PARTS LIST FOR DVD-ROM DRIVE MODEL SD-M1302

Exhibit - F 1 of 1

Provided Type SPU3140

Provided Type SF-HD3

Toshiba Corporation Application No. YFA-R060 FCC ID: CJ6AT99-042

1. Technical Specifications

This DVD-ROM drive uses alternate two laser pickup module. It has a 350MHz clock frequency in the laser module of Sankyo Seiki Mfg., Type SPU3140

and, on the one hand, the laser module of Sanyo Electric Type SF-HD3 is not equipped

with the clock frequency.

AKL-199220

22.58 MHz (Main PWB)

Since connection of a laser module and a main board differs for a while respectively,

radiation test data is 2 kinds.

Test report reference No.: AKL-199219

1) Generated Frequency:

Location: X001 X002

33.86 MHz (Main PWB) X003 50.00 Mhz (Main PWB) H IC1 350.00 MHz (Inside of laser module)

Note: The H\_IC1 clock frequency is only provided from type SPU3140 laser module. 2) Noise Suppression Components (EMI Filter, etc.)

a) Location : L003 (Main PWB) Type : ZJSR5101-332

Rating : 50 V DC, 5 A, -25dB at 35 to 200 MHz Mfr.

: TDK Corporation

b) Location

: L004, L006 L007 (Main PWB)

Type : BLM11A601S Rating :  $600 \Omega$  at 100 MHz

Mfr.

: Murata Manufacturing Co., Ltd.