

[www.ilmanoscrittodipatriziomarozzi.it](http://www.ilmanoscrittodipatriziomarozzi.it)

**Patrizio Marozzi**

**IL CASO BUILD AS**

```

{2002
    AMG =
    {};
    Cache =
    {};
    DirectoryReference =
    {
        alias =
        {};
        entryInformation =
        {};
        Path = "../..../Documenti";
        version = 2;
    };
    GlobalPalette =
    [
/*0*/ BackGround =
        {},
/*1*/ SubPicture_Pat =
        {},
/*2*/ SubPicture_E1 =
        {
            Lightness = 0.50000000000000000000;
            Saturation = 1.00000000000000000000;
        },
/*3*/ SubPicture_E2 =
        {
            Hue = 0.66600000000000004000;
            Lightness = 0.50000000000000000000;
            Saturation = 1.00000000000000000000;
        },
/*4*/ Button1_Select_Pat =
        {
            Hue = 0.16600000000000001000;
            Lightness = 0.50000000000000000000;
            Saturation = 1.00000000000000000000;
        },
/*5*/ Button1_Select_E1 =
        {
            Hue = 0.16600000000000001000;
            Lightness = 0.50000000000000000000;
            Saturation = 1.00000000000000000000;
        },
/*6*/ Button1_Select_E2 =
        {
            Hue = 0.16600000000000001000;

```



```

        {
            Hue = 0.50000000000000000000;
            Lightness = 0.50000000000000000000;
            Saturation = 1.00000000000000000000;
        },
/*15*/ Button2_Action_E2 =
        {
            Hue = 0.50000000000000000000;
            Lightness = 0.50000000000000000000;
            Saturation = 1.00000000000000000000;
        }
];
History =
{
    EditHistory =
/*0*/ [
    eHistory1 =
        {
            application = 1;
            applicationName = "MyDVD
3.0";
            mod_date = 77275338;
            serial_number = "Unknown
S/N";
        }
];
LastEdit =
{
    application = 1;
    applicationName = "MyDVD 3.0";
    mod_date = 77275338;
    serial_number = "Unknown S/N";
};
];
overview =
{
    Defaults =
    {
        Shadow =
        {
            Angle =
0.333333333333333333331000;
            Blur = 4.00000000000000000000;
            Color =
{};

```

```

        Distance =
0.004166666666666666000;
        Opacity =
0.7500000000000000000000;
    };
    };
    enableDropShadow = true;
    isNTSC = false;
    selectionFocus = 1;
    styleName = "Philips";
    themeName = "Default Styles";
};
Palette =
{
    PaletteEntry =
    {
        Entries =
        [
/*0*/      Entry501 =
            {
                IsGroup = false;
                Ref = "sf195";
                StreamID = 1;
            },
/*1*/      Entry502 =
            {
                IsGroup = false;
                Ref = "sf195";
                StreamID = 2;
            },
/*2*/      Entry503 =
            {
                IsGroup = false;
                Ref = "sf196";
                StreamID = 1;
            },
/*3*/      Entry504 =
            {
                IsGroup = false;
                Ref = "sf196";
                StreamID = 2;
            },
/*4*/      Entry505 =
            {
                IsGroup = false;
                Ref = "sf197";
            }
        ]
    }
}

```

```

StreamID = 1;
    },
/*5*/ Entry506 =
    {
        IsGroup = false;
        Ref = "sf197";
        StreamID = 2;
    },
/*6*/ Entry507 =
    {
        IsGroup = false;
        Ref = "sf198";
        StreamID = 1;
    },
/*7*/ Entry508 =
    {
        IsGroup = false;
        Ref = "sf199";
        StreamID = 1;
    },
/*8*/ Entry509 =
    {
        IsGroup = false;
        Ref = "sf199";
        StreamID = 2;
    },
/*9*/ Entry510 =
    {
        IsGroup = false;
        Ref = "sf200";
        StreamID = 1;
    },
/*10*/ Entry511 =
    {
        IsGroup = false;
        Ref = "sf200";
        StreamID = 2;
    },
/*11*/ Entry512 =
    {
        IsGroup = false;
        Ref = "sf201";
        StreamID = 1;
    },
/*12*/ Entry513 =
    {

```

```

                                IsGroup = false;
                                Ref = "sf201";
                                StreamID = 2;
                                }
                                ];
                                };
                                PGC =
                                [
/*0*/ pgc32 =
                                {
                                domain = "VTSM";
                                entryPoint =
                                [
/*0*/ bp1 =
                                {
                                bPointType =
                                CellCommand =
                                [];
                                isPTT = true;
                                stillTime = 255;
                                }
                                ];
                                GlobalRCOverride =
                                {};
                                overview =
                                {
                                needsRefresh = true;
                                selected = true;
                                userName = "Philips";
                                };
                                PGC_AST_CTLT =
                                [];
                                PGC_NV_CTL =
                                {};
                                PGC_PLT =
                                [
/*0*/ cp17 =
                                {
                                Cb = 128;
                                Cr = 128;
                                Luminance = 16;
                                },
/*1*/ cp18 =
                                {

```

```

Cb = 128;
Cr = 128;
Luminance = 16;
},
/*2*/ cp19 =
{
Cb = 90;
Cr = 240;
Luminance = 81;
},
/*3*/ cp20 =
{
Cb = 240;
Cr = 109;
Luminance = 41;
},
/*4*/ cp21 =
{
Cb = 17;
Cr = 147;
Luminance = 209;
},
/*5*/ cp22 =
{
Cb = 17;
Cr = 147;
Luminance = 209;
},
/*6*/ cp23 =
{
Cb = 17;
Cr = 147;
Luminance = 209;
},
/*7*/ cp24 =
{
Cb = 166;
Cr = 16;
Luminance = 169;
},
/*8*/ cp25 =
{
Cb = 90;
Cr = 240;
Luminance = 81;
},

```

```

/*9*/          cp26 =
                {
                    Cb = 166;
                    Cr = 16;
                    Luminance = 169;
                },
/*10*/         cp27 =
                {
                    Cb = 202;
                    Cr = 221;
                    Luminance = 106;
                },
/*11*/         cp28 =
                {
                    Cb = 202;
                    Cr = 221;
                    Luminance = 106;
                },
/*12*/         cp29 =
                {
                    Cb = 202;
                    Cr = 221;
                    Luminance = 106;
                },
/*13*/         cp30 =
                {
                    Cb = 166;
                    Cr = 16;
                    Luminance = 169;
                },
/*14*/         cp31 =
                {
                    Cb = 166;
                    Cr = 16;
                    Luminance = 169;
                },
/*15*/         cp32 =
                {
                    Cb = 166;
                    Cr = 16;
                    Luminance = 169;
                }
            ];
PGC_SPST_CTLT =
[
/*0*/         sctl1 =

```



```

streamName = "MenuStill";

streamType = 7;
    }
];
trackType = "VIDEO";
/*1*/ trk2 = {
    decodeType =
"PANSCAN";
    logicalSequence = 1;
Stream =
/*0*/ [
    strm2 =
        {
pgcRelativePlayTime = 0.40000000000000002000;
sfReference = "sf194";
streamID
= 2;
streamName = "MenuSPU";
streamType = 5;
    }
];
trackType =
"SUBPICTURE";
/*2*/ trk3 = {
    logicalSequence = 1;
Stream =
/*0*/ [
    strm3 =
        {
            buttons =
            [];
pgcRelativePlayTime = 0.40000000000000002000;
sfReference = "sf194";

```

streamID

```
= 3;

streamName = "MenuHLI";

streamType = 6;
    }
];
trackType = "HILITE";
},
/*3*/ trk4 =
    {
        Stream =
        [];
        trackType = "AUDIO";
    }
];
UOP =
[
/*0*/ true,
/*1*/ false,
/*2*/ false,
/*3*/ false,
/*4*/ false,
/*5*/ false,
/*6*/ false,
/*7*/ false,
/*8*/ false,
/*9*/ false,
/*10*/ false,
/*11*/ false,
/*12*/ false,
/*13*/ false,
/*14*/ false,
/*15*/ false,
/*16*/ false,
/*17*/ false,
/*18*/ false,
/*19*/ false,
/*20*/ false,
/*21*/ false,
/*22*/ false,
/*23*/ false,
/*24*/ false
];
UseGlobalPalette = false;
```

```

        validtrkcount = true;
        vtsIDReference = "vts3";
    },
/*1*/ pgc33 =
    {
        domain = "FP";
        entryPoint =
        [
/*0*/ bp3 =
            {
                bPointType =
                    "PGENTRY";
                CellCommand =
                    [];
                isPTT = true;
            }
        ];
        overview =
        {};
        PGC_AST_CTLT =
        [];
        PGC_NV_CTL =
        {};
        PGC_PLT =
        [
/*0*/ cp49 =
            {
                Cb = 90;
                Cr = 240;
                Luminance = 81;
            },
/*1*/ cp50 =
            {
                Cb = 73;
                Cr = 196;
                Luminance = 128;
            },
/*2*/ cp51 =
            {
                Cb = 51;
                Cr = 185;
                Luminance = 157;
            },
/*3*/ cp52 =
            {
                Cb = 28;

```

```

Cr = 161;
Luminance = 190;
},
/*4*/ cp53 =
{
Cb = 61;
Cr = 124;
Luminance = 155;
},
/*5*/ cp54 =
{
Cb = 85;
Cr = 99;
Luminance = 124;
},
/*6*/ cp55 =
{
Cb = 54;
Cr = 34;
Luminance = 145;
},
/*7*/ cp56 =
{
Cb = 166;
Cr = 16;
Luminance = 170;
},
/*8*/ cp57 =
{
Cb = 240;
Cr = 110;
Luminance = 41;
},
/*9*/ cp58 =
{
Cb = 156;
Cr = 158;
Luminance = 46;
},
/*10*/ cp59 =
{
Cb = 142;
Cr = 213;
Luminance = 80;
},
/*11*/ cp60 =

```

```

        {
            Cb = 128;
            Cr = 128;
            Luminance = 235;
        },
/*12*/ cp61 =
        {
            Cb = 128;
            Cr = 128;
            Luminance = 170;
        },
/*13*/ cp62 =
        {
            Cb = 128;
            Cr = 128;
            Luminance = 126;
        },
/*14*/ cp63 =
        {
            Cb = 128;
            Cr = 128;
            Luminance = 83;
        },
/*15*/ cp64 =
        {
            Cb = 128;
            Cr = 128;
            Luminance = 16;
        }
    ];
PGC_SPST_CTLT =
[];
PostCommand =
[];
PreCommand =
[
/*0*/ cmd84 =
    {
        command =
$3006000200c00000;

        components =
        {
            commandType =
3;

            domainID = 3;
            endAction =

```

```

                                [];
                                mainDestination
= "pgc38";

    specificCommand = 6;
                                };
                                isCompiled = true;
                                }
                                ];
                                track =
                                [];
                                UOP =
/*0*/                                [
                                true
                                ];
                                UseGlobalPalette = false;
                                validtrkcount = true;
                                },
/*2*/ pgc34 =
{
                                domain = "VTS";
                                entryPoint =
/*0*/                                [
                                bp4 =
                                {
                                bPointType =
"PGENTRY";
                                CellCommand =
                                [];
                                isPTT = true;
                                }
                                ];
                                entryType = true;
                                overview =
                                {};
                                PGC_AST_CTLT =
                                [];
                                PGC_NV_CTL =
                                {};
                                PGC_PLT =
/*0*/                                [
                                cp65 =
                                {
                                Cb = 90;
                                Cr = 240;
                                Luminance = 81;

```

```

/*1*/      },
           cp66 =
           {
               Cb = 73;
               Cr = 196;
               Luminance = 128;
/*2*/      },
           cp67 =
           {
               Cb = 51;
               Cr = 185;
               Luminance = 157;
/*3*/      },
           cp68 =
           {
               Cb = 28;
               Cr = 161;
               Luminance = 190;
/*4*/      },
           cp69 =
           {
               Cb = 61;
               Cr = 124;
               Luminance = 155;
/*5*/      },
           cp70 =
           {
               Cb = 85;
               Cr = 99;
               Luminance = 124;
/*6*/      },
           cp71 =
           {
               Cb = 54;
               Cr = 34;
               Luminance = 145;
/*7*/      },
           cp72 =
           {
               Cb = 166;
               Cr = 16;
               Luminance = 170;
/*8*/      },
           cp73 =
           {
               Cb = 240;

```

```

Cr = 110;
Luminance = 41;
},
/*9*/ cp74 =
{
Cb = 156;
Cr = 158;
Luminance = 46;
},
/*10*/ cp75 =
{
Cb = 142;
Cr = 213;
Luminance = 80;
},
/*11*/ cp76 =
{
Cb = 128;
Cr = 128;
Luminance = 235;
},
/*12*/ cp77 =
{
Cb = 128;
Cr = 128;
Luminance = 170;
},
/*13*/ cp78 =
{
Cb = 128;
Cr = 128;
Luminance = 126;
},
/*14*/ cp79 =
{
Cb = 128;
Cr = 128;
Luminance = 83;
},
/*15*/ cp80 =
{
Cb = 128;
Cr = 128;
Luminance = 16;
}
];

```



```

    },
/*1*/   trk6 =
        {
            logicalSequence = 1;
            Stream =
            [];
            trackType = "HILITE";
        }
];
ttIDReference = "tt1";
UOP =
/*0*/  [
    true
];
UseGlobalPalette = false;
validtrkcount = true;
vtsIDReference = "vts3";
},
/*3*/  pgc35 =
    {
        domain = "VMGM";
        entryPoint =
/*0*/  [
    bp5 =
        {
            bPointType =
/*PGENTRY*/
            CellCommand =
            [];
            isPTT = true;
        }
];
        entryType = true;
        PGC_AST_CTLT =
        [];
        PGC_NV_CTL =
        {};
        PGC_PLT =
/*0*/  [
    cp81 =
        {
            Cb = 90;
            Cr = 240;
            Luminance = 81;
        },
/*1*/  cp82 =

```

```

        {
            Cb = 73;
            Cr = 196;
            Luminance = 128;
        },
/*2*/ cp83 =
        {
            Cb = 51;
            Cr = 185;
            Luminance = 157;
        },
/*3*/ cp84 =
        {
            Cb = 28;
            Cr = 161;
            Luminance = 190;
        },
/*4*/ cp85 =
        {
            Cb = 61;
            Cr = 124;
            Luminance = 155;
        },
/*5*/ cp86 =
        {
            Cb = 85;
            Cr = 99;
            Luminance = 124;
        },
/*6*/ cp87 =
        {
            Cb = 54;
            Cr = 34;
            Luminance = 145;
        },
/*7*/ cp88 =
        {
            Cb = 166;
            Cr = 16;
            Luminance = 170;
        },
/*8*/ cp89 =
        {
            Cb = 240;
            Cr = 110;
            Luminance = 41;
        }

```

```

/*9*/          },
               cp90 =
               {
                   Cb = 156;
                   Cr = 158;
                   Luminance = 46;
               },
/*10*/         cp91 =
               {
                   Cb = 142;
                   Cr = 213;
                   Luminance = 80;
               },
/*11*/         cp92 =
               {
                   Cb = 128;
                   Cr = 128;
                   Luminance = 235;
               },
/*12*/         cp93 =
               {
                   Cb = 128;
                   Cr = 128;
                   Luminance = 170;
               },
/*13*/         cp94 =
               {
                   Cb = 128;
                   Cr = 128;
                   Luminance = 126;
               },
/*14*/         cp95 =
               {
                   Cb = 128;
                   Cr = 128;
                   Luminance = 83;
               },
/*15*/         cp96 =
               {
                   Cb = 128;
                   Cr = 128;
                   Luminance = 16;
               }
           };
PGC_SPST_CTLT =
[];

```

```

        PostCommand =
        [];
        PreCommand =
        [
/*0*/          cmd85 =
                {
                    command =
$6100000f00840000;
                    components =
                    {
                        bitFieldName =
"TTN";
                        commandType =
4;
                        isSetArgSPRM =
true;
                        setArgOne = 15;
                        setArgTwo = 4;

                        setArgTwoProperty = 2;

                        specificCommand = 1;
                    };
                    isCompiled = true;
                },
/*1*/          cmd86 =
                {
                    command =
$7900000f00000000;
                    components =
                    {
                        bitFieldName =
"TTN";
                        commandType =
4;
                        directSet = true;
                        isSetArgSPRM =
true;
                        setArgOne = 15;

                        setArgTwoProperty = 3;

                        specificCommand = 9;
                    };
                    isCompiled = true;
                },

```

```

/*2*/          cmd87 =
                {
                    command =
$7600000f00010000;
                    components =
                    {
                        bitFieldName =
"TTN";
                        commandType =
4;
                        directSet = true;
                        isSetArgSPRM =
true;
                        setArgOne = 15;
                        setArgTwo = 1;

                    setArgTwoProperty = 5;

                    specificCommand = 6;
                };
                isCompiled = true;
            },
/*3*/          cmd88 =
                {
                    command =
$7100000f00000000;
                    components =
                    {
                        commandType =
4;
                        directSet = true;
                        setArgOne = 15;

                    specificCommand = 1;
                };
                isCompiled = true;
            },
/*4*/          cmd89 =
                {
                    command =
$3006000200c00000;
                    components =
                    {
                        commandType =
3;
                        domainID = 3;

```

```

endAction =
[];
mainDestination
= "pgc38";

specificCommand = 6;
};
isCompiled = true;
}
];
srpIDReference = "srp33";
track =
/*0*/ [
trk7 =
{
logicalSequence = 1;
Stream =
/*0*/ [
strm43 =
{

line21_field1 =
};

line21_field2 =
};

pgcRelativePlayTime = 0.040000000000000001000;

sfReference = "dummy";

streamDuration = 0.040000000000000001000;
streamID
= 1;

streamName = "StreamInfo1";

streamType = 7;
}
];
trackType = "VIDEO";
/*1*/ trk8 =
{
decodeType =
"PANSCAN";

```

```

logicalSequence = 1;
Stream =
[];
trackType =

"SUBPICTURE";
/*2*/      },
           trk9 =
           {
logicalSequence = 1;
Stream =
[];
trackType = "HILITE";
           }
];
UOP =
[
/*0*/      true
];
UseGlobalPalette = false;
validtrkcount = true;
/*4*/      },
           pgc36 =
           {
domain = "VTSM";
entryPoint =
[
/*0*/      bp6 =
           {
bPointType =

"PGENTRY";

CellCommand =
[];
isPTT = true;
           }
];
entryType = true;
PGC_AST_CTLT =
[];
PGC_NV_CTL =
{};
PGC_PLT =
[
/*0*/      cp97 =
           {
Cb = 90;
Cr = 240;

```

```

Luminance = 81;
    },
/*1*/ cp98 =
    {
        Cb = 73;
        Cr = 196;
        Luminance = 128;
    },
/*2*/ cp99 =
    {
        Cb = 51;
        Cr = 185;
        Luminance = 157;
    },
/*3*/ cp100 =
    {
        Cb = 28;
        Cr = 161;
        Luminance = 190;
    },
/*4*/ cp101 =
    {
        Cb = 61;
        Cr = 124;
        Luminance = 155;
    },
/*5*/ cp102 =
    {
        Cb = 85;
        Cr = 99;
        Luminance = 124;
    },
/*6*/ cp103 =
    {
        Cb = 54;
        Cr = 34;
        Luminance = 145;
    },
/*7*/ cp104 =
    {
        Cb = 166;
        Cr = 16;
        Luminance = 170;
    },
/*8*/ cp105 =
    {

```

```

                                Cb = 240;
                                Cr = 110;
                                Luminance = 41;
/*9*/                          },
                                cp106 =
                                {
                                    Cb = 156;
                                    Cr = 158;
                                    Luminance = 46;
/*10*/                          },
                                cp107 =
                                {
                                    Cb = 142;
                                    Cr = 213;
                                    Luminance = 80;
/*11*/                          },
                                cp108 =
                                {
                                    Cb = 128;
                                    Cr = 128;
                                    Luminance = 235;
/*12*/                          },
                                cp109 =
                                {
                                    Cb = 128;
                                    Cr = 128;
                                    Luminance = 170;
/*13*/                          },
                                cp110 =
                                {
                                    Cb = 128;
                                    Cr = 128;
                                    Luminance = 126;
/*14*/                          },
                                cp111 =
                                {
                                    Cb = 128;
                                    Cr = 128;
                                    Luminance = 83;
/*15*/                          },
                                cp112 =
                                {
                                    Cb = 128;
                                    Cr = 128;
                                    Luminance = 16;
                                }

```

```

];
PGC_SPST_CTLT =
[];
PostCommand =
[];
PreCommand =
[
/*0*/ cmd102 =
    {
        command =
$20c4000f00010003;
        components =
        {
            commandType =
2;
            compArgOne =
15;
            compArgTwo =
1;
            comparisonType
= 4;
            directCompare =
true;
            mainDestination
= "pgc39";
            specificCommand = 4;
        };
        isCompiled = true;
    },
/*1*/ cmd90 =
    {
        command =
$6100000f00840000;
        components =
        {
            bitFieldName =
"TTN";
            commandType =
4;
            isSetArgSPRM =
true;
            setArgOne = 15;
            setArgTwo = 4;
            setArgTwoProperty = 2;
        }
    }
];

```

```

        specificCommand = 1;
    };
    isCompiled = true;
    },
    /*2*/ cmd91 =
    {
        command =
        $7900000f00000000;
        components =
        {
            bitFieldName =
            "TTN";
            commandType =
            4;
            directSet = true;
            isSetArgSPRM =
            true;
            setArgOne = 15;
            setArgTwoProperty = 3;
            specificCommand = 9;
        };
        isCompiled = true;
    },
    /*3*/ cmd92 =
    {
        command =
        $7600000f00010000;
        components =
        {
            bitFieldName =
            "TTN";
            commandType =
            4;
            directSet = true;
            isSetArgSPRM =
            true;
            setArgOne = 15;
            setArgTwo = 1;
            setArgTwoProperty = 5;
            specificCommand = 6;
        };
    };

```

```

isCompiled = true;
    },
/*4*/ cmd93 =
    {
        command =
$7100000f00000000;
        components =
    {
        commandType =
4;
        directSet = true;
        setArgOne = 15;

        specificCommand = 1;
    };
isCompiled = true;
    },
/*5*/ cmd94 =
    {
        command =
$2004000000000004;
        components =
    {
        commandType =
2;
        endAction =
[];
        mainDestination
= "pgc32";

        specificCommand = 4;
    };
isCompiled = true;
    }
];
srpIDReference = "srp34";
track =
[
/*0*/ trk10 =
    {
        logicalSequence = 1;
        Stream =
        [
/*0*/ strm45 =
            {

```

```

line21_field1 =
                                                    };

line21_field2 =
                                                    };

pgcRelativePlayTime = 0.040000000000000001000;

sfReference = "dummy";

streamDuration = 0.040000000000000001000;
                                                    streamID
= 1;

streamName = "StreamInfo1";

streamType = 7;
                                                    }
                                                    ];
                                                    trackType = "VIDEO";
                                                    },
/*1*/      trk11 =
            {
                                                    decodeType =
"PANSCAN";
                                                    logicalSequence = 1;
                                                    Stream =
                                                    [];
                                                    trackType =
"SUBPICTURE";
                                                    },
/*2*/      trk12 =
            {
                                                    logicalSequence = 1;
                                                    Stream =
                                                    [];
                                                    trackType = "HILITE";
            }
            ];
            UOP =
            [
/*0*/      true
            ];
            UseGlobalPalette = false;
            validtrkcount = true;

```

```

vtsIDReference = "vts3";
    },
/*5*/ pgc37 =
    {
        domain = "VTSM";
        entryPoint =
        [
/*0*/
            bp7 =
                {
                    bPointType =
                        "PGENTRY";
                    CellCommand =
                        [];
                    isPTT = true;
                }
            ];
        entryType = true;
        PGC_AST_CTLT =
            [];
        PGC_NV_CTL =
            {};
        PGC_PLT =
        [
/*0*/
            cp113 =
                {
                    Cb = 90;
                    Cr = 240;
                    Luminance = 81;
                },
/*1*/
            cp114 =
                {
                    Cb = 73;
                    Cr = 196;
                    Luminance = 128;
                },
/*2*/
            cp115 =
                {
                    Cb = 51;
                    Cr = 185;
                    Luminance = 157;
                },
/*3*/
            cp116 =
                {
                    Cb = 28;
                    Cr = 161;
                    Luminance = 190;
                }
        ]
    }

```

```

/*4*/      },
            cp117 =
            {
                Cb = 61;
                Cr = 124;
                Luminance = 155;
            },
/*5*/      cp118 =
            {
                Cb = 85;
                Cr = 99;
                Luminance = 124;
            },
/*6*/      cp119 =
            {
                Cb = 54;
                Cr = 34;
                Luminance = 145;
            },
/*7*/      cp120 =
            {
                Cb = 166;
                Cr = 16;
                Luminance = 170;
            },
/*8*/      cp121 =
            {
                Cb = 240;
                Cr = 110;
                Luminance = 41;
            },
/*9*/      cp122 =
            {
                Cb = 156;
                Cr = 158;
                Luminance = 46;
            },
/*10*/     cp123 =
            {
                Cb = 142;
                Cr = 213;
                Luminance = 80;
            },
/*11*/     cp124 =
            {
                Cb = 128;
            }

```

```

        Cr = 128;
        Luminance = 235;
    },
/*12*/ cp125 =
    {
        Cb = 128;
        Cr = 128;
        Luminance = 170;
    },
/*13*/ cp126 =
    {
        Cb = 128;
        Cr = 128;
        Luminance = 126;
    },
/*14*/ cp127 =
    {
        Cb = 128;
        Cr = 128;
        Luminance = 83;
    },
/*15*/ cp128 =
    {
        Cb = 128;
        Cr = 128;
        Luminance = 16;
    }
};
PGC_SPST_CTLT =
[];
PostCommand =
[];
PreCommand =
[
/*0*/ cmd95 =
    {
        command =
$6100000f00840000;
        components =
        {
            bitFieldName =
"TTN";
            commandType =
4;
            isSetArgSPRM =
true;

```

```

setArgOne = 15;
setArgTwo = 4;

setArgTwoProperty = 2;

specificCommand = 1;
};
isCompiled = true;
},
/*1*/ cmd96 =
{
command =
$7900000f00000000;
components =
{
bitFieldName =
commandType =
directSet = true;
isSetArgSPRM =
setArgOne = 15;

setArgTwoProperty = 3;

specificCommand = 9;
};
isCompiled = true;
},
/*2*/ cmd97 =
{
command =
$7600000f00010000;
components =
{
bitFieldName =
commandType =
directSet = true;
isSetArgSPRM =
setArgOne = 15;
setArgTwo = 1;
true;

```

```

        setArgTwoProperty = 5;

        specificCommand = 6;
    };
    isCompiled = true;
    },
/*3*/    cmd98 =
    {
        command =
$7100000f00000000;
        components =
    {
        commandType =
4;
        directSet = true;
        setArgOne = 15;

        specificCommand = 1;
    };
    isCompiled = true;
    },
/*4*/    cmd99 =
    {
        command =
$20040000000000004;
        components =
    {
        commandType =
2;
        endAction =
[];
        mainDestination
= "pgc32";

        specificCommand = 4;
    };
    isCompiled = true;
    }
];
srpIDReference = "srp35";
track =
[
/*0*/    trk13 =
    {
        logicalSequence = 1;

```

```

Stream =
[
/*0*/      strm46 =
            {

line21_field1 =
                                                    };

line21_field2 =
                                                    };

pgcRelativePlayTime = 0.040000000000000001000;

sfReference = "dummy";

streamDuration = 0.040000000000000001000;
                                                    streamID
= 1;

streamName = "StreamInfo1";

streamType = 7;
                                                    }
                                                    ];
trackType = "VIDEO";
},
/*1*/      trk14 =
            {
                                                    decodeType =
"PANSCAN";
                                                    logicalSequence = 1;
Stream =
                                                    [];
trackType =
"SUBPICTURE";
},
/*2*/      trk15 =
            {
                                                    logicalSequence = 1;
Stream =
                                                    [];
trackType = "HILITE";
            }
];
UOP =
[

```

```

/*0*/      true
            ];
            UseGlobalPalette = false;
            validtrkcount = true;
            vtsIDReference = "vts3";
        },
/*6*/ pgc38 =
        {
            domain = "VMGM";
            entryPoint =
            [
/*0*/      bp8 =
                {
                    bPointType =
                    "PGENTRY";
                    CellCommand =
                    [];
                    isPTT = true;
                }
            ];
            PGC_AST_CTLT =
            [];
            PGC_NV_CTL =
            {};
            PGC_PLT =
            [
/*0*/      cp129 =
                {
                    Cb = 90;
                    Cr = 240;
                    Luminance = 81;
                },
/*1*/      cp130 =
                {
                    Cb = 73;
                    Cr = 196;
                    Luminance = 128;
                },
/*2*/      cp131 =
                {
                    Cb = 51;
                    Cr = 185;
                    Luminance = 157;
                },
/*3*/      cp132 =
                {

```

```

    Cb = 28;
    Cr = 161;
    Luminance = 190;
},
/*4*/ cp133 =
{
    Cb = 61;
    Cr = 124;
    Luminance = 155;
},
/*5*/ cp134 =
{
    Cb = 85;
    Cr = 99;
    Luminance = 124;
},
/*6*/ cp135 =
{
    Cb = 54;
    Cr = 34;
    Luminance = 145;
},
/*7*/ cp136 =
{
    Cb = 166;
    Cr = 16;
    Luminance = 170;
},
/*8*/ cp137 =
{
    Cb = 240;
    Cr = 110;
    Luminance = 41;
},
/*9*/ cp138 =
{
    Cb = 156;
    Cr = 158;
    Luminance = 46;
},
/*10*/ cp139 =
{
    Cb = 142;
    Cr = 213;
    Luminance = 80;
},

```

```

/*11*/          cp140 =
                  {
                    Cb = 128;
                    Cr = 128;
                    Luminance = 235;
                  },
/*12*/          cp141 =
                  {
                    Cb = 128;
                    Cr = 128;
                    Luminance = 170;
                  },
/*13*/          cp142 =
                  {
                    Cb = 128;
                    Cr = 128;
                    Luminance = 126;
                  },
/*14*/          cp143 =
                  {
                    Cb = 128;
                    Cr = 128;
                    Luminance = 83;
                  },
/*15*/          cp144 =
                  {
                    Cb = 128;
                    Cr = 128;
                    Luminance = 16;
                  }
];
PGC_SPST_CTLT =
[];
PostCommand =
[];
PreCommand =
[
/*0*/          cmd100 =
                  {
                    command =
$7100000f00010000;
                    components =
                    {
                      commandType =
4;
                      directSet = true;

```

```

setArgOne = 15;
setArgTwo = 1;

specificCommand = 1;
};
isCompiled = true;
},
/*1*/ cmd101 =
{
command =
$3006000101830000;
components =
{
commandType =
3;
domainID = 2;
mainDestination
= "vts3";
menuID = 3;

specificCommand = 6;
};
isCompiled = true;
}
];
srpIDReference = "srp36";
track =
/*0*/ [
trk16 =
{
logicalSequence = 1;
Stream =
/*0*/ [
strm44 =
{

line21_field1 =
};

line21_field2 =
};

pgcRelativePlayTime = 0.040000000000000001000;
sfReference = "dummy";

```

```

streamDuration = 0.040000000000000001000;
streamID
= 1;

streamName = "StreamInfo1";

streamType = 7;
    }
];
trackType = "VIDEO";

/*1*/ trk17 =
{
    decodeType =
"PANSCAN";

    logicalSequence = 1;
    Stream =
[];
    trackType =
"SUBPICTURE";
}
/*2*/ trk18 =
{
    logicalSequence = 1;
    Stream =
[];
    trackType = "HILITE";
}
];
UOP =
[
/*0*/ true
];
UseGlobalPalette = false;
validtrkcount = true;
}
/*7*/ pgc39 =
{
    domain = "VTSM";
    entryPoint =
[
/*0*/ bp9 =
{
    bPointType =
"PGENTRY";

```

```

CellCommand =
[];
isPTT = true;
    }
];
PGC_AST_CTLT =
[];
PGC_NV_CTL =
{};
PGC_PLT =
[
/*0*/ cp145 =
    {
        Cb = 90;
        Cr = 240;
        Luminance = 81;
    },
/*1*/ cp146 =
    {
        Cb = 73;
        Cr = 196;
        Luminance = 128;
    },
/*2*/ cp147 =
    {
        Cb = 51;
        Cr = 185;
        Luminance = 157;
    },
/*3*/ cp148 =
    {
        Cb = 28;
        Cr = 161;
        Luminance = 190;
    },
/*4*/ cp149 =
    {
        Cb = 61;
        Cr = 124;
        Luminance = 155;
    },
/*5*/ cp150 =
    {
        Cb = 85;
        Cr = 99;
        Luminance = 124;
    }
];

```

```

    },
/*6*/    cp151 =
    {
        Cb = 54;
        Cr = 34;
        Luminance = 145;
    },
/*7*/    cp152 =
    {
        Cb = 166;
        Cr = 16;
        Luminance = 170;
    },
/*8*/    cp153 =
    {
        Cb = 240;
        Cr = 110;
        Luminance = 41;
    },
/*9*/    cp154 =
    {
        Cb = 156;
        Cr = 158;
        Luminance = 46;
    },
/*10*/   cp155 =
    {
        Cb = 142;
        Cr = 213;
        Luminance = 80;
    },
/*11*/   cp156 =
    {
        Cb = 128;
        Cr = 128;
        Luminance = 235;
    },
/*12*/   cp157 =
    {
        Cb = 128;
        Cr = 128;
        Luminance = 170;
    },
/*13*/   cp158 =
    {
        Cb = 128;

```

```

Cr = 128;
Luminance = 126;
},
/*14*/ cp159 =
{
Cb = 128;
Cr = 128;
Luminance = 83;
},
/*15*/ cp160 =
{
Cb = 128;
Cr = 128;
Luminance = 16;
}
];
PGC_SPST_CTLT =
[];
PostCommand =
[];
PreCommand =
[
/*0*/ cmd103 =
{
command =
$7100000f00000000;
components =
{
commandType =
4;
directSet = true;
setArgOne = 15;
specificCommand = 1;
};
isCompiled = true;
},
/*1*/ cmd104 =
{
command =
$20040000000000004;
components =
{
commandType =
2;
endAction =

```

```

                                                    [];
                                                    mainDestination
= "pgc32";

    specificCommand = 4;
                                                    };
                                                    isCompiled = true;
    }
];
srpIDReference = "srp37";
track =
/*0*/ [
    trk19 =
        {
            logicalSequence = 1;
            Stream =
/*0*/ [
                strm47 =
                    {

line21_field1 =
                                                    };

line21_field2 =
                                                    };

pgcRelativePlayTime = 0.040000000000000001000;

sfReference = "dummy";

streamDuration = 0.040000000000000001000;
                                                    streamID
= 1;

streamName = "StreamInfo1";

streamType = 7;
                                                    }
                                                    ];
                                                    trackType = "VIDEO";
/*1*/ },
    trk20 =
        {
            decodeType =
"PANSCAN";
            logicalSequence = 1;

```

```

Stream =
[];
trackType =

"SUBPICTURE";

/*2*/      },
           trk21 =
           {
           logicalSequence = 1;
           Stream =
           [];
           trackType = "HILITE";
           }
];
UOP =
[
/*0*/      true
];
UseGlobalPalette = false;
validtrkcount = true;
vtsIDReference = "vts3";
}
];
RemoteCommand =
{
  AngleCommand =
  [];
  AudioCommand =
  [];
  ChapterCommand =
  [
/*0*/      cmd83 =
            {
            components =
            {
            commandType = 3;
            mainDestination =

"pgc32";

            specificCommand =

2147483647;
            };
            }
];
RootCommand =
[
/*0*/      cmd82 =
            {

```

```

                                components =
                                {
                                    commandType = 3;
                                    mainDestination =
"pgc32";
                                    specificCommand =
2147483647;
                                };
                            }
];
SubtitleCommand =
[];
TitleCommand =
[
/*0*/ cmd81 =
    {
        components =
        {
            commandType = 3;
            mainDestination =
"pgc32";
            specificCommand =
2147483647;
        };
    }
];
};
sessionFiles =
{
    dummy =
    {
        SessionFileRef =
        {
            alias =
            {};
            entryInformation =
            {};
            Path =
"Sources/Video/Black.ses";
            version = 2;
        };
        streamDescriptions =
        {
            ID_1 =
            {
                description =

```

```

        {
            IsProxy = true;
            Name =
"mp24x3PAL720x576.mpv";
            StreamFile =
            {
                AUInfoSize = 6427;
                Duration =
0.040000000000000001000;
                MPEGVideoParams =
                {
                    MPVEncodeParams =
                    {
                        MPVSTATIC_ARRAY =
                        [
/*0*/
me1 =
                {
                    MPVSTATIC_ENTRY =
                    {
                        ASPECTRATIO = 1;
                        MPEGFORMAT = 1;
                        QUALITY = 1;
                        SRCHDIM = 720;
                        SRCVDIM = 576;
                        VIDEOFORMAT = 1;
                    };
                }
            ];
        }
    ];

```

```

};

VideoSrcParams =
    {
};
picPosition
= 106;
picStruct =
2;
RawFile =
{
    Path = "C:/Documenti/My
DVDs/Untitled/Untitled/Sources/Video/mp24x3PAL7
20x576_1.m2v";
};
Size =
6427ULL;
};
StreamType = 7;
SuggestedIndex
= 1;
uniqueCounts =
{
    me = 1;
};
UniqueID = 1;
};
id = 1;
};
};
};
sf194 =
{
    menu =
    {
        ColorInfo =
        {
            buttonColor1 =
            {
                actionColor =
                {
                    e1 = 8;
                    e2 = 9;
                    pat = 7;
                };
            };
        };
    };
};

```

```
=  
  
        actionContrast =  
        {  
            e1 = 15;  
            e2 = 7;  
        };  
        selectionColor =  
        {  
            e1 = 5;  
            e2 = 6;  
            pat = 4;  
        };  
        selectionContrast  
  
        {  
            e1 = 15;  
        };  
};  
buttonColor2 =  
{  
    actionColor =  
    {  
        e1 = 14;  
        e2 = 15;  
        pat = 13;  
    };  
    actionContrast =  
    {  
        e1 = 7;  
        e2 = 7;  
        pat = 7;  
    };  
    selectionColor =  
    {  
        e1 = 11;  
        e2 = 12;  
        pat = 10;  
    };  
    selectionContrast  
  
    {  
        e1 = 7;  
        e2 = 7;  
        pat = 7;  
    };  
};  
buttonColor3 =
```



```

SubRect =
{
    Bottom = 1.00000000000000000000;
    Right = 1.00000000000000000000;
};
locked = true;
SubpictureLayer
=
{
    Stream =
    {};
};
TextLayer =
{};
ThumbLayer =
{};
},
/*1*/ MenuItem9 =
{
    Bounds =
    {
        Bottom =
0.57062146892655363000;
        Left =
0.24258474576271186000;
        Right =
0.41631355932203390000;
        Top =
0.40536723163841809000;
    };
    Disabled = true;
    GroupedItems =
    [];
    HLILayer =
    {
        ButtonNumber = 6;
        Commands =
        /*0*/ [
        cmd65 =
        {

```





```

Commands =
/*0*/
[
cmd66 =
{
components =
{
commandType = 2;
linkSIns = 5;
specificCommand = 1;
};
};
};
ImageLayer =
{
On = true;
Stream =
{
SFRef = "sf196";
StreamID = 1;
};
SubRect =
{
Bottom = 1.00000000000000000000;
Right = 1.00000000000000000000;
};
};
Label = "Root J";
ShadowLayer =
{
On = true;
Parameters =
{};
};
};

```

```

=
SubpictureLayer
{
    On = true;
    Source = 4;
    Stream =
    {
        SRef = "sf196";
        StreamID = 2;
        Bottom = 1.00000000000000000000;
        Right = 1.00000000000000000000;
    };
    TextLayer =
    {};
    ThumbLayer =
    {};
},
/*3*/ MenuItem6 =
{
    Bounds =
    {
        Bottom =
        0.89689265536723173000;
        Left =
        0.18432203389830509000;
        Right =
        0.23411016949152547000;
        Top =
        0.82627118644067798000;
    };
    Disabled = true;
    GroupedItems =
    [];
    HLILayer =
    {
        Commands =
        [

```

```

/**/
cmd67 =
{
components =
{
commandType = 2;
linkSIns = 5;
specificCommand = 1;
};
};
ImageLayer =
{
On = true;
Stream =
{
SFRef = "sf197";
StreamID = 1;
Bottom = 1.00000000000000000000;
Right = 1.00000000000000000000;
};
SubRect =
{
};
Label = "GoUp J";
ShadowLayer =
{
On = true;
Parameters =
};
SubpictureLayer
=
{

```

```

On = true;
Source = 4;
Stream =
{

SFRef = "sf197";

StreamID = 2;

Bottom = 1.00000000000000000000;

Right = 1.00000000000000000000;

};
TextLayer =
{};
ThumbLayer =
{};
},
/*4*/ MenuItem7 =
{
Bounds =
{
Bottom =
0.89689265536723162000;
Left =
0.84745762711864403000;
Right =
0.89830508474576265000;
Top =
0.82485875706214684000;
};
Disabled = true;
GroupedItems =
[];
HLILayer =
{

Commands =

/*0*/ [
cmd68 =
{

```



```

Stream =
{

SFRef = "sf201";

StreamID = 2;

};
SubRect =
{

Bottom = 1.00000000000000000000;

Right = 1.00000000000000000000;

};
TextLayer =
{};
ThumbLayer =
{};
},
MenuItem8 =
{
Bounds =
{
Bottom =
0.89689265536723173000;
Left =
0.79025423728813560000;
Right =
0.84110169491525422000;
Top =
0.82627118644067798000;
};
Disabled = true;
GroupedItems =
[];
HLILayer =
{

Commands =

/*0*/
[
cmd69 =
{

components =

```

```

    {
        commandType = 2;

        linkSIns = 5;

        specificCommand = 1;
    };

};

];

};
ImageLayer =
{
    On = true;
    Stream =
    {

SFRef = "sf195";

StreamID = 1;

};
SubRect =
{

Bottom = 1.00000000000000000000;

Right = 1.00000000000000000000;

};
};
Label = "Previous

ShadowLayer =
{
    On = true;

Parameters =

};

};
SubpictureLayer
=
{
    On = true;
    Source = 4;
    Stream =

```

```

        {
SFRef = "sf195";

StreamID = 2;

        };
        SubRect =
        {

Bottom = 1.00000000000000000000;

Right = 1.00000000000000000000;

        };
        };
        TextLayer =
        {};
        ThumbLayer =
        {};
    },
/*6*/ MenuItem11 =
    {
        Bounds =
        {
            Bottom =
0.66535779626497293000;

            Left =
0.20305343511450383000;

            Right =
0.45517207918230040000;

            Top =
0.57637474541751532000;

        };
        Disabled = true;
        GroupedItems =
        [];
        HLILayer =
        {

Commands =

        };
        };
        ImageLayer =
        {
            Stream =
            {};
        };
    };

```

```

6 T";
Label = "Chapter
ShadowLayer =
{
    On = true;

Parameters =
    };
};
SubpictureLayer
=
{
    Stream =
    };
};
TextLayer =
{
    Font =
    {

Color =
    {

Lightness = 1.00000000000000000000;
    };

Script = 2057;
    Size
= 20;

Style = 1;
    };
    On = true;
    SubRect =
    {

Bottom = 1.00000000000000000000;

Right = 1.00000000000000000000;
    };

TextAlignment = 1;
    };
    ThumbLayer =
    };
},

```

```

/*7*/ MenuItem12 =
    {
        Bounds =
        {
            Bottom =
0.66535779626497293000;
            Left =
0.54961832061068683000;
            Right =
0.80067764264458519000;
            Top =
0.57637474541751532000;
        };
        Disabled = true;
        GroupedItems =
        [];
        HLILayer =
        {
            Commands =
                [];
        };
        ImageLayer =
        {
            Stream =
                {};
        };
        Label = "Folder 6
T";
        ShadowLayer =
        {
            On = true;
        };
        Parameters =
            {};
        SubpictureLayer
=
        {
            Stream =
                {};
        };
        TextLayer =
        {
            Font =
                {

```

```

Color =
{
    Lightness = 1.00000000000000000000;
};

Script = 2057;
Size
= 20;

Style = 1;
};
On = true;
SubRect =
{

Bottom = 1.00000000000000000000;

Right = 1.00000000000000000000;
};

TextAlignment = 1;
};
ThumbLayer =
{};
},
/*8*/ MenuItem134 =
{
    Bounds =
    {
        Bottom =
0.57026476578411422000;
        Left =
0.24122137404580152000;
        Right =
0.41374045801526715000;
        Top =
0.40733197556008149000;
    };
    Disabled = true;
    GroupedItems =
[];
    HLLayer =
{

```

```

Commands =
    [];
};
ImageLayer =
{
    On = true;
    Stream =
    {

SFRef = "sf199";

StreamID = 1;

    };
    SubRect =
    {

Bottom = 1.00000000000000000000;

Right = 1.00000000000000000000;

    };
    };
    Label = "Chapter
6";

ShadowLayer =
{
    On = true;

Parameters =

    };
    };
    SubpictureLayer
=
    {
        On = true;
        Source = 4;
        Stream =
        {

SFRef = "sf199";

StreamID = 2;

        };
        SubRect =
        {

```

```

Bottom = 1.00000000000000000000;

Right = 1.00000000000000000000;

};
};
TextLayer =
{};
ThumbLayer =
{};
},
MenuItem135 =
{
    Bounds =
    {
        Bottom =
0.57026476578411411000;
        Left =
0.58625954198473273000;
        Right =
0.76488549618320600000;
        Top =
0.40529531568228105000;
    };
    Disabled = true;
    GroupedItems =
[];
    HLILayer =
{

    ButtonNumber = 6;

    Commands =
/*0*/ [
    cmd70 =
    {

    components =
    {

        commandType = 3;

        mainDestination = "pgc32";

        specificCommand = 2147483647;

```

```

};
};
};
ImageLayer =
{
    On = true;
    Stream =
    {
SFRef = "sf200";
StreamID = 1;
};
SubRect =
{
Bottom = 1.00000000000000000000;
Right = 1.00000000000000000000;
};
};
Label = "Folder 6
J";
ShadowLayer =
{
    On = true;
Parameters =
};
};
SubpictureLayer
=
{
    On = true;
    Source = 4;
    Stream =
    {
SFRef = "sf200";
StreamID = 2;
};
SubRect =
{

```

```

Bottom = 1.00000000000000000000;

Right = 1.00000000000000000000;

};
};
TextLayer =
{};
ThumbLayer =
{};
},
MenuItem136 =
{
    Bounds =
    {
        Bottom =
0.57062146892655363000;
        Left =
0.24258474576271186000;
        Right =
0.41631355932203390000;
        Top =
0.40536723163841809000;
    };
    Disabled = true;
    GroupedItems =
[];
    HLILayer =
{

    ButtonNumber = 1;

    Commands =
/*0*/ [
cmd71 =
{

    components =
{

        commandType = 3;

        mainDestination = "pgc32";

        specificCommand = 2147483647;

```

```

};
};
};
ImageLayer =
{
    Stream =
    {
SFRef = "sf8";
StreamID = 1;
};
SubRect =
{
Bottom = 1.00000000000000000000;
Right = 1.00000000000000000000;
};
};
Label =
"CHAPTER 1 J";
ShadowLayer =
{
    On = true;
Parameters =
};
};
SubpictureLayer
=
{
    Stream =
    {};
    SubRect =
    {
Bottom = 1.00000000000000000000;
Right = 1.00000000000000000000;
};
};
TextLayer =
{};

```

```

ThumbLayer =
{
    On = true;

ThumbRect =
{
    Bottom = 0.94871794871794868000;
    Left
= 0.024390243902439025000;
    Right = 0.95121951219512191000;
    Top
= 0.059829059829059832000;
};
};
/*11*/ MenuItem137 =
{
    Bounds =
    {
        Bottom =
0.57062146892655363000;
        Left =
0.24258474576271186000;
        Right =
0.41631355932203390000;
        Top =
0.40536723163841809000;
    };
    Disabled = true;
    GroupedItems =
[];
    HLILayer =
{

    ButtonNumber = 2;

    Commands =
/*0*/ [
    cmd72 =
    {

    components =
{

```

```

commandType = 3;

mainDestination = "pgc32";

specificCommand = 2147483647;

};

};

ImageLayer =
{
    Stream =
    {

SFRef = "sf8";

StreamID = 1;

};
SubRect =
{

Bottom = 1.00000000000000000000;

Right = 1.00000000000000000000;

};
};
Label =
"CHAPTER 2 J";

ShadowLayer =
{
    On = true;

Parameters =

};

SubpictureLayer
=
{
    Stream =
    {
};
SubRect =
{

Bottom = 1.00000000000000000000;

```

```

Right = 1.00000000000000000000;
};
};
TextLayer =
{};
ThumbLayer =
{
    On = true;

ThumbRect =
{

Bottom = 0.94871794871794868000;
Left
= 0.024390243902439025000;

Right = 0.95121951219512191000;
Top
= 0.059829059829059832000;
};
};
},
/*12*/ MenuItem138 =
{
    Bounds =
    {
        Bottom =
0.57062146892655363000;
        Left =
0.24258474576271186000;
        Right =
0.41631355932203390000;
        Top =
0.40536723163841809000;
    };
    Disabled = true;
    GroupedItems =
[];
    HLILayer =
{

ButtonNumber = 3;

Commands =
[

```

```

/*0*/
cmd73 =
{
components =
{
commandType = 3;
mainDestination = "pgc32";
specificCommand = 2147483647;
};
};
ImageLayer =
{
Stream =
{
SFRef = "sf8";
StreamID = 1;
};
SubRect =
{
Bottom = 1.00000000000000000000;
Right = 1.00000000000000000000;
};
Label =
"CHAPTER 3 J";
ShadowLayer =
{
On = true;
Parameters =
};
SubpictureLayer
=
{

```

```

Stream =
{};
SubRect =
{

Bottom = 1.00000000000000000000;

Right = 1.00000000000000000000;

};
TextLayer =
{};
ThumbLayer =
{
    On = true;

ThumbRect =

{

Bottom = 0.94871794871794868000;
Left
= 0.024390243902439025000;

Right = 0.95121951219512191000;
Top
= 0.059829059829059832000;

};
};
/*13*/ MenuItem139 =
{
    Bounds =
    {
        Bottom =
0.57062146892655363000;
        Left =
0.24258474576271186000;
        Right =
0.41631355932203390000;
        Top =
0.40536723163841809000;

};
    Disabled = true;
    GroupedItems =
[];
    HLILayer =

```

```

        {
            ButtonNumber = 4;

            Commands =
                /*0*/ [
                    cmd74 =
                        {

            components =
                {
                    commandType = 3;
                    mainDestination = "pgc32";
                    specificCommand = 2147483647;
                };
            };
        };
        ImageLayer =
        {
            Stream =
            {

            SFRef = "sf8";

            StreamID = 1;
        };
        SubRect =
        {

            Bottom = 1.00000000000000000000;

            Right = 1.00000000000000000000;
        };
    };
    Label =
    "CHAPTER 4 J";

    ShadowLayer =
    {
        On = true;
    }

```

```

Parameters =
    {
        Stream =
        {
            SubRect =
            {
                Bottom = 1.00000000000000000000;
                Right = 1.00000000000000000000;
            };
        };
        TextLayer =
        {
            ThumbLayer =
            {
                On = true;
                ThumbRect =
                {
                    Bottom = 0.94871794871794868000;
                    Left = 0.024390243902439025000;
                    Right = 0.95121951219512191000;
                    Top = 0.059829059829059832000;
                };
            };
        };
    };
/*14*/
MenuItem140 =
{
    Bounds =
    {
        Bottom = 0.57062146892655363000;
        Left = 0.24258474576271186000;
        Right = 0.41631355932203390000;
    };
};

```

```

0.40536723163841809000;
Top =
};
Disabled = true;
GroupedItems =
[];
HLILayer =
{

ButtonNumber = 5;

Commands =
/*0*/
[
cmd75 =
{

components =
{

commandType = 3;

mainDestination = "pgc32";

specificCommand = 2147483647;

};

};

};
ImageLayer =
{
Stream =
{

SFRef = "sf8";

StreamID = 1;

};
SubRect =
{

Bottom = 1.00000000000000000000;

Right = 1.00000000000000000000;

};

```

```

};
Label =
"CHAPTER 5 J";
ShadowLayer =
{
    On = true;
Parameters =
};
SubpictureLayer
=
{
    Stream =
    {};
    SubRect =
    {
        Bottom = 1.00000000000000000000;
        Right = 1.00000000000000000000;
    };
    TextLayer =
    {};
    ThumbLayer =
    {
        On = true;
        ThumbRect =
        {
            Bottom = 0.94871794871794868000;
            Left
= 0.024390243902439025000;
            Right = 0.95121951219512191000;
            Top
= 0.059829059829059832000;
        };
    };
},
MenuItem141 =
{
    Bounds =
    {

```

```

0.66535779626497293000;
0.20305343511450383000;
0.45517207918230040000;
0.57637474541751532000;

Commands =
"CHAPTER 1 T";

Parameters =
=

Color =

Bottom =
Left =
Right =
Top =

};
Disabled = true;
GroupedItems =
[];
HLILayer =
{

};
ImageLayer =
{
    Stream =
    {}
};
Label =

ShadowLayer =
{
    On = true;

};
SubpictureLayer
{
    Stream =
    {}
};
TextLayer =
{
    Font =
    {

}

```

```

        Lightness = 1.00000000000000000000;
    };

    Script = 2057;
    Size
= 20;

    Style = 1;
    };
    On = true;
    SubRect =
    {

        Bottom = 1.00000000000000000000;

        Right = 1.00000000000000000000;
    };

    TextAlignment = 1;
    };
    ThumbLayer =
    {};
    },
    MenuItem142 =
    {
        Bounds =
        {
            Bottom =
0.66535779626497293000;
            Left =
0.20305343511450383000;
            Right =
0.45517207918230040000;
            Top =
0.57637474541751532000;
        };
        Disabled = true;
        GroupedItems =
        [];
        HLILayer =
        {

            Commands =
                [];
        };
    };

```

```

ImageLayer =
{
    Stream =
    {}
};
Label =

"CHAPTER 2 T";

ShadowLayer =
{
    On = true;

Parameters =

    {}
};
SubpictureLayer
=
{
    Stream =
    {}
};
TextLayer =
{
    Font =
    {

Color =

    {}

    Lightness = 1.00000000000000000000;

    Script = 2057;

    Size
= 20;

    Style = 1;

    }
    On = true;
    SubRect =
    {

Bottom = 1.00000000000000000000;

Right = 1.00000000000000000000;

    }
};

```

```

        TextAlignment = 1;
    };
    ThumbLayer =
    {};
},
/*17*/ MenuItem143 =
{
    Bounds =
    {
        Bottom =
        0.66535779626497293000;
        Left =
        0.20305343511450383000;
        Right =
        0.45517207918230040000;
        Top =
        0.57637474541751532000;
    };
    Disabled = true;
    GroupedItems =
    [];
    HLLayer =
    {
        Commands =
        [];
    };
    ImageLayer =
    {
        Stream =
        {};
    };
    Label =
    "CHAPTER 3 T";
    ShadowLayer =
    {
        On = true;
    };
    Parameters =
    {};
    SubpictureLayer
    =
    {
        Stream =

```

```

};
};
TextLayer =
{
    Font =
    {
        Color =
        {
            Lightness = 1.00000000000000000000;
        };
        Script = 2057;
        Size
= 20;
        Style = 1;
    };
    On = true;
    SubRect =
    {
        Bottom = 1.00000000000000000000;
        Right = 1.00000000000000000000;
    };
    TextAlignment = 1;
};
ThumbLayer =
{};
},
/*18*/ MenuItem144 =
{
    Bounds =
    {
        Bottom =
0.66535779626497293000;
        Left =
0.20305343511450383000;
        Right =
0.45517207918230040000;
        Top =
0.57637474541751532000;
    };
};

```

```

Disabled = true;
GroupedItems =
[];
HLILayer =
{
    Commands =
        [];
};
ImageLayer =
{
    Stream =
        {};
};
Label =
"CHAPTER 4 T";
ShadowLayer =
{
    On = true;
};
Parameters =
    {};
SubpictureLayer
=
{
    Stream =
        {};
};
TextLayer =
{
    Font =
        {
            Color =
                {
                    Lightness = 1.00000000000000000000;
                };
            Script = 2057;
            Size
            = 20;
            Style = 1;
        };
};

```

```

On = true;
SubRect =
{

Bottom = 1.00000000000000000000;

Right = 1.00000000000000000000;

};

TextAlignment = 1;

};
ThumbLayer =
{};
},
MenuItem145 =
{
Bounds =
{
Bottom =
0.66535779626497293000;
Left =
0.20305343511450383000;
Right =
0.45517207918230040000;
Top =
0.57637474541751532000;
};
Disabled = true;
GroupedItems =
[];
HLILayer =
{

Commands =

};
ImageLayer =
{
Stream =
{};
};
Label =
"CHAPTER 5 T";

ShadowLayer =
{
On = true;

```

```

Parameters =
    {
        SubpictureLayer
    =
        {
            Stream =
                {};
        };
        TextLayer =
        {
            Font =
            {
                Color =
                    {
                        Lightness = 1.00000000000000000000;
                    };
                Script = 2057;
                Size
            = 20;
                Style = 1;
            };
            On = true;
            SubRect =
            {
                Bottom = 1.00000000000000000000;
                Right = 1.00000000000000000000;
            };
            TextAlignment = 1;
        };
        ThumbLayer =
        {};
    },
    MenuItem146 =
    {
        Bounds =
        {

```

```

0.57026476578411422000;
0.24122137404580152000;
0.41374045801526715000;
0.40733197556008149000;

Bottom =
Left =
Right =
Top =

};
Disabled = true;
GroupedItems =
[];
HLILayer =
{

Commands =

};
ImageLayer =
{
    On = true;
    Stream =
    {

SFRef = "sf199";

StreamID = 1;

};
SubRect =
{

Bottom = 1.00000000000000000000;

Right = 1.00000000000000000000;

};
Label =
"CHAPTER 1";

ShadowLayer =
{
    On = true;

Parameters =

};
};

```

```

=
SubpictureLayer
{
    On = true;
    Source = 4;
    Stream =
    {
        SRef = "sf199";
        StreamID = 2;
        Bottom = 1.00000000000000000000;
        Right = 1.00000000000000000000;
    };
    TextLayer =
    {};
    ThumbLayer =
    {};
},
/*21*/ MenuItem147 =
{
    Bounds =
    {
        Bottom =
        0.57026476578411422000;
        Left =
        0.24122137404580152000;
        Right =
        0.41374045801526715000;
        Top =
        0.40733197556008149000;
    };
    Disabled = true;
    GroupedItems =
    [];
    HLILayer =
    {
        Commands =
        [];
    };
};

```



```

};
};
TextLayer =
{};
ThumbLayer =
{};
},
MenuItem148 =
{
    Bounds =
    {
        Bottom =
0.57026476578411422000;
        Left =
0.24122137404580152000;
        Right =
0.41374045801526715000;
        Top =
0.40733197556008149000;
    };
    Disabled = true;
    GroupedItems =
[];
    HLILayer =
    {
        Commands =
        [];
    };
    ImageLayer =
    {
        On = true;
        Stream =
        {
            SRef = "sf199";
            StreamID = 1;
        };
        SubRect =
        {
            Bottom = 1.00000000000000000000;
            Right = 1.00000000000000000000;
        };
    };
};

```

```

};
Label =

"CHAPTER 3";

ShadowLayer =
{
    On = true;

Parameters =

};
SubpictureLayer

=

{
    On = true;
    Source = 4;
    Stream =
    {

SFRef = "sf199";

StreamID = 2;

};
SubRect =
{

Bottom = 1.00000000000000000000;

Right = 1.00000000000000000000;

};
};
TextLayer =
{};
ThumbLayer =
{};
},
MenuItem149 =
{
    Bounds =
    {
        Bottom =

0.57026476578411422000;

        Left =

0.24122137404580152000;

        Right =

0.41374045801526715000;
    }
}

```

```

0.40733197556008149000;
Top =
};
Disabled = true;
GroupedItems =
[];
HLILayer =
{

Commands =
};
ImageLayer =
{
    On = true;
    Stream =
    {

SFRef = "sf199";

StreamID = 1;

};
SubRect =
{

Bottom = 1.00000000000000000000;

Right = 1.00000000000000000000;

};
Label =
"CHAPTER 4";

ShadowLayer =
{
    On = true;

Parameters =
};
SubpictureLayer
=
{
    On = true;
    Source = 4;
    Stream =
    {

```

```

SFRef = "sf199";

StreamID = 2;

};
SubRect =
{

Bottom = 1.00000000000000000000;

Right = 1.00000000000000000000;

};
};
TextLayer =
{};
ThumbLayer =
{};
},
/*24*/ MenuItem150 =
{
    Bounds =
    {
        Bottom =
0.57026476578411422000;
        Left =
0.24122137404580152000;
        Right =
0.41374045801526715000;
        Top =
0.40733197556008149000;
    };
    Disabled = true;
    GroupedItems =
    [];
    HLILayer =
    {

Commands =

    };
};
ImageLayer =
{
    On = true;
    Stream =
    {

```

```

SFRef = "sf199";

StreamID = 1;

};
SubRect =
{

Bottom = 1.00000000000000000000;

Right = 1.00000000000000000000;

};
Label =
"CHAPTER 5";

ShadowLayer =
{
    On = true;

Parameters =
    };
SubpictureLayer
=
{
    On = true;
    Source = 4;
    Stream =
    {

SFRef = "sf199";

StreamID = 2;

};
SubRect =
{

Bottom = 1.00000000000000000000;

Right = 1.00000000000000000000;

};
TextLayer =
{};
ThumbLayer =
{};

```

```

/*25*/
0.66535779626497293000;
0.54961832061068683000;
0.80067764264458519000;
0.57637474541751532000;

Commands =

"FOLDER 1 T";

Parameters =

=

},
MenuItem151 =
{
    Bounds =
    {
        Bottom =
        Left =
        Right =
        Top =
    };
    Disabled = true;
    GroupedItems =
    [];
    HLILayer =
    {
        [];
    };
    ImageLayer =
    {
        Stream =
        {};
    };
    Label =

    ShadowLayer =
    {
        On = true;
    };
    SubpictureLayer
    {
        Stream =
        {};
    };
    TextLayer =
    {
        Font =

```



```

Commands =
    [];
};
ImageLayer =
{
    Stream =
    {}
};
Label =
"FOLDER 2 T";
ShadowLayer =
{
    On = true;
};
Parameters =
    {}
};
SubpictureLayer
=
{
    Stream =
    {}
};
TextLayer =
{
    Font =
    {
        Color =
            {
                Lightness = 1.00000000000000000000;
                Script = 2057;
                Size
                = 20;
                Style = 1;
            }
        On = true;
        SubRect =
        {
            Bottom = 1.00000000000000000000;

```

```

Right = 1.00000000000000000000;
};

TextAlignment = 1;
};
ThumbLayer =
{};
},
MenuItem153 =
{
    Bounds =
    {
        Bottom =
0.66535779626497293000;
        Left =
0.54961832061068683000;
        Right =
0.80067764264458519000;
        Top =
0.57637474541751532000;
    };
    Disabled = true;
    GroupedItems =
[];
    HLILayer =
    {
        Commands =
        [];
    };
    ImageLayer =
    {
        Stream =
        {};
    };
    Label =
"FOLDER 3 T";
    ShadowLayer =
    {
        On = true;
    };
    Parameters =
    {};
};

```

```

=
SubpictureLayer
{
    Stream =
    {}
};
TextLayer =
{
    Font =
    {
        Color =
        {
            Lightness = 1.00000000000000000000;
            Script = 2057;
            Size
= 20;
            Style = 1;
        };
        On = true;
        SubRect =
        {
            Bottom = 1.00000000000000000000;
            Right = 1.00000000000000000000;
        };
        TextAlignment = 1;
    };
    ThumbLayer =
    {};
},
/*28*/ MenuItem154 =
{
    Bounds =
    {
        Bottom =
0.66535779626497293000;
        Left =
0.54961832061068683000;

```

```

0.80067764264458519000;
0.57637474541751532000;

Commands =
"Folder 4 T";

Parameters =
=

Color =

Lightness = 1.00000000000000000000;

Script = 2057;

Right =
Top =
};
Disabled = true;
GroupedItems =
[];
HLILayer =
{
};
ImageLayer =
{
Stream =
{};
};
Label =

ShadowLayer =
{
On = true;
};
SubpictureLayer
{
Stream =
{};
};
TextLayer =
{
Font =
{
};
};

```

```

                                                    Size
= 20;

    Style = 1;

                                                    };
                                                    On = true;
                                                    SubRect =
                                                    {

Bottom = 1.00000000000000000000;

Right = 1.00000000000000000000;

                                                    };

    TextAlignment = 1;

                                                    };
                                                    ThumbLayer =
                                                    {};

},
MenuItem155 =
{
    Bounds =
    {
        Bottom =
0.66535779626497293000;
        Left =
0.54961832061068683000;
        Right =
0.80067764264458519000;
        Top =
0.57637474541751532000;
    };
    Disabled = true;
    GroupedItems =
    [];
    HLILayer =
    {

Commands =

                                                    [];
                                                    };
    ImageLayer =
    {
        Stream =
        {};
    };
};

```

```

"Folder 5 T";
Label =
ShadowLayer =
{
    On = true;
Parameters =
    };
SubpictureLayer
=
{
    Stream =
    };
TextLayer =
{
    Font =
    {
Color =
    };
    Lightness = 1.00000000000000000000;
    Script = 2057;
    Size
= 20;
    Style = 1;
    };
    On = true;
    SubRect =
    {
Bottom = 1.00000000000000000000;
Right = 1.00000000000000000000;
    };
    TextAlignment = 1;
    };
    ThumbLayer =
    };
},

```

```

/*30*/ MenuItem156 =
{
    Bounds =
    {
        Bottom =
0.57026476578411411000;
        Left =
0.58625954198473273000;
        Right =
0.76488549618320600000;
        Top =
0.40529531568228105000;
    };
    Disabled = true;
    GroupedItems =
    [];
    HLILayer =
    {

        ButtonNumber = 1;

        Commands =
/*0*/ [
        cmd76 =
        {

            components =
            {

                commandType = 3;

                mainDestination = "pgc32";

                specificCommand = 2147483647;

            };

        };

    };
    ImageLayer =
    {
        On = true;
        Stream =
    {

```

```

SFRef = "sf200";

StreamID = 1;

};
SubRect =
{

Bottom = 1.00000000000000000000;

Right = 1.00000000000000000000;

};
Label =
"FOLDER 1 J";

ShadowLayer =
{
    On = true;

Parameters =
    };
SubpictureLayer
=
{
    On = true;
    Source = 4;
    Stream =
    {

SFRef = "sf200";

StreamID = 2;

};
SubRect =
{

Bottom = 1.00000000000000000000;

Right = 1.00000000000000000000;

};
TextLayer =
{};
ThumbLayer =
{};

```

```

    },
    MenuItem157 =
    {
        Bounds =
        {
            Bottom =
0.57026476578411411000;
            Left =
0.58625954198473273000;
            Right =
0.76488549618320600000;
            Top =
0.40529531568228105000;
        };
        Disabled = true;
        GroupedItems =
        [];
        HLILayer =
        {

            ButtonNumber = 2;

            Commands =
            [
/*0*/
                cmd77 =
                {

                    components =
                    {

                        commandType = 3;

                        mainDestination = "pgc32";

                        specificCommand = 2147483647;

                    };

                };
            ];
        };
        ImageLayer =
        {
            On = true;
            Stream =
            {

```

```

SFRef = "sf200";

StreamID = 1;

};
SubRect =
{

Bottom = 1.00000000000000000000;

Right = 1.00000000000000000000;

};
Label =
"FOLDER 2 J";

ShadowLayer =
{
    On = true;

Parameters =
    };
SubpictureLayer
=
{
    On = true;
    Source = 4;
    Stream =
    {

SFRef = "sf200";

StreamID = 2;

};
SubRect =
{

Bottom = 1.00000000000000000000;

Right = 1.00000000000000000000;

};
TextLayer =
{};
ThumbLayer =
{};

```



```

SFRef = "sf200";

StreamID = 1;

};
SubRect =
{

Bottom = 1.00000000000000000000;

Right = 1.00000000000000000000;

};
Label =
"FOLDER 3 J";

ShadowLayer =
{
    On = true;

Parameters =
    };
SubpictureLayer
=
{
    On = true;
    Source = 4;
    Stream =
    {

SFRef = "sf200";

StreamID = 2;

};
SubRect =
{

Bottom = 1.00000000000000000000;

Right = 1.00000000000000000000;

};
TextLayer =
{};
ThumbLayer =
{};

```



```

SFRef = "sf200";

StreamID = 1;

};
SubRect =
{

Bottom = 1.00000000000000000000;

Right = 1.00000000000000000000;

};
Label =
"FOLDER 4 J";

ShadowLayer =
{
    On = true;

Parameters =
    };
SubpictureLayer
=
{
    On = true;
    Source = 4;
    Stream =
    {

SFRef = "sf200";

StreamID = 2;

};
SubRect =
{

Bottom = 1.00000000000000000000;

Right = 1.00000000000000000000;

};
TextLayer =
{};
ThumbLayer =
{};

```

```

/*34*/
0.57026476578411411000;
0.58625954198473273000;
0.76488549618320600000;
0.40529531568228105000;

ButtonNumber = 5;

Commands =
/*0*/
components =
{
    commandType = 3;
    mainDestination = "pgc32";
    specificCommand = 2147483647;
};

MenuItem160 =
{
    Bounds =
    {
        Bottom =
        Left =
        Right =
        Top =
    };
    Disabled = true;
    GroupedItems =
    [];
    HLILayer =
    {
        [
        cmd80 =
        {
        };
    };
    ImageLayer =
    {
        On = true;
        Stream =
        {

```

```

SFRef = "sf200";

StreamID = 1;

};
SubRect =
{

Bottom = 1.00000000000000000000;

Right = 1.00000000000000000000;

};
Label =
"FOLDER 5 J";

ShadowLayer =
{
    On = true;

Parameters =
    };
SubpictureLayer
=
{
    On = true;
    Source = 4;
    Stream =
    {

SFRef = "sf200";

StreamID = 2;

};
SubRect =
{

Bottom = 1.00000000000000000000;

Right = 1.00000000000000000000;

};
TextLayer =
{};
ThumbLayer =
{};

```

```

/*35*/
0.23072339141585579000;
0.094656488549618320000;
0.89923664122137403000;
0.093686354378818740000;

Commands =

Parameters =

=

},
MenuItem10 =
{
    Bounds =
    {
        Bottom =
        Left =
        Right =
        Top =
    };
    GroupedItems =
    [];
    HLILayer =
    {
        [];
    };
    ImageLayer =
    {
        Stream =
        {};
    };
    Label = "Title T";
    ShadowLayer =
    {
        On = true;
    };
    SubpictureLayer
    {
        Stream =
        {};
    };
    TextLayer =
    {
        Font =
        {

```

```

Color =
{
    Lightness = 1.00000000000000000000;
};
Face
= "Arial Black";

Script = 2057;
Size
= 40;

};
On = true;
SubRect =
{

Bottom = 1.00000000000000000000;

Right = 1.00000000000000000000;

};
Text =
"Philips DVD";

TextAlignment = 1;

};
ThumbLayer =
{};
}
];
};
SessionFileRef =
{
    alias =
    {};
    entryInformation =
    {};
    FullPathName =
"C:/Documenti/My
DVDs/Untitled/Untitled/Sources/Menus/Menu_pgc32
_sf194.ses";

    Path =
"Sources/Menus/Menu_pgc32_sf194.ses";
    version = 2;
};
SFType = 1;

```

```

        streamDescriptions =
        {
            ID_1 =
            {
                description =
                {
                    IsProxy = true;
                    Name =
"Video_pgc32_sf194.mpeg";
                    StreamFile =
                    {

                        AUInfoSize = 51590;
                                                Duration =
0.040000000000000001000;

                        MPEGVideoParams =
                                                {

                        MPVEncodeParams =
                                                {

                        MPVSTATIC_ARRAY =

                        [
/*0*/
me1 =

                        {

                        MPVSTATIC_ENTRY =

                        {

                            ASPECTRATIO = 1;

                            MPEGFORMAT = 1;

                            QUALITY = 1;

                            SRCHDIM = 720;

                            SRCVDIM = 576;

                            VIDEOFORMAT = 1;

```

```

};
}
];
};

VideoSrcParams =
};
};
picPosition
= 106;
picStruct =
2;
RawFile =
{
    Path = "C:/Documenti/My
DVDs/Untitled/Untitled/Sources/Menus/Video_pgc32
_sf194_1.m2v";
};
Size =
51590ULL;
};
StreamType = 7;
SuggestedIndex
= 1;
uniqueCounts =
{
    me = 1;
};
UniqueID = 1;
};
id = 1;
};
};
};
sf195 =
{
    SessionFileRef =
};
SFType = 2;
streamDescriptions =
{
    ID_1 =

```

```

        {
            FrameCacheRefs =
            {
                FRAME_0 =
                {

FrameCacheID = "N_10033660190000275756";
                };

FRAME_4294967295 =
                {

FrameCacheID = "N_09971177170000006883";
                };
            };
            id = 1;
            Name = "Button";
            SourceFileRef =
            {
                alias =
                {};
                entryInformation
=
                {};
                FullPathName =
"C:/PROGRAMMI/SONIC/MYDVD/Styles/PAL/Default Styles/Prev_J.psd";
                Path =
"..../PROGRAMMI/SONIC/MYDVD/Styles/PAL
/Default Styles/Prev_J.psd";
                version = 2;
            };
            SourceMediaInfo =
            {
                BasicParams =
                {
                    FileType =
262146;

SrcCreationDate = 50397608;

SrcModificationDate = 47723916;

StreamType = 262146;
                };
            VideoParams =

```



```

                {
                    FileType =
262146;

                    SrcCreationDate = 50397608;

                    SrcModificationDate = 47723916;

                    StreamType = 262146;
                };
                VideoParams =
                {
                    FrameRect
=
                    {
                        Bottom = 36;
= 4;
                        Left
                        Right = 40;
= 3;
                        Top
                    };
                };
            };
        };
        sf196 =
        {
            SessionFileRef =
            {};
            SFType = 2;
            streamDescriptions =
            {
                ID_1 =
                {
                    FrameCacheRefs =
                    {
                        FRAME_0 =
                        {
                            FrameCacheID = "N_10033660210000275758";
                        };
                    };
                };
            };
        };
    };
};

```

```

FRAME_4294967295 =
    {
        FrameCacheID = "N_09971177140000006868";
    };
    id = 1;
    Name = "Button";
    SourceFileRef =
    {
        alias =
        {};
        entryInformation
=
        {};
        FullPathName =
"C:/PROGRAMMI/SONIC/MYDVD/Styles/PAL/Default Styles/Root_J.psd";
        Path =
"..../PROGRAMMI/SONIC/MYDVD/Styles/PAL/Default Styles/Root_J.psd";
        version = 2;
    };
    SourceMediaInfo =
    {
        BasicParams =
        {
            FileType =
262146;

            SrcCreationDate = 50397608;

            SrcModificationDate = 47723938;

            StreamType = 262146;
        };
        VideoParams =
        {
            FrameRect
=
            {
                Bottom = 54;
                Left
= 1;

```

```

Right = 57;
= 3;
Top
};
};
};
ID_2 =
{
FrameCacheRefs =
{
FRAME_0 =
{
FrameCacheID = "N_10033660210000275759";
};
};
id = 2;
Name = "Overlay";
SourceFileRef =
{
alias =
{};
entryInformation
=
{};
FullPathName =
"C:/PROGRAMMI/SONIC/MYDVD/Styles/PAL/Default Styles/Root_J.psd";
Path =
"..../PROGRAMMI/SONIC/MYDVD/Styles/PAL/Default Styles/Root_J.psd";
version = 2;
};
SourceMediaInfo =
{
BasicParams =
{
FileType =
262146;
SrcCreationDate = 50397608;
SrcModificationDate = 47723938;

```



```

Name = "Button";
SourceFileRef =
{
    alias =
    {};
    entryInformation
=
    {};
    FullPathName =
"C:/PROGRAMMI/SONIC/MYDVD/Styles/PAL/Default Styles/Up_J.psd";
    Path =
"..../PROGRAMMI/SONIC/MYDVD/Styles/PAL/Default Styles/Up_J.psd";
    version = 2;
};
SourceMediaInfo =
{
    BasicParams =
    {
        FileType =
262146;

        SrcCreationDate = 50397608;

        SrcModificationDate = 47723958;

        StreamType = 262146;
    };
    VideoParams =
    {
        FrameRect
=
        {
            Bottom = 37;
            Left
= 3;
            Right = 39;
            Top
= 3;
        };
    };
};
};

```

```

ID_2 =
{
    FrameCacheRefs =
    {
        FRAME_0 =
        {
            FrameCacheID = "N_10033660250000275766";
        };
    };
    id = 2;
    Name = "Overlay";
    SourceFileRef =
    {
        alias =
        {};
        entryInformation
=
        {};
        FullPathName =
"C:/PROGRAMMI/SONIC/MYDVD/Styles/PAL/Default Styles/Up_J.psd";
        Path =
"..../PROGRAMMI/SONIC/MYDVD/Styles/PAL/Default Styles/Up_J.psd";
        version = 2;
    };
    SourceMediaInfo =
    {
        BasicParams =
        {
            FileType =
262146;

            SrcCreationDate = 50397608;

            SrcModificationDate = 47723958;

            StreamType = 262146;
        };
        VideoParams =
        {
            FrameRect
=
            {

```





```

FRAME_4294967295 =
    {
        FrameCacheID = "N_10033660500000275948";
    };
    id = 1;
    Name = "Button";
    SourceFileRef =
    {
        alias =
        {};
        entryInformation
=
        {};
        FullPathName =
"C:/PROGRAMMI/SONIC/MYDVD/Styles/PAL/Default Styles/Philips/Philips_Ch.psd";
        Path =
"..../PROGRAMMI/SONIC/MYDVD/Styles/PAL/Default Styles/Philips/Philips_Ch.psd";
        version = 2;
    };
    SourceMediaInfo =
    {
        BasicParams =
        {
            FileType =
262146;

            SrcCreationDate = 56639366;

            SrcModificationDate = 56041704;

            StreamType = 262146;
        };
        VideoParams =
        {
            FrameRect
=
            {

                Bottom = 95;

                Right = 125;

```

```

};
};
};
ID_2 =
{
    FrameCacheRefs =
    {
        FRAME_0 =
        {
            FrameCacheID = "N_10033643740000271097";
        };
    };
    id = 2;
    Name = "Overlay";
    SourceFileRef =
    {
        alias =
        {};
        entryInformation
=
        {};
        FullPathName =
"C:/PROGRAMMI/SONIC/MYDVD/Styles/PAL/Default Styles/Philips/Philips_Ch.psd";
        Path =
"..../PROGRAMMI/SONIC/MYDVD/Styles/PAL/Default Styles/Philips/Philips_Ch.psd";
        version = 2;
    };
    SourceMediaInfo =
    {
        BasicParams =
        {
            FileType =
262146;

            SrcCreationDate = 56639366;

            SrcModificationDate = 56041704;

            StreamType = 262146;
        };
        VideoParams =
    {

```



```

FullPathName =
"C:/PROGRAMMI/SONIC/MYDVD/Styles/PAL/Default Styles/Philips/Philips_Fol.psd";
Path =
"..../PROGRAMMI/SONIC/MYDVD/Styles/PAL/Default Styles/Philips/Philips_Fol.psd";
version = 2;
};
SourceMediaInfo =
{
BasicParams =
{
FileType =
262146;

SrcCreationDate = 56639366;

SrcModificationDate = 56041836;

StreamType = 262146;

};
VideoParams =
{
FrameRect
=
{
Bottom = 95;

Right = 129;

Top
= 4294967295;

};
};
ID_2 =
{
FrameCacheRefs =
{
FRAME_0 =
{
FrameCacheID = "N_10033643750000271099";
};
};
};

```

```

        id = 2;
        Name = "Overlay";
        SourceFileRef =
        {
            alias =
            {};
            entryInformation
=
            {};
            FullPathName =
"C:/PROGRAMMI/SONIC/MYDVD/Styles/PAL/Default Styles/Philips/Philips_Fol.psd";
            Path =
"..../PROGRAMMI/SONIC/MYDVD/Styles/PAL/Default Styles/Philips/Philips_Fol.psd";
            version = 2;
        };
        SourceMediaInfo =
        {
            BasicParams =
            {
                FileType =
262146;

                SrcCreationDate = 56639366;

                SrcModificationDate = 56041836;

                StreamType = 262146;

            };
            VideoParams =
            {
                FrameRect
=
                {

                    Bottom = 95;

                    Right = 125;

                };
            };
        };
    };
};
sf201 =

```

```

    {
        SessionFileRef =
        {};
        SFType = 2;
        streamDescriptions =
        {
            ID_1 =
            {
                FrameCacheRefs =
                {
                    FRAME_0 =
                    {

FrameCacheID = "N_10033660270000275769";
                    };

FRAME_4294967295 =
                    {

FrameCacheID = "N_09971177150000006870";
                    };
                };
                id = 1;
                Name = "Button";
                SourceFileRef =
                {
                    alias =
                    {};
                    entryInformation
=
                    {};
                    FullPathName =
"C:/PROGRAMMI/SONIC/MYDVD/Styles/PAL/Default Styles/Next_J.psd";
                    Path =
"..../PROGRAMMI/SONIC/MYDVD/Styles/PAL/Default Styles/Next_J.psd";
                    version = 2;
                };
                SourceMediaInfo =
                {
                    BasicParams =
                    {
                        FileType =
262146;

```

```

SrcCreationDate = 50397608;

SrcModificationDate = 47723894;

StreamType = 262146;
};
VideoParams =
{
    FrameRect
=
    {
        Bottom = 38;
        Left
= 3;
        Right = 40;
        Top
= 3;
    };
};
ID_2 =
{
    FrameCacheRefs =
    {
        FRAME_0 =
        {
            FrameCacheID = "N_10033660290000275773";
        };
        id = 2;
        Name = "Overlay";
        SourceFileRef =
        {
            alias =
            {};
            entryInformation
=
            {};
            FullPathName =
"C:/PROGRAMMI/SONIC/MYDVD/Styles/PAL/Default Styles/Next_J.psd";

```



```

        AudioBitRate = 1536000;
        AudioBitsPerChannel = 16;
        AudioChannels = 2;
        AudioSamplingRate =
48000.000000000000000000;
    };
    MPEGEncodeParams =
    {
        MPVSTATIC_ARRAY =
        [
/*0*/
            me1 =
                {
                    MPVSTATIC_ENTRY =
                    {
                        ASPECTRATIO =
1;
                        MEANBITRATE
= 7000000;
                        MPEGFORMAT
= 1;
                        SRCHDIM = 720;
                        SRCVDIM = 576;
                        VIDEOFORMAT
= 1;
                    };
                };
        ];
    };
    uniqueCounts =
    {
        attr = 5;
        bp = 9;
        cmd = 104;
        cp = 160;
        eHistory = 3;
        Entry = 513;
        filedescriptor = 5;
        lu = 4;
        me = 1;
        MenuItem = 160;
        pgc = 39;
        sctl = 1;
        sf = 201;
        srp = 37;
        strm = 48;
    };

```

```

        tg = 2;
        trk = 21;
        tt = 1;
        vts = 3;
    };
    VersionNumber = 8;
    VMG =
    {
        bpIDFirstPlayReference = "pgc33";
        MenuStreamAttributes =
        {
            Audio =
            {};
            Subpicture =
            {
                streamCount = 1;
                Streams =
                [
                    /*0*/
                    attr5 =
                    {}
                ];
            };
            Video =
            {};
        };
        overview =
        {};
        VMGI =
        {};
        VMGM_LU =
        [
            /*0*/
            lu4 =
            {
                LCD = $656e;
                LU_PGCI_SRP =
                [
                    /*0*/
                    srp33 =
                    {
                        bpIDReference =
                        "pgc35";
                        MenuID = 2;
                    },
                    /*1*/
                    srp36 =
                    {
                        bpIDReference =
                        "pgc38";
                    }
                ]
            }
        ]
    }

```

```

MenuID = 2;
    }
    ];
}
];
};
volInfo =
{
    disk_name = "Untitled";
    imageScript =
    {
        options =
        {};
        sink =
        {
            device =
            {};
            is_folder = true;
            path_name =
"C:\\\\Documenti";
        };
        source =
        {
            file =
            {};
            folders =
            [
/*0*/         filedescriptor1 =
            {

            click_me_application = "MyDVD";

            click_me_data_folder =
            {
                alias =
                {};

            entryInformation =
            {};
            Path =
"C:/PROGRAMMI/SONIC/MYDVD/SonicResources/";
            version =
2;

            };
            file_ref =
            {};

```

```

include_as = 2;

is_authoring_script = true;
    },
/*1*/    filedescriptor2 =
        {},
/*2*/    filedescriptor3 =
        {},
/*3*/    filedescriptor4 =
        {},
/*4*/    filedescriptor5 =
        {}
    ];
};
Targets =
[
/*0*/    tg1 =
        {
            product = "CD-R55S";
            supports_CD_R = true;
            supports_VCD = true;
            target = 6;
            target_type = 3;
            vendor = "TEAC";
            version = "1.0L";
        },
/*1*/    tg2 =
        {
            bus = 1;
            product =
"DVDRW1208";
            supports_CD_R = true;
            supports_DVD_R =
true;
            target_type = 2;
            vendor = "PHILIPS";
            version = "1.34";
        }
    ];
};
ISO9660 =
{};
layerBreak =
{};
};
VTS =

```

```

/**/ [
/**/ vts3 =
{
MenuStreamAttributes =
{
Audio =
{};
Subpicture =
{
streamCount = 1;
Streams =
[
/**/ attr4 =
{}
];
};
Video =
{};
};
TitleStreamAttributes =
{
Audio =
{};
Subpicture =
{};
Video =
{};
};
VTS_PGCI_SRP =
[
/**/ srp32 =
{
bpIDReference =
/**/ "pgc34";
}
];
VTSM =
{
VTSM_LU =
[
/**/ lu3 =
{
LCD = $656e;
LU_PGCI_SRP =
[
/**/ srp34 =

```

```

        {
            bpIDReference = "pgc36";
            MenuID = 3;
        },
/*1*/ srp35 =
        {
            bpIDReference = "pgc37";
            MenuID = 7;
        },
/*2*/ srp37 =
        {
            bpIDReference = "pgc39";
            MenuID = 3;
        },
/*3*/ srp31 =
        {
            bpIDReference = "pgc32";
            MenuID = 3;
        }
    ];
}
];
};
/*0*/
[
    tt1 =
    {
        TT_PB_TY =
        {}
    }
];
}
];
}
}

```

Dov'è  
Qual è

Cos'è  
Chi è Build As?

**FINE**

## Dossier Build As

Del dossier Build As sono rimaste poche tracce e in effetti non è possibile dire di cosa fosse costituito, vi si leggono soltanto alcune considerazioni, la prima parla del fatto di chi abbia scritto il caso Buldin As, la considerazione dice che non è stato scritto, nessuno ha mai digitato quei caratteri e nessuno ha potuto trascriverli da una scrittura manuale, tale scrittura non vi è mai stata. La seconda considerazione parla di come la visione di tale scrittura possa apparire come una sorta di poesia visiva, ma aggiunge che questa può essere solo un'interpretazione, giacché scorrendo il testo si percepisce come la struttura sia molto vicina a quella di un romanzo giallo, seppur non perfettamente canonico. Vi si aggiunge che sono evidenti i percorsi astratti espressi - attraverso i riferimenti che evidenziano il proseguo di una sorta di indagine, il tentativo della realizzazione di un progetto che non riusciamo a sapere con certezza se esista, se è stato mai realizzato e se in qualche parte del mondo può esistere un'incisione digitale che ce lo mostri. La considerazione dice ancora. - Il testo verso quali immagini ci conduce? Quali sono le possibili ipotesi che la nostra fantasia può darci? A queste domande la risposta non può che essere del tutto soggettiva. Poi passa a considerare l'ipotesi che forse nel film, vi è rappresentato Build As, che vi si possa vedere la sua immagine, ma la considerazione successiva ci dice che questo non è certo, ci dice che nulla esclude il fatto che Build As sia la stessa espressione dell'accadere mentre si legge il libro: il percorso verso il montaggio e la realizzazione del film, questo accadere pieno di possibili interrogativi, ma anche a questa ipotesi si aggiunge la considerazione che se pur sul piano della percezione astratta è del tutto plausibile questa ipotesi, questa stessa percezione derivataci dal libro rende non del tutto certa la considerazione precedente- ma l'ultima considerazione rimastaci del dossier, conclude: che la considerazione precedente è l'unica cosa reale che ci può dire chi è Build As

[www.manoscrittodipatriziomarozzi.it](http://www.manoscrittodipatriziomarozzi.it)

Offerta libera e contributo sostegno

conto corrente postale numero:  
**65983314**  
bollettino postale c.c.p. – O vaglia  
internazionale:  
Patrizio Marozzi, Via IV  
Novembre, 19  
63037 Porto D'Ascoli A.P.  
Italia