```
1 \(\text{OT2wncyr}\\ProvidesFile{ot2wncyr.fd}\)
2 \(\text{OT2wncyss}\\ProvidesFile{ot2wncyss.fd}\)
3 \(\text{OT2wlcyr}\\ProvidesFile{ot2wlcyr.fd}\)
4 \(\text{OT2wlcyss}\\ProvidesFile{ot2wlcyss.fd}\)
5 \[[1999/12/17 v3.2a \text{Computer Modern Cyrillic font definitions}\]
```

## 1 Computer Modern Roman in 0T2 encoding

These fonts are from the University of Washington.

```
6 (*OT2wncyr)
7 \DeclareFontFamily{OT2}{wncyr}{\hyphenchar\font45 }
 8 (*pdftex)
9 \@ifundefined{pdfoutput}\iffalse{\ifnum\pdfoutput=1}
10 \DeclareFontShape{OT2}{wncyr}{m}{n}{<->wncyr10}{}
11 \DeclareFontShape{OT2}{wncyr}{m}{it}{<->wncyi10}{}
12 \DeclareFontShape{OT2}{wncyr}{m}{sc}{<->wncysc10}{}
13 \DeclareFontShape{OT2}{wncyr}{b}{n}{<->wncyb10}{}
14 \else
15 (/pdftex)
16 \DeclareFontShape{OT2}{wncyr}{m}{n}{%
17 <5><6><7><8><9>gen*wncyr%
   <10><10.95><12><14.4><17.28><20.74><24.88>wncyr10}{}
19 \DeclareFontShape{OT2}{wncyr}{m}{it}{%
20 <5><6><7><8><9>gen*wncyi%
   <10><10.95><12><14.4><17.28><20.74><24.88>wncyi10}{}
21
22 \DeclareFontShape{OT2}{wncyr}{m}{sc}{%
23 <5><6><7><8><9><10><10.95><12><14.4><17.28><20.74><24.88>wncysc10}{}
24 \DeclareFontShape\{0T2\}\{wncyr\}\{b\}\{n\}\{\%\}\}
25 <5><6><7><8><9>gen*wncyb%
   <10><10.95><12><14.4><17.28><20.74><24.88>wncyb10}{}
27 \langle pdftex \rangle \backslash fi
28 \ensuremath{\mbox{\sc Normalis}} \{bx\}\{n\}\{<->ssub*wncyr/b/n\}\{\}\}
29 (/OT2wncyr)
```

## 2 Computer Modern Sans in OT2 encoding

```
 30 \ensuremath{$^{4}$OT2wncyss} $$ \ \ensuremath{$^{3}$ \ensuremath{$^{4}$ \ensuremath
```

## 3 Virtual WLCY fonts without ligatures

```
_{42} \langle *OT2wlcyr \rangle
```

```
43 \DeclareFontFamily{OT2}{wlcyr}{\hyphenchar\font45 }
44 (*pdftex)
45 \@ifundefined{pdfoutput}\iffalse{\ifnum\pdfoutput=1}
46 \DeclareFontShape\{0T2\}\{wlcyr\}\{m\}\{n\}\{<->wlcyr10\}\{\}
47 \DeclareFontShape{OT2}{wlcyr}{m}{it}{<->wlcyi10}{}
48 \DeclareFontShape{OT2}{wlcyr}{m}{sc}{<->wlcysc10}{}
49 \DeclareFontShape\{0T2\}\{wlcyr\}\{b\}\{n\}\{<->wlcyb10\}\{\}\}
50 \else
51 (/pdftex)
52 \ensuremath{\texttt{Normalize}} \{ wlcyr \} \{ m \} \{ n \} \{ n \} \{ m \} \{ n \} \{
53 <5><6><7><8><9>gen*wlcyr%
54 <10><10.95><12><14.4><17.28><20.74><24.88>wlcyr10}{}
55 \DeclareFontShape{OT2}{wlcyr}{m}{it}{%
56 <5><6><7><8><9>gen*wlcyi%
                 <10><10.95><12><14.4><17.28><20.74><24.88>wlcyi10}{}
58 \DeclareFontShape{OT2}{wlcyr}{m}{sc}{%
59 <5><6><7><8><9><10><10.95><12><14.4><17.28><20.74><24.88>wlcysc10}{}
60 \DeclareFontShape{OT2}{wlcyr}{b}{n}{%
61 <5><6><7><8><9>gen*wlcyb%
62 <10><10.95><12><14.4><17.28><20.74><24.88>wlcyb10}{}
63 (pdftex)\fi
64 \ensuremath{\mbox{\sc of the contShape}} \{0\ensuremath{\mbox{\sc of the contShape}} \{b\ensuremath{\mbox{\sc of the contShape}} \{b\ensuremath{\mbox{\s
65 (/OT2wlcyr)
66 (*OT2wlcyss)
67 \DeclareFontFamily{OT2}{wlcyss}{\hyphenchar\font45 }
68 (*pdftex)
69 \@ifundefined{pdfoutput}\iffalse{\ifnum\pdfoutput=1}
70 \DeclareFontShape{OT2}{wlcyss}{m}{n}{<->wlcyss10}{}
71 \else
72 (/pdftex)
73 \DeclareFontShape\{0T2\}\{wlcyss\}\{m\}\{n\}\{n\}\}
74 <5><6><7><8>wlcyss8<9>wlcyss9%
                 <10><10.95><12><14.4><17.28><20.74><24.88>wlcyss10}{}
76 (pdftex)\fi
77 (/OT2wlcyss)
```