# 1 Font definition files for the LH family of Cyrillic fonts

A lot of mostly duplicated code (for different encodings) will probably be removed when an extension to docstrip will be available.

```
1 \( X2cmdh \\ ProvidesFile{x2cmdh.fd}\)
2 (X2cmfib)\ProvidesFile{x2cmfib.fd}
3 (X2cmfr)\ProvidesFile{x2cmfr.fd}
4 (X2cmr)\ProvidesFile{x2cmr.fd}
5 (X2cmss)\ProvidesFile{x2cmss.fd}
6 (X2cmtt)\ProvidesFile{x2cmtt.fd}
7 \( X2cmvtt \)\ProvidesFile{x2cmvtt.fd}
8 \langle Icmss \& X2 \rangle ProvidesFile\{x2lcmss.fd\}
9 (Icmtt & X2)\ProvidesFile{x2lcmtt.fd}
10 (X2cmbr)\ProvidesFile{x2cmbr.fd}
12 (X2ccr)\ProvidesFile{x2ccr.fd}
13 (T2Acmdh)\ProvidesFile{t2acmdh.fd}
14 (T2Acmfib)\ProvidesFile{t2acmfib.fd}
15 (T2Acmfr)\ProvidesFile{t2acmfr.fd}
16 (T2Acmr)\ProvidesFile{t2acmr.fd}
17 (T2Acmss)\ProvidesFile{t2acmss.fd}
18 (T2Acmtt)\ProvidesFile{t2acmtt.fd}
19 (T2Acmvtt)\ProvidesFile{t2acmvtt.fd}
20 (Icmss & T2A)\ProvidesFile{t2alcmss.fd}
21 (Icmtt & T2A)\ProvidesFile{t2alcmtt.fd}
22 (T2Acmbr)\ProvidesFile{t2acmbr.fd}
23 (T2Acmtl)\ProvidesFile{t2acmt1.fd}
24 (T2Accr)\ProvidesFile{t2accr.fd}
25 (T2Bcmdh)\ProvidesFile{t2bcmdh.fd}
26 (T2Bcmfib)\ProvidesFile{t2bcmfib.fd}
27 (T2Bcmfr)\ProvidesFile{t2bcmfr.fd}
28 (T2Bcmr)\ProvidesFile{t2bcmr.fd}
29 (T2Bcmss)\ProvidesFile{t2bcmss.fd}
30 (T2Bcmtt)\ProvidesFile{t2bcmtt.fd}
31 (T2Bcmvtt)\ProvidesFile{t2bcmvtt.fd}
32 \langle lcmss \& T2B \rangle \ProvidesFile{t2blcmss.fd}
33 \langle Icmtt \& T2B \rangle \land ProvidesFile\{t2blcmtt.fd\}
34 (T2Bcmbr)\ProvidesFile{t2bcmbr.fd}
35 (T2Bcmtl)\ProvidesFile{t2bcmtl.fd}
36 (T2Bccr)\ProvidesFile{t2bccr.fd}
37 (T2Ccmdh)\ProvidesFile{t2ccmdh.fd}
38 (T2Ccmfib)\ProvidesFile{t2ccmfib.fd}
39 (T2Ccmfr)\ProvidesFile{t2ccmfr.fd}
40 (T2Ccmr)\ProvidesFile{t2ccmr.fd}
41 (T2Ccmss)\ProvidesFile{t2ccmss.fd}
42 (T2Ccmtt)\ProvidesFile{t2ccmtt.fd}
43 (T2Ccmvtt)\ProvidesFile{t2ccmvtt.fd}
44 (Icmss & T2C)\ProvidesFile{t2clcmss.fd}
45 \langle Icmtt \& T2C \rangle \backslash ProvidesFile\{t2clcmtt.fd\}
46 (T2Ccmbr)\ProvidesFile{t2ccmbr.fd}
47 (T2Ccmtl)\ProvidesFile{t2ccmt1.fd}
48 (T2Cccr)\ProvidesFile{t2cccr.fd}
```

#### 49 [2001/08/11 v1.0a Computer Modern Cyrillic font definitions]

The following definitions will be removed when this file will be merged with cmfonts.fdd.

```
50 (*!lcmss&!lcmtt)
51 (*!tt)
52 \providecommand{\EC@family}[5]{%
   \DeclareFontShape{#1}{#2}{#3}{#4}%
    {<5><6><7><8><9><10><10.95><12><14.4>%
54
     <17.28><20.74><24.88><29.86><35.83>genb*#5}{}}
55
56 (/!tt)
57 (*tt)
58 \providecommand{\EC@ttfamily}[5]{%
59
   \DeclareFontShape{#1}{#2}{#3}{#4}%
60
    {<5><6><7><8>#50800%
     <9><10><10.95><12><14.4><17.28><20.74><24.88><29.86>%
61
     <35.83>genb*#5}{}}
62
63 (/tt)
64 (/!lcmss&!lcmtt)
  LH fonts for X2 encoding.
65 (*X2cmdh)
66 % Cyrillic Dunhill
67 \DeclareFontFamily{X2}{cmdh}{}
68 \ECQfamily{X2}{cmdh}{m}{n}{rxdh}
69 (/X2cmdh)
70 %
71 (*X2cmfib)
72 \DeclareFontFamily{X2}{cmfib}{}
73 \EC@family{X2}{cmfib}{m}{n}{rxfb}
74 \EC@family{X2}{cmfib}{m}{s1}{rxfs}
75 (/X2cmfib)
76 %
77 (*X2cmfr)
78 \DeclareFontFamily{X2}{cmfr}{}
79 \EC@family{X2}{cmfr}{m}{n}{rxff}
80 \EC@family{X2}{cmfr}{m}{it}{rxfi}
81 (/X2cmfr)
82 %
83 (*X2cmr)
84 % Cyrillic Roman
85 \DeclareFontFamily{X2}{cmr}{}
87 \EC@family{X2}{cmr}{m}{n}{rxrm}
88 \EC@family{X2}{cmr}{m}{sl}{rxsl}
89 \EC@family{X2}{cmr}{m}{it}{rxti}
90 \EC@family{X2}{cmr}{m}{sc}{rxcc}
91 \EC@family{X2}{cmr}{bx}{n}{rxbx}
92 \ECOfamily{X2}{cmr}{b}{n}{rxrb}
93 \EC@family{X2}{cmr}{bx}{it}{rxbi}
94 \EC@family{X2}{cmr}{bx}{sl}{rxbl}
95 \EC@family{X2}{cmr}{bx}{sc}{rxxc}
96 \EC@family{X2}{cmr}{m}{ui}{rxui}
97 (/X2cmr)
```

```
98 %
99 (*X2cmss)
100 % Cyrillic Sans Serif
101 \DeclareFontFamily{X2}{cmss}{}
103 \EC@family{X2}{cmss}{m}{n}{rxss}
104 \EC@family{X2}{cmss}{m}{sl}{rxsi}
105 \EC@family{X2}{cmss}{m}{it}{rxsi}
106 \EC@family{X2}{cmss}{bx}{n}{rxsx}
107 \EC@family{X2}{cmss}{bx}{it}{rxso}
108 \EC@family{X2}{cmss}{bx}{sl}{rxso}
109 %
110 \DeclareFontShape{X2}{cmss}{m}{sc}{<->sub*cmr/m/sc}{}
111 % semibold condensed series:
112 \DeclareFontShape{X2}{cmss}{sbc}{n}{%
     <5><6><7><8><9><10><10.95><12><14.4><17.28><20.74><24.88>rxssdc10%
113
114 }{}
115 (/X2cmss)
116 %
117 (*X2cmtt)
118 % Cyrillic Typewriter
119 \DeclareFontFamily{X2}{cmtt}{\hyphenchar\font\m@ne}
121 \EC@ttfamily{X2}{cmtt}{m}{n}{rxtt}
122 \EC@ttfamily{X2}{cmtt}{m}{sl}{rxst}
123 \EC@ttfamily{X2}{cmtt}{m}{it}{rxit}
124 \EC@ttfamily{X2}{cmtt}{m}{sc}{rxtc}
126 \DeclareFontShape{X2}{cmtt}{bx}{n}%
127 \langle !nowarn \rangle  {<->sub*cmtt/m/n}{}
128 \langle nowarn \rangle  {<->ssub*cmtt/m/n}{}
129 \DeclareFontShape{X2}{cmtt}{bx}{it}%
130 \langle !nowarn \rangle {<->sub*cmtt/m/it}{}
131 \langle nowarn \rangle {<->ssub*cmtt/m/it}{}
132 (/X2cmtt)
133 %
134 (*X2cmvtt)
135 % Cyrillic Variable Typewriter
136 \DeclareFontFamily{X2}{cmvtt}{}
137 %
138 \EC@ttfamily{X2}{cmvtt}{m}{n}{rxvt}
139 \EC@ttfamily{X2}{cmvtt}{m}{it}{rxvi}
140 (/X2cmvtt)
   LH fonts for T2A encoding.
141 (*T2Acmdh)
142 % Cyrillic Dunhill
143 \DeclareFontFamily{T2A}{cmdh}{}
144 \EC0family{T2A}{cmdh}{m}{n}{ladh}
145 (/T2Acmdh)
146 %
_{147} (*T2Acmfib)
148 \verb|\DeclareFontFamily{T2A}{cmfib}{}{}
149 \verb|\ECOfamily{T2A}{cmfib}{m}{n}{lafb}
```

```
150 \EC@family{T2A}{cmfib}{m}{s1}{lafs}
151 (/T2Acmfib)
152 %
153 (*T2Acmfr)
154 \DeclareFontFamily{T2A}{cmfr}{}
155 \EC@family{T2A}{cmfr}{m}{n}{laff}
156 \EC@family{T2A}{cmfr}{m}{it}{lafi}
157 (/T2Acmfr)
158 %
159 (*T2Acmr)
160 % Cyrillic Roman
161 \DeclareFontFamily{T2A}{cmr}{}
162 %
163 \EC@family{T2A}{cmr}{m}{n}{larm}
164 \ECOfamily{T2A}{cmr}{m}{sl}{lasl}
165 \EC@family{T2A}{cmr}{m}{it}{lati}
166 \EC@family{T2A}{cmr}{m}{sc}{lacc}
167 \EC@family{T2A}{cmr}{bx}{n}{labx}
168 \EC@family{T2A}{cmr}{b}{n}{larb}
169 \EC@family{T2A}{cmr}{bx}{it}{labi}
170 \EC@family{T2A}{cmr}{bx}{s1}{labl}
171 \EC@family{T2A}{cmr}{bx}{sc}{laxc}
172 \EC@family{T2A}{cmr}{m}{ui}{laui}
_{173} \langle /T2Acmr \rangle
174 %
175 (*T2Acmss)
176 % Cyrillic Sans Serif
177 \DeclareFontFamily{T2A}{cmss}{}
179 \EC@family{T2A}{cmss}{m}{n}{lass}
180 \EC@family{T2A}{cmss}{m}{sl}{lasi}
181 \EC@family{T2A}{cmss}{m}{it}{lasi}
182 \ECOfamily{T2A}{cmss}{bx}{n}{lasx}
183 \EC@family{T2A}{cmss}{bx}{it}{laso}
184 \EC@family{T2A}{cmss}{bx}{s1}{laso}
185 %
186 \enskip 
187 % semibold condensed series:
188 \DeclareFontShape{T2A}{cmss}{sbc}{n}{%
189 <5><6><7><8><9><10><10.95><12><14.4><17.28><20.74><24.88>lassdc10%
190 }{}
191 (/T2Acmss)
192 %
193 (*T2Acmtt)
194 % Cyrillic Typewriter
195 \DeclareFontFamily{T2A}{cmtt}{\hyphenchar\font\m@ne}
197 \EC@ttfamily{T2A}{cmtt}{m}{n}{latt}
198 \EC@ttfamily{T2A}{cmtt}{m}{sl}{last}
199 \EC@ttfamily{T2A}{cmtt}{m}{it}{lait}
200 \EC@ttfamily{T2A}{cmtt}{m}{sc}{latc}
201 %
202 \DeclareFontShape{T2A}{cmtt}{bx}{n}%
203 \langle !nowarn \rangle  {<->sub*cmtt/m/n}{}
```

```
204 \langle nowarn \rangle  {<->ssub*cmtt/m/n}{}
205 \DeclareFontShape{T2A}{cmtt}{bx}{it}%
206 \langle !nowarn \rangle  {<->sub*cmtt/m/it}{}
207 \langle nowarn \rangle {<->ssub*cmtt/m/it}{}
208 \langle /T2Acmtt \rangle
209 %
210 (*T2Acmvtt)
211 % Cyrillic Variable Typewriter
212 \DeclareFontFamily{T2A}{cmvtt}{}
213 %
214 \verb|\ECOttfamily{T2A}{cmvtt}{m}{n}{lavt}
215 \texttt{\COuttfamily{T2A}{cmvtt}{m}{it}{lavi}}
216 (/T2Acmvtt)
   LH fonts for T2B encoding.
217 (*T2Bcmdh)
218 % Cyrillic Dunhill
219 \DeclareFontFamily{T2B}{cmdh}{}
220 \EC0family{T2B}{cmdh}{m}{n}{lbdh}
221 (/T2Bcmdh)
222 %
223 (*T2Bcmfib)
224 \DeclareFontFamily{T2B}{cmfib}{}
225 \EC@family{T2B}{cmfib}{m}{n}{1bfb}
226 \ECCfamily{T2B}{cmfib}{m}{sl}{lbfs}
227 (/T2Bcmfib)
228 %
229 (*T2Bcmfr)
230 \DeclareFontFamily{T2B}{cmfr}{}
231 \EC@family{T2B}{cmfr}{m}{n}{lbff}
232 \EC@family{T2B}{cmfr}{m}{it}{lbfi}
233 \langle /T2Bcmfr \rangle
234 %
_{235} \langle *T2Bcmr \rangle
236 % Cyrillic Roman
237 \DeclareFontFamily{T2B}{cmr}{}
239 \EC@family{T2B}{cmr}{m}{n}{lbrm}
240 \EC@family{T2B}\{cmr\}\{m\}\{sl\}\{lbsl\}
241 \EC@family{T2B}{cmr}{m}{it}{lbti}
242 \EC@family{T2B}{cmr}{m}{sc}{lbcc}
243 \EC@family{T2B}{cmr}{bx}{n}{lbbx}
244 \EC@family{T2B}{cmr}{b}{n}{lbrb}
245 \EC@family{T2B}{cmr}{bx}{it}{lbbi}
246 \EC@family{T2B}{cmr}{bx}{s1}{lbbl}
247 \EC@family{T2B}{cmr}{bx}{sc}{lbxc}
248 \verb|\ECOfamily{T2B}{cmr}{m}{ui}{lbui}
249 (/T2Bcmr)
250 %
251 (*T2Bcmss)
252 % Cyrillic Sans Serif
253 \DeclareFontFamily{T2B}{cmss}{}
254 %
255 \EC@family{T2B}{cmss}{m}{n}{lbss}
```

```
256 \ECOfamily{T2B}{cmss}{m}{sl}{lbsi}
257 \ECOfamily{T2B}{cmss}{m}{it}{lbsi}
258 \ECOfamily{T2B}{cmss}{bx}{n}{lbsx}
259 \EC@family{T2B}{cmss}{bx}{it}{lbso}
260 \ECCefamily{T2B}{cmss}{bx}{sl}{lbso}
261 %
262 \enskip {T2B}{cmss}{m}{sc}{<->sub*cmr/m/sc}{}
263 % semibold condensed series:
264 \DeclareFontShape{T2B}{cmss}{sbc}{n}{\%
265 <5><6><7><8><9><10><10.95><12><14.4><17.28><20.74><24.88>lbssdc10%
266 }{}
_{267} \langle /T2Bcmss \rangle
268 %
269 (*T2Bcmtt)
270 % Cyrillic Typewriter
271 \ensuremath{\mbox{\cmtt}{\mbox{\cmtt}}} {cmtt} {\mbox{\cmth}{\mbox{\cmth}}} enchar \ensuremath{\mbox{\cmth}{\mbox{\cmth}}} enchar \ensuremath{\mbox{\cmth}{\mbox{\cmth}}} enchar \ensuremath{\mbox{\cmth}{\mbox{\cmth}}} enchar \ensuremath{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\cmth}{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\mbox{\cmth}{\cmth}{\cmth}}}}}}}}}}}}}}}}}}}}} eneliter \ensuremath{\mbox{
273 \EC@ttfamily{T2B}{cmtt}{m}{n}{lbtt}
274 \EC@ttfamily{T2B}{cmtt}{m}{sl}{lbst}
275 \EC@ttfamily{T2B}{cmtt}{m}{it}{lbit}
276 \EC@ttfamily{T2B}{cmtt}{m}{sc}{lbtc}
277 %
278 \DeclareFontShape{T2B}{cmtt}{bx}{n}%
279 \langle !nowarn \rangle  {<->sub*cmtt/m/n}{}
280 \langle nowarn \rangle  {<->ssub*cmtt/m/n}{}
281 \DeclareFontShape{T2B}{cmtt}{bx}{it}%
282 \langle !nowarn \rangle  {<->sub*cmtt/m/it}{}
283 \langle nowarn \rangle {<->ssub*cmtt/m/it}{}
284 (/T2Bcmtt)
285 %
286 (*T2Bcmvtt)
287 % Cyrillic Variable Typewriter
288 \verb|\DeclareFontFamily{T2B}{cmvtt}{}{}
289 %
290 \EC@ttfamily\{T2B\}\{cmvtt\}\{m\}\{n\}\{lbvt\}
291 \EC@ttfamily{T2B}{cmvtt}{m}{it}{lbvi}
292 (/T2Bcmvtt)
        LH fonts for T2C encoding.
293 (*T2Ccmdh)
294 % Cyrillic Dunhill
295 \label{lem:contfamily} T2C} {cmdh} { } \\
296 \EC@family{T2C}{cmdh}{m}{n}{lcdh}
297 (/T2Ccmdh)
298 %
299 (*T2Ccmfib)
300 \DeclareFontFamily{T2C}{cmfib}{}
301 \ECOfamily{T2C}{cmfib}{m}{n}{lcfb}
302 \EC@family{T2C}{cmfib}{m}{sl}{lcfs}
303 (/T2Ccmfib)
304 %
305 (*T2Ccmfr)
{\tt 306 \setminus DeclareFontFamily\{T2C\}\{cmfr\}\{\}}
```

```
308 \EC@family{T2C}{cmfr}{m}{it}{lcfi}
309 (/T2Ccmfr)
310 %
311 (*T2Ccmr)
312 % Cyrillic Roman
313 \DeclareFontFamily{T2C}{cmr}{}
315 \EC@family{T2C}{cmr}{m}{n}{lcrm}
316 \ECQfamily{T2C}{cmr}{m}{sl}{lcsl}
317 \EC@family{T2C}{cmr}{m}{it}{lcti}
318 \EC@family{T2C}{cmr}{m}{sc}{lccc}
319 \EC@family{T2C}{cmr}{bx}{n}{lcbx}
320 \ECQfamily{T2C}{cmr}{b}{n}{lcrb}
321 \ECOfamily{T2C}{cmr}{bx}{it}{lcbi}
322 \ECOfamily{T2C}{cmr}{bx}{sl}{lcbl}
323 \EC0family{T2C}{cmr}{bx}{sc}{lcxc}
324 \EC@family{T2C}{cmr}{m}{ui}{1cui}
325 (/T2Ccmr)
326 %
327 (*T2Ccmss)
328 % Cyrillic Sans Serif
329 \DeclareFontFamily{T2C}{cmss}{}
331 \EC@family{T2C}{cmss}{m}{n}{lcss}
332 \EC@family{T2C}{cmss}{m}{sl}{lcsi}
333 \EC@family{T2C}{cmss}{m}{it}{lcsi}
334 \EC@family{T2C}{cmss}{bx}{n}{lcsx}
335 \EC@family{T2C}{cmss}{bx}{it}{lcso}
336 \EC@family{T2C}{cmss}{bx}{s1}{lcso}
337 %
338 \DeclareFontShape{T2C}{cmss}{m}{sc}{<->sub*cmr/m/sc}{}
339 % semibold condensed series:
340 \DeclareFontShape{T2C}{cmss}{sbc}{n}{\%
341 <5><6><7><8><9><10><10.95><12><14.4><17.28><20.74><24.88>lcssdc10%
342 }{}
343 (/T2Ccmss)
344 %
345 (*T2Ccmtt)
346 % Cyrillic Typewriter
347 \label{lem:cont_mone} 347 \label{lem:cont_mone} \\
349 \EC@ttfamily{T2C}{cmtt}{m}{n}{lctt}
350 \ECOttfamily{T2C}{cmtt}{m}{sl}{lcst}
351 \ECOttfamily{T2C}{cmtt}{m}{it}{lcit}
352 \ensuremath{\texttt{ECQttfamily{T2C}{cmtt}{m}{sc}{lctc}}}
353 %
354 \DeclareFontShape{T2C}{cmtt}{bx}{n}%
355 \langle !nowarn \rangle  {<->sub*cmtt/m/n}{}
356 \langle nowarn \rangle  {<->ssub*cmtt/m/n}{}
357 \DeclareFontShape{T2C}{cmtt}{bx}{it}%
358 \langle !nowarn \rangle  {<->sub*cmtt/m/it}{}
359 \langle nowarn \rangle {<->ssub*cmtt/m/it}{}
360 (/T2Ccmtt)
361 %
```

```
362 (*T2Ccmvtt)
363 % Cyrillic Variable Typewriter
364 \DeclareFontFamily{T2C}{cmvtt}{}
365 %
366 \EC@ttfamily{T2C}{cmvtt}{m}{n}{lcvt}
367 \EC@ttfamily{T2C}{cmvtt}{m}{it}{lcvi}
368 (/T2Ccmvtt)
```

#### 1.1 Computer Modern Sans

```
369 (*lcmss)
370 (X2)\DeclareFontFamily{X2}{1cmss}{}
371 \langle T2A \rangle \setminus DeclareFontFamily\{T2A\}\{1cmss\}\{\}\}
372 (T2B)\DeclareFontFamily{T2B}{1cmss}{}
373 \langle T2C \rangle \setminus DeclareFontFamily\{T2C\}\{1cmss\}\{\}\}
374 \langle X2 \rangle \DeclareFontShape{X2}{lcmss}{m}{n}{%}
375 \langle T2A \rangle \Delta T2A \setminus T2A \} \{1cmss\} \{m\} \{n\} \{n\} \{m\} \} 
376 \langle T2B \rangle \Delta T2B \} \{1cmss\} \{m\} \{n\} \{m\} \{n\} \} 
377 \langle T2C \rangle DeclareFontShape\{T2C\}\{1cmss\}\{m\}\{n\}\{m\}\}\{m\}\{m\}\{m\}\}
      <7><8><10><12><13.82><16.59><19.907><23.89><28.66><34.4><41.28>%
379 (X2) rxlq8%
380 (T2A) lalq8%
381 (T2B) 1b1q8%
382 \langle T2C \rangle 1c1q8%
383 }{}
384 \langle X2 \rangle \DeclareFontShape{X2}{lcmss}{m}{In}{%}
385 \langle T2A \rangle \setminus DeclareFontShape\{T2A\}\{1cmss\}\{m\}\{In\}\{\%\}\}
386 \langle T2B \rangle \setminus DeclareFontShape\{T2B\}\{1cmss\}\{m\}\{In\}\{m\}\}
387 \langle T2C \rangle \setminus DeclareFontShape\{T2C\}\{1cmss\}\{m\}\{In\}\{\%\}\}
      <7><8><10><12><13.82><16.59><19.907><23.89><28.66><34.4><41.28>%
389 (X2) irxlq8%
390 \langle T2A \rangle ilalq8%
391 \langle T2B \rangle ilblq8%
392 (T2C) ilclq8%
393 }{}
394 \langle X2 \rangle \DeclareFontShape{X2}{lcmss}{m}{s1}{%}
395 \langle T2A \rangle \setminus DeclareFontShape\{T2A\}\{1cmss\}\{m\}\{s1\}\{\%\}\}
396 \langle T2B \rangle \setminus DeclareFontShape\{T2B\}\{1cmss\}\{m\}\{s1\}\{\%\}\}
397 \langle T2C \rangle \setminus DeclareFontShape\{T2C\}\{1cmss\}\{m\}\{s1\}\{\%\}\}
398 <13.82><16.59><19.907><23.89><28.66><34.4><41.28>%
399 (X2) rxli8%
400 (T2A) lali8%
401 (T2B) 1bli8%
402 (T2C) 1cli8%
403 }{}
404 \langle X2 \rangle \DeclareFontShape{X2}{1cmss}{m}{Is1}{%}
405 \langle T2A \rangle \setminus DeclareFontShape\{T2A\}\{1cmss\}\{m\}\{Is1\}\{\%\}\}
406 \langle T2B \rangle \setminus DeclareFontShape\{T2B\}\{1cmss\}\{m\}\{Is1\}\{\%\}\}
407 \langle T2C \rangle \DeclareFontShape{T2C}{1cmss}{m}{Is1}{%}
      <13.82><16.59><19.907><23.89><28.66><34.4><41.28>%
408
409 (X2) irxli8%
410 (T2A) ilali8%
```

```
411 (T2B) ilbli8%
412 (T2C) ilcli8%
413 }{}
414 \langle X2 \rangle DeclareFontShape{X2}{lcmss}{m}{it}{%}
415 \langle T2A \rangle \setminus DeclareFontShape\{T2A\}\{1cmss\}\{m\}\{it\}\{\%\}\}
416 \langle T2B \rangle \setminus DeclareFontShape\{T2B\}\{1cmss\}\{m\}\{it\}\{\%\}\}
417 \langle T2C \rangle \enskip \{T2C\} \{1cmss\} \{m\} \{it\} \{\%\} \}
                 <->sub*lcmss/m/sl}{}
418
420 \langle T2A \rangle \setminus DeclareFontShape\{T2A\}\{1cmss\}\{m\}\{Iit\}\{\%\}\}
421 \langle T2B \rangle \setminus DeclareFontShape\{T2B\}\{1cmss\}\{m\}\{Iit\}\{\%\}\}
422 \langle T2C \rangle \DeclareFontShape{T2C}{lcmss}{m}{Iit}{%}
               <->sub*lcmss/m/Isl}{}
423
424 \langle X2 \rangle DeclareFontShape{X2}{1cmss}{bx}{n}{%
425 \langle T2A \rangle \DeclareFontShape\{T2A\}\{1cmss\}\{bx\}\{n\}\{n\}\}
426 \langle T2B \rangle DeclareFontShape\{T2B\}\{1cmss\}\{bx\}\{n\}\{n\}\}
427 \langle T2C \rangle \setminus DeclareFontShape\{T2C\}\{1cmss\}\{bx\}\{n\}\{n\}\}
               <13.82><16.59><19.907><23.89><28.66><34.4><41.28>%
428
429 (X2) rxlb8%
430 (T2A) lalb8%
431 (T2B) 1b1b8%
432 (T2C) 1c1b8%
433 }{}
434 \langle X2 \rangle \DeclareFontShape{X2}{1cmss}{bx}{In}{%}
435 \langle T2A \rangle \setminus DeclareFontShape\{T2A\}\{1cmss\}\{bx\}\{In\}\{\%\}\}
436~\langle \texttt{T2B} \rangle \texttt{\ LeclareFontShape} \\ \{\texttt{1cmss}\} \\ \{\texttt{bx}\} \\ \{\texttt{In}\} \\ \{\texttt{%}\} \\ \{\texttt{In}\} \\ \{\texttt{max}\} \\ \{\texttt{max
437 \langle T2C \rangle \DeclareFontShape\{T2C\}\{1cmss\}\{bx\}\{In\}\{\%\}\}
               <13.82><16.59><19.907><23.89><28.66><34.4><41.28>%
439 (X2) irxlb8%
440 (T2A) ilalb8%
441 (T2B) ilblb8%
442 (T2C) i1c1b8%
443 }{}
444 \langle X2 \rangle \DeclareFontShape{X2}{1cmss}{bx}{s1}{%}
445 \langle T2A \rangle \DeclareFontShape{T2A}{1cmss}{bx}{s1}{%
446 \langle T2B \rangle \setminus DeclareFontShape\{T2B\}\{1cmss\}\{bx\}\{s1\}\{\%\}\}
447 \langle T2C \rangle \setminus DeclareFontShape\{T2C\}\{1cmss\}\{bx\}\{s1\}\{\%\}\}
                <13.82><16.59><19.907><23.89><28.66><34.4><41.28>%
449 (X2) rxlo8%
450 (T2A) lalo8%
451 (T2B) 1blo8%
452 (T2C)
                              1clo8%
453 }{}
454 \langle X2 \rangle DeclareFontShape{X2}{1cmss}{bx}{Is1}{%}
455 \langle T2A \rangle \setminus DeclareFontShape\{T2A\}\{1cmss\}\{bx\}\{Is1\}\{\%\}\}
456 \langle T2B \rangle \setminus DeclareFontShape\{T2B\}\{1cmss\}\{bx\}\{Is1\}\{\%\}\}
457 \langle T2C \rangle DeclareFontShape\{T2C\}\{1cmss\}\{bx\}\{Is1\}\{\%\}\}
               <13.82><16.59><19.907><23.89><28.66><34.4><41.28>%
458
459 (X2) irxlo8%
460 \langle T2A \rangle ilalo8%
461 (T2B) ilblo8%
462 (T2C) ilclo8%
```

```
463 }{}
464 \langle X2 \rangle DeclareFontShape{X2}{1cmss}{bx}{it}{%}
465 \langle T2A \rangle \setminus DeclareFontShape\{T2A\}\{1cmss\}\{bx\}\{it\}\{\%\}\}
466 \langle T2B \rangle \setminus DeclareFontShape\{T2B\}\{1cmss\}\{bx\}\{it\}\{\%\}\}
467 \langle T2C \rangle \DeclareFontShape{T2C}{lcmss}{bx}{it}{%
              <->sub*lcmss/bx/sl}{}
469 \langle X2 \rangle DeclareFontShape{X2}{lcmss}{bx}{Iit}{%}
470 \langle T2A \rangle \setminus DeclareFontShape\{T2A\}\{1cmss\}\{bx\}\{Iit\}\{\%\}\}
471 \langle T2B \rangle \setminus DeclareFontShape\{T2B\}\{1cmss\}\{bx\}\{Iit\}\{\%\}\}
472 (T2C)\DeclareFontShape{T2C}{1cmss}{bx}{Iit}{%
                 <->sub*lcmss/bx/Isl}{}
474 (/lcmss)
                     Computer Modern Typewriter
1.2
475 (*Icmtt)
476 \langle X2 \rangle \DeclareFontFamily{X2}{lcmtt}{\hyphenchar\font\m@ne}
478 \ \langle \texttt{T2B} \rangle \\ \texttt{Lemtt} \\ \texttt{Lomtt} \\ \texttt{Lomtt} \\ \texttt{Sont} \\ \texttt{Mone} \\ \texttt{
480 \langle X2 \rangle \DeclareFontShape{X2}{1cmtt}{m}{n}{%
481 \langle T2A \rangle \setminus DeclareFontShape\{T2A\}\{1cmtt\}\{m\}\{n\}\{m\}\}
482 \langle T2B \rangle \setminus DeclareFontShape\{T2B\}\{1cmtt\}\{m\}\{n\}\{m\}\}
483 \langle T2C \rangle \setminus DeclareFontShape\{T2C\}\{1cmtt\}\{m\}\{n\}\{m\}\}
              <13.82><16.59><19.907><23.89><28.66><34.4><41.28>%
485 (X2) rx1tt8%
486 (T2A) laltt8%
487 (T2B) 1b1tt8%
488 (T2C)
                             lcltt8%
489 }{}
490 \langle X2 \rangle DeclareFontShape\{X2\}\{1cmtt\}\{m\}\{In\}\{\%\}\}
491 \langle T2A \rangle \setminus DeclareFontShape\{T2A\}\{1cmtt\}\{m\}\{In\}\{\%\}\}
492 \langle T2B \rangle \setminus DeclareFontShape\{T2B\}\{1cmtt\}\{m\}\{In\}\{m\}\}
493 \langle T2C \rangle \setminus DeclareFontShape\{T2C\}\{1cmtt\}\{m\}\{In\}\{m\}\}
             <13.82><16.59><19.907><23.89><28.66><34.4><41.28>%
494
495 (X2) irxltt8%
496\ \langle T2A \rangle ilaltt8%
497 (T2B) ilbltt8%
498 (T2C)
                                ilcltt8%
499 }{}
500 \langle X2 \rangle \DeclareFontShape\{X2\}\{1cmtt\}\{m\}\{it\}\{\%\}\}
501 \langle T2A \rangle \setminus DeclareFontShape\{T2A\}\{1cmtt\}\{m\}\{it\}\{m\}\}
502 \langle T2B \rangle \setminus DeclareFontShape\{T2B\}\{1cmtt\}\{m\}\{it\}\{m\}\}
503 \langle T2C \rangle \setminus DeclareFontShape\{T2C\}\{1cmtt\}\{m\}\{it\}\{m\}\}\}
504 <13.82><16.59><19.907><23.89><28.66><34.4><41.28>%
505 (X2) rxit1000%
506 (T2A) lait1000%
507 (T2B) lbit1000%
508 (T2C)
                              lcit1000%
509 }{}
```

510 (/lcmtt)

# 2 Computer Modern Bright family

### 2.1 Computer Modern Bright, T2A encoding

```
511 (*T2Acmbr)
512 \DeclareFontFamily{T2A}{cmbr}{}
513 \DeclareFontShape\{T2A\}\{cmbr\}\{m\}\{n\}\{\%\}\}
514 <5><6><7><8>labmr8%
515
             <9>labmr9%
             <10><10.95><12><14.4>labmr10%
516
517 <17.28><20.74><24.88><29.86><35.83>labmr17%
518 }{}
519 \DeclareFontShape{T2A}{cmbr}{m}{s1}{%
520 <5><6><7><8>labmo8%
521 <9>labmo9%
522 <10><10.95><12><14.4>labmo10%
523 <17.28><20.74><24.88><29.86><35.83>labmo17%
524 }{}
525 \DeclareFontShape{T2A}{cmbr}{m}{it}{<->ssub*cmbr/m/sl}{}
526 \DeclareFontShape{T2A}{cmbr}{sb}{n}{%
527 <5><6><7><8>labsr8%
            <9>labsr9%
528
529 <10><10.95><12><14.4>labsr10%
            <17.28><20.74><24.88><29.86><35.83>labsr17%
530
531 }{}
532 \DeclareFontShape{T2A}{cmbr}{sb}{sl}{%
533 <5><6><7><8>labso8%
              <9>labso9%
             <10><10.95><12><14.4>labso10%
            <17.28><20.74><24.88><29.86><35.83>labso17%
536
537 }{}
538 \ensuremath{\mbr}{sb}{it}{<->ssub*cmbr/sb/sl}{}
539 \end{T2A} {cmbr} {b} {n} {<->ssub*cmbr/bx/n} {b} {n} {<->ssub*cmbr/bx/n} {b} {n} {<->ssub*cmbr/bx/n} {b} {n} {cmbr/bx/n} {b} {mbr/bx/n} {b} {mbr/bx/n}
540 \DeclareFontShape{T2A}{cmbr}{bx}{n}{%
              <-9>sub*cmbr/sb/n%
542 <9><10><10.95><12><14.4><17.28><20.74><24.88><29.86><35.83>labbx10%
543 }{}
544 (/T2Acmbr)
```

# 2.2 Computer Modern Bright, T2B encoding

```
545 (*T2Bcmbr)
546 \verb|\DeclareFontFamily{T2B}{cmbr}{} |
547 \DeclareFontShape{T2B}{cmbr}{m}{n}{%
548 <5><6><7><8>lbbmr8%
     <9>1bbmr9%
549
    <10><10.95><12><14.4>lbbmr10%
550
    <17.28><20.74><24.88><29.86><35.83>1bbmr17%
551
552 }{}
553 \DeclareFontShape{T2B}{cmbr}{m}{s1}{%
554 <5><6><7><8>1bbmo8%
555 <9>1bbmo9%
556 <10><10.95><12><14.4>lbbmo10%
557 <17.28><20.74><24.88><29.86><35.83>1bbmo17%
558 }{}
```

```
559 \DeclareFontShape{T2B}{cmbr}{m}{it}{<->ssub*cmbr/m/sl}{}
560 \DeclareFontShape{T2B}{cmbr}{sb}{n}{%
561 <5><6><7><8>1bbsr8%
562 <9>1bbsr9%
563 <10><10.95><12><14.4>lbbsr10%
564 <17.28><20.74><24.88><29.86><35.83>lbbsr17%
566 \DeclareFontShape{T2B}{cmbr}{sb}{s1}{%
    <5><6><7><8>1bbso8%
567
568
    <9>1bbso9%
    <10><10.95><12><14.4>1bbso10%
569
    <17.28><20.74><24.88><29.86><35.83>1bbso17%
570
571 }{}
572 \DeclareFontShape{T2B}{cmbr}{sb}{it}{<->ssub*cmbr/sb/sl}{}
573 \DeclareFontShape{T2B}{cmbr}{b}{n}{<->ssub*cmbr/bx/n}{}
574 \DeclareFontShape{T2B}{cmbr}{bx}{n}{%
     <-9>sub*cmbr/sb/n%
576
     <10><10.95><12><14.4><17.28><20.74><24.88><29.86><35.83>1bbbx10%
577 }{}
578 (/T2Bcmbr)
```

# 2.3 Computer Modern Bright, T2C encoding

```
579 (*T2Ccmbr)
580 \label{lem:contfamily} $$12C} {cmbr} {} 
581 \DeclareFontShape{T2C}{cmbr}{m}{n}{%
582 <5><6><7><8>1cbmr8%
                     <9>1cbmr9%
583
584
                      <10><10.95><12><14.4>lcbmr10%
                       <17.28><20.74><24.88><29.86><35.83>1cbmr17%
585
586 }{}
587 \DeclareFontShape{T2C}{cmbr}{m}{s1}{%
588 <5><6><7><8>1cbmo8%
589 <9>1cbmo9%
                     <10><10.95><12><14.4>1cbmo10%
590
591 <17.28><20.74><24.88><29.86><35.83>1cbmo17%
592 }{}
593 \ensuremath{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{
594 \DeclareFontShape{T2C}{cmbr}{sb}{n}{%
595 <5><6><7><8>1cbsr8%
596 <9>lcbsr9%
597 <10><10.95><12><14.4>lcbsr10%
598 <17.28><20.74><24.88><29.86><35.83>1cbsr17%
599 }{}
600 \DeclareFontShape{T2C}{cmbr}{sb}{sl}{%
601 <5><6><7><8>1cbso8%
                    <9>1cbso9%
602
603 <10><10.95><12><14.4>1cbso10%
                     <17.28><20.74><24.88><29.86><35.83>1cbso17%
604
605 }{}
606 \ensuremath{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{\mbr}{
607 \ensuremath{\mbox{\sc Mbr}} \{b\} \{n\} \{<-> ssub*cmbr/bx/n\} \{\}
608 \DeclareFontShape{T2C}{cmbr}{bx}{n}{%
609 <-9>sub*cmbr/sb/n%
                    <10><10.95><12><14.4><17.28><20.74><24.88><29.86><35.83>1cbbx10%
```

```
611 }{}
612 \( /T2Ccmbr \)
```

# 2.4 Computer Modern Bright, X2 encoding

```
613 (*X2cmbr)
614 \DeclareFontFamily{X2}{cmbr}{}
615 \DeclareFontShape{X2}{cmbr}{m}{n}{%
             <5><6><7><8>rxbmr8%
               <9>rxbmr9%
              <10><10.95><12><14.4>rxbmr10%
             <17.28><20.74><24.88><29.86><35.83>rxbmr17%
620 }{}
622 <5><6><7><8>rxbmo8%
623 <9>rxbmo9%
624 <10><10.95><12><14.4>rxbmo10%
625 <17.28><20.74><24.88><29.86><35.83>rxbmo17%
626 }{}
627 \ensuremath{\mbox{\sc M}}{\mbox{\sc M}} it\} {\c-\sc M} \times \ensuremath{\mbox{\sc M}}{\mbox{\sc M}} / \ensuremath{\mbox{\sc M}}{\sc M} / \ensuremath{\mbo
628 \DeclareFontShape{X2}{cmbr}{sb}{n}{%
629 <5><6><7><8>rxbsr8%
630 <9>rxbsr9%
631
            <10><10.95><12><14.4>rxbsr10%
632 <17.28><20.74><24.88><29.86><35.83>rxbsr17%
633 }{}
634 \DeclareFontShape{X2}{cmbr}{sb}{s1}{%
             <5><6><7><8>rxbso8%
635
              <9>rxbso9%
636
               <10><10.95><12><14.4>rxbso10%
637
              <17.28><20.74><24.88><29.86><35.83>rxbso17%
639 }{}
640 \DeclareFontShape{X2}{cmbr}{sb}{it}{<->ssub*cmbr/sb/sl}{}
641 \DeclareFontShape{X2}{cmbr}{b}{n}{<->ssub*cmbr/bx/n}{}
642 \DeclareFontShape{X2}{cmbr}{bx}{n}{%
643 <-9>sub*cmbr/sb/n%
644
              <9><10><10.95><12><14.4><17.28><20.74><24.88><29.86><35.83>rxbbx10%
645 }{}
646 (/X2cmbr)
```

# 3 Computer Modern Typewriter Light family

#### 3.1 Computer Modern Typewriter Light, T2A encoding

```
647 (*T2Acmtl)
648 \DeclareFontFamily{T2A}{cmtl}{\hyphenchar\font\m@ne}}
649 \DeclareFontShape{T2A}{cmtl}{m}{n}{%}
650 <5><6><7><8><9><10><10.95><12><14.4><17.28>%
651 <20.74><24.88><29.86><35.83>labtl10%
652 }{}
653 \DeclareFontShape{T2A}{cmtl}{m}{sl}{%}
654 <5><6><7><8><9><10><10.95><12><14.4><17.28>%
655 <20.74><24.88><29.86><35.83>labtl10%
656}
654 <5><6><7><8><9><10><10.95><12><14.4><17.28>%
655 <20.74><24.88><29.86><35.83>labto10%
656 }{}
657 \DeclareFontShape{T2A}{cmtl}{m}{it}{<->ssub*cmtl/m/sl}{}
```

```
658 (/T2Acmtl)
```

## 3.2 Computer Modern Typewriter Light, T2B encoding

```
659 (*T2Bcmtl)
660 \DeclareFontFamily{T2B}{cmtl}{\hyphenchar\font\m@ne}}
661 \DeclareFontShape{T2B}{cmtl}{m}{n}{%}
662 <5><6><7><8><9><10><10.95><12><14.4><17.28>%
663 <20.74><24.88><29.86><35.83>lbbtl10%
664 }{}
665 \DeclareFontShape{T2B}{cmtl}{m}{sl}{%}
666 <5><6><7><8><9><10><10.95><12><14.4><17.28>%
667 \DeclareFontShape{T2B}{cmtl}{m}{sl}{%
668 }{}
669 \DeclareFontShape{T2B}{cmtl}{m}{it}{<->ssub*cmtl/m/sl}{}
669 \( /T2Bcmtl \)
```

## 3.3 Computer Modern Typewriter Light, T2C encoding

#### 3.4 Computer Modern Typewriter Light, X2 encoding

# 4 Computer Modern Concrete family

# 4.1 Computer Modern Concrete, T2A encoding

```
695 (*T2Accr)
696 \DeclareFontFamily{T2A}{ccr}{}
697 \DeclareFontShape{T2A}{ccr}{m}{n}{%
698  <5><6><7><8><9><10>gen*laorm%
699  <10.95><12><14.4><17.28><20.74><24.88>laorm10%
```

```
700 }{}
701 \DeclareFontShape{T2A}{ccr}{m}{s1}{%
    <5><6><7><8><9><10>gen*laosl%
    <10.95><12><14.4><17.28><20.74><24.88>laosl10%
704 }{}
705 \DeclareFontShape{T2A}{ccr}{m}{it}{%
    <5><6><7><8><9><10><10.95><12><14.4><17.28><20.74><24.88>laoti10%
707 }{}
708 \DeclareFontShape{T2A}{ccr}{m}{sc}{%
709 \qquad \texttt{<5><6><7><8><9><10><10.95><12><14.4><17.28><20.74><24.88>laocc10\%}
710 }{}
711 \DeclareFontShape{T2A}{ccr}{bx}{n}{%
712 <5><6><7><8><9><10><10.95><12><14.4><17.28><20.74><24.88>ssub*cmr/bx/n%
713 }{}
714 \DeclareFontShape{T2A}{ccr}{bx}{s1}{%
715 <5><6><7><8><9><10><10.95><12><14.4><17.28><20.74><24.88>ssub*cmr/bx/s1%
716 }{}
717 \DeclareFontShape{T2A}{ccr}{bx}{it}{%
718 <5><6><7><8><9><10><10.95><12><14.4><17.28><20.74><24.88>ssub*cmr/bx/it%
719 }{}
720 \DeclareFontShape{T2A}{ccr}{sbc}{n}{%
721 <5><6><7><8><9><10><10.95><12><14.4><17.28><20.74><24.88>ssubf*lassdc10%
722 }{}
723 (/T2Accr)
```

# 4.2 Computer Modern Concrete, T2B encoding

```
724 (*T2Bccr)
725 \DeclareFontFamily{T2B}{ccr}{}
726 \DeclareFontShape{T2B}{ccr}{m}{n}{%
     <5><6><7><8><9><10>gen*lborm%
    <10.95><12><14.4><17.28><20.74><24.88>lborm10%
729 }{}
730 \DeclareFontShape{T2B}{ccr}{m}{s1}{%
731 <5><6><7><8><9><10>gen*lbosl%
732 <10.95><12><14.4><17.28><20.74><24.88>lbosl10%
733 }{}
734 \DeclareFontShape{T2B}{ccr}{m}{it}{%
735 <5><6><7><8><9><10><10.95><12><14.4><17.28><20.74><24.88>1boti10%
737 \DeclareFontShape{T2B}{ccr}{m}{sc}{%
738 <5><6><7><8><9><10><10.95><12><14.4><17.28><20.74><24.88>1bocc10%
739 }{}
740 \DeclareFontShape{T2B}{ccr}{bx}{n}{%
741 <5><6><7><8><9><10><10.95><12><14.4><17.28><20.74><24.88>ssub*cmr/bx/n%
742 }{}
743 \DeclareFontShape{T2B}{ccr}{bx}{s1}{%
744 <5><6><7><8><9><10><10.95><12><14.4><17.28><20.74><24.88>ssub*cmr/bx/s1%
745 }{}
746 \DeclareFontShape{T2B}{ccr}{bx}{it}{%
747 <5><6><7><8><9><10><10.95><12><14.4><17.28><20.74><24.88>ssub*cmr/bx/it%
749 \DeclareFontShape{T2B}{ccr}{sbc}{n}{%
750 <5><6><7><8><9><10><10.95><12><14.4><17.28><20.74><24.88>ssubf*lbssdc10%
751 }{}
```

```
752 (/T2Bccr)
```

#### 4.3 Computer Modern Concrete, T2C encoding

```
753 (*T2Cccr)
754 \DeclareFontFamily{T2C}{ccr}{}
755 \DeclareFontShape{T2C}{ccr}{m}{n}{%
   <5><6><7><8><9><10>gen*lcorm%
    <10.95><12><14.4><17.28><20.74><24.88>lcorm10%
757
758 }{}
759 \DeclareFontShape{T2C}{ccr}{m}{s1}{%
760 <5><6><7><8><9><10>gen*lcosl%
761 <10.95><12><14.4><17.28><20.74><24.88>lcosl10%
762 }{}
763 \DeclareFontShape{T2C}{ccr}{m}{it}{%
    <5><6><7><8><9><10><10.95><12><14.4><17.28><20.74><24.88>lcoti10%
765 }{}
766 \DeclareFontShape{T2C}{ccr}{m}{sc}{%
767 <5><6><7><8><9><10><10.95><12><14.4><17.28><20.74><24.88>lcocc10%
768 }{}
769 \DeclareFontShape{T2C}{ccr}{bx}{n}{%
771 }{}
772 \DeclareFontShape{T2C}{ccr}{bx}{s1}{%
   <5><6><7><8><9><10><10.95><12><14.4><17.28><20.74><24.88>ssub*cmr/bx/sl%
773
774 }{}
775 \DeclareFontShape{T2C}{ccr}{bx}{it}{%
776 <5><6><7><8><9><10><10.95><12><14.4><17.28><20.74><24.88>ssub*cmr/bx/it%
777 }{}
778 \DeclareFontShape{T2C}{ccr}{sbc}{n}{%
779 <5><6><7><8><9><10><10.95><12><14.4><17.28><20.74><24.88>ssubf*lcssdc10%
780 }{}
781 (/T2Cccr)
```

#### 4.4 Computer Modern Concrete, X2 encoding

```
783 \DeclareFontFamily{X2}{ccr}{}
784 \DeclareFontShape{X2}{ccr}{m}{n}{%
785 <5><6><7><8><9><10>gen*rxorm%
786 <10.95><12><14.4><17.28><20.74><24.88>rxorm10%
787 }{}
788 \DeclareFontShape{X2}{ccr}{m}{s1}{%
789 <5><6><7><8><9><10>gen*rxosl%
790 <10.95><12><14.4><17.28><20.74><24.88>rxosl10%
791 }{}
792 \DeclareFontShape{X2}{ccr}{m}{it}{%
793 <5><6><7><8><9><10><10.95><12><14.4><17.28><20.74><24.88>rxoti10%
794 }{}
795 \DeclareFontShape{X2}{ccr}{m}{sc}{%
796 <5><6><7><8><9><10><10.95><12><14.4><17.28><20.74><24.88>rxocc10%
797 }{}
798 \DeclareFontShape{X2}{ccr}{bx}{n}{%
800 }{}
801 \DeclareFontShape{X2}{ccr}{bx}{s1}{%
```

```
802 <5><6><7><8><9><10><10.95><12><14.4><17.28><20.74><24.88>ssub*cmr/bx/sl%

803 }{}

804 \DeclareFontShape{X2}{ccr}{bx}{it}{%

805 <5><6><7><8><9><10><10.95><12><14.4><17.28><20.74><24.88>ssub*cmr/bx/it%

806 }{}

807 \DeclareFontShape{X2}{ccr}{sbc}{n}{%

808 <5><6><7><8><9><10><10.95><12><14.4><17.28><20.74><24.88>ssub*cmr/bx/it%

809 }{}

809 }{}

810 \/X2ccr\
```