

```

1  %!PS-Adobe-3.0
2  %%Title: glazbenaPetica.ps
3  %%BoundingBox: 0 0 595 842
4  %%DocumentPaperSizes: a4
5  %%DocumentMedia: a4 595 842 0 () ()
6  %%Orientation: Portrait
7  %%Creator: Glaukon Ariston
8  %%Copyright: Glaukon Ariston. All Rights Reserved
9  %%Date: 07/12/2018
10 %%LanguageLevel: 3
11 %%EndComments
12
13 % http://ghostscript.com/doc/9.20/Use.htm#Input_control
14 % http://ghostscript.com/doc/9.20/Use.htm#Parameters
15 %
16 % gswin32c -fglazbenaPetica.ps @ps2pdf-oid.opt
17 % gswin32c -sOutputFile#oid.pdf -c ".setpdfwrite <</NeverEmbed [ ] /AlwaysEmbed [/Courier]>> setdistillerparams
   /startTingId 1500 def" @ps2pdf-oid.opt
18
19
20
21 %%BeginProlog
22
23 (include/misc.ps) run
24 (include/tingOid.ps) run
25
26 %%EndProlog
27
28
29
30 %%BeginSetup
31
32 misc begin
33 tingOid begin
34
35 /PageSize [
36     595 % 210 mm %width
37     842 % 297 mm %height
38 ] def
39
40 /A4Margins [
41     1.5 inch %left
42     1.5 inch %top
43     1.5 inch %right
44     1.5 inch %bottom
45 ] def
46
47 /Margins A4Margins def
48
49
50 << /PageSize PageSize >> setpagedevice
51 /FontSize 10 def
52 /LineHeight 1.5 FontSize mul def
53 %/Arial findfont FontSize scalefont setfont
54 /BaseFont /Calibri findfont def
55 % basefont FontSize scalefont setfont
56 %condensed:
57 BaseFont [FontSize 0.6 mul 0 0 FontSize 0 0] makefont setfont
58
59
60 [(PageSize width ) PageSize 0 get pt2mm toStr
61   ( mm height ) PageSize 1 get pt2mm toStr
62   ( mm\n)] sconcat print
63 [(PageSize width ) PageSize 0 get toStr
64   ( pt height ) PageSize 1 get toStr
65   ( pt\n)] sconcat print
66
67
68 /DPI 1200 def
69
70 %%EndSetup
71
72
73
74 %%BeginScript
75
76 /glazbenaPeticaCDs [26 25 21] def
77
78 /glazbenaPetica {<<>>begin % _ <- _
79   (include/map_tingId_oid.ps) run
80
81   testTingOidGeneration
82   DPI 2 /squareDot defineConstants
83
84   Margins aload pop [/left /top /right /bottom ]#=

```

```

85     PageSize aload pop [/paperWidth /paperHeight ]#=  

86     [PageSize [left right add top bottom add] {sub} a2forall] [/workArea ]#=  

87  

88     /labelWidth 25 mm def  

89     /labelHeight  

90         glazbenaPeticaCDs minMax exch pop  

91         workArea #y  

92         exch div  

93     def  

94  

95     /oidWidth labelWidth 10 mm sub def  

96     /oidHeight labelHeight 1 mm sub def  

97  

98     /bookId 8207 def  

99     /tingId 15001 def  

100    /cdNames [(I) (II) (III)] def  

101    /cd 0 def  

102    /x left def  

103    glazbenaPeticaCDs {  

104        [/trackCount] #=  

105        /y bottom workArea #y add labelHeight sub def  

106  

107        1 1 trackCount {  

108            [/track] #=  

109  

110            tingId tingId2Oid [/oid ]#=  

111            oid  

112                x labelWidth oidWidth sub add  

113                y  

114                oidWidth oidHeight drawOidImage  

115  

116            x y moveto  

117            [(CD ) cdNames cd get (/) track toStr] sconcat show  

118  

119            /y y labelHeight sub def  

120            /tingId tingId 1 add def  

121        } for  

122        /cd cd 1 add def  

123        /x x labelWidth 1.5 mul add def  

124    } forall  

125  

126    %% Show the title  

127    /TitleFontSize 14 def  

128    /Calibri findfont TitleFontSize scalefont setfont  

129  

130    /titleSize 40 mm def  

131    /x left workArea #x add titleSize sub def  

132    /y bottom def  

133    x y moveto  

134    (Glazbena PETICA) [/s] #=  

135    s show  

136  

137    %% Show the book ID  

138    bookId tingId2Oid [/oid ]#=  

139    s textSize [/sWidth /sHeight] #=  

140    /y y sHeight 1.5 mul add def  

141    /r sWidth 2 div def  

142    gsave  

143    newpath  

144    x r add y r add r 0 360 arc  

145    clip  

146    oid x y sWidth sWidth drawOidImage  

147    grestore  

148  

149  

150    showpage  

151 end } def  

152  

153  

154 % main  

155 {  

156     glazbenaPetica  

157 } exec  

158  

159  

160 end % tingOid  

161 end % misc  

162 %%EndScript  

163  

164 %%Trailer  

165 %%EOF  

166

```