

This is XeTeX, Version 3.141592653-2.6-0.999997 (MiKTeX 25.4) (preloaded format=xelatex 2025.6.21) 5

FEB 2026 20:54

entering extended mode

\write18 enabled.

%&-line parsing enabled.

**./RGS_Halso_BusinessPlan.tex

(RGS_Halso_BusinessPlan.tex

LaTeX2e <2025-06-01> patch level 1

L3 programming layer <2025-05-26>

! LaTeX Error: Missing \begin{document}.

See the LaTeX manual or LaTeX Companion for explanation.

Type H for immediate help.

...

l.1 ``\latex ? Missing character: There is no in font nullfont!

Missing character: There is no in font nullfont! Missing character: There is no in font nullfont!

Missing character: There is no l in font nullfont!

Missing character: There is no a in font nullfont!

Missing character: There is no t in font nullfont!

Missing character: There is no e in font nullfont!

Missing character: There is no x in font nullfont!

Overfull \hbox (20.0pt too wide) in paragraph at lines 1--6

[]

[]

(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\latex\base\article.cls

Document Class: article 2025/01/22 v1.4n Standard LaTeX document class

(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\latex\base\size11.clo

File: size11.clo 2025/01/22 v1.4n Standard LaTeX file (size option)

)

\c@part=\count271

\c@section=\count272

\c@subsection=\count273

\c@subsubsection=\count274

\c@paragraph=\count275

\c@subparagraph=\count276

\c@figure=\count277

\c@table=\count278

\abovcaptionskip=\skip49

\belowcaptionskip=\skip50

\bibindent=\dimen148

[1]) (C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\latex\base\inputenc.sty

Package: inputenc 2024/02/08 v1.3d Input encoding file

\inpenc@prehook=\toks17
\inpenc@posthook=\toks18

Package inputenc Warning: inputenc package ignored with utf8 based engines.

) (C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\latex\base\fontenc.sty
Package: fontenc 2024/12/21 v2.1c Standard LaTeX package
LaTeX Font Info: Trying to load font information for T1+lmr on input line 11
6.

(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\latex\lm\t1lmr.fd
File: t1lmr.fd 2015/05/01 v1.6.1 Font defs for Latin Modern
)
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\latex\fontspec\fontspec.sty
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\latex\l3packages\xparse\xpars
e.sty
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\latex\l3kernel\expl3.sty
Package: expl3 2025-05-26 L3 programming layer (loader)

(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\latex\l3backend\l3backend-xet
ex.def
File: l3backend-xetex.def 2025-04-14 L3 backend support: XeTeX
\g__graphics_track_int=\count279
\g__pdfannot_backend_int=\count280
\g__pdfannot_backend_link_int=\count281
)
Package: xparse 2024-08-16 L3 Experimental document command parser
)
Package: fontspec 2024/05/11 v2.9e Font selection for XeLaTeX and LuaLaTeX

(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\latex\fontspec\fontspec-xetex
.sty
Package: fontspec-xetex 2024/05/11 v2.9e Font selection for XeLaTeX and LuaLaTeX
X
\l__fontspec_script_int=\count282
\l__fontspec_language_int=\count283
\l__fontspec_strnum_int=\count284
\l__fontspec_tmp_int=\count285
\l__fontspec_tmpa_int=\count286
\l__fontspec_tmppb_int=\count287
\l__fontspec_tmppc_int=\count288
\l__fontspec_em_int=\count289
\l__fontspec_emdef_int=\count290
\l__fontspec_strong_int=\count291
\l__fontspec_strongdef_int=\count292
\l__fontspec_tmpa_dim=\dimen149
\l__fontspec_tmppb_dim=\dimen150

```

\l__fontspec_tmpc_dim=\dimen151
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\latex\base\fontenc.sty
Package: fontenc 2024/12/21 v2.1c Standard LaTeX package
)
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\latex\fontspec\fontspec.cfg)
)

```

Package fontspec Info:

```

(fontspec) Font family 'TimesNewRoman(0)' created for font 'Times
(fontspec) New Roman' with options [Ligatures=TeX].
(fontspec)
(fontspec) This font family consists of the following NFSS
(fontspec) series/shapes:
(fontspec)
(fontspec) - 'normal' (m/n) with NFSS spec.: <->"Times New
(fontspec) Roman/OT:script=latn;language=dflt;mapping=tex-text;"
(fontspec) - 'small caps' (m/sc) with NFSS spec.: <->"Times New
(fontspec) Roman/OT:script=latn;language=dflt;+smcp;mapping=tex-text;"
(fontspec) - 'bold' (b/n) with NFSS spec.: <->"Times New
(fontspec) Roman/B/OT:script=latn;language=dflt;mapping=tex-text;"
(fontspec) - 'bold small caps' (b/sc) with NFSS spec.: <->"Times
(fontspec) New
(fontspec) Roman/B/OT:script=latn;language=dflt;+smcp;mapping=tex-text;"
(fontspec) - 'italic' (m/it) with NFSS spec.: <->"Times New
(fontspec) Roman/I/OT:script=latn;language=dflt;mapping=tex-text;"
(fontspec) - 'italic small caps' (m/scit) with NFSS spec.:
(fontspec) <->"Times New
(fontspec) Roman/I/OT:script=latn;language=dflt;+smcp;mapping=tex-text;"
(fontspec) - 'bold italic' (b/it) with NFSS spec.: <->"Times New
(fontspec) Roman/BI/OT:script=latn;language=dflt;mapping=tex-text;"
(fontspec) - 'bold italic small caps' (b/scit) with NFSS spec.:
(fontspec) <->"Times New
(fontspec) Roman/BI/OT:script=latn;language=dflt;+smcp;mapping=tex-text;"

```

```

(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\latex\geometry\geometry.sty
Package: geometry 2020/01/02 v5.9 Page Geometry
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\latex\graphics\keyval.sty
Package: keyval 2022/05/29 v1.15 key=value parser (DPC)
\KV@toks@=\toks19
)
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\generic\iftex\ifvtex.sty
Package: ifvtex 2019/10/25 v1.7 ifvtex legacy package. Use iftex instead.

```

(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex/generic/iftex\iftex.sty

Package: iftex 2024/12/12 v1.0g TeX engine tests

))

\Gm@cnth=\count293

\Gm@cntv=\count294

\c@Gm@tempcnt=\count295

\Gm@bindingoffset=\dimen152

\Gm@wd@mp=\dimen153

\Gm@odd@mp=\dimen154

\Gm@even@mp=\dimen155

\Gm@layoutwidth=\dimen156

\Gm@layoutheight=\dimen157

\Gm@layouthoffset=\dimen158

\Gm@layoutvoffset=\dimen159

\Gm@dimlist=\toks20

(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex/latex/geometry\geometry.cfg))

(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex/latex/tools\longtable.sty

Package: longtable 2024-12-18 v4.23 Multi-page Table package (DPC)

\LTleft=\skip51

\LTRight=\skip52

\LTpre=\skip53

\LTpost=\skip54

\LTchunksize=\count296

\LTcapwidth=\dimen160

\LT@head=\box53

\LT@firsthead=\box54

\LT@foot=\box55

\LT@lastfoot=\box56

\LT@gbox=\box57

\LT@cols=\count297

\LT@rows=\count298

\c@LT@tables=\count299

\c@LT@chunks=\count300

\LT@p@ftn=\toks21

)

(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex/latex/booktabs\booktabs.sty

Package: booktabs 2020/01/12 v1.61803398 Publication quality tables

\heavyrulewidth=\dimen161

\lightrulewidth=\dimen162

\cmidrulewidth=\dimen163

\belowrulesep=\dimen164

\belowbottomsep=\dimen165

\aboverulesep=\dimen166

\abovetopsep=\dimen167

\cmidrulesep=\dimen168

```

\cmidrulekern=\dimen169
\defaultaddspace=\dimen170
@cmidla=\count301
@cmidlbb=\count302
@aboverulesep=\dimen171
@belowrulesep=\dimen172
@thisruleclass=\count303
@lastruleclass=\count304
@thisrulewidth=\dimen173
)
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\latex\multirow\multirow.sty
Package: multirow 2024/11/12 v2.9 Span multiple rows of a table
\multirow@colwidth=\skip55
\multirow@cntb=\count305
\multirow@dima=\skip56
\bigstrutjot=\dimen174
)
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\latex\tools\array.sty
Package: array 2025/06/08 v2.6j Tabular extension package (FMi)
\col@sep=\dimen175
\ar@mcellbox=\box58
\extrarowheight=\dimen176
\NC@list=\toks22
\extratabsurround=\skip57
\backup@length=\skip58
\ar@cellbox=\box59
)
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\latex\graphics\graphicx.sty
Package: graphicx 2024/12/31 v1.2e Enhanced LaTeX Graphics (DPC,SPQR)

(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\latex\graphics\graphics.sty
Package: graphics 2024/08/06 v1.4g Standard LaTeX Graphics (DPC,SPQR)

(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\latex\graphics\trig.sty
Package: trig 2023/12/02 v1.11 sin cos tan (DPC)
)
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\latex\graphics-cfg\graphics.c
fg
File: graphics.cfg 2016/06/04 v1.11 sample graphics configuration
)
Package graphics Info: Driver file: xetex.def on input line 106.

(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\latex\graphics-def\xetex.def
File: xetex.def 2022/09/22 v5.0n Graphics/color driver for xetex
))
\Gin@req@height=\dimen177
\Gin@req@width=\dimen178

```

) (C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\latex\color\xcolor.sty

Package: xcolor 2024/09/29 v3.02 LaTeX color extensions (UK)

(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\latex\graphics-cfg\color.cfg

File: color.cfg 2016/01/02 v1.6 sample color configuration

)

Package xcolor Info: Driver file: xetex.def on input line 274.

(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\latex\graphics\mathcolor.ltx)

Package xcolor Info: Model **cmy'** substituted by **cmy0'** on input line 1349.

Package xcolor Info: Model **RGB'** extended on input line 1365. Package xcolor Info: Model **HTML'** substituted by **rgb'** on input line 1367. Package xcolor Info: Model **Hsb'** substituted by **hsb'** on input line 1368. Package xcolor Info: Model **tHsb'** substituted by **hsb'** on input line 1369. Package xcolor Info: Model **HSB'** substituted by **hsb'** on input line 1370.

Package xcolor Info: Model **Gray'** substituted by **gray'** on input line 1371. Package xcolor Info: Model **wave'** substituted by **hsb'** on input line 1372.

) (C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\latex\hyperref\hyperref.sty

Package: hyperref 2025-05-20 v7.01m Hypertext links for LaTeX

(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\latex\kvsetkeys\kvsetkeys.sty

Package: kvsetkeys 2022-10-05 v1.19 Key value parser (HO)

)

(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\generic\kvdefinekeys\kvdefinekeys.sty

Package: kvdefinekeys 2019-12-19 v1.6 Define keys (HO)

)

(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\generic\pdfescape\pdfescape.sty

Package: pdfescape 2019/12/09 v1.15 Implements pdfTeX's escape features (HO)

(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\generic\ltxcmds\ltxcmds.sty

Package: ltxcmds 2023-12-04 v1.26 LaTeX kernel commands for general use (HO)

)

(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\generic\pdftexcmds\pdftexcmds.sty

Package: pdftexcmds 2020-06-27 v0.33 Utility functions of pdfTeX for LuaTeX (HO)

)

(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\generic\infwarerr\infwarerr.sty

Package: infwarerr 2019/12/03 v1.5 Providing info/warning/error messages (HO)

)

Package pdftexcmds Info: \pdf@primitive is available.

Package pdftexcmds Info: \pdf@ifprimitive is available.

Package pdftexcmds Info: \pdfdraftmode not found.

))

(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\latex\hycolor\hycolor.sty

Package: hycolor 2020-01-27 v1.10 Color options for hyperref/bookmark (HO)

```

)
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\latex\hyperref\nameref.sty
Package: nameref 2023-11-26 v2.56 Cross-referencing by name of section

(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\latex\refcount\refcount.sty
Package: refcount 2019/12/15 v3.6 Data extraction from label references (HO)
)
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\generic\getttitlestring\getttitlestring.sty
Package: getttitlestring 2019/12/15 v1.6 Cleanup title references (HO)

(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\latex\kvoptions\kvoptions.sty
Package: kvoptions 2022-06-15 v3.15 Key value format for package options (HO)
))
\c@section@level=\count306
)
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\latex\etoolbox\etoolbox.sty
Package: etoolbox 2025/02/11 v2.5l e-TeX tools for LaTeX (JAW)
\etb@tempcnta=\count307
)
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\generic\stringenc\stringenc.sty
Package: stringenc 2019/11/29 v1.12 Convert strings between diff. encodings (HO)
)
)
@linkdim=\dimen179
\Hy@linkcounter=\count308
\Hy@pagecounter=\count309
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\latex\hyperref\pd1enc.def
File: pd1enc.def 2025-05-20 v7.01m Hyperref: PDFDocEncoding definition (HO)
) (C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\generic\intcalc\intcalc.sty
Package: intcalc 2019/12/15 v1.3 Expandable calculations with integers (HO)
)
\Hy@SavedSpaceFactor=\count310
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\latex\hyperref\puenc.def
File: puenc.def 2025-05-20 v7.01m Hyperref: PDF Unicode definition (HO)
)
Package hyperref Info: Hyper figures OFF on input line 4157.
Package hyperref Info: Link nesting OFF on input line 4162.
Package hyperref Info: Hyper index ON on input line 4165.
Package hyperref Info: Plain pages OFF on input line 4172.
Package hyperref Info: Backreferencing OFF on input line 4177.
Package hyperref Info: Implicit mode ON; LaTeX internals redefined.
Package hyperref Info: Bookmarks ON on input line 4424.
\c@Hy@tempcnt=\count311

```

(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\latex\url\url.sty

\Urlmuskip=\muskip17

Package: url 2013/09/16 ver 3.4 Verb mode for urls, etc.

)

LaTeX Info: Redefining \url on input line 4763.

\XeTeXLinkMargin=\dimen180

(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\generic\bitset\bitset.sty

Package: bitset 2019/12/09 v1.3 Handle bit-vector datatype (HO)

(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\generic\bigintcalc\bigintcalc

.sty

Package: bigintcalc 2019/12/15 v1.5 Expandable calculations on big integers (HO

)

))

\Fld@menulength=\count312

\Field@Width=\dimen181

\Fld@charsize=\dimen182

Package hyperref Info: Hyper figures OFF on input line 6042.

Package hyperref Info: Link nesting OFF on input line 6047.

Package hyperref Info: Hyper index ON on input line 6050.

Package hyperref Info: backreferencing OFF on input line 6057.

Package hyperref Info: Link coloring OFF on input line 6062.

Package hyperref Info: Link coloring with OCG OFF on input line 6067.

Package hyperref Info: PDF/A mode OFF on input line 6072.

(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\latex\base\atbegshi-ltx.sty

Package: atbegshi-ltx 2021/01/10 v1.0c Emulation of the original atbegshi

package with kernel methods

)

\Hy@abspage=\count313

\c@Item=\count314

\c@Hfootnote=\count315

)

Package hyperref Info: Driver (autodetected): hxdetex.

(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\latex\hyperref\hxdetex.def

File: hxdetex.def 2025-05-20 v7.01m Hyperref driver for XeTeX

\pdfm@box=\box60

\c@Hy@AnnotLevel=\count316

\HyField@AnnotCount=\count317

\Fld@listcount=\count318

\c@bookmark@seq@number=\count319

(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\latex\rerunfilecheck\rerunfil

echeck.sty

Package: rerunfilecheck 2022-07-10 v1.10 Rerun checks for auxiliary files (HO)

(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\latex\base\atveryend-ltx.sty

Package: atveryend-ltx 2020/08/19 v1.0a Emulation of the original atveryend package

with kernel methods

)

(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\generic\uniquecounter\uniquecounter.sty

Package: uniquecounter 2019/12/15 v1.4 Provide unlimited unique counter (HO)

)

Package uniquecounter Info: New unique counter `rerunfilecheck'` on input line 2 85.)

`\Hy@SectionHShift=\skip59`) Package hyperref Info: Option `colorlinks'` set `'true'` on input line 21.

(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\latex\fancyhdr\fancyhdr.sty

Package: fancyhdr 2025/02/07 v5.2 Extensive control of page headers and footers

`\f@nch@headwidth=\skip60`

`\f@nch@offset@elh=\skip61`

`\f@nch@offset@erh=\skip62`

`\f@nch@offset@olh=\skip63`

`\f@nch@offset@orh=\skip64`

`\f@nch@offset@elf=\skip65`

`\f@nch@offset@erf=\skip66`

`\f@nch@offset@olf=\skip67`

`\f@nch@offset@orf=\skip68`

`\f@nch@height=\skip69`

`\f@nch@footalignment=\skip70`

`\f@nch@widthL=\skip71`

`\f@nch@widthC=\skip72`

`\f@nch@widthR=\skip73`

`@temptokenb=\toks23`

)

(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\latex\pgfplots\pgfplotstable.sty

Package: pgfplotstable 2021/05/15 v1.18.1 Table typesetting and Pretty-printing

(1.18.1)

(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\latex\pgfplots\pgfplots.sty

(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\generic\pgfplots\pgfplots.revision.tex)

Package: pgfplots 2021/05/15 v1.18.1 Data Visualization (1.18.1)

(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\latex\pgfplots\pgfplots.sty

(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\generic\pgfplots\pgfplots.revision.tex)

Package: pgfplots 2021/05/15 v1.18.1 Data Visualization (1.18.1)

(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\latex\pgf\frontendlayer\tikz.sty

Package: pgf 2021/05/15 v3.0.0a Graphics and Fonts (3.0.0a)

(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\latex\pgf\basiclayer\pgf.sty

```

(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\latex/pgf/utilities/pgfrcs.st
y
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\generic/pgf/utilities/pgfutil
-common.tex
\pgfutil@everybye=\toks24
\pgfutil@tempdima=\dimen183
\pgfutil@tempdimb=\dimen184
)
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\generic/pgf/utilities/pgfutil
-latex.def
\pgfutil@abb=\box61
)
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\generic/pgf/utilities/pgfrcs.
code.tex
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\generic/pgf\pgf.revision.tex)
Package: pgfrcs 2023-01-15 v3.1.10 (3.1.10)
))
Package: pgf 2023-01-15 v3.1.10 (3.1.10)

(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\latex/pgf/basiclayer/pgfcore.
sty
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\latex/pgf/systemlayer/pgfsys.
sty
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\generic/pgf/systemlayer/pgfsy
s.code.tex
Package: pgfsys 2023-01-15 v3.1.10 (3.1.10)

(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\generic/pgf/utilities/pgfkeys
.code.tex
\pgfkeys@pathtoks=\toks25
\pgfkeys@temptoks=\toks26

(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\generic/pgf/utilities/pgfkeys
libraryfiltered.code.tex
\pgfkeys@tmptoks=\toks27
))
\pgf@x=\dimen185
\pgf@y=\dimen186
\pgf@xa=\dimen187
\pgf@ya=\dimen188
\pgf@xb=\dimen189
\pgf@yb=\dimen190
\pgf@xc=\dimen191
\pgf@yc=\dimen192
\pgf@xd=\dimen193
\pgf@yd=\dimen194
\w@pgf@writea=\write3

```

```

\r@pgf@reada=\read2
\c@pgf@counta=\count320
\c@pgf@countb=\count321
\c@pgf@countc=\count322
\c@pgf@countd=\count323
\t@pgf@toka=\toks28
\t@pgf@tokb=\toks29
\t@pgf@tokc=\toks30
\pgf@sys@id@count=\count324

```

```

(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\generic\pgf/systemlayer\pgf.c
fg

```

File: pgf.cfg 2023-01-15 v3.1.10 (3.1.10)

```
)
```

Driver file for pgf: pgfsys-xetex.def

```

(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\generic\pgf/systemlayer\pgfsy
s-xetex.def

```

File: pgfsys-xetex.def 2023-01-15 v3.1.10 (3.1.10)

```

(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\generic\pgf/systemlayer\pgfsy
s-dvipdfmx.def

```

File: pgfsys-dvipdfmx.def 2023-01-15 v3.1.10 (3.1.10)

```

(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\generic\pgf/systemlayer\pgfsy
s-common-pdf.def

```

File: pgfsys-common-pdf.def 2023-01-15 v3.1.10 (3.1.10)

```
)
```

```
\pgfsys@objnum=\count325
```

```
)))
```

```

(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\generic\pgf/systemlayer\pgfsy
ssoftpath.code.tex

```

File: pgfsyssoftpath.code.tex 2023-01-15 v3.1.10 (3.1.10)

```
\pgfsyssoftpath@smallbuffer@items=\count326
```

```
\pgfsyssoftpath@bigbuffer@items=\count327
```

```
)
```

```

(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\generic\pgf/systemlayer\pgfsy
sprotocol.code.tex

```

File: pgfsysprotocol.code.tex 2023-01-15 v3.1.10 (3.1.10)

```
)
```

```

(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\generic\pgf/basiclayer\pgfcor
e.code.tex

```

Package: pgfcore 2023-01-15 v3.1.10 (3.1.10)

```

(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\generic\pgf/math\pgfmath.code
.tex

```

```

(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\generic\pgf/math\pgfmathutil.

```

```

code.tex)
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\generic/pgf/math/pgfmathparse
r.code.tex
\pgfmath@dimen=\dimen195
\pgfmath@count=\count328
\pgfmath@box=\box62
\pgfmath@toks=\toks31
\pgfmath@stack@operand=\toks32
\pgfmath@stack@operation=\toks33
)
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\generic/pgf/math/pgfmathfunct
ions.code.tex)
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\generic/pgf/math/pgfmathfunct
ions.basic.code.tex)
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\generic/pgf/math/pgfmathfunct
ions.trigonometric.code.tex)
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\generic/pgf/math/pgfmathfunct
ions.random.code.tex)
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\generic/pgf/math/pgfmathfunct
ions.comparison.code.tex)
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\generic/pgf/math/pgfmathfunct
ions.base.code.tex)
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\generic/pgf/math/pgfmathfunct
ions.round.code.tex)
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\generic/pgf/math/pgfmathfunct
ions.misc.code.tex)
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\generic/pgf/math/pgfmathfunct
ions.integerarithmetics.code.tex)
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\generic/pgf/math/pgfmathcalc.
code.tex)
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\generic/pgf/math/pgfmathfloat
.code.tex
\c@pgfmathroundto@lastzeros=\count329
))
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\generic/pgf/math/pgfint.code.
tex)
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\generic/pgf/basiclayer/pgfcor
epoints.code.tex
File: pgfcorepoints.code.tex 2023-01-15 v3.1.10 (3.1.10)
\pgf@picminx=\dimen196
\pgf@picmaxx=\dimen197
\pgf@picminy=\dimen198
\pgf@picmaxy=\dimen199
\pgf@pathminx=\dimen256
\pgf@pathmaxx=\dimen257

```

```

\pgf@pathminy=\dimen258
\pgf@pathmaxy=\dimen259
\pgf@xx=\dimen260
\pgf@xy=\dimen261
\pgf@yx=\dimen262
\pgf@yy=\dimen263
\pgf@zx=\dimen264
\pgf@zy=\dimen265
)
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\generic\pgf/basiclayer\pgfcorepathconstruct.code.tex
File: pgfcorepathconstruct.code.tex 2023-01-15 v3.1.10 (3.1.10)
\pgf@path@lastx=\dimen266
\pgf@path@lasty=\dimen267
)
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\generic\pgf/basiclayer\pgfcorepathusage.code.tex
File: pgfcorepathusage.code.tex 2023-01-15 v3.1.10 (3.1.10)
\pgf@shorten@end@additional=\dimen268
\pgf@shorten@start@additional=\dimen269
)
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\generic\pgf/basiclayer\pgfcorescopes.code.tex
File: pgfcorescopes.code.tex 2023-01-15 v3.1.10 (3.1.10)
\pgfpic=\box63
\pgf@hbox=\box64
\pgf@layerbox@main=\box65
\pgf@picture@serial@count=\count330
)
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\generic\pgf/basiclayer\pgfcoregraphicstate.code.tex
File: pgfcoregraphicstate.code.tex 2023-01-15 v3.1.10 (3.1.10)
\pgflinewidth=\dimen270
)
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\generic\pgf/basiclayer\pgfcoretransformations.code.tex
File: pgfcoretransformations.code.tex 2023-01-15 v3.1.10 (3.1.10)
\pgf@pt@x=\dimen271
\pgf@pt@y=\dimen272
\pgf@pt@temp=\dimen273
)
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\generic\pgf/basiclayer\pgfcorequick.code.tex
File: pgfcorequick.code.tex 2023-01-15 v3.1.10 (3.1.10)
)

```

```

(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\generic\pgf/basiclayer\pgfcoreobjects.code.tex
File: pgfcoreobjects.code.tex 2023-01-15 v3.1.10 (3.1.10)
)
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\generic\pgf/basiclayer\pgfcorepathprocessing.code.tex
File: pgfcorepathprocessing.code.tex 2023-01-15 v3.1.10 (3.1.10)
)
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\generic\pgf/basiclayer\pgfcorearrows.code.tex
File: pgfcorearrows.code.tex 2023-01-15 v3.1.10 (3.1.10)
\pgfarrowsep=\dimen274
)
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\generic\pgf/basiclayer\pgfcoreshade.code.tex
File: pgfcoreshade.code.tex 2023-01-15 v3.1.10 (3.1.10)
\pgf@max=\dimen275
\pgf@sys@shading@range@num=\count331
\pgf@shadingcount=\count332
)
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\generic\pgf/basiclayer\pgfcoreimage.code.tex
File: pgfcoreimage.code.tex 2023-01-15 v3.1.10 (3.1.10)
)
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\generic\pgf/basiclayer\pgfcoreexternal.code.tex
File: pgfcoreexternal.code.tex 2023-01-15 v3.1.10 (3.1.10)
\pgfexternal@startupbox=\box66
)
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\generic\pgf/basiclayer\pgfcorelayers.code.tex
File: pgfcorelayers.code.tex 2023-01-15 v3.1.10 (3.1.10)
)
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\generic\pgf/basiclayer\pgfcoretransparency.code.tex
File: pgfcoretransparency.code.tex 2023-01-15 v3.1.10 (3.1.10)
)
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\generic\pgf/basiclayer\pgfcorepatterns.code.tex
File: pgfcorepatterns.code.tex 2023-01-15 v3.1.10 (3.1.10)
)
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\generic\pgf/basiclayer\pgfcoreerdf.code.tex
File: pgfcoreerdf.code.tex 2023-01-15 v3.1.10 (3.1.10)
)))

```

```

(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex/generic/pgf/modules/pgfmodule
shapes.code.tex
File: pgfmodulesshapes.code.tex 2023-01-15 v3.1.10 (3.1.10)
\pgfnodeparttextbox=\box67
)
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex/generic/pgf/modules/pgfmodule
plot.code.tex
File: pgfmoduleplot.code.tex 2023-01-15 v3.1.10 (3.1.10)
)
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex/latex/pgf/compatibility/pgfco
mp-version-0-65.sty
Package: pgfcomp-version-0-65 2023-01-15 v3.1.10 (3.1.10)
\pgf@nodesepstart=\dimen276
\pgf@nodesepend=\dimen277
)
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex/latex/pgf/compatibility/pgfco
mp-version-1-18.sty
Package: pgfcomp-version-1-18 2023-01-15 v3.1.10 (3.1.10)
))
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex/latex/pgf/utilities/pgffor.st
y
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex/latex/pgf/utilities/pgfkeys.s
ty
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex/generic/pgf/utilities/pgfkeys
.code.tex))
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex/latex/pgf/math/pgfmath.sty
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex/generic/pgf/math/pgfmath.code
.tex))
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex/generic/pgf/utilities/pgffor.
code.tex
Package: pgffor 2023-01-15 v3.1.10 (3.1.10)
\pgffor@iter=\dimen278
\pgffor@skip=\dimen279
\pgffor@stack=\toks34
\pgffor@toks=\toks35
))
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex/generic/pgf/frontendlayer/tik
z\tikz.code.tex
Package: tikz 2023-01-15 v3.1.10 (3.1.10)

(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex/generic/pgf/libraries/pgflibr
aryplohandlers.code.tex
File: pgflibraryplohandlers.code.tex 2023-01-15 v3.1.10 (3.1.10)
\pgf@plot@mark@count=\count333
\pgfplotmarksize=\dimen280
)

```

```

\tikz@lastx=\dimen281
\tikz@lasty=\dimen282
\tikz@lastxsaved=\dimen283
\tikz@lastysaved=\dimen284
\tikz@lastmovetox=\dimen285
\tikz@lastmovetoy=\dimen286
\tikzleveldistance=\dimen287
\tikzsiblingdistance=\dimen288
\tikz@figbox=\box68
\tikz@figbox@bg=\box69
\tikz@tempbox=\box70
\tikz@tempbox@bg=\box71
\tikztreelevel=\count334
\tikznumberofchildren=\count335
\tikznumberofcurrentchild=\count336
\tikz@fig@count=\count337

(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\generic\pgf\modules\pgfmodule
matrix.code.tex
File: pgfmodulematrix.code.tex 2023-01-15 v3.1.10 (3.1.10)
\pgfmatrixcurrentrow=\count338
\pgfmatrixcurrentcolumn=\count339
\pgf@matrix@numberofcolumns=\count340
)
\tikz@expandcount=\count341

(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\generic\pgf\frontendlayer\tik
z/libraries\tikzlibrarytopaths.code.tex
File: tikzlibrarytopaths.code.tex 2023-01-15 v3.1.10 (3.1.10)
)))
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\generic\pgfplots\pgfplots.cod
e.tex
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\generic\pgfplots\pgfplotscore
.code.tex
\t@pgfplots@toka=\toks36
\t@pgfplots@tokb=\toks37
\t@pgfplots@tokc=\toks38
\pgfplots@tmpa=\dimen289
\c@pgfplots@coordindex=\count342
\c@pgfplots@scanlineindex=\count343

(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\generic\pgfplots\sys\pgfplots
sysgeneric.code.tex))
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\generic\pgfplots\libs\pgfplot
slibrary.code.tex)
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\generic\pgfplots\oldpgfcompat
ib\pgfplotsoldpgfsupp_loader.code.tex

```



```

(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\generic\pgf\libraries\pgflibr
aryfpu.code.tex)
Package pgfplots: loading complementary utilities for your pgf version...
\t@pgf@toka=\toks39
\t@pgf@tokb=\toks40
\t@pgf@tokc=\toks41

(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\generic\pgfplots\oldpgfcompat
ib\pgfplotsoldpgfsupp_pgfulil-common-lists.tex))
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\generic\pgfplots\util\pgfplot
sutil.code.tex
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\generic\pgfplots\liststructur
e\pgfplotsliststructure.code.tex)
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\generic\pgfplots\liststructur
e\pgfplotsliststructureext.code.tex)
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\generic\pgfplots\liststructur
e\pgfplotsarray.code.tex
\c@pgfplotsarray@tmp=\count344
)
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\generic\pgfplots\liststructur
e\pgfplotsmatrix.code.tex)
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\generic\pgfplots\numtable\pgf
plotstableshared.code.tex
\c@pgfplotstable@counta=\count345
\t@pgfplotstable@a=\toks42
)
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\generic\pgfplots\liststructur
e\pgfplotsdeque.code.tex)
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\generic\pgfplots\util\pgfplot
sbinary.code.tex
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\generic\pgfplots\util\pgfplot
sbinary.data.code.tex))
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\generic\pgfplots\util\pgfplot
sutil.verb.code.tex)
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\generic\pgfplots\libs\pgflibr
arypgfplots.surfshading.code.tex
\c@pgfplotslibrarysurf@no=\count346

(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\generic\pgfplots\sys\pgflibra
rypgfplots.surfshading.pgfsys-xetex.def
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\generic\pgfplots\sys\pgflibra
rypgfplots.surfshading.pgfsys-dvipdfmx.def
\c@pgfplotslibrarysurf@streamlen=\count347
))))
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\generic\pgfplots\util\pgfplot
scolormap.code.tex

```

```

(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex/generic/pgfplots/util/pgfplot
scolor.code.tex)
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex/generic/pgfplots/pgfplotsstac
kedplots.code.tex)
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex/generic/pgfplots/pgfplotsplot
handlers.code.tex)
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex/generic/pgfplots/pgfplotsmesh
plothead.code.tex)
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex/generic/pgfplots/pgfplotsmesh
plotimage.code.tex)))
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex/generic/pgfplots/pgfplots.sca
ling.code.tex)
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex/generic/pgfplots/pgfplotscoor
dprocessing.code.tex)
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex/generic/pgfplots/pgfplots.err
orbars.code.tex)
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex/generic/pgfplots/pgfplots.mar
kers.code.tex)
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex/generic/pgfplots/pgfplotstick
s.code.tex)
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex/generic/pgfplots/pgfplots.pat
hs.code.tex)
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex/generic/pgf/frontendlayer/tik
z/libraries/tikzlibrarydecorations.code.tex)
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex/generic/pgf/modules/pgfmodule
decorations.code.tex)
\pgfdecoratedcompleteddistance=\dimen290
\pgfdecoratedremainingdistance=\dimen291
\pgfdecoratedinputsegmentcompleteddistance=\dimen292
\pgfdecoratedinputsegmentremainingdistance=\dimen293
\pgf@decorate@distancetomove=\dimen294
\pgf@decorate@repeatstate=\count348
\pgfdecorationsegmentamplitude=\dimen295
\pgfdecorationsegmentlength=\dimen296
)
\tikz@lib@dec@box=\box72
)
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex/generic/pgf/frontendlayer/tik
z/libraries/tikzlibrarydecorations.pathmorphing.code.tex)
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex/generic/pgf/libraries/decorat
ions/pgflibrarydecorations.pathmorphing.code.tex))
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex/generic/pgf/frontendlayer/tik
z/libraries/tikzlibrarydecorations.pathreplacing.code.tex)
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex/generic/pgf/libraries/decorat
ions/pgflibrarydecorations.pathreplacing.code.tex))

```

```
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex/generic/pgfplots/libs\tikzlib
rarypgfplots.contourlua.code.tex)
\pgfplots@numplots=\count349
\pgfplots@xmin@reg=\dimen297
\pgfplots@xmax@reg=\dimen298
\pgfplots@ymin@reg=\dimen299
\pgfplots@ymax@reg=\dimen300
\pgfplots@zmin@reg=\dimen301
\pgfplots@zmax@reg=\dimen302
)
```

```
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex/generic/pgf/frontendlayer/tik
z/libraries\tikzlibraryplotmarks.code.tex
File: tikzlibraryplotmarks.code.tex 2023-01-15 v3.1.10 (3.1.10)
```

```
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex/generic/pgf/libraries\pgflibr
aryplotmarks.code.tex
File: pgflibraryplotmarks.code.tex 2023-01-15 v3.1.10 (3.1.10)
)))
```

```
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex/generic/pgfplots/numtable\pgf
plotstable.code.tex
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex/generic/pgfplots/numtable\pgf
plotstable.coltype.code.tex)))
```

```
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex/latex/tools\multicol.sty
Package: multicol 2025/05/25 v2.0a multicolumn formatting (FMI)
```

```
\c@tracingmulticols=\count350
\mult@box=\box73
\multicol@leftmargin=\dimen303
\c@unbalance=\count351
\c@collectmore=\count352
\doublecol@number=\count353
\multicoltolerance=\count354
\multicolpretolerance=\count355
\full@width=\dimen304
\page@free=\dimen305
\premulticols=\dimen306
\postmulticols=\dimen307
\multicolsep=\skip74
\multicolbaselineskip=\skip75
\partial@page=\box74
\last@line=\box75
\mc@boxedresult=\box76
\maxbalancingoverflow=\dimen308
\mult@rightbox=\box77
\mult@grightbox=\box78
\mult@firstbox=\box79
\mult@gfirstbox=\box80
```

@tempa=\box81
@tempa=\box82
@tempa=\box83
@tempa=\box84
@tempa=\box85
@tempa=\box86
@tempa=\box87
@tempa=\box88
@tempa=\box89
@tempa=\box90
@tempa=\box91
@tempa=\box92
@tempa=\box93
@tempa=\box94
@tempa=\box95
@tempa=\box96
@tempa=\box97
@tempa=\box98
@tempa=\box99
@tempa=\box100
@tempa=\box101
@tempa=\box102
@tempa=\box103
@tempa=\box104
@tempa=\box105
@tempa=\box106
@tempa=\box107
@tempa=\box108
@tempa=\box109
@tempa=\box110
@tempa=\box111
@tempa=\box112
@tempa=\box113
@tempa=\box114
@tempa=\box115
@tempa=\box116
\c@minrows=\count356
\c@columnbadness=\count357
\c@finalcolumnbadness=\count358
\last@try=\dimen309
\multicolovershoot=\dimen310
\multicolundershoot=\dimen311
\mult@nat@firstbox=\box117
\colbreak@box=\box118
\mc@col@check@num=\count359

```

\g__mc_curr_col_int=\count360
)
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex/latex/enumitem\enumitem.sty
Package: enumitem 2025/02/06 v3.11 Customized lists
\labelindent=\skip76
\enit@outerparindent=\dimen312
\enit@toks=\toks43
\enit@inbox=\box119
\enit@count@id=\count361
\enitdp@description=\count362
)
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex/latex/graphics\lscape.sty
Package: lscape 2020/05/28 v3.02 Landscape Pages (DPC)
)
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex/latex/tcolorbox\tcolorbox.sty
Package: tcolorbox 2025/06/04 version 6.6.0 text color boxes
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex/latex/tools\verbatim.sty
Package: verbatim 2024-01-22 v1.5x LaTeX2e package for verbatim enhancements
\every@verbatim=\toks44
\verbatim@line=\toks45
\verbatim@in@stream=\read3
)
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex/latex/environ\environ.sty
Package: environ 2014/05/04 v0.3 A new way to define environments

(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex/latex/trimspaces\trimspaces.s
ty
Package: trimspaces 2009/09/17 v1.1 Trim spaces around a token list
)
@envbody=\toks46
)
\tcb@titlebox=\box120
\tcb@upperbox=\box121
\tcb@lowerbox=\box122
\tcb@phantombox=\box123
\c@tcbbreakpart=\count363
\c@tcblayer=\count364
\c@tcolorbox@number=\count365
\l__tcobox_tmpa_box=\box124
\l__tcobox_tmpa_dim=\dimen313
\tcb@temp=\box125
\tcb@temp=\box126
\tcb@temp=\box127
\tcb@temp=\box128
)
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex/latex/tcolorbox\tcbskins.code

```

.tex

Library (tcolorbox): 'tcbskins.code.tex' version '6.6.0'

(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\latex\tikzfill\tikzfill.image

.sty

Package: tikzfill.image 2023/08/08 v1.0.1 Image filling library for TikZ

(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\latex\tikzfill\tikzfill-commo

n.sty

Package: tikzfill-common 2023/08/08 v1.0.1 Auxiliary code for tikzfill

)

(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\latex\tikzfill\tikzlibraryfil

l.image.code.tex

File: tikzlibraryfill.image.code.tex 2023/08/08 v1.0.1 Image filling library

\l_tikzfill_img_box=\box129

))

(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\latex\tcolorbox\tcbskinsjigsa

w.code.tex

Library (tcolorbox): 'tcbskinsjigsaw.code.tex' version '6.6.0'

))

(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\latex\tcolorbox\tcbbreakable.

code.tex

Library (tcolorbox): 'tcbbreakable.code.tex' version '6.6.0'

(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\latex\pdfcol\pdfcol.sty

Package: pdfcol 2022-09-21 v1.7 Handle new color stacks for pdfTeX (HO)

Package pdfcol Info: Interface disabled because of missing PDF mode of pdfTeX.

)

Package pdfcol Info: pdfTeX's color stacks are not available.

\tcb@testbox=\box130

\tcb@totalupperbox=\box131

\tcb@totallowerbox=\box132

)

(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\latex\qrcode\qrcode.sty

Package: qrcode 2015/01/08 v1.51 QR code generation

(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\latex\xkeyval\xkeyval.sty

Package: xkeyval 2022/06/16 v2.9 package option processing (HA)

(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\generic\xkeyval\xkeyval.tex

(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\generic\xkeyval\xkvutils.tex

\XKV@toks=\toks47

\XKV@tempa@toks=\toks48

)

\XKV@depth=\count366

File: xkeyval.tex 2014/12/03 v2.7a key=value parser (HA)

))

\c@qr@i=\count367

```

\c@qr@j=\count368
\qr@a=\count369
\qr@b=\count370
\qr@c=\count371
\qr@for@depth=\count372
\qr@for@maxdepth=\count373
\qr@for@start=\count374
\qr@for@end=\count375
\qr@for@step=\count376
\qr@newforcount=\count377
\qr@newforcount=\count378
\qr@desiredheight=\skip77
\qr@modulesize=\skip78
\qr@minipagewidth=\skip79
\c@maski=\count379
\c@maskj=\count380
\c@totalones=\count381
\c@penaltyi=\count382
\c@penaltyii=\count383
\c@penaltyiii=\count384
\c@penaltyiv=\count385
\c@qr@hexchars=\count386
\qr@newforcount=\count387
\c@qr@divisionsremaining=\count388
)
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\generic/pgf/frontendlayer/tik
z/libraries\tikzlibrarytrees.code.tex
File: tikzlibrarytrees.code.tex 2023-01-15 v3.1.10 (3.1.10)
)
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\generic/pgf/frontendlayer/tik
z/libraries\tikzlibrarypositioning.code.tex
File: tikzlibrarypositioning.code.tex 2023-01-15 v3.1.10 (3.1.10)
)
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\latex/pdfpages\pdfpages.sty
Package: pdfpages 2025/07/23 v0.6g Insert pages of external PDF documents (AM)

(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\latex\base\ifthen.sty
Package: ifthen 2024/03/16 v1.1e Standard LaTeX ifthen package (DPC)
)
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\latex\tools\calc.sty
Package: calc 2025/03/01 v4.3b Infix arithmetic (KKT,FJ)
\calc@Acount=\count389
\calc@Bcount=\count390
\calc@Adimen=\dimen314
\calc@Bdimen=\dimen315
\calc@Askip=\skip80

```

```

\calc@Bskip=\skip81
LaTeX Info: Redefining \setlength on input line 86.
LaTeX Info: Redefining \addtolength on input line 87.
\calc@Ccount=\count391
\calc@Cskip=\skip82
)
(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\latex\eso-pic\eso-pic.sty
Package: eso-pic 2023/05/03 v3.0c eso-pic (RN)
\ESO@tempdima=\dimen316
\ESO@tempdimb=\dimen317
)
\AM@pagewidth=\dimen318
\AM@pageheight=\dimen319
\AM@fboxrule=\dimen320

(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\latex\pdfpages\ppxetex.def
File: ppxetex.def 2025/07/23 v0.6g Pdfpages driver for XeTeX (AM)
)
\pdfpages@includegraphics@status=\count392
\AM@pagebox=\box133
\AM@global@opts=\toks49
\AM@pagecnt=\count393
\AM@toc@title=\toks50
\AM@lof@heading=\toks51
\c@AM@survey=\count394
\AM@templatesizebox=\box134
)
(RGS_Halso_BusinessPlan.aux
<Reading QR code for "https://wa.me/27659269311" at level 2-M from aux file.>
)
\openout1 = `RGS_Halso_BusinessPlan.aux'.

LaTeX Font Info: Checking defaults for OML/cmm/m/it on input line 56.
LaTeX Font Info: ... okay on input line 56.
LaTeX Font Info: Checking defaults for OMS/cmsy/m/n on input line 56.
LaTeX Font Info: ... okay on input line 56.
LaTeX Font Info: Checking defaults for OT1/cmr/m/n on input line 56.
LaTeX Font Info: ... okay on input line 56.
LaTeX Font Info: Checking defaults for T1/cmr/m/n on input line 56.
LaTeX Font Info: ... okay on input line 56.
LaTeX Font Info: Checking defaults for TS1/cmr/m/n on input line 56.
LaTeX Font Info: ... okay on input line 56.
LaTeX Font Info: Checking defaults for TU/lmr/m/n on input line 56.
LaTeX Font Info: ... okay on input line 56.
LaTeX Font Info: Checking defaults for OMX/cmex/m/n on input line 56.
LaTeX Font Info: ... okay on input line 56.

```


LaTeX Font Info: Checking defaults for U/cmr/m/n on input line 56.
 LaTeX Font Info: ... okay on input line 56.
 LaTeX Font Info: Checking defaults for PD1/pdf/m/n on input line 56.
 LaTeX Font Info: ... okay on input line 56.
 LaTeX Font Info: Checking defaults for PU/pdf/m/n on input line 56.
 LaTeX Font Info: ... okay on input line 56.

Package fontspec Info:
 (fontspec) Adjusting the maths setup (use [no-math] to avoid
 (fontspec) this).

`\symlegacymaths=\mathgroup4`

LaTeX Font Info: Overwriting symbol font **legacymaths' in version bold'**
 (Font) OT1/cmr/m/n --> OT1/cmr/bx/n on input line 56.

LaTeX Font Info: Redefining math accent \acute on input line 56.
 LaTeX Font Info: Redefining math accent \grave on input line 56.
 LaTeX Font Info: Redefining math accent \ddot on input line 56.
 LaTeX Font Info: Redefining math accent \tilde on input line 56.
 LaTeX Font Info: Redefining math accent \bar on input line 56.
 LaTeX Font Info: Redefining math accent \breve on input line 56.
 LaTeX Font Info: Redefining math accent \check on input line 56.
 LaTeX Font Info: Redefining math accent \hat on input line 56.
 LaTeX Font Info: Redefining math accent \dot on input line 56.
 LaTeX Font Info: Redefining math accent \mathring on input line 56.
 LaTeX Font Info: Redefining math symbol \colon on input line 56.
 LaTeX Font Info: Redefining math symbol \Gamma on input line 56.
 LaTeX Font Info: Redefining math symbol \Delta on input line 56.
 LaTeX Font Info: Redefining math symbol \Theta on input line 56.
 LaTeX Font Info: Redefining math symbol \Lambda on input line 56.
 LaTeX Font Info: Redefining math symbol \Xi on input line 56.
 LaTeX Font Info: Redefining math symbol \Pi on input line 56.
 LaTeX Font Info: Redefining math symbol \Sigma on input line 56.
 LaTeX Font Info: Redefining math symbol \Upsilon on input line 56.
 LaTeX Font Info: Redefining math symbol \Phi on input line 56.
 LaTeX Font Info: Redefining math symbol \Psi on input line 56.
 LaTeX Font Info: Redefining math symbol \Omega on input line 56.
 LaTeX Font Info: Redefining math symbol \mathdollar on input line 56.

LaTeX Font Info: Redefining symbol font **operators' on input line 56. LaTeX Font Info:**
Encoding OT1' has changed to TU' for symbol font (Font) operators' in the math version normal'
on input line 56. LaTeX Font Info: Overwriting symbol font operators' in version normal'
(Font) OT1/cmr/m/n --> TU/TimesNewRoman(0)/m/n on input line 56. LaTeX Font Info:
Encoding OT1' has changed to TU' for symbol font (Font) operators' in the math version bold'
on input line 56. LaTeX Font Info: Overwriting symbol font operators' in version bold'
(Font) OT1/cmr/bx/n --> TU/TimesNewRoman(0)/m/n on input line 56. LaTeX Font Info:
Overwriting symbol font operators' in version normal' (Font) TU/TimesNewRoman(0)/m/n -->
TU/TimesNewRoman(0)/m/n on input line 56. LaTeX Font Info: Overwriting math alphabet

$\backslash\mathrm{it}$ in version normal' (Font) OT1/cmr/m/it --> TU/TimesNewRoman(0)/m/it on input line 56. LaTeX Font Info: Overwriting math alphabet $\backslash\mathrm{bf}$ in version normal' (Font) OT1/cmr/bx/n --> TU/TimesNewRoman(0)/b/n on input line 56. LaTeX Font Info: Overwriting math alphabet $\backslash\mathrm{sf}$ in version normal' (Font) OT1/cmss/m/n --> TU/lmss/m/n on input line 56. LaTeX Font Info: Overwriting math alphabet $\backslash\mathrm{tt}$ in version normal' (Font) OT1/cmmt/m/n --> TU/lmtt/m/n on input line 56. LaTeX Font Info: Overwriting symbol font operators' in version bold' (Font) TU/TimesNewRoman(0)/m/n --> TU/TimesNewRoman(0)/b/n on input line 56. LaTeX Font Info: Overwriting math alphabet $\backslash\mathrm{it}$ in version bold' (Font) OT1/cmr/bx/it --> TU/TimesNewRoman(0)/b/it on input line 56. LaTeX Font Info: Overwriting math alphabet $\backslash\mathrm{sf}$ in version bold' (Font) OT1/cmss/bx/n --> TU/lmss/b/n on input line 56. LaTeX Font Info: Overwriting math alphabet $\backslash\mathrm{tt}$ in version bold' (Font) OT1/cmmt/m/n --> TU/lmtt/b/n on input line 56.

geometry driver: auto-detecting

geometry detected driver: xetex

geometry verbose mode - [preamble] result:

- driver: xetex
- paper: a4paper
- layout:
- layoutoffset:(h,v)=(0.0pt,0.0pt)
- modes:
- h-part:(L,W,R)=(56.9055pt, 483.69687pt, 56.9055pt)
- v-part:(T,H,B)=(56.9055pt, 717.00946pt, 71.13188pt)
- $\backslash\mathrm{paperwidth}=597.50787\mathrm{pt}$
- $\backslash\mathrm{paperheight}=845.04684\mathrm{pt}$
- $\backslash\mathrm{textwidth}=483.69687\mathrm{pt}$
- $\backslash\mathrm{textheight}=717.00946\mathrm{pt}$
- $\backslash\mathrm{oddsidemargin}=-15.36449\mathrm{pt}$
- $\backslash\mathrm{evensidemargin}=-15.36449\mathrm{pt}$
- $\backslash\mathrm{topmargin}=-52.36449\mathrm{pt}$
- $\backslash\mathrm{headheight}=14.5\mathrm{pt}$
- $\backslash\mathrm{headsep}=25.0\mathrm{pt}$
- $\backslash\mathrm{topskip}=11.0\mathrm{pt}$
- $\backslash\mathrm{footskip}=30.0\mathrm{pt}$
- $\backslash\mathrm{marginparwidth}=50.0\mathrm{pt}$
- $\backslash\mathrm{marginparsep}=10.0\mathrm{pt}$
- $\backslash\mathrm{columnsep}=10.0\mathrm{pt}$
- $\backslash\mathrm{skip}\backslash\mathrm{footins}=10.0\mathrm{pt}$ plus 4.0pt minus 2.0pt
- $\backslash\mathrm{hoffset}=0.0\mathrm{pt}$
- $\backslash\mathrm{voffset}=0.0\mathrm{pt}$
- $\backslash\mathrm{mag}=1000$
- $\mathrm{@twocolumnfalse}$
- $\mathrm{@twosidefalse}$
- $\mathrm{@mparswitchfalse}$

- @reversemarginfalse
- (1in=72.27pt=25.4mm, 1cm=28.453pt)

Package hyperref Info: Link coloring ON on input line 56.
(RGS_Halso_BusinessPlan.out) (RGS_Halso_BusinessPlan.out)
@outlinefile=\write4
\openout4 = `RGS_Halso_BusinessPlan.out'.

Package pgfplots notification 'compat/show suggested version=true': document has been generated with the most recent feature set (\pgfplotsset{compat=1.18}).

(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\latex\pdfscape\pdfscape.sty
Package: pdfscape 2022-10-27 v0.13 Display of landscape pages in PDF

(C:\Users\zwexm\AppData\Local\Programs\MiKTeX\tex\latex\pdfscape\pdfscape-nometadata.sty

Package: pdfscape-nometadata 2022-10-28 v0.13 Display of landscape pages in PDF
F (HO)

Package pdfscape Info: Auto-detected driver: dvipdfm (xetex) on input line 98.

))
LaTeX Font Info: External font cmex10' loaded for size (Font) <12> on input line 59. LaTeX Font Info: External font cmex10' loaded for size (Font) <8> on input line 59.
LaTeX Font Info: External font cmex10' loaded for size (Font) <6> on input line 59. File: C:/Users/zwexm/LPSN/RGS/logo.png Graphic file (type bmp)
<C:/Users/zwexm/LPSN/RGS/logo.png> (RGS_Halso_BusinessPlan.toc ! Misplaced alignment tab character &. <argument> ...tment Deck – Expanded with Visuals & Explanations}\Hy@toclinkend 1.2 ... with Visuals & Explanations}{4}{section.2} % ?)
\tf@toc=\write5 \openout5 = RGS_Halso_BusinessPlan.toc'.

[2

]

[3

]

! Misplaced alignment tab character &.
...tment Deck – Expanded with Visuals & Explanations
l.99 ...ck – Expanded with Visuals & Explanations}
?

Package hyperref Warning: Token not allowed in a PDF string (Unicode):
(hyperref) removing `alignment tab' on input line 99.

! Package PGF Math Error: Unknown function `SA' (in 'SA').

See the PGF Math package documentation for explanation.

Type H for immediate help.

...

l.114 \addplot coordinates {(SA,12) (Limpopo,5)};

?

! Package PGF Math Error: Unknown function `Limpopo' (in 'Limpopo').

See the PGF Math package documentation for explanation.

Type H for immediate help.

...

l.114 \addplot coordinates {(SA,12) (Limpopo,5)};

?

Package pgfplots Warning: Axis range for axis x is approximately empty; enlarging it (it is [0.0:0.0]) on input line 115.

[warning /pgfplots/warning/approx empty range enlarged]

LaTeX Font Info: External font `cmex10' loaded for size
(Font) <10.95> on input line 115.

! Package pgfplots Error: Sorry, I could not read the plot coordinates near 'Traditional(70) Modular(30)'. Please check for format mistakes.

See the pgfplots package documentation for explanation.

Type H for immediate help.

...

l.128 ...ordinates {Traditional(70) Modular(30)};

?

Package pgfplots Warning: the current plot has no coordinates (or all have been filtered away) on input line 128.

[warning /pgfplots/warning/plot without coordinates]

Package pgfplots Warning: You have an axis with empty range (in direction y). Replacing it with a default range and clearing all plots. on input line 129.

[warning /pgfplots/warning/empty range cleared axis]

! Package pgfkeys Error: I do not know the key '/tikz/pie' and I am going to ignore it. Perhaps you misspelled it.

See the pgfkeys package documentation for explanation.

Type H for immediate help.

...

l.129 \end{axis}

?

[4

]

! Misplaced alignment tab character &.

...ref {section*.7}Slide 6 – Traction &

Partnerships (Expanded)

l.160 ...e 6 – Traction & Partnerships (Expanded)}

?

! Package PGF Math Error: Unknown function `Units' (in 'Units').

See the PGF Math package documentation for explanation.

Type H for immediate help.

...

l.168 ...ates {(Units,9000) (Jobs,18000) (GDP,2)};

?

! Package PGF Math Error: Unknown function `Jobs' (in 'Jobs').

See the PGF Math package documentation for explanation.

Type H for immediate help.

...

l.168 ...ates {(Units,9000) (Jobs,18000) (GDP,2)};

?

! Package PGF Math Error: Unknown function `GDP' (in 'GDP').

See the PGF Math package documentation for explanation.

Type H for immediate help.

...

l.168 ...ates {(Units,9000) (Jobs,18000) (GDP,2)};

?

Package pgfplots Warning: Axis range for axis x is approximately empty; enlarging it (it is [0.0:0.0]) on input line 169.

[warning /pgfplots/warning/approx empty range enlarged]

[5]

[6]

[7

] [8

]

[9]

[10

]

! Extra alignment tab has been changed to \cr.

\endtemplate

I.330 ...it & OpEx (10%) & Pre-Tax & Tax (25%) &

Post-Tax \

?

! Extra alignment tab has been changed to \cr.

\endtemplate

I.332 ...0 & 192,000 & 48,000 & 144,000 & 36,000 &

108,000 \

?

! Extra alignment tab has been changed to \cr.

\endtemplate

I.333 ...& 599,000 & 150,000 & 449,000 & 112,000 &

337,000 \

?

! Extra alignment tab has been changed to \cr.

\endtemplate

I.334 ...1,247,000 & 312,000 & 935,000 & 234,000 &

701,000 \

?

! Extra alignment tab has been changed to \cr.

\endtemplate

I.335 ...163,000 & 541,000 & 1,622,000 & 406,000 &

1,216,000 \

?

! Extra alignment tab has been changed to \cr.

\endtemplate

I.336 ...375,000 & 844,000 & 2,531,000 & 633,000 &

1,898,000 \

?

! Extra alignment tab has been changed to \cr.

\endtemplate

l.337 ...2,000 & 1,228,000 & 3,684,000 & 921,000 &
2,763,000 \

?

! Extra alignment tab has been changed to \cr.

\endtemplate

l.338 ...000 & 1,702,000 & 5,104,000 & 1,276,000 &
3,828,000 \

?

! Extra alignment tab has been changed to \cr.

\endtemplate

l.339 ...000 & 2,151,000 & 6,451,000 & 1,613,000 &
4,838,000 \

?

! Extra alignment tab has been changed to \cr.

\endtemplate

l.340 ...000 & 2,566,000 & 7,699,000 & 1,925,000 &
5,774,000 \

?

! Extra alignment tab has been changed to \cr.

\endtemplate

l.341 ...000 & 3,080,000 & 9,238,000 & 2,310,000 &
6,928,000 \

?

! Extra alignment tab has been changed to \cr.

\endtemplate

l.342 ...000 & 3,203,000 & 9,608,000 & 2,402,000 &
7,206,000 \

?

! Extra alignment tab has been changed to \cr.

\endtemplate

l.343 ...000 & 3,331,000 & 9,992,000 & 2,498,000 &
7,494,000 \

?

! Extra alignment tab has been changed to \cr.

\endtemplate

l.344 ...00 & 3,464,000 & 10,392,000 & 2,598,000 &
7,794,000 \

?

! Extra alignment tab has been changed to \cr.

\endtemplate

l.345 ...00 & 3,603,000 & 10,807,000 & 2,702,000 &
8,105,000 \

?

! Extra alignment tab has been changed to \cr.

\endtemplate

l.346 ...00 & 3,747,000 & 11,240,000 & 2,810,000 &
8,430,000 \

?

! Extra alignment tab has been changed to \cr.

\endtemplate

l.347 ...00 & 3,897,000 & 11,689,000 & 2,922,000 &
8,767,000 \

?

! Extra alignment tab has been changed to \cr.

\endtemplate

l.348 ...00 & 4,053,000 & 12,157,000 & 3,039,000 &
9,118,000 \

?

! Extra alignment tab has been changed to \cr.

\endtemplate

l.349 ...00 & 4,215,000 & 12,643,000 & 3,161,000 &
9,482,000 \

?

! Extra alignment tab has been changed to \cr.

\endtemplate

l.350 ...00 & 4,383,000 & 13,150,000 & 3,288,000 &
9,862,000 \

?

! Extra alignment tab has been changed to \cr.

\endtemplate

l.351 ...00 & 4,559,000 & 13,675,000 & 3,419,000 &
10,256,000 \

?

[11

]

[12

]

[13

]

! Extra alignment tab has been changed to \cr.

\endtemplate

l.377 ...s Profit & OpEx & Interest & EBIT & Tax &
Net Profit \

?

! Extra alignment tab has been changed to \cr.

\endtemplate

l.379 ...000 & 6,250,000 & 9,850,000 & 2,462,500 &
7,387,500 \

?

! Extra alignment tab has been changed to \cr.

\endtemplate

l.380 ...0 & 18,750,000 & 17,188,000 & 4,297,000 &
12,891,000 \

?

! Extra alignment tab has been changed to \cr.

\endtemplate

l.381 ...0 & 31,250,000 & 26,079,000 & 6,519,750 &
19,559,250 \

?

! Extra alignment tab has been changed to \cr.

\endtemplate

l.382 ...0 & 43,750,000 & 36,612,900 & 9,153,225 &
27,459,675 \

?

! Extra alignment tab has been changed to \cr.

\endtemplate

l.383 ... 56,250,000 & 48,887,750 & 12,221,937.5 &
36,665,812.5 \

?

! Extra alignment tab has been changed to \cr.

\endtemplate

l.384 ...68,750,000 & 63,001,325 & 15,750,331.25 &
47,250,993.75 \

?

! Extra alignment tab has been changed to \cr.

\endtemplate

l.385 ...81,250,000 & 79,006,097 & 19,751,524.25 &
59,254,572.75 \

?

! Extra alignment tab has been changed to \cr.

\endtemplate

I.386 ...93,750,000 & 48,236,607 & 12,059,151.75 &
36,177,455.25 \

?

! Extra alignment tab has been changed to \cr.

\endtemplate

I.387 ... & 106,250,000 & 15,669,028 & 3,917,257 &
11,751,771 \

?

! Extra alignment tab has been changed to \cr.

\endtemplate

I.388 ...118,750,000 & 34,197,931 & 8,549,482.75 &
25,648,448.25 \

?

! Extra alignment tab has been changed to \cr.

\endtemplate

I.389 ...31,464 & 125,000,000 & -131,131,464 & 0 &
-131,131,464 \

?

! Extra alignment tab has been changed to \cr.

\endtemplate

I.390 ...76,722 & 125,000,000 & -131,376,722 & 0 &
-131,376,722 \

?

! Extra alignment tab has been changed to \cr.

\endtemplate

I.391 ...31,791 & 125,000,000 & -131,631,791 & 0 &
-131,631,791 \

?

! Extra alignment tab has been changed to \cr.

\endtemplate

I.392 ...97,062 & 125,000,000 & -131,897,062 & 0 &
-131,897,062 \

?

! Extra alignment tab has been changed to \cr.

\endtemplate

I.393 ...72,944 & 125,000,000 & -132,172,944 & 0 &
-132,172,944 \

?

! Extra alignment tab has been changed to \cr.

\endtemplate

l.394 ...59,862 & 125,000,000 & -132,459,862 & 0 &
-132,459,862 \

?

! Extra alignment tab has been changed to \cr.

\endtemplate

l.395 ...58,256 & 125,000,000 & -132,758,256 & 0 &
-132,758,256 \

?

! Extra alignment tab has been changed to \cr.

\endtemplate

l.396 ...68,586 & 125,000,000 & -133,068,586 & 0 &
-133,068,586 \

?

! Extra alignment tab has been changed to \cr.

\endtemplate

l.397 ...91,329 & 125,000,000 & -133,391,329 & 0 &
-133,391,329 \

?

! Extra alignment tab has been changed to \cr.

\endtemplate

l.398 ...26,982 & 125,000,000 & -133,726,982 & 0 &
-133,726,982 \

?

[14

]

[15

]

Overfull \hbox (107.58165pt too wide) in paragraph at lines 419--429

[\TU/TimesNewRoman(0)/m/n/10.95 Risk Matrix]

[]

<QR code requested for "https://wa.me/27659269311" in version 0-M.>

<Copying the QR code for "https://wa.me/27659269311" in version 2-M as previous
ly calculated.>

[16

] (RGS_Halso_BusinessPlan.aux

<Reading QR code for "https://wa.me/27659269311" at level 2-M from aux file.>

)

LaTeX2e <2025-06-01> patch level 1

L3 programming layer <2025-05-26>

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

(rerunfilecheck) Checksum: B1F2807C6AD93A05B4B36100EDFB53D2;1965.

)

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

39741 strings out of 403335

969406 string characters out of 5463017

1565097 words of memory out of 5000000

67559 multiletter control sequences out of 15000+600000

634003 words of font info for 76 fonts, out of 8000000 for 9000

1348 hyphenation exceptions out of 8191

114i,11n,115p,773b,2085s stack positions out of 10000i,1000n,20000p,200000b,200000s

Output written on RGS_Halso_BusinessPlan.pdf (16 pages).