```
1 \( *OT2 \)
2 \NeedsTeXFormat{LaTeX2e}[1998/12/01]
3 \ProvidesFile{ot2enc.def}
4 [2001/08/11 v3.3a Cyrillic encoding definition file]
```

1 Definitions for the OT2 encoding

5 \DeclareFontEncoding{OT2}{}{}
6 \DeclareFontSubstitution{OT2}{cmr}{m}{n}

Accents

- 7 \DeclareTextAccent{\"}{0T2}{32}
- 8 \DeclareTextAccent{\','}{OT2}{38}

There is a \U accent for the wide Cyrillic breve in addition to the \u accent used for the smaller breve. It is recommended to use \U accent for $\U\{i\}$ and $\U\{u\}$. $\U\{i\}$ has a composite declared below.

- 9 \DeclareTextAccent{\u}{0T2}{64}
- 10 $\DeclareTextAccent{U}{0T2}{36}$
- 11 \DeclareTextCommand{\d}{OT2}[1]
- 12 {\hmode@bgroup
- 13 \o@lign{\relax#1\crcr\hidewidth\sh@ft{10}.\hidewidth}\egroup}
- $14 \ensuremath{\colored{1.}} \{0T2\} [1] {\ensuremath{\colored{1.}}} \{13\} $$$

Letters. We declare all letters here, including the ones which are accessible either directly or via ligatures from Latin letters, because we can use an encoding-independent notation in Babel support files, shareable for all font encodings. It is even possible to use 7-bit OT2 font encoding with 8-bit input encodings; all letters become accessible for accents (there is a problem when putting an accent on letters treated as ligatures: E.g., in ordinary text 'yu' and 'ya' are rendered as soft 'u' and soft 'a', but \'{yu} does not produce a soft 'u' with an accent, but a 'y' with an accent followed by an 'u'). We use an approach based on standard LATEX encoding-dependent symbols (but not definitions like \def\CYRA{A}) which allows one to use several Cyrillic font encodings in one document.

```
15 \label{CYRNJE} \{0T2\} \{0\}
```

- 16 \DeclareTextSymbol{\CYRLJE}{0T2}{1}
- 17 \DeclareTextSymbol{\CYRDZHE}{OT2}{2}
- 18 \DeclareTextSymbol{\CYREREV}{0T2}{3}
- 19 \DeclareTextSymbol{\CYRII}{0T2}{4}
- 20 \DeclareTextSymbol{\CYRIE}{OT2}{5}
- 21 \DeclareTextSymbol{\CYRDJE}{0T2}{6}
- 22 \DeclareTextSymbol{\CYRTSHE}{OT2}{7}
- 23 \DeclareTextSymbol{\cyrnje}{0T2}{8}
- 25 \DeclareTextSymbol{\cyrdzhe}{0T2}{10}
- 26 \DeclareTextSymbol{\cyrerev}{0T2}{11}
- 27 \Decider Combal (\cyrelet) (012) (1
- 27 \DeclareTextSymbol{\cyrii}{0T2}{12}
- 28 \DeclareTextSymbol{\cyrie}{0T2}{13}
- 29 \DeclareTextSymbol{\cyrdje}{0T2}{14}
 30 \DeclareTextSymbol{\cyrtshe}{0T2}{15}
- 31 \DeclareTextSymbol{\CYRYU}{0T2}{16}
- 32 \DeclareTextSymbol{\CYRZH}{OT2}{17}
- 33 \DeclareTextSymbol{\CYRISHRT}{OT2}{18}
- 34 \DeclareTextSymbol{\CYRYO}{0T2}{19}
- 35 \DeclareTextSymbol{\CYRIZH}{OT2}{20}
- 36 \DeclareTextSymbol{\CYRFITA}{OT2}{21}
- 37 \DeclareTextSymbol{\CYRDZE}{0T2}{22}
- 38 \DeclareTextSymbol{\CYRYA}{OT2}{23}
- 40 \DeclareTextSymbol{\cyrzh}{OT2}{25}
- 41 \DeclareTextSymbol{\cyrishrt}{0T2}{26}
- 42 \DeclareTextSymbol{\cyryo}{0T2}{27}

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43 \DeclareTextSymbol{\cyrizh}{OT2}{28}
44 \DeclareTextSymbol{\cyrfita}{0T2}{29}
45 \DeclareTextSymbol{\cyrdze}{0T2}{30}
46 \DeclareTextSymbol{\cyrya}{0T2}{31}
47 \DeclareTextSymbol{\CYRYAT}{0T2}{35}
48 \DeclareTextSymbol{\cyryat}{0T2}{43}
We use the same command for the dotless 'i' letter as in other encodings.
49 \DeclareTextSymbol{\i}{0T2}{61}
50 \DeclareTextSymbol{\CYRA}{OT2}{65}
51 \DeclareTextSymbol{\CYRB}{OT2}{66}
52 \DeclareTextSymbol{\CYRC}{OT2}{67}
53 \DeclareTextSymbol{\CYRD}{OT2}{68}
54 \DeclareTextSymbol{\CYRE}{OT2}{69}
55 \DeclareTextSymbol{\CYRF}{OT2}{70}
56 \DeclareTextSymbol{\CYRG}{OT2}{71}
57 \DeclareTextSymbol{\CYRH}{OT2}{72}
58 \DeclareTextSymbol{\CYRI}{OT2}{73}
59 \DeclareTextSymbol{\CYRJE}{0T2}{74}
60 \DeclareTextSymbol{\CYRK}{OT2}{75}
61 \DeclareTextSymbol{\CYRL}{OT2}{76}
62 \DeclareTextSymbol{\CYRM}{0T2}{77}
63 \DeclareTextSymbol{\CYRN}{OT2}{78}
64 \DeclareTextSymbol{\CYRO}{0T2}{79}
65 \DeclareTextSymbol{\CYRP}{0T2}{80}
66 \DeclareTextSymbol{\CYRCH}{OT2}{81}
67 \DeclareTextSymbol{\CYRR}{OT2}{82}
68 \DeclareTextSymbol{\CYRS}{OT2}{83}
69 \DeclareTextSymbol{\CYRT}{OT2}{84}
70 \DeclareTextSymbol{\CYRU}{0T2}{85}
71 \DeclareTextSymbol{\CYRV}{OT2}{86}
72 \DeclareTextSymbol{\CYRSHCH}{OT2}{87}
73 \DeclareTextSymbol{\CYRSH}{OT2}{88}
74 \DeclareTextSymbol{\CYRERY}{0T2}{89}
75 \DeclareTextSymbol{\CYRZ}{OT2}{90}
76 \DeclareTextSymbol{\CYRSFTSN}{OT2}{94}
77 \DeclareTextSymbol{\CYRHRDSN}{OT2}{95}
78 \DeclareTextSymbol{\cyra}{OT2}{97}
79 \DeclareTextSymbol{\cyrb}{0T2}{98}
80 \DeclareTextSymbol{\cyrc}{OT2}{99}
81 \DeclareTextSymbol{\cyrd}{OT2}{100}
82 \DeclareTextSymbol{\cyre}{0T2}{101}
83 \DeclareTextSymbol{\cyrf}{OT2}{102}
84 \DeclareTextSymbol{\cyrg}{OT2}{103}
85 \DeclareTextSymbol{\cyrh}{0T2}{104}
86 \DeclareTextSymbol{\cyri}{0T2}{105}
87 \DeclareTextSymbol{\cyrje}{OT2}{106}
88 \DeclareTextSymbol{\cyrk}{OT2}{107}
89 \DeclareTextSymbol{\cyrl}{0T2}{108}
90 \DeclareTextSymbol{\cyrm}{0T2}{109}
91 \DeclareTextSymbol{\cyrn}\{0T2\}\{110\}
92 \DeclareTextSymbol{\cyro}{OT2}{111}
93 \DeclareTextSymbol{\cyrp}{0T2}{112}
94 \DeclareTextSymbol{\cyrch}{0T2}{113}
95 \DeclareTextSymbol{\cyrr}{OT2}{114}
96 \DeclareTextSymbol{\cyrs}{OT2}{115}
97 \DeclareTextSymbol{\cyrt}{OT2}{116}
98 \DeclareTextSymbol{\cyru}{0T2}{117}
99 \DeclareTextSymbol{\cyrv}{0T2}{118}
100 \DeclareTextSymbol{\cyrshch}{0T2}{119}
101 \DeclareTextSymbol{\cyrsh}{0T2}{120}
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 $102 \verb|\DeclareTextSymbol{\cyrery}{0T2}{121}$

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103 \DeclareTextSymbol{\cyrz}{0T2}{122}
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- 104 \DeclareTextSymbol{\cyrsftsn}{0T2}{126}
- 105 \DeclareTextSymbol{\cyrhrdsn}{0T2}{127}

Other symbols:

- 106 %\DeclareTextSymbol{\texthyphenchar}{OT2}{45}
- 107 %\DeclareTextSymbol{\texthyphen}{0T2}{45}
- 108 \DeclareTextSymbol{\textquoteleft}{OT2}{96}
- 109 \DeclareTextSymbol{\textquoteright}{OT2}{39}
- 111 \DeclareTextSymbol{\textquotedblright}{0T2}{34}
- 112 \DeclareTextSymbol{\guillemotleft}{0T2}{60}
- 113 \DeclareTextSymbol{\guillemotright}{0T2}{62}
- 114 \DeclareTextSymbol{\textendash}{OT2}{123}
- 115 \DeclareTextSymbol{\cyrdash}{0T2}{124}
- 116 \DeclareTextSymbol{\textemdash}{OT2}{124}
- 117 \DeclareTextSymbol{\textnumero}{OT2}{125}

Some 'obvious' composites:

- 118 \DeclareTextComposite{\U}{0T2}{I}{18}
- 119 \DeclareTextComposite{\U}{0T2}{i}{26}
- 120 $\DeclareTextComposite{\"}{OT2}{E}{19}$
- 121 \DeclareTextComposite{\"}{0T2}{e}{27}
- 122 $\DeclareTextComposite{\.}{0T2}{\i}{12}$

The following declarations will not work for 8-bit chars generated via inputenc unless a dblaccnt package is used.

- 123 \DeclareTextComposite{\U}{OT2}{\CYRI}{18}
- 124 \DeclareTextComposite{\U}{0T2}{\cyri}{26}
- 125 \DeclareTextComposite{\"}{OT2}{\CYRE}{19}
- $126 \label{localized} $$126 \end{center} $$126 \e$
- 127 (/OT2)