer Image with DDP 2.0 Protocol. This image must be

0 Mb to 700 MB transferred with GIL CD-Audio Tracks Number.

GD-Audio Tracks Number

HARD DRIVE Image with DDP 2.0 Protocol. CD-Audio Tracks. 0 MB to 700 MB.

CD-Audio Tracks

CD-R Image with DDP 2.0 Protocol. CD-Audio Tracks.

0 Mb to 700 MB. CD-Audio Tracks

(CD-ROM)

Optical Media:

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

Electronic Transfer and Optical Media:

MEDIA: TYPE/DENSITY: OTHER INFORMATION:

Electronic Transfer Image with DDP 2.0 Protocol. This image must be

0 Mb to 700 MB. transferred with GIL

Number.

HARD DRIVE Image with DDP 2.0 Protocol. CD-Data

0 Mb to 700 MB

CD-R Image with DDP 2.0 Protocol. CD-Data.

0 Mb to 700 MB.

We can't process images in format WAVE and MP3 that arrived by ASPERA.

When ordering, please specify all that apply: Type of CD, Run Time, Number of Tracks, Time of each Track, CD-TEXT, UPC, the files in case that the Disc is an Enhanced CD, etc.

Complete the Data Specification Form:

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