This is pdfTeX, Version 3.1415926-1.40.10 (MiKTeX 2.8) (preloaded format=pdflatex 2010.10.12) 1 DEC 2010 00:23

entering extended mode

\*\*C:/Users/marek/Szko豉/Semestr\_7/\_praca\_inzynierska/LaTeX\_moja\_praca/sklad.tex

(C:/Users/marek/Szko豉/Semestr\_7/\_praca\_inzynierska/LaTeX\_moja\_praca/sklad.tex

LaTeX2e <2009/09/24>

Babel <v3.8l> and hyphenation patterns for english, dumylang, nohyphenation, ge

rman, ngerman, german-x-2009-06-19, ngerman-x-2009-06-19, french, polish, loade

d.

("C:\Program Files\MiKTeX 2.8\tex\latex\base\report.cls"

Document Class: report 2007/10/19 v1.4h Standard LaTeX document class

("C:\Program Files\MiKTeX 2.8\tex\latex\base\size12.clo"

File: size12.clo 2007/10/19 v1.4h Standard LaTeX file (size option)

)

\c@part=\count79

\c@chapter=\count80

\c@section=\count81

\c@subsection=\count82

\c@subsubsection=\count83

\c@paragraph=\count84

\c@subparagraph=\count85

\c@figure=\count86

\c@table=\count87

\abovecaptionskip=\skip41

\belowcaptionskip=\skip42

\bibindent=\dimen102

)

("C:\Program Files\MiKTeX 2.8\tex\latex\polski\polski.sty"

Package: polski 2008/02/24 v1.3.3 Polish language package

Document language package `polski' v1.3.3 <2008/02/24>

Switching to Polish text encoding and Polish maths fonts.

("C:\Program Files\MiKTeX 2.8\tex\latex\base\ot4enc.def"

File: ot4enc.def 2005/09/27 v1.99g Standard LaTeX file

)

LaTeX Font Info: Try loading font information for OT4+cmr on input line 346.

("C:\Program Files\MiKTeX 2.8\tex\latex\polski\ot4cmr.fd"

File: ot4cmr.fd 2008/02/24 v1.2.1 Font defs for fonts PL (MW)

)

LaTeX Font Info: Overwriting math alphabet `\mathbf' in version `normal'

(Font) OT1/cmr/bx/n --> OT4/cmr/bx/n on input line 346.

LaTeX Font Info: Overwriting math alphabet `\mathsf' in version `normal'

(Font) OT1/cmss/m/n --> OT4/cmss/m/n on input line 346.

LaTeX Font Info: Overwriting math alphabet `\mathit' in version `normal'

(Font) OT1/cmr/m/it --> OT4/cmr/m/it on input line 346.

LaTeX Font Info: Overwriting math alphabet `\mathtt' in version `normal'

(Font) OT1/cmtt/m/n --> OT4/cmtt/m/n on input line 346.

LaTeX Font Info: Overwriting math alphabet `\mathsf' in version `bold'

(Font) OT1/cmss/bx/n --> OT4/cmss/bx/n on input line 346.

LaTeX Font Info: Overwriting math alphabet `\mathit' in version `bold'

(Font) OT1/cmr/bx/it --> OT4/cmr/bx/it on input line 346.

LaTeX Font Info: Encoding `OT1' has changed to `OT4' for symbol font

(Font) `operators' in the math version `normal' on input line 346.

LaTeX Font Info: Overwriting symbol font `operators' in version `normal'

(Font) OT1/cmr/m/n --> OT4/cmr/m/n on input line 346.

LaTeX Font Info: Overwriting symbol font `letters' in version `normal'

(Font) OML/cmm/m/it --> OML/plm/m/it on input line 346.

LaTeX Font Info: Overwriting symbol font `symbols' in version `normal'

(Font) OMS/cmsy/m/n --> OMS/plsy/m/n on input line 346.

LaTeX Font Info: Overwriting symbol font `largesymbols' in version `normal'

(Font) OMX/cmex/m/n --> OMX/plex/m/n on input line 346.

LaTeX Font Info: Encoding `OT1' has changed to `OT4' for symbol font

(Font) `operators' in the math version `bold' on input line 346.

LaTeX Font Info: Overwriting symbol font `operators' in version `bold'

(Font) OT1/cmr/bx/n --> OT4/cmr/bx/n on input line 346.

LaTeX Font Info: Overwriting symbol font `letters' in version `bold'

(Font) OML/cmm/b/it --> OML/plm/b/it on input line 346.

LaTeX Font Info: Overwriting symbol font `symbols' in version `bold'

(Font) OMS/cmsy/b/n --> OMS/plsy/b/n on input line 346.

)

("C:\Program Files\MiKTeX 2.8\tex\latex\base\inputenc.sty"

Package: inputenc 2008/03/30 v1.1d Input encoding file

\inpenc@prehook=\toks14

\inpenc@posthook=\toks15

("C:\Program Files\MiKTeX 2.8\tex\latex\base\cp1250.def"

File: cp1250.def 2008/03/30 v1.1d Input encoding file

))

("C:\Program Files\MiKTeX 2.8\tex\latex\hyperref\hyperref.sty"

Package: hyperref 2010/03/30 v6.80u Hypertext links for LaTeX

("C:\Program Files\MiKTeX 2.8\tex\generic\oberdiek\ltxcmds.sty"

Package: ltxcmds 2010/04/08 v1.5 LaTeX kernel commands for general use (HO)

)

("C:\Program Files\MiKTeX 2.8\tex\latex\graphics\keyval.sty"

Package: keyval 1999/03/16 v1.13 key=value parser (DPC)

\KV@toks@=\toks16

)

("C:\Program Files\MiKTeX 2.8\tex\generic\oberdiek\kvsetkeys.sty"

Package: kvsetkeys 2010/03/01 v1.9 Key value parser (HO)

("C:\Program Files\MiKTeX 2.8\tex\generic\oberdiek\infwarerr.sty"

Package: infwarerr 2010/04/08 v1.3 Providing info/warning/message (HO)

)

("C:\Program Files\MiKTeX 2.8\tex\generic\oberdiek\etexcmds.sty"

Package: etexcmds 2010/01/28 v1.3 Prefix for e-TeX command names (HO)

Package etexcmds Info: Could not find \expanded.

(etexcmds) That can mean that you are not using pdfTeX 1.50 or

(etexcmds) that some package has redefined \expanded.

(etexcmds) In the latter case, load this package earlier.

))

("C:\Program Files\MiKTeX 2.8\tex\generic\oberdiek\pdfescape.sty"

Package: pdfescape 2010/03/01 v1.9 Provides hex, PDF name and string conversion

s (HO)

("C:\Program Files\MiKTeX 2.8\tex\generic\oberdiek\pdftexcmds.sty"

Package: pdftexcmds 2010/04/01 v0.9 Utility functions of pdfTeX for LuaTeX (HO)

("C:\Program Files\MiKTeX 2.8\tex\generic\oberdiek\ifluatex.sty"

Package: ifluatex 2010/03/01 v1.3 Provides the ifluatex switch (HO)

Package ifluatex Info: LuaTeX not detected.

)

Package pdftexcmds Info: LuaTeX not detected.

Package pdftexcmds Info: \pdf@primitive is available.

Package pdftexcmds Info: \pdf@ifprimitive is available.

))

("C:\Program Files\MiKTeX 2.8\tex\generic\oberdiek\ifpdf.sty"

Package: ifpdf 2010/01/28 v2.1 Provides the ifpdf switch (HO)

Package ifpdf Info: pdfTeX in pdf mode detected.

)

("C:\Program Files\MiKTeX 2.8\tex\generic\oberdiek\ifvtex.sty"

Package: ifvtex 2010/03/01 v1.5 Switches for detecting VTeX and its modes (HO)

Package ifvtex Info: VTeX not detected.

)

("C:\Program Files\MiKTeX 2.8\tex\latex\ifxetex\ifxetex.sty"

Package: ifxetex 2009/01/23 v0.5 Provides ifxetex conditional

)

("C:\Program Files\MiKTeX 2.8\tex\latex\oberdiek\hycolor.sty"

Package: hycolor 2009/12/12 v1.6 Color options of hyperref/bookmark (HO)

("C:\Program Files\MiKTeX 2.8\tex\latex\oberdiek\xcolor-patch.sty"

Package: xcolor-patch 2009/12/12 xcolor patch

))

("C:\Program Files\MiKTeX 2.8\tex\latex\oberdiek\letltxmacro.sty"

Package: letltxmacro 2008/06/24 v1.3 Let assignment for LaTeX macros (HO)

)

\@linkdim=\dimen103

\Hy@linkcounter=\count88

\Hy@pagecounter=\count89

("C:\Program Files\MiKTeX 2.8\tex\latex\hyperref\pd1enc.def"

File: pd1enc.def 2010/03/30 v6.80u Hyperref: PDFDocEncoding definition (HO)

)

("C:\Program Files\MiKTeX 2.8\tex\generic\oberdiek\intcalc.sty"

Package: intcalc 2007/09/27 v1.1 Expandable integer calculations (HO)

)

("C:\Program Files\MiKTeX 2.8\tex\latex\00miktex\hyperref.cfg"

File: hyperref.cfg 2002/06/06 v1.2 hyperref configuration of TeXLive

)

("C:\Program Files\MiKTeX 2.8\tex\latex\oberdiek\kvoptions.sty"

Package: kvoptions 2010/02/22 v3.7 Keyval support for LaTeX options (HO)

)

Package hyperref Info: Option `colorlinks' set `true' on input line 3528.

Package hyperref Info: Hyper figures OFF on input line 3609.

Package hyperref Info: Link nesting OFF on input line 3614.

Package hyperref Info: Hyper index ON on input line 3617.

Package hyperref Info: Plain pages OFF on input line 3624.

Package hyperref Info: Backreferencing OFF on input line 3629.

Implicit mode ON; LaTeX internals redefined

Package hyperref Info: Bookmarks ON on input line 3825.

("C:\Program Files\MiKTeX 2.8\tex\latex\ltxmisc\url.sty"

\Urlmuskip=\muskip10

Package: url 2006/04/12 ver 3.3 Verb mode for urls, etc.

)

LaTeX Info: Redefining \url on input line 4105.

("C:\Program Files\MiKTeX 2.8\tex\generic\oberdiek\bitset.sty"

Package: bitset 2007/09/28 v1.0 Data type bit set (HO)

("C:\Program Files\MiKTeX 2.8\tex\generic\oberdiek\bigintcalc.sty"

Package: bigintcalc 2007/11/11 v1.1 Expandable big integer calculations (HO)

))

\Fld@menulength=\count90

\Field@Width=\dimen104

\Fld@charsize=\dimen105

\Field@toks=\toks17

Package hyperref Info: Hyper figures OFF on input line 5083.

Package hyperref Info: Link nesting OFF on input line 5088.

Package hyperref Info: Hyper index ON on input line 5091.

Package hyperref Info: backreferencing OFF on input line 5098.

Package hyperref Info: Link coloring ON on input line 5101.

Package hyperref Info: Link coloring with OCG OFF on input line 5108.

Package hyperref Info: PDF/A mode OFF on input line 5113.

LaTeX Info: Redefining \ref on input line 5153.

LaTeX Info: Redefining \pageref on input line 5157.

("C:\Program Files\MiKTeX 2.8\tex\generic\oberdiek\atbegshi.sty"

Package: atbegshi 2010/03/25 v1.12 At begin shipout hook (HO)

)

\Hy@abspage=\count91

\c@Item=\count92

\c@Hfootnote=\count93

)

\* hyperref using default driver hpdftex \*

("C:\Program Files\MiKTeX 2.8\tex\latex\hyperref\hpdftex.def"

File: hpdftex.def 2010/03/30 v6.80u Hyperref driver for pdfTeX

("C:\Program Files\MiKTeX 2.8\tex\latex\oberdiek\atveryend.sty"

Package: atveryend 2010/03/24 v1.5 Hooks at very end of document (HO)

Package atveryend Info: \enddocument detected (standard).

)

\Fld@listcount=\count94

\c@bookmark@seq@number=\count95

("C:\Program Files\MiKTeX 2.8\tex\latex\oberdiek\rerunfilecheck.sty"

Package: rerunfilecheck 2010/03/16 v1.6 Rerun checks for auxiliary files (HO)

("C:\Program Files\MiKTeX 2.8\tex\generic\oberdiek\uniquecounter.sty"

Package: uniquecounter 2009/12/18 v1.1 Provides unlimited unique counter (HO)

)

Package uniquecounter Info: New unique counter `rerunfilecheck' on input line 2

71.

)

\Hy@SectionHShift=\skip43

)

("C:\Program Files\MiKTeX 2.8\tex\latex\graphics\graphicx.sty"

Package: graphicx 1999/02/16 v1.0f Enhanced LaTeX Graphics (DPC,SPQR)

("C:\Program Files\MiKTeX 2.8\tex\latex\graphics\graphics.sty"

Package: graphics 2009/02/05 v1.0o Standard LaTeX Graphics (DPC,SPQR)

("C:\Program Files\MiKTeX 2.8\tex\latex\graphics\trig.sty"

Package: trig 1999/03/16 v1.09 sin cos tan (DPC)

)

("C:\Program Files\MiKTeX 2.8\tex\latex\00miktex\graphics.cfg"

File: graphics.cfg 2007/01/18 v1.5 graphics configuration of teTeX/TeXLive

)

Package graphics Info: Driver file: pdftex.def on input line 91.

("C:\Program Files\MiKTeX 2.8\tex\latex\pdftex-def\pdftex.def"

File: pdftex.def 2010/02/14 v0.04n Graphics/color for pdfTeX

\Gread@gobject=\count96

))

\Gin@req@height=\dimen106

\Gin@req@width=\dimen107

)

(C:\Users\marek\AppData\Roaming\MiKTeX\2.8\tex\latex\fancyhdr\fancyhdr.sty

\fancy@headwidth=\skip44

\f@ncyO@elh=\skip45

\f@ncyO@erh=\skip46

\f@ncyO@olh=\skip47

\f@ncyO@orh=\skip48

\f@ncyO@elf=\skip49

\f@ncyO@erf=\skip50

\f@ncyO@olf=\skip51

\f@ncyO@orf=\skip52

)

(C:\Users\marek\Szko豉\Semestr\_7\\_praca\_inzynierska\LaTeX\_moja\_praca\sklad.aux)

LaTeX Font Info: Checking defaults for OML/cmm/m/it on input line 19.

LaTeX Font Info: ... okay on input line 19.

LaTeX Font Info: Checking defaults for T1/cmr/m/n on input line 19.

LaTeX Font Info: ... okay on input line 19.

LaTeX Font Info: Checking defaults for OT1/cmr/m/n on input line 19.

LaTeX Font Info: ... okay on input line 19.

LaTeX Font Info: Checking defaults for OMS/cmsy/m/n on input line 19.

LaTeX Font Info: ... okay on input line 19.

LaTeX Font Info: Checking defaults for OMX/cmex/m/n on input line 19.

LaTeX Font Info: ... okay on input line 19.

LaTeX Font Info: Checking defaults for U/cmr/m/n on input line 19.

LaTeX Font Info: ... okay on input line 19.

LaTeX Font Info: Checking defaults for OT4/cmr/m/n on input line 19.

LaTeX Font Info: ... okay on input line 19.

LaTeX Font Info: Checking defaults for PD1/pdf/m/n on input line 19.

LaTeX Font Info: ... okay on input line 19.

\AtBeginShipoutBox=\box26

("C:\Program Files\MiKTeX 2.8\tex\latex\graphics\color.sty"

Package: color 2005/11/14 v1.0j Standard LaTeX Color (DPC)

("C:\Program Files\MiKTeX 2.8\tex\latex\00miktex\color.cfg"

File: color.cfg 2007/01/18 v1.5 color configuration of teTeX/TeXLive

)

Package color Info: Driver file: pdftex.def on input line 130.

)

Package hyperref Info: Link coloring ON on input line 19.

("C:\Program Files\MiKTeX 2.8\tex\latex\hyperref\nameref.sty"

Package: nameref 2010/01/25 v2.36 Cross-referencing by name of section

("C:\Program Files\MiKTeX 2.8\tex\latex\oberdiek\refcount.sty"

Package: refcount 2008/08/11 v3.1 Data extraction from references (HO)

)

("C:\Program Files\MiKTeX 2.8\tex\generic\oberdiek\gettitlestring.sty"

Package: gettitlestring 2009/12/18 v1.3 Cleanup title references (HO)

)

\c@section@level=\count97

)

LaTeX Info: Redefining \ref on input line 19.

LaTeX Info: Redefining \pageref on input line 19.

(C:\Users\marek\Szko豉\Semestr\_7\\_praca\_inzynierska\LaTeX\_moja\_praca\sklad.out)

(C:\Users\marek\Szko豉\Semestr\_7\\_praca\_inzynierska\LaTeX\_moja\_praca\sklad.out)

\@outlinefile=\write3

("C:\Program Files\MiKTeX 2.8\tex\context\base\supp-pdf.tex"

[Loading MPS to PDF converter (version 2006.09.02).]

\scratchcounter=\count98

\scratchdimen=\dimen108

\scratchbox=\box27

\nofMPsegments=\count99

\nofMParguments=\count100

\everyMPshowfont=\toks18

\MPscratchCnt=\count101

\MPscratchDim=\dimen109

\MPnumerator=\count102

\everyMPtoPDFconversion=\toks19

)

(C:\Users\marek\Szko豉\Semestr\_7\\_praca\_inzynierska\LaTeX\_moja\_praca\sklad.toc

LaTeX Font Info: Try loading font information for OML+plm on input line 1.

("C:\Program Files\MiKTeX 2.8\tex\latex\polski\omlplm.fd"

File: omlplm.fd 2008/02/24 v1.2.1 Font defs for fonts PL (MW)

)

LaTeX Font Info: Try loading font information for OMS+plsy on input line 1.

("C:\Program Files\MiKTeX 2.8\tex\latex\polski\omsplsy.fd"

File: omsplsy.fd 2008/02/24 v1.2.1 Font defs for fonts PL (MW)

)

LaTeX Font Info: Try loading font information for OMX+plex on input line 1.

("C:\Program Files\MiKTeX 2.8\tex\latex\polski\omxplex.fd"

File: omxplex.fd 2008/02/24 v1.2.1 Font defs for fonts PL (MW)

)

LaTeX Font Info: External font `plex10' loaded for size

(Font) <12> on input line 1.

LaTeX Font Info: External font `plex10' loaded for size

(Font) <8> on input line 1.

LaTeX Font Info: External font `plex10' loaded for size

(Font) <6> on input line 1.

[1

{C:/Users/marek/AppData/Local/MiKTeX/2.8/pdftex/config/pdftex.map}])

\tf@toc=\write4

[2]

(C:\Users\marek\Szko豉\Semestr\_7\\_praca\_inzynierska\LaTeX\_moja\_praca\wstep\wste

p.tex)

Overfull \hbox (5.8709pt too wide) in paragraph at lines 3--32

[]\OT4/cmr/m/n/12 Rozwi』aniem pro-ble-mu stwier-dze-nia au-ten-tycz-no-帷i do-

ku-men-tu oraz pew-

[]

[3]

(C:\Users\marek\Szko豉\Semestr\_7\\_praca\_inzynierska\LaTeX\_moja\_praca\cel\_pracy\

cel\_pracy.tex)

(C:\Users\marek\Szko豉\Semestr\_7\\_praca\_inzynierska\LaTeX\_moja\_praca\struktura\

struktura.tex) [4]

Rozdzia\PlPrIeC {\l } 1.

(C:\Users\marek\Szko豉\Semestr\_7\\_praca\_inzynierska\LaTeX\_moja\_praca\kryptograf

ia\kryptografia.tex [5

] [6] [7] [8]

<kryptografia//rysunki//klucz\_sym.jpg, id=167, 451.6875pt x 167.62625pt>

File: kryptografia//rysunki//klucz\_sym.jpg Graphic file (type jpg)

<use kryptografia//rysunki//klucz\_sym.jpg>

Overfull \hbox (61.68639pt too wide) in paragraph at lines 50--51

[]

[]

[9] <kryptografia//rysunki//klucz\_asym.jpg, id=176, 450.68375pt x 194.7275pt>

File: kryptografia//rysunki//klucz\_asym.jpg Graphic file (type jpg)

<use kryptografia//rysunki//klucz\_asym.jpg>

Overfull \hbox (60.68263pt too wide) in paragraph at lines 63--64

[]

[]

[10 <C:/Users/marek/Szko豉/Semestr\_7/\_praca\_inzynierska/LaTeX\_moja\_praca/krypto

grafia/rysunki/klucz\_sym.jpg>] [11 <C:/Users/marek/Szko豉/Semestr\_7/\_praca\_inzy

nierska/LaTeX\_moja\_praca/kryptografia/rysunki/klucz\_asym.jpg>]

LaTeX Font Info: Try loading font information for OMS+cmr on input line 87.

("C:\Program Files\MiKTeX 2.8\tex\latex\base\omscmr.fd"

File: omscmr.fd 1999/05/25 v2.5h Standard LaTeX font definitions

)

LaTeX Font Info: Font shape `OMS/cmr/m/n' in size <12> not available

(Font) Font shape `OMS/cmsy/m/n' tried instead on input line 87.

[12] [13] [14]

[15]) [16]

Rozdzia\PlPrIeC {\l } 2.

(C:\Users\marek\Szko豉\Semestr\_7\\_praca\_inzynierska\LaTeX\_moja\_praca\PKI\pki.te

x [17

] [18] [19] [20] [21]) [22] [23]

Rozdzia\PlPrIeC {\l } 3.

(C:\Users\marek\Szko豉\Semestr\_7\\_praca\_inzynierska\LaTeX\_moja\_praca\jezykXML\j

ezykXML.tex

LaTeX Font Info: Try loading font information for OT4+cmtt on input line 9.

("C:\Program Files\MiKTeX 2.8\tex\latex\polski\ot4cmtt.fd"

File: ot4cmtt.fd 2008/02/24 v1.2.1 Font defs for fonts PL (MW)

)

[24

]) [25]

Rozdzia\PlPrIeC {\l } 4.

[26

]

Underfull \hbox (badness 10000) in paragraph at lines 62--63

[]\OT4/cmr/m/n/12 XML Si-gna-tu-re Syn-tax and Pro-ces-sing (Se-cond Edi-tion)

[]

Underfull \hbox (badness 10000) in paragraph at lines 62--63

[][]\OT4/cmr/m/it/12 http://www.w3.org/TR/xmldsig-core/[][]\OT4/cmr/m/n/12 , pa

�-dzier-nik 2010, do-st如-na

[]

Overfull \hbox (27.10472pt too wide) in paragraph at lines 63--65

[]\OT4/cmr/m/n/12 Strona in-ter-ne-to-wa Wi-ki-pe-dia.pl [][]\OT4/cmr/m/it/12 h

ttp://pl.wikipedia.org/wiki/Podpis[]cyfrowy[][]\OT4/cmr/m/n/12 ,

[]

[27

]

(C:\Users\marek\Szko豉\Semestr\_7\\_praca\_inzynierska\LaTeX\_moja\_praca\sklad.lof)

\tf@lof=\write5

[28

]

(C:\Users\marek\Szko豉\Semestr\_7\\_praca\_inzynierska\LaTeX\_moja\_praca\sklad.lot)

\tf@lot=\write6

Package atveryend Info: Empty hook `BeforeClearDocument' on input line 74.

[29

]

Package atveryend Info: Empty hook `AfterLastShipout' on input line 74.

(C:\Users\marek\Szko豉\Semestr\_7\\_praca\_inzynierska\LaTeX\_moja\_praca\sklad.aux)

Package atveryend Info: Executing hook `AtVeryEndDocument' on input line 74.

Package rerunfilecheck Info: File `sklad.out' has not changed.

(rerunfilecheck) Checksum: EAF3BA4988D1A86AD66555429E4FD019;1548.

)

Here is how much of TeX's memory you used:

5151 strings out of 495238

78642 string characters out of 3179500

146944 words of memory out of 3000000

8164 multiletter control sequences out of 15000+200000

12768 words of font info for 36 fonts, out of 3000000 for 9000

34 hyphenation exceptions out of 8191

31i,9n,43p,1738b,419s stack positions out of 5000i,500n,10000p,200000b,50000s

{C:/Users/marek/AppData/Roaming/MiKTeX/2.8/fonts/enc/dvips/pl/pltt.enc}{C:/Us

ers/marek/AppData/Roaming/MiKTeX/2.8/fonts/enc/dvips/pl/plit.enc}{C:/Users/mare

k/AppData/Roaming/MiKTeX/2.8/fonts/enc/dvips/pl/plrm.enc}{C:/Users/marek/AppDat

a/Roaming/MiKTeX/2.8/fonts/enc/dvips/pl/plmi.enc}<C:/Program Files/MiKTeX 2.8/f

onts/type1/public/amsfonts/cm/cmsy10.pfb><C:/Users/marek/AppData/Roaming/MiKTeX

/2.8/fonts/type1/public/pl/plbx12.pfb><C:/Users/marek/AppData/Roaming/MiKTeX/2.

8/fonts/type1/public/pl/plbxti10.pfb><C:/Users/marek/AppData/Roaming/MiKTeX/2.8

/fonts/type1/public/pl/plmi12.pfb><C:/Users/marek/AppData/Roaming/MiKTeX/2.8/fo

nts/type1/public/pl/plr12.pfb><C:/Users/marek/AppData/Roaming/MiKTeX/2.8/fonts/

type1/public/pl/plr8.pfb><C:/Users/marek/AppData/Roaming/MiKTeX/2.8/fonts/type1

/public/pl/plti12.pfb><C:/Users/marek/AppData/Roaming/MiKTeX/2.8/fonts/type1/pu

blic/pl/pltt8.pfb>

Output written on sklad.pdf (29 pages, 196116 bytes).

PDF statistics:

335 PDF objects out of 1000 (max. 8388607)

72 named destinations out of 1000 (max. 500000)

203 words of extra memory for PDF output out of 10000 (max. 10000000)