Graph2D Library --- wxWidgets ---

Generated by Doxygen 1.8.19

1 Plot10 & Advanced Graphing II	1
1.0.0.1 How to build the library:	1
1.0.0.2 Using the library:	1
1.0.0.3 Hardcopies	1
2 Compilersettings for Windows	3
2.0.1 Setup of the Windows IDE	3
2.0.1.1 MingGW for Windows 32bit and 64bit	3
2.0.1.2 Settings for own Applications	3
3 Compilersettings for Linux	5
3.0.1 tbd	5
4 Data Type Index	7
4.1 Class Hierarchy	7
5 Data Type Index	9
5.1 Data Types List	9
6 File Index	1
6.1 File List	1
7 Data Type Documentation 1	3
7.1 cTCScanvas Class Reference	3
7.1.1 Detailed Description	3
7.1.2 Constructor & Destructor Documentation	4
7.1.2.1 cTCScanvas()	4
7.1.2.2 ~cTCScanvas()	4
7.1.3 Member Data Documentation	4
7.1.3.1 AG2Sav	4
7.1.3.2 ClippingNotActive	4
7.1.3.3 DefaultBckColSav	4
7.1.3.4 DefaultLinColSav	5
7.1.3.5 DefaultTxtColSav	5
7.1.3.6 HardcopyFileSav	5
7.1.3.7 ID_TCSframe	5
7.1.3.8 ID_TCSpanel	5
7.1.3.9 ID_TCSstatus	5
7.1.3.10 logWindow	6
7.1.3.11 sect0Sav	6
7.1.3.12 TCSbrush	6
7.1.3.13 TCSfont	6
7.1.3.14 TCSframe	6
7.1.3.15 TCSmouseButtonDown	6

7.1.3.16 TCSmouseX	. 1/
7.1.3.17 TCSmouseY	. 17
7.1.3.18 TCSpanel	. 17
7.1.3.19 TCSpanelKeyPressed	. 17
7.1.3.20 TCSpen	. 17
7.1.3.21 TCSstatusBar	. 17
7.1.3.22 TekSav	. 18
7.1.3.23 xTCSJournal	. 18
7.2 TKTRNX Struct Reference	. 18
7.2.1 Detailed Description	. 19
7.2.2 Member Data Documentation	. 19
7.2.2.1 iBckCol	. 19
7.2.2.2 iLinCol	. 19
7.2.2.3 iTxtCol	. 19
7.2.2.4 kbeamx	. 19
7.2.2.5 kbeamy	. 19
7.2.2.6 khomey	. 20
7.2.2.7 khorsz	. 20
7.2.2.8 kitalc	. 20
7.2.2.9 klmrgn	. 20
7.2.2.10 kmaxsx	. 20
7.2.2.11 kmaxsy	. 20
7.2.2.12 kminsx	. 21
7.2.2.13 kminsy	. 21
7.2.2.14 krmrgn	. 21
7.2.2.15 kScrX	. 21
7.2.2.16 kScrY	. 21
7.2.2.17 ksizef	. 21
7.2.2.18 kStCol	. 22
7.2.2.19 kversz	. 22
7.2.2.20 tmaxvx	. 22
7.2.2.21 tmaxvy	. 22
7.2.2.22 tminvx	. 22
7.2.2.23 tminvy	. 22
7.2.2.24 troosf	. 23
7.2.2.25 trscal	. 23
7.2.2.26 trsinf	. 23
7.2.2.27 xfac	. 23
7.2.2.28 xlog	. 23
7.2.2.29 yfac	. 23
7.2.2.30 ylog	. 24
7.3 wxTCSapp Class Reference	. 24

7.3.1 Detailed Description	24
7.3.2 Member Function Documentation	24
7.3.2.1 Onldle()	24
7.3.2.2 OnInit()	25
7.4 xJournalEntry_typ Struct Reference	25
7.4.1 Detailed Description	25
7.4.2 Member Data Documentation	25
7.4.2.1 action	25
7.4.2.2 i1	25
7.4.2.3 i2	26
7.4.2.4 next	26
7.4.2.5 previous	26
8 File Documentation	27
8.1 AG2.for File Reference	
8.1.1 Detailed Description	
8.1.2 Function/Subroutine Documentation	
8.1.2.1 ag2lev()	
8.1.2.2 alfsetc()	
8.1.2.3 bar()	
8.1.2.4 binitt()	
8.1.2.5 bsyms()	
8.1.2.6 calcon()	
8.1.2.7 calpnt()	
8.1.2.8 check()	
8.1.2.9 cmnmx()	
8.1.2.10 coptim()	
8.1.2.11 cplot()	
8.1.2.12 datget()	
8.1.2.13 dinitx()	
8.1.2.14 dinity()	
8.1.2.15 dlimx()	
8.1.2.16 dlimy()	
8.1.2.17 dsplay()	
8.1.2.18 eformc()	
8.1.2.19 esplit()	
8.1.2.20 expoutc()	
8.1.2.21 fformc()	
8.1.2.22 filbox()	
8.1.2.23 findge()	
8.1.2.24 findle()	
8.1.2.25 fonlyc()	

8.1.2.26 frame()
8.1.2.27 gline()
8.1.2.28 grid()
8.1.2.29 hbarst()
8.1.2.30 iformc()
8.1.2.31 infin()
8.1.2.32 iother()
8.1.2.33 iubgc()
8.1.2.34 justerc()
8.1.2.35 keyset()
8.1.2.36 label()
8.1.2.37 leap()
8.1.2.38 line()
8.1.2.39 locge()
8.1.2.40 locle()
8.1.2.41 logtix()
8.1.2.42 loptim()
8.1.2.43 lwidth()
8.1.2.44 mnmx()
8.1.2.45 monpos()
8.1.2.46 notatec()
8.1.2.47 npts()
8.1.2.48 numsetc()
8.1.2.49 optim()
8.1.2.50 oubgc()
8.1.2.51 place()
8.1.2.52 remlab()
8.1.2.53 rescom()
8.1.2.54 rgchek()
8.1.2.55 roundd()
8.1.2.56 roundu()
8.1.2.57 savcom()
8.1.2.58 setwin()
8.1.2.59 sizel()
8.1.2.60 sizes()
8.1.2.61 slimx()
8.1.2.62 slimy()
8.1.2.63 spread()
8.1.2.64 stepl()
8.1.2.65 steps()
8.1.2.66 symbl()
8.1.2.67 symout()

8.1.2.68 teksym()	 	43
8.1.2.69 teksym1()	 	43
8.1.2.70 tset()	 	44
8.1.2.71 tset2()	 	44
8.1.2.72 typck()	 	44
8.1.2.73 vbarst()	 	44
8.1.2.74 vlablc()	 	44
8.1.2.75 width()	 	45
8.1.2.76 xden()	 	45
8.1.2.77 xetyp()	 	45
8.1.2.78 xfrm()	 	45
8.1.2.79 xlab()	 	45
8.1.2.80 xlen()	 	45
8.1.2.81 xloc()	 	46
8.1.2.82 xloctp()	 	46
8.1.2.83 xmfrm()	 	46
8.1.2.84 xmtcs()	 	46
8.1.2.85 xneat()	 	46
8.1.2.86 xtics()	 	46
8.1.2.87 xtype()	 	47
8.1.2.88 xwdth()	 	47
8.1.2.89 xzero()	 	47
8.1.2.90 yden()	 	47
8.1.2.91 yetyp()	 	47
8.1.2.92 yfrm()	 	47
8.1.2.93 ylab()	 	48
8.1.2.94 ylen()	 	48
8.1.2.95 yloc()	 	48
8.1.2.96 ylocrt()	 	48
8.1.2.97 ymdyd()	 	48
8.1.2.98 ymfrm()	 	49
8.1.2.99 ymtcs()	 	49
8.1.2.100 yneat()	 	49
8.1.2.101 ytics()	 	49
8.1.2.102 ytype()	 	49
8.1.2.103 ywdth()	 	49
8.1.2.104 yzero()	 	50
8.2 AG2.for	 	50
8.3 AG2Holerith.for File Reference	 	85
8.3.1 Detailed Description	 	86
8.3.2 Function/Subroutine Documentation	 	86
8.3.2.1 alfset()	 	86

8.3.2.2 comdmp()	86
8.3.2.3 comget()	87
8.3.2.4 comset()	87
8.3.2.5 eform()	87
8.3.2.6 expout()	87
8.3.2.7 fform()	87
8.3.2.8 fonly()	88
8.3.2.9 hlabel()	88
8.3.2.10 hstrin()	88
8.3.2.11 ibasec()	88
8.3.2.12 ibasex()	88
8.3.2.13 ibasey()	89
8.3.2.14 iform()	89
8.3.2.15 juster()	89
8.3.2.16 notate()	89
8.3.2.17 numset()	90
8.3.2.18 vlabel()	90
8.3.2.19 vstrin()	90
8.4 AG2Holerith.for	90
8.5 AG2uline.for File Reference	95
8.5.1 Detailed Description	96
8.5.2 Function/Subroutine Documentation	96
8.5.2.1 uline()	96
8.6 AG2uline.for	96
8.7 AG2umnmx.for File Reference	96
8.7.1 Detailed Description	96
8.7.2 Function/Subroutine Documentation	97
8.7.2.1 umnmx()	97
8.8 AG2umnmx.for	97
8.9 AG2upoint.for File Reference	97
8.9.1 Detailed Description	97
8.9.2 Function/Subroutine Documentation	
8.9.2.1 upoint()	
8.10 AG2upoint.for	98
8.11 AG2users.for File Reference	98
8.11.1 Detailed Description	98
8.11.2 Function/Subroutine Documentation	
8.11.2.1 users()	98
8.12 AG2users.for	
8.13 AG2useset.for File Reference	
8.13.1 Detailed Description	99
8.13.2 Function/Subroutine Documentation	99

8.13.2.1 useset()	99
8.14 AG2useset.for	99
8.15 AG2usesetC.for File Reference	00
8.15.1 Detailed Description	00
8.15.2 Function/Subroutine Documentation	00
8.15.2.1 usesetc()	00
8.16 AG2usesetC.for	00
8.17 AG2UsrSoftek.for File Reference	01
8.17.1 Detailed Description	01
8.17.2 Function/Subroutine Documentation	01
8.17.2.1 softek()	01
8.18 AG2UsrSoftek.for	01
8.19 G2dAG2.fd File Reference	01
8.19.1 Detailed Description	ე2
8.20 G2dAG2.fd	ე2
8.21 GetHDC.for File Reference	03
8.21.1 Detailed Description	03
8.21.2 Function/Subroutine Documentation	03
8.21.2.1 gethdc()	03
8.22 GetHDC.for	ე4
8.23 Mainpage.dox File Reference	05
8.24 PlotHDC.f03 File Reference	05
8.24.1 Detailed Description	05
8.24.2 Function/Subroutine Documentation	06
8.24.2.1 plothdc()	ე6
8.25 PlotHDC.f03	ე6
8.26 Strings.for File Reference	ე7
8.26.1 Detailed Description	ე7
8.26.2 Function/Subroutine Documentation	ე7
8.26.2.1 istringlen()	ე7
8.26.2.2 itrimlen()	ე8
8.26.2.3 printstring()	ე8
8.26.2.4 substitute()	ე8
8.27 Strings.for	ე8
8.28 TCS.for File Reference	10
8.28.1 Detailed Description	11
8.28.2 Function/Subroutine Documentation	11
8.28.2.1 ancho()	11
8.28.2.2 anstr()	12
8.28.2.3 baksp()	12
8.28.2.4 cartn()	12
8.28.2.5 dasha()	12

8.28.2.6 dashr()	12
8.28.2.7 drawa()	13
8.28.2.8 drawr()	13
8.28.2.9 dwindo()	13
8.28.2.10 genflg()	13
8.28.2.11 home()	13
8.28.2.12 linef()	14
8.28.2.13 linhgt()	14
8.28.2.14 lintrn()	14
8.28.2.15 linwdt()	14
8.28.2.16 logtrn()	14
8.28.2.17 movea()	14
8.28.2.18 mover()	15
8.28.2.19 newlin()	15
8.28.2.20 newpag()	15
8.28.2.21 pointa()	15
8.28.2.22 pointr()	15
8.28.2.23 rel2ab()	16
8.28.2.24 rescal()	16
8.28.2.25 revcot()	16
8.28.2.26 rrotat()	16
8.28.2.27 rscale()	16
8.28.2.28 seetrm()	17
8.28.2.29 seetrn()	17
8.28.2.30 setmrg()	17
8.28.2.31 swindo()	17
8.28.2.32 twindo()	117
8.28.2.33 vcursr()	18
8.28.2.34 vwindo()	18
8.28.2.35 wincot()	18
8.29 TCS.for	18
8.30 TCSdrWXcpp.cpp File Reference	24
8.30.1 Detailed Description	26
8.30.2 Macro Definition Documentation	27
8.30.2.1 MAX_COLOR_INDEX	27
8.30.2.2 TMPSTRLEN	27
8.30.2.3 wxDEBUG_LEVEL	27
8.30.3 Typedef Documentation	27
8.30.3.1 ErrMsg	27
8.30.3.2 xJournalEntry_typ	27
8.30.4 Function Documentation	27
8.30.4.1 BCKCOL()	27

8.30.4.2 BELL()	 . 127
8.30.4.3 CustomizeProgPar()	 . 128
8.30.4.4 DBLSIZ()	 . 128
8.30.4.5 DCURSR()	 . 128
8.30.4.6 DEFAULTCOLOUR()	 . 128
8.30.4.7 DRWABS()	 . 128
8.30.4.8 DSHABS()	 . 128
8.30.4.9 ERASE()	 . 128
8.30.4.10 FINITT()	 . 128
8.30.4.11 getCanvasID()	 . 129
8.30.4.12 HDCOPY()	 . 129
8.30.4.13 initt0()	 . 129
8.30.4.14 initt1()	 . 129
8.30.4.15 IOWAIT()	 . 129
8.30.4.16 ITALIC()	 . 129
8.30.4.17 ITALIR()	 . 129
8.30.4.18 lib_movc3_()	 . 129
8.30.4.19 LINCOL()	 . 130
8.30.4.20 MOVABS()	 . 130
8.30.4.21 NRMSIZ()	 . 130
8.30.4.22 outgtext_()	 . 130
8.30.4.23 outtext_()	 . 130
8.30.4.24 PNTABS()	 . 130
8.30.4.25 PresetProgPar()	 . 130
8.30.4.26 RepaintBuffer()	 . 130
8.30.4.27 RESTAT()	 . 131
8.30.4.28 SVSTAT()	 . 131
8.30.4.29 swind1_()	 . 131
8.30.4.30 TCSGraphicError()	 . 131
8.30.4.31 TINPUT()	 . 131
8.30.4.32 TXTCOL()	 . 131
8.30.4.33 winlbl0()	 . 131
8.30.4.34 WINSELECT()	 . 131
8.30.4.35 XMLreadProgPar()	 . 132
8.30.5 Variable Documentation	 . 132
8.30.5.1 ActiveCanvas	 . 132
8.30.5.2 ActiveCanvasID	 . 132
8.30.5.3 iHardcopyCount	 . 132
8.30.5.4 OpenCanvases	 . 132
8.30.5.5 szTCSErrorMsg	 . 132
8.30.5.6 szTCSHardcopyFile	 . 133
8.30.5.7 szTCSIniFile	 . 133

8.30.5.8 szTCSsect0	33
8.30.5.9 szTCSstatWindowName	33
8.30.5.10 szTCSWindowName	33
8.30.5.11 TCSColorTable	33
8.30.5.12 TCSDefaultBckCol	33
8.30.5.13 TCSDefaultLinCol	33
8.30.5.14 TCSDefaultTxtCol	34
8.30.5.15 TCSErrorLev	34
8.30.5.16 TCSwindowIniXrelpos	34
8.30.5.17 TCSwindowIniXrelsiz	34
8.30.5.18 TCSwindowIniYrelpos	34
8.30.5.19 TCSwindowIniYrelsiz	34
8.31 TCSdrWXcpp.cpp	34
8.32 TCSdrWXcpp.hpp File Reference	54
8.32.1 Detailed Description	58
8.32.2 Macro Definition Documentation	58
8.32.2.1 ERR_EXIT	58
8.32.2.2 ERR_NOFNT	58
8.32.2.3 ERR_NOFNTFIL	58
8.32.2.4 ERR_UNKNAUDIO	58
8.32.2.5 ERR_UNKNGRAPHCARD	58
8.32.2.6 ERR_XMLOPEN	58
8.32.2.7 ERR_XMLPARSER	59
8.32.2.8 INIFILEXT	59
8.32.2.9 INIFILEXTTOKEN	59
8.32.2.10 MAX_HDCCOUNT	59
8.32.2.11 MAX_OPEN_CANVAS	59
8.32.2.12 MSG_HDCACT	59
8.32.2.13 MSG_MAXERRNO	59
8.32.2.14 MSG_NOMOUSE	59
8.32.2.15 MSG_USR	59
8.32.2.16 MSG_USR2	59
8.32.2.17 PROGDIRTOKEN	60
8.32.2.18 STAT_MAXROWS	60
8.32.2.19 TCS_FILE_NAMELEN	60
8.32.2.20 TCS_HDCFILE_NAME	60
8.32.2.21 TCS_INIDEF_BCKCOL	60
8.32.2.22 TCS_INIDEF_COPLCK	60
8.32.2.23 TCS_INIDEF_COPLCKL	60
8.32.2.24 TCS_INIDEF_COPMEM	60
8.32.2.25 TCS_INIDEF_COPMEML	60
8.32.2.26 TCS_INIDEF_EXIT	60

8.32.2.27 TCS_INIDEF_EXITL
8.32.2.28 TCS_INIDEF_HDCACT
8.32.2.29 TCS_INIDEF_HDCACTL
8.32.2.30 TCS_INIDEF_HDCOPN
8.32.2.31 TCS_INIDEF_HDCOPNL
8.32.2.32 TCS_INIDEF_HDCWRT
8.32.2.33 TCS_INIDEF_HDCWRTL
8.32.2.34 TCS_INIDEF_INI2
8.32.2.35 TCS_INIDEF_INI2L
8.32.2.36 TCS_INIDEF_JOUADD
8.32.2.37 TCS_INIDEF_JOUADDL
8.32.2.38 TCS_INIDEF_JOUCLR
8.32.2.39 TCS_INIDEF_JOUCLRL
8.32.2.40 TCS_INIDEF_JOUCREATE
8.32.2.41 TCS_INIDEF_JOUCREATEL
8.32.2.42 TCS_INIDEF_JOUENTRY
8.32.2.43 TCS_INIDEF_JOUENTRYL
8.32.2.44 TCS_INIDEF_JOUUNKWN
8.32.2.45 TCS_INIDEF_JOUUNKWNL
8.32.2.46 TCS_INIDEF_LINCOL
8.32.2.47 TCS_INIDEF_NOFNT
8.32.2.48 TCS_INIDEF_NOFNTFIL
8.32.2.49 TCS_INIDEF_NOFNTFILL
8.32.2.50 TCS_INIDEF_NOFNTL
8.32.2.51 TCS_INIDEF_STATPOSX
8.32.2.52 TCS_INIDEF_STATPOSY
8.32.2.53 TCS_INIDEF_STATSIZX
8.32.2.54 TCS_INIDEF_STATSIZY
8.32.2.55 TCS_INIDEF_TXTCOL
8.32.2.56 TCS_INIDEF_UNKNAUDIO
8.32.2.57 TCS_INIDEF_UNKNAUDIOL
8.32.2.58 TCS_INIDEF_UNKNGRAPHCARD
8.32.2.59 TCS_INIDEF_UNKNGRAPHCARDL
8.32.2.60 TCS_INIDEF_USR
8.32.2.61 TCS_INIDEF_USR2
8.32.2.62 TCS_INIDEF_USR2L
8.32.2.63 TCS_INIDEF_USRL
8.32.2.64 TCS_INIDEF_USRWRN
8.32.2.65 TCS_INIDEF_USRWRNL
8.32.2.66 TCS_INIDEF_WINPOSX
8.32.2.67 TCS_INIDEF_WINPOSY
8.32.2.68 TCS_INIDEF_WINSIZX

8.32.2.69 TCS_INIDEF_WINSIZY
8.32.2.70 TCS_INIDEF_XMLOPEN
8.32.2.71 TCS_INIDEF_XMLOPENL
8.32.2.72 TCS_INIDEF_XMLPARSER
8.32.2.73 TCS_INIDEF_XMLPARSERL
8.32.2.74 TCS_INIFILE_NAME
8.32.2.75 TCS_INISECT0
8.32.2.76 TCS_INISECT1
8.32.2.77 TCS_INISECT2
8.32.2.78 TCS_INISECT3
8.32.2.79 TCS_INIVAR_BCKCOL
8.32.2.80 TCS_INIVAR_COPLCK
8.32.2.81 TCS_INIVAR_COPLCKL
8.32.2.82 TCS_INIVAR_COPMEM
8.32.2.83 TCS_INIVAR_COPMEML
8.32.2.84 TCS_INIVAR_EXIT
8.32.2.85 TCS_INIVAR_EXITL
8.32.2.86 TCS_INIVAR_HDCACT
8.32.2.87 TCS_INIVAR_HDCACTL
8.32.2.88 TCS_INIVAR_HDCNAM
8.32.2.89 TCS_INIVAR_HDCOPN
8.32.2.90 TCS_INIVAR_HDCOPNL
8.32.2.91 TCS_INIVAR_HDCWRT
8.32.2.92 TCS_INIVAR_HDCWRTL
8.32.2.93 TCS_INIVAR_INI2
8.32.2.94 TCS_INIVAR_INI2L
8.32.2.95 TCS_INIVAR_JOUADD
8.32.2.96 TCS_INIVAR_JOUADDL
8.32.2.97 TCS_INIVAR_JOUCLR
8.32.2.98 TCS_INIVAR_JOUCLRL
8.32.2.99 TCS_INIVAR_JOUCREATE
8.32.2.100 TCS_INIVAR_JOUCREATEL
8.32.2.101 TCS_INIVAR_JOUENTRY
8.32.2.102 TCS_INIVAR_JOUENTRYL
8.32.2.103 TCS_INIVAR_JOUUNKWN
8.32.2.104 TCS_INIVAR_JOUUNKWNL
8.32.2.105 TCS_INIVAR_LINCOL
8.32.2.106 TCS_INIVAR_NOFNT
8.32.2.107 TCS_INIVAR_NOFNTFIL
8.32.2.108 TCS_INIVAR_NOFNTFILL
8.32.2.109 TCS_INIVAR_NOFNTL
8.32.2.110 TCS INIVAR STATNAM

8.32.2.111 TCS_INIVAR_STATPOSX
8.32.2.112 TCS_INIVAR_STATPOSY
8.32.2.113 TCS_INIVAR_STATSIZX
8.32.2.114 TCS_INIVAR_STATSIZY
8.32.2.115 TCS_INIVAR_TXTCOL
8.32.2.116 TCS_INIVAR_UNKNAUDIO
8.32.2.117 TCS_INIVAR_UNKNAUDIOL
8.32.2.118 TCS_INIVAR_UNKNGRAPHCARD
8.32.2.119 TCS_INIVAR_UNKNGRAPHCARDL
8.32.2.120 TCS_INIVAR_USR
8.32.2.121 TCS_INIVAR_USR2
8.32.2.122 TCS_INIVAR_USR2L
8.32.2.123 TCS_INIVAR_USRL
8.32.2.124 TCS_INIVAR_USRWRN
8.32.2.125 TCS_INIVAR_USRWRNL
8.32.2.126 TCS_INIVAR_WINNAM
8.32.2.127 TCS_INIVAR_WINPOSX
8.32.2.128 TCS_INIVAR_WINPOSY
8.32.2.129 TCS_INIVAR_WINSIZX
8.32.2.130 TCS_INIVAR_WINSIZY
8.32.2.131 TCS_INIVAR_XMLOPEN
8.32.2.132 TCS_INIVAR_XMLOPENL
8.32.2.133 TCS_INIVAR_XMLPARSER
8.32.2.134 TCS_INIVAR_XMLPARSERL
8.32.2.135 TCS_LINEWIDTH
8.32.2.136 TCS_MESSAGELEN
8.32.2.137 TCS_REL_CHR_HEIGHT
8.32.2.138 TCS_REL_CHR_SPACING
8.32.2.139 TCS_STATWINDOW_NAME
8.32.2.140 TCS_WINDOW_NAME
8.32.2.141 TCS_WINDOW_NAMELEN
8.32.2.142 TEK_XMAX
8.32.2.143 TEK_YMAX
8.32.2.144 WRN_COPYLOCK
8.32.2.145 WRN_COPYNOMEM
8.32.2.146 WRN_HDCFILOPN
8.32.2.147 WRN_HDCFILWRT
8.32.2.148 WRN_HDCINTERN
8.32.2.149 WRN_INI2
8.32.2.150 WRN_JOUADD
8.32.2.151 WRN_JOUCLR
8.32.2.152 WRN JOUCREATE

8.32.2.153 WRN_JOUENTRY	173
8.32.2.154 WRN_JOUUNKWN	173
8.32.2.155 WRN_NOMSG	173
8.32.2.156 WRN_USRPRESSANY	173
8.32.2.157 XACTION_ASCII	174
8.32.2.158 XACTION_BCKCOL	174
8.32.2.159 XACTION_CLIP	174
8.32.2.160 XACTION_CLIP1	174
8.32.2.161 XACTION_CLIP2	174
8.32.2.162 XACTION_DRWABS	174
8.32.2.163 XACTION_DSHABS	174
8.32.2.164 XACTION_DSHSTYLE	174
8.32.2.165 XACTION_ERASE	174
8.32.2.166 XACTION_FONTATTR	174
8.32.2.167 XACTION_GTEXT	175
8.32.2.168 XACTION_INITT	175
8.32.2.169 XACTION_LINCOL	175
8.32.2.170 XACTION_MOVABS	175
8.32.2.171 XACTION_NOOP	175
8.32.2.172 XACTION_PNTABS	175
8.32.2.173 XACTION_TXTCOL	175
8.33 TCSdrWXcpp.hpp	175
8.34 TCSdrWXfor.f08 File Reference	178
8.34.1 Detailed Description	178
8.34.2 Function/Subroutine Documentation	179
8.34.2.1 anmode()	179
8.34.2.2 csize()	179
8.34.2.3 drwrel()	179
8.34.2.4 dshrel()	179
8.34.2.5 graphicerror()	180
8.34.2.6 initt()	180
8.34.2.7 movrel()	180
8.34.2.8 pntrel()	180
8.34.2.9 seeloc()	180
8.34.2.10 statst()	180
8.34.2.11 tcslev()	180
8.34.2.12 toutpt()	180
8.34.2.13 toutst()	181
8.34.2.14 toutstc()	181
8.34.2.15 winlbl()	181
8.35 TCSdrWXfor.f08	181
8.36 Tktrnx.fd File Reference	184

Index	189
8.41 wxTCSmain.cpp	187
8.40.3.1 _gfortran_set_args()	187
8.40.3 Function Documentation	187
8.40.2.1 MainProgram	187
8.40.2 Macro Definition Documentation	187
8.40.1 Detailed Description	186
8.40 wxTCSmain.cpp File Reference	186
8.39 TKTRNX.hpp	186
8.38.2.1 tktrnx	186
8.38.2 Variable Documentation	186
8.38.1 Detailed Description	185
8.38 TKTRNX.hpp File Reference	185
8.37 Tktrnx.fd	184
8.36.1 Detailed Description	184

# Plot10 & Advanced Graphing II

Graph2D is written in Fortran2008/FTN77 and ANSI C++11/C90. Compilation instructions are available for Windows (MinGW) under "Additional Information".

#### 1.0.0.1 How to build the library:

After copying the source files by "\$getfiles.bat wx" into the /build subdirectory there are also the project files for CodeBlocks (Windows IDE) AND A LINUX BASHSCRIPT.

#### 1.0.0.2 Using the library:

The main properties can be adjusted as follows:

- Initialization: By the WINLBL subroutine and/or \*.xml files.
- · Icons (Windows only): By linking a resource

#### 1.0.0.3 Hardcopies

generate proprietary ASCII-journalfiles with the default extension \*.hdc.

# **Compilersettings for Windows**

## 2.0.1 Setup of the Windows IDE

#### 2.0.1.1 MingGW for Windows 32bit and 64bit

**2.0.1.1.1 Basic Configuration (TDM and CodeBlocks)** Install both TDM-Toolchains, for 32- and for 64-bit (e. ← g. in C:\UsrProg\TDM-GCC-64 and C:\UsrProg\TDM-GCC-32). Then edit the following entries in CodeBlocks at Settings -> Compiler:

- GNU GCC Compiler:
  - "Compiler Settings" -> "Compiler Flags" General\Target 64bit [-m64]
  - "Toolchain executables": C:\UsrProg\TDM-GCC-64
- GNU Fortran Compiler:
  - "Compiler Settings" -> "Other Compiler options": -m64
  - "Toolchain executables" : C:\UsrProg\TDM-GCC-64

In order to build 32bit programs the global GCC settings have to be changed accordingly. The 32bit settings define new compilers and can now be distinguished from the 64bit versions when used inside the 32bit workspaces.

## 2.0.1.2 Settings for own Applications

#### 2.0.1.2.1 Fortran 64bit Compilerswitches:

· tbd.

#### 2.0.1.2.2 Link

• tbd.

# **Compilersettings for Linux**

3.0.1 tbd.

# **Data Type Index**

# 4.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

TCScanvas	10
KTRNX	18
хАрр	
wxTCSapp	24
JournalEntry_typ	2!

8 Data Type Index

# **Data Type Index**

# 5.1 Data Types List

Here are the data types with brief descriptions:

「CScanvas	13
KTRNX	18
xTCSapp	24
JournalEntry typ	25

10 Data Type Index

# File Index

# 6.1 File List

Here is a list of all files with brief descriptions:

AG2.for
Graph2D: Tektronix Advanced Graphing II Emulation
AG2Holerith.for
Graph2D: deprecated AG2 routines
AG2uline.for
Graph2D: Dummy User Routine
AG2umnmx.for
Graph2D: Dummy User Routine
AG2upoint.for
Graph2D: Dummy User Routine
AG2users.for
Graph2D: Dummy User Routine
AG2useset.for
Graph2D: Dummy User Routine
AG2usesetC.for
Graph2D: Dummy User Routine
AG2UsrSoftek.for
Graph2D: Dummy User Routine
G2dAG2.fd
Graph2D: AG2 Common Block G2dAG2
GetHDC.for
Restore Hardcopies
Utility: Plot Journalfiles
Strings.for
TCS: String functions
TCS. for
TCS: Tektronix Plot 10 Emulation
TCSdrWXcpp.cpp
WX Port: Low-Level Driver
TCSdrWXcpp.hpp
WX Port: Headerfile
TCSdrWXfor.f08
WX Port: High-Level Driver
Tktrnx.fd
WV Port: TCS Common Block TKTDNV

12 File Index

TKTRNX.hpp	
WX Port: TCS Common Block TKTRNX	185
wxTCSmain.cpp	
Initialization of wxWidgets	186

# **Data Type Documentation**

### 7.1 cTCScanvas Class Reference

#### **Public Member Functions**

- cTCScanvas (int iMode, wxFrame \*parent, wxFrame \*FrameToUse, wxStatusBar \*StatusBarToUse)
- virtual ∼cTCScanvas ()

#### **Public Attributes**

- wxFrame \* TCSframe
- wxPanel \* TCSpanel
- wxLogWindow \* logWindow
- wxStatusBar \* TCSstatusBar
- wxWindowID ID\_TCSframe
- wxWindowID ID\_TCSpanel
- wxWindowID ID\_TCSstatus
- wxPen TCSpen
- wxBrush TCSbrush
- wxFont TCSfont
- bool ClippingNotActive = true
- int TCSpanelKeyPressed
- int TCSmouseButtonDown
- int TCSmouseX
- int TCSmouseY
- xJournalEntry\_typ \* xTCSJournal = NULL
- struct TKTRNX TekSav
- struct G2dAG2 AG2Sav
- · int DefaultLinColSav
- int DefaultTxtColSav
- int DefaultBckColSav
- char HardcopyFileSav [TCS\_FILE\_NAMELEN]
- char sect0Sav [TCS\_FILE\_NAMELEN]

# 7.1.1 Detailed Description

Definition at line 74 of file TCSdrWXcpp.cpp.

### 7.1.2 Constructor & Destructor Documentation

#### 7.1.2.1 cTCScanvas()

Definition at line 698 of file TCSdrWXcpp.cpp.

#### 7.1.2.2 ~cTCScanvas()

```
cTCScanvas::~cTCScanvas ( ) [virtual]
```

Definition at line 779 of file TCSdrWXcpp.cpp.

#### 7.1.3 Member Data Documentation

# 7.1.3.1 AG2Sav

```
struct G2dAG2 cTCScanvas::AG2Sav
```

Definition at line 95 of file TCSdrWXcpp.cpp.

### 7.1.3.2 ClippingNotActive

```
bool cTCScanvas::ClippingNotActive = true
```

Definition at line 91 of file TCSdrWXcpp.cpp.

### 7.1.3.3 DefaultBckColSav

```
int cTCScanvas::DefaultBckColSav
```

Definition at line 99 of file TCSdrWXcpp.cpp.

#### 7.1.3.4 DefaultLinColSav

int cTCScanvas::DefaultLinColSav

Definition at line 99 of file TCSdrWXcpp.cpp.

#### 7.1.3.5 DefaultTxtColSav

int cTCScanvas::DefaultTxtColSav

Definition at line 99 of file TCSdrWXcpp.cpp.

### 7.1.3.6 HardcopyFileSav

char cTCScanvas::HardcopyFileSav[TCS\_FILE\_NAMELEN]

Definition at line 100 of file TCSdrWXcpp.cpp.

# 7.1.3.7 ID\_TCSframe

wxWindowID cTCScanvas::ID\_TCSframe

Definition at line 83 of file TCSdrWXcpp.cpp.

# 7.1.3.8 ID\_TCSpanel

wxWindowID cTCScanvas::ID\_TCSpanel

Definition at line 84 of file TCSdrWXcpp.cpp.

## 7.1.3.9 ID\_TCSstatus

wxWindowID cTCScanvas::ID\_TCSstatus

Definition at line 85 of file TCSdrWXcpp.cpp.

### 7.1.3.10 logWindow

wxLogWindow\* cTCScanvas::logWindow

Definition at line 80 of file TCSdrWXcpp.cpp.

#### 7.1.3.11 sect0Sav

char cTCScanvas::sect0Sav[TCS\_FILE\_NAMELEN]

Definition at line 100 of file TCSdrWXcpp.cpp.

#### 7.1.3.12 TCSbrush

wxBrush cTCScanvas::TCSbrush

Definition at line 88 of file TCSdrWXcpp.cpp.

# 7.1.3.13 TCSfont

wxFont cTCScanvas::TCSfont

Definition at line 89 of file TCSdrWXcpp.cpp.

#### 7.1.3.14 TCSframe

wxFrame\* cTCScanvas::TCSframe

Definition at line 78 of file TCSdrWXcpp.cpp.

# 7.1.3.15 TCSmouseButtonDown

int cTCScanvas::TCSmouseButtonDown

Definition at line 93 of file TCSdrWXcpp.cpp.

### 7.1.3.16 TCSmouseX

int cTCScanvas::TCSmouseX

Definition at line 93 of file TCSdrWXcpp.cpp.

#### 7.1.3.17 TCSmouseY

int cTCScanvas::TCSmouseY

Definition at line 93 of file TCSdrWXcpp.cpp.

### 7.1.3.18 TCSpanel

wxPanel\* cTCScanvas::TCSpanel

Definition at line 79 of file TCSdrWXcpp.cpp.

# 7.1.3.19 TCSpanelKeyPressed

int cTCScanvas::TCSpanelKeyPressed

Definition at line 92 of file TCSdrWXcpp.cpp.

# 7.1.3.20 TCSpen

wxPen cTCScanvas::TCSpen

Definition at line 87 of file TCSdrWXcpp.cpp.

### 7.1.3.21 TCSstatusBar

wxStatusBar\* cTCScanvas::TCSstatusBar

Definition at line 81 of file TCSdrWXcpp.cpp.

#### 7.1.3.22 TekSav

```
struct TKTRNX cTCScanvas::TekSav
```

Definition at line 95 of file TCSdrWXcpp.cpp.

#### 7.1.3.23 xTCSJournal

```
xJournalEntry_typ* cTCScanvas::xTCSJournal = NULL
```

Definition at line 95 of file TCSdrWXcpp.cpp.

The documentation for this class was generated from the following file:

TCSdrWXcpp.cpp

## 7.2 TKTRNX Struct Reference

#include <TKTRNX.hpp>

#### **Public Attributes**

- · int khomey
- int khorsz
- · int kversz
- int kitalc
- · int ksizef
- int klmrgn
- int krmrgn
- int kScrX
- int kScrY
- int kbeamx
- int kbeamy
- int kminsx
- int kminsy
- int kmaxsx
- int kmaxsy
- float tminvxfloat tminvy
- float tmaxvx
- float tmaxvy
- float trcosf
- · float trsinf
- · float trscal
- float xfac
- float yfac
- float xlog
- float ylog
- int kStCol
- int iLinCol
- int iBckCol
- int iTxtCol

# 7.2.1 Detailed Description

Definition at line 18 of file TKTRNX.hpp.

#### 7.2.2 Member Data Documentation

#### 7.2.2.1 iBckCol

int TKTRNX::iBckCol

Definition at line 33 of file TKTRNX.hpp.

#### 7.2.2.2 iLinCol

int TKTRNX::iLinCol

Definition at line 33 of file TKTRNX.hpp.

# 7.2.2.3 iTxtCol

int TKTRNX::iTxtCol

Definition at line 33 of file TKTRNX.hpp.

# 7.2.2.4 kbeamx

int TKTRNX::kbeamx

Definition at line 24 of file TKTRNX.hpp.

# 7.2.2.5 kbeamy

int TKTRNX::kbeamy

Definition at line 24 of file TKTRNX.hpp.

# 7.2.2.6 khomey

```
int TKTRNX::khomey
```

Definition at line 20 of file TKTRNX.hpp.

#### 7.2.2.7 khorsz

```
int TKTRNX::khorsz
```

Definition at line 21 of file TKTRNX.hpp.

#### 7.2.2.8 kitalc

```
int TKTRNX::kitalc
```

Definition at line 22 of file TKTRNX.hpp.

# 7.2.2.9 klmrgn

```
int TKTRNX::klmrgn
```

Definition at line 23 of file TKTRNX.hpp.

#### 7.2.2.10 kmaxsx

```
int TKTRNX::kmaxsx
```

Definition at line 25 of file TKTRNX.hpp.

# 7.2.2.11 kmaxsy

```
int TKTRNX::kmaxsy
```

Definition at line 25 of file TKTRNX.hpp.

## 7.2.2.12 kminsx

int TKTRNX::kminsx

Definition at line 25 of file TKTRNX.hpp.

# 7.2.2.13 kminsy

int TKTRNX::kminsy

Definition at line 25 of file TKTRNX.hpp.

## 7.2.2.14 krmrgn

int TKTRNX::krmrgn

Definition at line 23 of file TKTRNX.hpp.

# 7.2.2.15 kScrX

int TKTRNX::kScrX

Definition at line 23 of file TKTRNX.hpp.

#### 7.2.2.16 kScrY

int TKTRNX::kScrY

Definition at line 23 of file TKTRNX.hpp.

## 7.2.2.17 ksizef

int TKTRNX::ksizef

Definition at line 22 of file TKTRNX.hpp.

## 7.2.2.18 kStCol

int TKTRNX::kStCol

Definition at line 32 of file TKTRNX.hpp.

#### 7.2.2.19 kversz

int TKTRNX::kversz

Definition at line 21 of file TKTRNX.hpp.

#### 7.2.2.20 tmaxvx

float TKTRNX::tmaxvx

Definition at line 28 of file TKTRNX.hpp.

# 7.2.2.21 tmaxvy

float TKTRNX::tmaxvy

Definition at line 28 of file TKTRNX.hpp.

#### 7.2.2.22 tminvx

float TKTRNX::tminvx

Definition at line 28 of file TKTRNX.hpp.

# 7.2.2.23 tminvy

float TKTRNX::tminvy

Definition at line 28 of file TKTRNX.hpp.

## 7.2.2.24 trcosf

float TKTRNX::trcosf

Definition at line 29 of file TKTRNX.hpp.

#### 7.2.2.25 trscal

float TKTRNX::trscal

Definition at line 29 of file TKTRNX.hpp.

#### 7.2.2.26 trsinf

float TKTRNX::trsinf

Definition at line 29 of file TKTRNX.hpp.

# 7.2.2.27 xfac

float TKTRNX::xfac

Definition at line 30 of file TKTRNX.hpp.

# 7.2.2.28 xlog

float TKTRNX::xlog

Definition at line 30 of file TKTRNX.hpp.

# 7.2.2.29 yfac

float TKTRNX::yfac

Definition at line 30 of file TKTRNX.hpp.

#### 7.2.2.30 ylog

```
float TKTRNX::ylog
```

Definition at line 30 of file TKTRNX.hpp.

The documentation for this struct was generated from the following file:

• TKTRNX.hpp

# 7.3 wxTCSapp Class Reference

Inheritance diagram for wxTCSapp:



## **Public Member Functions**

- virtual bool OnInit ()
- virtual void Onldle ()

# 7.3.1 Detailed Description

Definition at line 31 of file wxTCSmain.cpp.

## 7.3.2 Member Function Documentation

#### 7.3.2.1 Onldle()

```
void wxTCSapp::OnIdle ( ) [virtual]
```

Definition at line 58 of file wxTCSmain.cpp.

## 7.3.2.2 OnInit()

```
bool wxTCSapp::OnInit ( ) [virtual]
```

Definition at line 43 of file wxTCSmain.cpp.

The documentation for this class was generated from the following file:

wxTCSmain.cpp

# 7.4 xJournalEntry\_typ Struct Reference

## **Public Attributes**

- struct xJournalEntry\_typ \* previous
- struct xJournalEntry\_typ \* next
- · int action
- int i1
- int i2

# 7.4.1 Detailed Description

Definition at line 68 of file TCSdrWXcpp.cpp.

## 7.4.2 Member Data Documentation

#### 7.4.2.1 action

```
int xJournalEntry_typ::action
```

Definition at line 70 of file TCSdrWXcpp.cpp.

## 7.4.2.2 i1

```
int xJournalEntry_typ::i1
```

Definition at line 70 of file TCSdrWXcpp.cpp.

# 7.4.2.3 i2

```
int xJournalEntry_typ::i2
```

Definition at line 70 of file TCSdrWXcpp.cpp.

#### 7.4.2.4 next

```
struct xJournalEntry_typ* xJournalEntry_typ::next
```

Definition at line 69 of file TCSdrWXcpp.cpp.

## **7.4.2.5** previous

```
struct xJournalEntry_typ* xJournalEntry_typ::previous
```

Definition at line 68 of file TCSdrWXcpp.cpp.

The documentation for this struct was generated from the following file:

• TCSdrWXcpp.cpp

# **Chapter 8**

# **File Documentation**

# 8.1 AG2.for File Reference

Graph2D: Tektronix Advanced Graphing II Emulation.

#### **Functions/Subroutines**

- subroutine ag2lev (ilevel)
- subroutine line (ipar)
- subroutine symbl (ipar)
- subroutine steps (ipar)
- subroutine infin (par)
- subroutine npts (ipar)
- subroutine stepl (ipar)
- subroutine sizes (par)
- subroutine sizel (par)
- subroutine xneat (ipar)
- subroutine yneat (ipar)
- subroutine xzero (ipar)
- · subroutine yzero (ipar)
- subroutine xloc (ipar)
- subroutine yloc (ipar)
- subroutine xloctp (ipar)
- subroutine ylocrt (ipar)
- subroutine xlab (ipar)
- subroutine ylab (ipar)
- subroutine xden (ipar)
- subroutine yden (ipar)
- subroutine xtics (ipar)
- subroutine ytics (ipar)
- subroutine xlen (ipar)
- subroutine ylen (ipar)
- subroutine xfrm (ipar)subroutine yfrm (ipar)
- subroutine xmtcs (ipar)
- subroutine ymtcs (ipar)
- subroutine xmfrm (ipar)

- subroutine ymfrm (ipar)
- subroutine dlimx (xmin, xmax)
- subroutine dlimy (ymin, ymax)
- subroutine slimx (ixmin, ixmax)
- subroutine slimy (iymin, iymax)
- subroutine place (ipar)
- subroutine xtype (ipar)
- subroutine ytype (ipar)
- subroutine xwdth (ipar)
- subroutine ywdth (ipar)
- subroutine xetyp (ipar)
- · subroutine yetyp (ipar)
- subroutine setwin
- subroutine dinitx
- subroutine dinity
- · subroutine hbarst (ishade, iwbar, idbar)
- subroutine vbarst (ishade, iwbar, idbar)
- · subroutine binitt
- subroutine check (x, y)
- subroutine typck (ixy, arr)
- · subroutine rgchek (ixy, arr)
- subroutine mnmx (arr, amin, amax)
- subroutine cmnmx (arr, amin, amax)
- subroutine optim (ixy)
- subroutine loptim (ixy)
- · subroutine coptim (ixy)
- real function calpnt (arr, i)
- subroutine calcon (amin, amax, labtyp, ubgc)
- subroutine ymdyd (iJulYrOut, iJulDayOut, iGregYrIn, iGregMonIn, iGregDayIn)
- integer function leap (iyear)
- subroutine iubgc (iyear, iday, iubgcO)
- subroutine oubgc (iyear, iday, iubgcl)
- · subroutine frame
- subroutine dsplay (x, y)
- subroutine cplot (x, y)
- subroutine keyset (array, key)
- real function datget (arr, i, key)
- subroutine bar (x, y, line)
- subroutine filbox (minx, miny, maxx, maxy, ishade, Ispace)
- subroutine bsyms (x, y, isym)
- subroutine symout (isym, fac)
- subroutine teksym (isym, amult)
- subroutine teksym1 (istart, iend, incr, siz)
- · subroutine grid
- subroutine logtix (nbase, start, tintvl, mstart, mend)
- subroutine tset (nbase)
- subroutine tset2 (newloc, nfar, nlen, nfrm, kstart, kend)
- subroutine monpos (nbase, iy1, dpos, spos)
- · subroutine gline (nbase, datapt, spos)
- subroutine label (nbase)
- subroutine numsetc (fnum, iwidth, nbase, outstr)
- subroutine iformc (fnum, iwidth, outstr)
- subroutine fformc (fnum, iwidth, idec, outstr)
- subroutine fonlyc (fnum, iwidth, idec, outstr)
- · subroutine eformc (fnum, iwidth, idec, outstr)

- subroutine esplit (fnum, iwidth, idec, iexpon)
- subroutine expoutc (nbase, iexp, outstr)
- subroutine alfsetc (fnum, labtyp, string)
- subroutine notatec (ix, iy, string)
- subroutine vlablc (string)
- subroutine justerc (string, iPosFlag, iOff)
- subroutine width (nbase)
- subroutine lwidth (nbase)
- subroutine remlab (nbase, iloc, labtyp, ix, iy)
- subroutine spread (nbase)
- real function findge (val, tab, iN)
- real function findle (val, tab, iN)
- integer function locge (ival, itab, iN)
- integer function locle (ival, itab, iN)
- real function roundd (value, finterval)
- real function roundu (value, finterval)
- subroutine savcom (Array)
- subroutine rescom (Array)
- integer function iother (ipar)

# 8.1.1 Detailed Description

Graph2D: Tektronix Advanced Graphing II Emulation.

Version

(2023,135, x)

Author

(C) 2022 Dr.-Ing. Klaus Friedewald

Copyright

GNU LESSER GENERAL PUBLIC LICENSE Version 3

Layer 2: scientific 2-D graphic subroutines

Note

The control character for exponent (originally -1) is now SOH=char(1) and for index (originally -2) STX=char(2).

```
Package:
- AG2.for: chart plotting routines
- AG2Holerith.for: deprecated routines
- AG2USR.for: default userroutines
- G2dAG2.fd: commonblock
```

Definition in file AG2.for.

## 8.1.2 Function/Subroutine Documentation

#### 8.1.2.1 ag2lev()

```
subroutine ag2lev (
                integer, dimension(3) ilevel )
```

Definition at line 94 of file AG2.for.

#### 8.1.2.2 alfsetc()

Definition at line 2563 of file AG2.for.

#### 8.1.2.3 bar()

Definition at line 1688 of file AG2.for.

## 8.1.2.4 binitt()

```
subroutine binitt
```

Definition at line 714 of file AG2.for.

## 8.1.2.5 bsyms()

```
subroutine bsyms (
    real x,
    real y,
    integer isym )
```

Definition at line 1840 of file AG2.for.

## 8.1.2.6 calcon()

```
subroutine calcon (
    real amin,
    real amax,
    integer labtyp,
    logical ubgc )
```

Definition at line 1326 of file AG2.for.

## 8.1.2.7 calpnt()

```
real function calpnt ( \label{eq:calpnt} \mbox{real, dimension(5) } \mbox{\it arr,} \\ \mbox{integer } i \mbox{\ } )
```

Definition at line 1271 of file AG2.for.

#### 8.1.2.8 check()

```
subroutine check (  \mbox{real, dimension(5)} \ x, \\ \mbox{real, dimension(5)} \ y \ )
```

Definition at line 798 of file AG2.for.

#### 8.1.2.9 cmnmx()

```
subroutine cmnmx (
                real, dimension(5) arr,
                real amin,
                real amax )
```

Definition at line 920 of file AG2.for.

## 8.1.2.10 coptim()

Definition at line 1115 of file AG2.for.

# 8.1.2.11 cplot()

```
subroutine cplot (  \mbox{real, dimension(5)} \ x, \\ \mbox{real, dimension(5)} \ y \ )
```

Definition at line 1538 of file AG2.for.

# 8.1.2.12 datget()

Definition at line 1660 of file AG2.for.

# 8.1.2.13 dinitx()

```
subroutine dinitx
```

Definition at line 644 of file AG2.for.

## 8.1.2.14 dinity()

```
subroutine dinity
```

Definition at line 658 of file AG2.for.

### 8.1.2.15 dlimx()

```
subroutine dlimx ( {\it real xmin,} \\ {\it real xmax} \ )
```

Definition at line 464 of file AG2.for.

## 8.1.2.16 dlimy()

Definition at line 476 of file AG2.for.

## 8.1.2.17 dsplay()

```
subroutine dsplay ( \mbox{real, dimension(5)} \ x, \\ \mbox{real, dimension(5)} \ y \ )
```

Definition at line 1524 of file AG2.for.

#### 8.1.2.18 eformc()

Definition at line 2434 of file AG2.for.

#### 8.1.2.19 esplit()

Definition at line 2467 of file AG2.for.

#### 8.1.2.20 expoutc()

```
subroutine expoutc (
          integer nbase,
          integer iexp,
          character, dimension(*) outstr )
```

Definition at line 2487 of file AG2.for.

#### 8.1.2.21 fformc()

Definition at line 2375 of file AG2.for.

#### 8.1.2.22 filbox()

```
subroutine filbox (
    integer minx,
    integer miny,
    integer maxx,
    integer maxy,
    integer ishade,
    integer lspace )
```

Definition at line 1755 of file AG2.for.

# 8.1.2.23 findge()

```
real function findge (  \mbox{real } val, \\ \mbox{real, dimension(1) } tab, \\ \mbox{integer } iN \mbox{)}
```

Definition at line 2922 of file AG2.for.

# 8.1.2.24 findle()

Definition at line 2941 of file AG2.for.

## 8.1.2.25 fonlyc()

Definition at line 2403 of file AG2.for.

## 8.1.2.26 frame()

```
subroutine frame
```

Definition at line 1510 of file AG2.for.

## 8.1.2.27 gline()

```
subroutine gline (
    integer nbase,
    real datapt,
    integer spos )
```

Definition at line 2173 of file AG2.for.

# 8.1.2.28 grid()

```
subroutine grid
```

Definition at line 1956 of file AG2.for.

# 8.1.2.29 hbarst()

Definition at line 672 of file AG2.for.

#### 8.1.2.30 iformc()

Definition at line 2343 of file AG2.for.

#### 8.1.2.31 infin()

```
subroutine infin ( {\tt real}\ par\ )
```

Definition at line 142 of file AG2.for.

#### 8.1.2.32 iother()

```
integer function iother ( integer\ \textit{ipar}\ )
```

Definition at line 3066 of file AG2.for.

#### 8.1.2.33 iubgc()

Definition at line 1473 of file AG2.for.

## 8.1.2.34 justerc()

Definition at line 2666 of file AG2.for.

## 8.1.2.35 keyset()

```
subroutine keyset (
                real, dimension(1) array,
                integer key )
```

Definition at line 1634 of file AG2.for.

## 8.1.2.36 label()

Definition at line 2200 of file AG2.for.

## 8.1.2.37 leap()

```
integer function leap ( integer\ iyear\ )
```

Definition at line 1459 of file AG2.for.

## 8.1.2.38 line()

```
subroutine line ( integer\ ipar\ )
```

Definition at line 109 of file AG2.for.

# 8.1.2.39 locge()

```
integer function locge ( integer\ ival, integer,\ dimension\,(1)\ itab, integer\ iN\ )
```

Definition at line 2963 of file AG2.for.

## 8.1.2.40 locle()

```
integer function locle ( integer\ ival, integer,\ dimension\,(1)\ itab, integer\ iN\ )
```

Definition at line 2981 of file AG2.for.

## 8.1.2.41 logtix()

```
subroutine logtix (
    integer nbase,
    real start,
    real tintvl,
    integer mstart,
    integer mend )
```

Definition at line 2042 of file AG2.for.

# 8.1.2.42 loptim()

```
subroutine loptim (
          integer ixy )
```

Definition at line 988 of file AG2.for.

## 8.1.2.43 lwidth()

```
subroutine lwidth ( integer\ \textit{nbase}\ )
```

Definition at line 2732 of file AG2.for.

## 8.1.2.44 mnmx()

```
subroutine mnmx (
                real, dimension(5) arr,
                real amin,
                real amax )
```

Definition at line 881 of file AG2.for.

## 8.1.2.45 monpos()

```
subroutine monpos (
    integer nbase,
    integer iy1,
    real dpos,
    integer spos )
```

Definition at line 2159 of file AG2.for.

## 8.1.2.46 notatec()

Definition at line 2618 of file AG2.for.

#### 8.1.2.47 npts()

```
subroutine npts ( integer\ \textit{ipar}\ )
```

Definition at line 155 of file AG2.for.

## 8.1.2.48 numsetc()

Definition at line 2316 of file AG2.for.

# 8.1.2.49 optim()

```
subroutine optim ( integer\ ixy\ )
```

Definition at line 971 of file AG2.for.

#### 8.1.2.50 oubgc()

Definition at line 1487 of file AG2.for.

## 8.1.2.51 place()

```
subroutine place ( integer\ \textit{ipar}\ )
```

Definition at line 512 of file AG2.for.

#### 8.1.2.52 remlab()

```
subroutine remlab (
    integer nbase,
    integer iloc,
    integer labtyp,
    integer ix,
    integer iy)
```

Definition at line 2807 of file AG2.for.

## 8.1.2.53 rescom()

```
subroutine rescom (
          integer, dimension(1) Array )
```

Definition at line 3050 of file AG2.for.

## 8.1.2.54 rgchek()

Definition at line 854 of file AG2.for.

## 8.1.2.55 roundd()

```
real function roundd ( value, \\ \text{real, value } finterval \ )
```

Definition at line 2999 of file AG2.for.

## 8.1.2.56 roundu()

```
real function roundu ( value, \\ \text{real, value } finterval \ )
```

Definition at line 3015 of file AG2.for.

## 8.1.2.57 savcom()

```
subroutine savcom (
          integer, dimension(1) Array )
```

Definition at line 3034 of file AG2.for.

# 8.1.2.58 setwin()

```
subroutine setwin
```

Definition at line 622 of file AG2.for.

# 8.1.2.59 sizel()

```
subroutine sizel ( {\tt real}\ par\ )
```

Definition at line 188 of file AG2.for.

#### 8.1.2.60 sizes()

```
subroutine sizes (
     real par )
```

Definition at line 177 of file AG2.for.

## 8.1.2.61 slimx()

Definition at line 488 of file AG2.for.

## 8.1.2.62 slimy()

Definition at line 500 of file AG2.for.

## 8.1.2.63 spread()

```
subroutine spread ( integer\ \textit{nbase}\ )
```

Definition at line 2870 of file AG2.for.

# 8.1.2.64 stepl()

```
subroutine stepl ( integer\ \textit{ipar}\ )
```

Definition at line 166 of file AG2.for.

## 8.1.2.65 steps()

```
subroutine steps (
          integer ipar )
```

Definition at line 131 of file AG2.for.

# 8.1.2.66 symbl()

```
subroutine symbl (
                integer ipar )
```

Definition at line 120 of file AG2.for.

## 8.1.2.67 symout()

```
subroutine symout ( integer\ \textit{isym,} real\ \textit{fac}\ )
```

Definition at line 1857 of file AG2.for.

# 8.1.2.68 teksym()

```
subroutine teksym (
          integer isym,
          real amult )
```

Definition at line 1882 of file AG2.for.

## 8.1.2.69 teksym1()

```
subroutine teksym1 (
                integer istart,
                integer iend,
                integer incr,
                real siz )
```

Definition at line 1930 of file AG2.for.

#### 8.1.2.70 tset()

```
subroutine tset ( integer\ \textit{nbase}\ )
```

Definition at line 2089 of file AG2.for.

#### 8.1.2.71 tset2()

```
subroutine tset2 (
    integer newloc,
    integer nfar,
    integer nlen,
    integer nfrm,
    integer kstart,
    integer kend)
```

Definition at line 2127 of file AG2.for.

## 8.1.2.72 typck()

Definition at line 823 of file AG2.for.

## 8.1.2.73 vbarst()

```
subroutine vbarst (
                integer ishade,
                integer iwbar,
                integer idbar )
```

Definition at line 692 of file AG2.for.

# 8.1.2.74 vlablc()

Definition at line 2643 of file AG2.for.

## 8.1.2.75 width()

```
subroutine width ( integer\ \textit{nbase}\ )
```

Definition at line 2691 of file AG2.for.

#### 8.1.2.76 xden()

```
subroutine xden ( integer\ \textit{ipar}\ )
```

Definition at line 312 of file AG2.for.

## 8.1.2.77 xetyp()

```
subroutine xetyp ( integer\ \textit{ipar}\ )
```

Definition at line 596 of file AG2.for.

## 8.1.2.78 xfrm()

Definition at line 390 of file AG2.for.

## 8.1.2.79 xlab()

```
subroutine xlab ( integer\ \textit{ipar}\ )
```

Definition at line 290 of file AG2.for.

# 8.1.2.80 xlen()

```
subroutine xlen ( integer\ \textit{ipar}\ )
```

Definition at line 364 of file AG2.for.

## 8.1.2.81 xloc()

```
subroutine xloc ( integer\ \textit{ipar}\ )
```

Definition at line 246 of file AG2.for.

#### 8.1.2.82 xloctp()

```
subroutine xloctp (
          integer ipar )
```

Definition at line 268 of file AG2.for.

## 8.1.2.83 xmfrm()

Definition at line 438 of file AG2.for.

## 8.1.2.84 xmtcs()

Definition at line 416 of file AG2.for.

## 8.1.2.85 xneat()

```
subroutine xneat ( integer\ \textit{ipar}\ )
```

Definition at line 202 of file AG2.for.

# 8.1.2.86 xtics()

```
subroutine xtics ( integer\ \textit{ipar}\ )
```

Definition at line 342 of file AG2.for.

## 8.1.2.87 xtype()

```
subroutine xtype (
                integer ipar )
```

Definition at line 544 of file AG2.for.

#### 8.1.2.88 xwdth()

```
subroutine xwdth ( integer\ \textit{ipar}\ )
```

Definition at line 570 of file AG2.for.

#### 8.1.2.89 xzero()

Definition at line 224 of file AG2.for.

## 8.1.2.90 yden()

```
subroutine yden (
                integer ipar )
```

Definition at line 327 of file AG2.for.

## 8.1.2.91 yetyp()

```
subroutine yetyp (
          integer ipar )
```

Definition at line 609 of file AG2.for.

# 8.1.2.92 yfrm()

```
subroutine yfrm ( integer\ \textit{ipar}\ )
```

Definition at line 403 of file AG2.for.

#### 8.1.2.93 ylab()

```
subroutine ylab ( integer\ \textit{ipar}\ )
```

Definition at line 301 of file AG2.for.

## 8.1.2.94 ylen()

```
subroutine ylen ( integer\ \textit{ipar}\ )
```

Definition at line 377 of file AG2.for.

## 8.1.2.95 yloc()

```
subroutine yloc ( integer\ \textit{ipar}\ )
```

Definition at line 257 of file AG2.for.

# 8.1.2.96 ylocrt()

```
subroutine ylocrt (
          integer ipar )
```

Definition at line 279 of file AG2.for.

# 8.1.2.97 ymdyd()

 $entry\ subroutine\ YMDYD\ (iJulYrIn,iJulDayIn,iGregYrOut,iGregMonOut,iGregDayOut)$ 

Definition at line 1404 of file AG2.for.

## 8.1.2.98 ymfrm()

```
subroutine ymfrm ( integer\ \textit{ipar}\ )
```

Definition at line 451 of file AG2.for.

#### 8.1.2.99 ymtcs()

```
subroutine ymtcs ( integer\ \textit{ipar}\ )
```

Definition at line 427 of file AG2.for.

#### 8.1.2.100 yneat()

Definition at line 213 of file AG2.for.

## 8.1.2.101 ytics()

```
subroutine ytics (
                integer ipar )
```

Definition at line 353 of file AG2.for.

# 8.1.2.102 ytype()

```
subroutine ytype ( integer\ \textit{ipar}\ )
```

Definition at line 557 of file AG2.for.

# 8.1.2.103 ywdth()

```
subroutine ywdth ( integer\ \textit{ipar}\ )
```

Definition at line 583 of file AG2.for.

#### 8.1.2.104 yzero()

```
subroutine yzero ( integer\ \textit{ipar}\ )
```

Definition at line 235 of file AG2.for.

#### 8.2 AG2.for

```
00001 C> \file
                      AG2.for
00002 C> \brief
                      Graph2D: Tektronix Advanced Graphing II Emulation
00003 C> \version
                       (2023, 135, x)
00004 C> \author
                       (C) 2022 Dr.-Ing. Klaus Friedewald
00005 C> \copyright GNU LESSER GENERAL PUBLIC LICENSE Version 3
00006 C>
00007 C> \~german
          Schicht 2: Unterprogramme zur Erzeugung wissenschaftlicher 2-D Graphiken
00008 C>
00009 C> \note
00010 C>
             Die Sonderzeichen Hochindex (alt: -1) und Index (alt: -2) sind jetzt
00011 C>
              SOH=char(1) (Hochindex) bzw. STX=char(2) (Index).
00012 C>
00013 C> \~english
00014 C> Layer 2: scientific 2-D graphic subroutines
00015 C> \note
00016 C>
              The control character for exponent (originally -1) is now SOH=char(1)
00017 C>
              and for index (originally -2) STX=char(2).
00018 C>
00019 C> \~
00020 C> \note \verbatim
00021 C>
           Package:
00022 C>
            - AG2.for:
                                 chart plotting routines
            - AG2Holerith.for: deprecated routines
00023 C>
            - AG2USR.for: default userroutines
00024 C>
            - G2dAG2.fd:
00025 C>
                                 commonblock
00026 C> \endverbatim
00027 C
00028 C
00029 C Tektronix Advanced Graphics 2 - Version 2.x
00030 C
00031 C
00032 C
            Neuer Code in Fortran 77. Die Verwendung der im Manual dokumentierten
00033 C
             Unterprogramme bleibt unveraendert, die direkte Manipulation von
00034 C
            Variablen des zugrundeliegenden Commonblockes ist jedoch nicht mehr
00035 C
             empfehlenswert. IBASEX (iPar) und IBASEY(iPar) mit ipar <>0,
00036 C
            IBASEC, COMGET und COMSET sollten in neuen Programmen nicht verwendet
00037 C
            werden.
00038 C
00039 C
            Die Zwischenspeicherung der Statusvariablen ueber
00040 C
                   SAVCOM und RESCOM
00041 C
            und die Achsensteuerung ueber
                   IBASEX(0), IBASEY(0) und IOTHER
00042 C
00043 C
            werden weiterhin unterstuetzt.
00044 C
00045 C
            Die Implementation der Unterprogramme COMGET und COMSET setzt die gleiche
00046 C
            Laenge von REAL und INTEGER-Variablen voraus.
00047 C
00048 C
            Da Holerithvariablen von modernen Compilern uneinheitlich unterstuetzt
00049 C
             werden (4Habcd entweder als gepackte Integervariable oder als Character-
00050 C
             variable interpretiert), wurden die folgenden Routinen angepasst:
             - subroutine PLACE (Lit): Lit wird nur noch als Ordnungszahl (1..13)
00051 C
00052 C
                und nicht mehr alternativ als Literal ('STD', 'UPH') interpretiert.
00053 C
00054 C
             subroutine LEAP (iyear): Die Schaltjahrkorrektur erfolgt nicht mehr
            als SUBROUTINE ueber einen Common-Block, sondern direkt als integer function LEAP (iyear) ! = 1: Schaltjahr, sonst 0
00055 C
00056 C
00057 C
00058 C
            Die Sonderzeichen Hochindex (alt: -1) und Index (alt: -2) sind jetzt
00059 C
             SOH=char(1) (Hochindex) bzw. STX=char(2) (Index).
00060 C
00061 C
            Intern erfolgt die Stringverarbeitung ueber Charactervariablen als
00062 C
            nullterminierte C-Strings.
00063 C
00064 C
            Der User-API wurden die folgenden Unterprogramme als Charactervarianten
00065 C
            der Original-Holerithroutinen hinzugefuegt:
00066 C
             - subroutine NUMSETC (fnum, nbase, outstr, fillstr)
             - subroutine FONLYC (fnum, iwidth, idec, outstr, fillstr)
- subroutine EFORMC (fnum, iwidth, idec, outstr, fillstr)
- subroutine EXPOUTC (nbase, iexp, outstr, fillstr)
- subroutine ALFSETC (fnum, iwidth, labtyp, outstr)
00067 C
00068 C
00069 C
00071 C
             - subroutine NOTATEC (IX, IY, LENCHR, IARRAY)
```

8.2 AG2.for 51

```
00072 C
             - subroutine JUSTERC
00073 C
00074 C
             - subroutine USESETC (fnum, iwidth, nbase, labstr)
00075 C
00076 C
             subroutine MONPOS (nbase, iy1, dpos, spos) ! spos ist INTEGER
00077 C
             subroutine GLINE (nbase, datapt, spos) ! spos ist INTEGER
00078 C
00079 C
            Der Code ab Version 2.0 wird nicht mehr fuer {\sf CP/M} entwickelt. Letzte
00080 C
            unter CP/M compilierbare Version: (2006, 013, 1)
00081 C
00082 C
            Zugehoerige Module:
00083 C
             - AG2.FOR:
                            Basisfunktionen
00084 C
              - AG2Holerith: Veraltete Unterprogramme zur Wahrung der Kompatibilitaet
00085 C
                              (Unterstuetzung Holerithvariablen und vektorisierter Zu-
00086 C
                              griff auf den Commonblock)
00087 C
00088 C
             - AG2USR.FOR:
                             Userroutinen
             - G2dAG2.fd: Commonblockdefinition
00089 C
00090
00091 C
00092 C
         Ausgabe der Softwareversion
00093 C
00094
             subroutine ag2lev (ilevel)
00095
            implicit none
integer ilevel(3)
00096
00097
00098
             call tcslev (ilevel) ! level(3) = System aus TCS
                               ! Aenderungsjahr
            ilevel(1)=2023
00099
00100
            ilevel(2) = 135
                                  ! Aenderungstag
00101
00102
            end
00103
00104
00105
00106 C
00107 C
         Setzen allgemeiner Commonvariablen
00108 C
            subroutine line (ipar)
00110
             implicit none
            integer ipar
include 'G2dAG2.fd'
00111
00112
00113
            cline= ipar
00114
00115
            return
00116
00117
00118
00119
00120
            subroutine symbl (ipar)
00121
            implicit none
            integer ipar
include 'G2dAG2.fd'
00122
00123
00124
00125
            csymbl= ipar
00126
            return
00127
            end
00128
00129
00130
00131
             subroutine steps (ipar)
00132
             implicit none
00133
             integer ipar
00134
            include 'G2dAG2.fd'
00135
00136
            csteps= ipar
00137
             return
00138
            end
00139
00140
00141
00142
            subroutine infin (par)
00143
            implicit none
00144
             real par
            include 'G2dAG2.fd'
00145
00146
00147
            if (par .gt. 0.) then
00148
             cinfin= par
00149
            end if
00150
            return
00151
            end
00152
00153
00154
00155
             subroutine npts (ipar)
00156
             implicit none
            integer ipar
include 'G2dAG2.fd'
00157
00158
```

```
00159
00160
             cnpts= ipar
             return
end
00161
00162
00163
00164
00165
00166
             subroutine stepl (ipar)
00167
             implicit none
             integer ipar
include 'G2dAG2.fd'
00168
00169
00170
00171
             cstepl= ipar
00172
             return
00173
             end
00174
00175
00176
00177
             subroutine sizes (par)
00178
             implicit none
             real par include 'G2dAG2.fd'
00179
00180
00181
00182
             csizes= par
00183
             return
00184
00185
00186
00187
00188
             subroutine sizel (par)
00189
             implicit none
00190
             real par
             include 'G2dAG2.fd'
00191
00192
00193
             csizel= par
00194
             return
00195
             end
00196
00197
00198
00199 C
00200 C
         Setzen der achsenbezogenen Commonvariablen
00201 C
00202
             subroutine xneat (ipar)
00203
             implicit none
             integer ipar
include 'G2dAG2.fd'
00204
00205
00206
00207
             cxyneat(1) = ipar .ne. 0
00208
00209
             end
00210
00211
00212
00213
             subroutine yneat (ipar)
             implicit none
integer ipar
include 'G2dAG2.fd'
00214
00215
00216
00217
             cxyneat(2) = ipar .ne. 0
00218
00219
             end
00220
00221
00222
00223
00224
             subroutine xzero (ipar)
00225
             implicit none
00226
             integer ipar
include 'G2dAG2.fd'
00227
00228
00229
             cxyzero(1) = ipar .ne. 0
00230
             return
             end
00231
00232
00233
00234
00235
             subroutine yzero (ipar)
00236
             implicit none
             integer ipar
include 'G2dAG2.fd'
00237
00238
00239
00240
             cxyzero(2) = ipar .ne. 0
00241
             return
00242
             end
00243
00244
00245
```

8.2 AG2.for 53

```
00246
             subroutine xloc (ipar)
00247
             implicit none
             integer ipar
include 'G2dAG2.fd'
00248
00249
00250
00251
             cxyloc(1) = ipar
00252
             return
00253
             end
00254
00255
00256
00257
             subroutine yloc (ipar)
             implicit none
00258
00259
             integer ipar
00260
             include 'G2dAG2.fd'
00261
00262
             exyloc(2) = ipar
00263
             return
00264
             end
00265
00266
00267
00268
             subroutine xloctp (ipar)
00269
             implicit none
integer ipar
00270
00271
             include 'G2dAG2.fd'
00272
00273
             cxyloc(1) = ipar+abs(cxysmax(2)-cxysmin(2))
00274
             end
00275
00276
00277
00278
00279
             subroutine ylocrt (ipar)
             implicit none
integer ipar
include 'G2dAG2.fd'
00280
00281
00282
00283
00284
             cxyloc(2) = ipar + abs(cxysmax(1)-cxysmin(1))
00285
00286
             end
00287
00288
00289
00290
             subroutine xlab (ipar)
00291
             implicit none
             integer ipar
include 'G2dAG2.fd'
00292
00293
00294
00295
             cxylab(1) = ipar
00296
00297
             end
00298
00299
00300
00301
             subroutine vlab (ipar)
00302
             implicit none
             integer ipar
include 'G2dAG2.fd'
00303
00304
00305
00306
             cxylab(2) = ipar
00307
00308
             end
00309
00310
00311
00312
             subroutine xden (ipar)
00313
             implicit none
             integer ipar
00314
00315
             include 'G2dAG2.fd'
00316
00317
             if ((ipar .ge. 0) .and. (ipar .le. 10)) then
              cxyden(1) = ipar
cxytics(1) = 0
00318
00319
00320
              cxymtcs(1) = 0
00321
             end if
00322
             return
00323
             end
00324
00325
00326
             subroutine yden (ipar)
00328
             implicit none
00329
             integer ipar
             include 'G2dAG2.fd'
00330
00331
00332
             if ((ipar .ge. 0) .and. (ipar .le. 10)) then
```

```
00333
               cxyden(2) = ipar
00334
               cxytics(2) = 0
00335
               cxymtcs(2) = 0
00336
              end if
              return
00337
00338
              end
00339
00340
00341
              subroutine xtics (ipar)
00342
00343
              implicit none
integer ipar
include 'G2dAG2.fd'
00344
00345
00346
00347
              cxytics(1) = abs(ipar)
00348
              end
00349
00350
00351
00352
00353
              subroutine ytics (ipar)
00354
              implicit none
00355
              integer ipar
include 'G2dAG2.fd'
00356
00357
00358
              cxytics(2) = abs(ipar)
00359
              return
00360
              end
00361
00362
00363
00364
              subroutine xlen (ipar)
00365
              implicit none
              integer ipar
include 'G2dAG2.fd'
00366
00367
00368
              if (ipar .ge. 0) then
  cxylen(1) = ipar
00369
00370
00371
              end if
00372
              return
00373
              end
00374
00375
00376
00377
              subroutine ylen (ipar)
00378
              implicit none
              integer ipar
include 'G2dAG2.fd'
00379
00380
00381
              if (ipar .ge. 0) then
  cxylen(2) = ipar
00382
00383
00384
              end if
00385
              return
00386
              end
00387
00388
00389
00390
              subroutine xfrm (ipar)
00391
              implicit none
              integer ipar
include 'G2dAG2.fd'
00392
00393
00394
              if ((ipar .ge. 0) .and. (ipar .le. 6)) then
  cxyfrm(1) = ipar
00395
00396
00397
              end if
00398
              return
00399
              end
00400
00401
00402
00403
              subroutine yfrm (ipar)
00404
              implicit none
              integer ipar
include 'G2dAG2.fd'
00405
00406
00407
00408
              if ((ipar .ge. 0) .and. (ipar .le. 6)) then
00409
              cxyfrm(2) = ipar
00410
              end if
00411
              return
00412
              end
00413
00414
00415
00416
              subroutine xmtcs (ipar)
00417
              implicit none
              integer ipar
include 'G2dAG2.fd'
00418
00419
```

```
00420
00421
              cxymtcs(1) = abs(ipar)
00422
              end
00423
00424
00425
00426
00427
              subroutine ymtcs (ipar)
00428
              implicit none
              integer ipar
include 'G2dAG2.fd'
00429
00430
00431
00432
              cxymtcs(2) = abs(ipar)
00433
              return
00434
              end
00435
00436
00437
00438
              subroutine xmfrm (ipar)
00439
              implicit none
              integer ipar
include 'G2dAG2.fd'
00440
00441
00442
              if ((ipar .ge. 0) .and. (ipar .le. 6)) then
  cxymfrm(1) = ipar
00443
00444
00445
              end if
00446
              return
00447
              end
00448
00449
00450
00451
              subroutine ymfrm (ipar)
00452
              implicit none
              integer ipar
include 'G2dAG2.fd'
00453
00454
00455
              if ((ipar .ge. 0) .and. (ipar .le. 6)) then
  cxymfrm(2) = ipar
00456
00458
              end if
00459
              return
00460
              end
00461
00462
00463
00464
              subroutine dlimx (xmin, xmax)
00465
              implicit none
00466
              real xmin, xmax
00467
              include 'G2dAG2.fd'
00468
00469
              cxydmin(1) = xmin
              cxydmax(1) = xmax
00470
00471
              return
00472
              end
00473
00474
00475
              subroutine dlimy (ymin,ymax)
00477
              implicit none
00478
              real ymin,ymax
00479
              include 'G2dAG2.fd'
00480
              cxydmin(2) = ymin
cxydmax(2) = ymax
00481
00482
00483
              return
00484
              end
00485
00486
00487
00488
              subroutine slimx (ixmin, ixmax)
00489
              implicit none
              integer ixmin,ixmax
include 'G2dAG2.fd'
00490
00491
00492
00493
              cxysmin(1) = ixmin
              cxysmax(1) = ixmax
return
00494
00495
00496
              end
00497
00498
00499
00500
              subroutine slimy (iymin,iymax)
00501
              implicit none
              integer iymin,iymax
include 'G2dAG2.fd'
00502
00503
00504
              cxysmin(2) = iymin
cxysmax(2) = iymax
00505
00506
```

```
00507
              return
00508
00509
00510
00511
              subroutine place (ipar)
00512
              implicit none include 'G2dAG2.fd'
00513
00514
00515
              integer ipar
00516
00517
              integer postab (4,13)
                                                 ! Koordinaten des Zeichenbereiches
             data postab /150,900, 125,700,
2 150,850, 525,700,
3 150,850, 150,325,
00518
00519
00520
00521
                             150,450, 525,700,
                             650, 950, 525, 700,
150, 450, 150, 325,
650, 950, 150, 325,
150, 325, 525, 700,
00522
             5
00523
             6
00524
00525
00526
             9
                              475,650, 525,700,
00527
                              800,975, 525,700,
00528
             1
                             150,325, 150,325,
00529
             2.
                              475,650, 150,325,
00530
             3
                             800,975, 150,325/
00531
              save postab
00532
00533
              if ((ipar .ge. 1) .and. (ipar.le.13)) then
              cxysmin(1) = postab(1,ipar)
cxysmax(1) = postab(2,ipar)
cxysmin(2) = postab(3,ipar)
00534
00535
00536
               cxysmax(2) = postab(4,ipar)
00537
00538
              end if
00539
              return
00540
              end
00541
00542
00543
              subroutine xtype (ipar)
00545
              implicit none
              integer ipar
include 'G2dAG2.fd'
00546
00547
00548
              if ((ipar .ge. 1) .and. (ipar .le. 8)) then
  cxytype(1) = ipar
00549
00550
00551
              end if
00552
              return
00553
              end
00554
00555
00556
              subroutine ytype (ipar)
00558
              implicit none
00559
              integer ipar
              include 'G2dAG2.fd'
00560
00561
00562
              if ((ipar .ge. 1) .and. (ipar .le. 8)) then
00563
              cxytype(2) = ipar
00564
              end if
00565
              return
00566
              end
00567
00568
00569
00570
              subroutine xwdth (ipar)
00571
              implicit none
              integer ipar
include 'G2dAG2.fd'
00572
00573
00574
00575
              if (ipar .ge. 0) then
00576
              cxywdth(1) = ipar
00577
              end if
00578
              return
00579
              end
00580
00581
00582
00583
              subroutine ywdth (ipar)
00584
              implicit none
              integer ipar
include 'G2dAG2.fd'
00585
00586
00587
00588
              if (ipar .ge. 0) then
00589
               cxywdth(2) = ipar
00590
              end if
00591
              return
00592
              end
00593
```

```
00594
00595
00596
             subroutine xetyp (ipar)
00597
             implicit none
00598
             integer ipar
include 'G2dAG2.fd'
00599
00600
00601
             if ((ipar .ge. 0) .and. (ipar .le. 4)) then
00602
              cxyetyp(1) = ipar
00603
             end if
00604
00605
             end
00606
00607
00608
00609
             subroutine yetyp (ipar)
00610
             implicit none
             integer ipar
include 'G2dAG2.fd'
00611
00612
00613
00614
             if ((ipar .ge. 0) .and. (ipar .le. 4)) then
00615
              cxyetyp(2) = ipar
00616
             end if
00617
00618
             end
00619
00620
00621
00622
             subroutine setwin
00623
             implicit none
include 'G2dAG2.fd'
00624
00625
00626
             call twindo (cxysmin(1), cxysmax(1), cxysmin(2), cxysmax(2))
00627
             call dwindo (cxydmin(1),cxydmax(1), cxydmin(2),cxydmax(2))
             if (cxytype(1) .eq. 2) then
if (cxytype(2) .eq. 2) then
00628
00629
               call logtrn (3)
00630
00631
              else
00632
               call logtrn (1)
             end if
else if (cxytype(2) .eq. 2) then
00633
00634
               call logtrn (2)
00635
00636
             else
              call lintrn
00637
00638
             end if
00639
             return
00640
             end
00641
00642
00643
00644
             subroutine dinitx
             implicit none
include 'G2dAG2.fd'
00645
00646
00647
00648
             cxydmin(1) = 0.
                                      ! Datembereich
00649
             cxydmax(1) = 0.
00650
             cxywdth(1) = 0
                                      ! Dezimalstellen
00651
             cxydec(1) = 0
                                      ! Dezimalstellen
00652
             expon(1) = 0
                                     ! Exponent Label
00653
             end
00654
00655
00656
00657
00658
             subroutine dinity
             implicit none
include 'G2dAG2.fd'
00659
00660
00661
00662
             cxydmin(2) = 0.
                                      ! Datenbereich
00663
             cxydmax(2) = 0.
00664
             cxywdth(2) = 0
                                      ! Dezimalstellen
00665
             cxydec(2) = 0
                                      ! Dezimalstellen
             expon(2) = 0
00666
                                      ! Exponent Label
00667
00668
             end
00669
00670
00671
00672
             subroutine hbarst (ishade, iwbar, idbar)
00673
             implicit none
integer ishade,iwbar,idbar
00674
00675
             include 'G2dAG2.fd'
00676
00677
             cline= -3
00678
             if ((ishade .ge. 0).and. (ishade .le. 15)) csymbl= ishade
00679
             csizes= real(idbar)
csizel= real(iwbar)
00680
```

```
00682
             if (cxyfrm(2) .eq. 5) then
00683
              cxyfrm(2) = 2
            else if (cxyfrm(2) .eq. 6) then
00684
00685
             cxyfrm(2) = 1
00686
            end if
00687
             return
00688
00689
00690
00691
00692
             subroutine vbarst (ishade,iwbar,idbar)
00693
             implicit none
00694
             integer ishade, iwbar, idbar
00695
             include 'G2dAG2.fd'
00696
00697
             cline= -2
00698
             if ((ishade .ge. 0) .and. (ishade .le. 15)) csymbl= ishade
00699
             csizes= real(idbar)
00700
             csizel= real(iwbar)
00701
             if (cxyfrm(1) .eq. 5) then
00702
              cxyfrm(1) = 2
00703
            else if (cxyfrm(1) .eq. 6) then
00704
             cxyfrm(1) = 1
00705
            end if
00706
             return
00707
             end
00708
00709
00710
00711 C
00712 C
         Berechnung der Commonvariablen
00713 C
00714
             subroutine binitt
            implicit none integer ih
00715
00716
00717
            include 'G2dAG2.fd'
00718
00719
00720
             csymbl= 0
00721
             csteps= 1
             cinfin= 1.e30
00722
00723
            cnpts= 0
00724
             cstepl= 1
00725
             cnumbr= 0
00726
             csizes= 1.
00727
             csizel= 1.
00728
00729
             cxyneat(1) = .true.
00730
             cxyneat(2) = .true.
             cxyzero(1) = .true.
cxyzero(2) = .true.
00731
00732
00733
             cxyloc(1) = 0
00734
             cxyloc(2) = 0
00735
             cxylab(1) = 1
00736
             cxylab(2) = 1
00737
             cxyden(1) = 8
00738
             cxyden(2) = 8
00739
             cxytics(2) = 0
00740
             cxytics(2) = 0
00741
00742
             call csize (ih, cxylen(1))
00743
            cxylen(2) = cxylen(1)
00744
00745
             cxyfrm(1) = 5
00746
             cxyfrm(2) = 5
             cxymtcs(1) = 0
00747
00748
             cxymtcs(2) = 0
00749
             cxymfrm(1) = 2
00750
             cxymfrm(2) = 2
00751
             cxydec(1) = 0
00752
             cxydec(2) = 0
             cxydmin(1) = 0.
00753
00754
             cxydmin(2) = 0.
00755
             cxydmax(1) = 0.
00756
             cxydmax(2) = 0.
00757
00758
             cxysmin(1) = 150
00759
             cxysmin(2) = 125
             cxysmax(1) = 900
00760
             cxysmax(2) = 700
00761
00762
00763
             cxytype(1) = 1
00764
             cxytype(2) = 1
00765
             cxylsig(1) = 0
00766
             cxylsig(2) = 0
             cxywdth(1) = 0
00767
```

```
00768
             cxywdth(2) = 0
00769
             expon(1) = 0
00770
             experiment{cxyepon(2) = 0}
00771
             cxystep(1) = 1
00772
             cxystep(2)=
00773
             cxystag(1)=
00774
             cxystag(2)=
00775
             cxyetyp(1) = 0
00776
             cxyetyp(2) = 0
00777
             cxybeg(1) = 0
00778
             cxybeg(2) = 0
00779
             cxyend(1) = 0
00780
             cxyend(2) = 0
00781
             cxymbeg(1) = 0
00782
             cxymbeg(2) = 0
00783
             cxymend(1) = 0
00784
             cxymend(2) = 0
00785
             cxyamin(1) = 0.
00786
             cxyamin(2) = 0.
00787
             cxyamax(1) = 0.
00788
             cxyamax(2) = 0.
00789
             return
00790
             end
00791
00792
00793
00794 C
00795 C
         Datenanalyse
00796 C
00797
00798
             subroutine check (x,y)
00799
             implicit none
00800
             real x(5),y(5)
00801
             include 'G2dAG2.fd'
00802
             external SPREAD ! External wg. Namenskonflikt FTN90-Intrinsic
00803
00804
             call typck (1,x)
00806
             call rgchek(1,x)
00807
             call optim (1)
00808
             call width (1)
00809
             if (cxystag(1) .eq. 1) call spread (1)
00810
             call tset (1)
00811
00812
             call typck (2,y)
00813
             call rgchek(2,y)
00814
             call optim(2)
00815
             call width(2)
             if (cxystag(2) .eq. 1) call spread (2)
call tset (2)
00816
00817
00818
             return
00819
00820
00821
00822
00823
             subroutine typck (ixy, arr)
00824
             implicit none
00825
             integer ixy
00826
             real arr(5)
             integer i
include 'G2dAG2.fd'
00827
00828
00829
00830
             if ((cxytype(ixy) .lt. 3) .or. (nint(arr(1)) .lt. -1 )) then
00831
              if ((cnpts .ne. 0) .or. (nint(arr(1)) .ne. -2) ) return
00832
              i= nint(arr(3))
              if (i .eq. 1) then
  cxytype(ixy) = 8
else if (i .eq. 4) then
  cxytype(ixy) = 7
00833
00834
00835
00836
              else if ( i .eq. 12) then
00838
               cxytype(ixy) = 6
00839
              else if ( i .eq. 13) then
00840
               cxytype(ixy) = 5
              else if (i .eq. 52) then
00841
              cxytype(ixy) = 4
else if (i.eq. 365) then
00842
00843
00844
               cxytype(ixy) = 3
00845
00846
             else
00847
              cxytype(ixy) = 1
00848
             end if
00849
             return
00850
00851
00852
00853
00854
             subroutine rgchek (ixv.arr)
```

```
implicit none
00856
             integer ixy
00857
              real arr(5)
00858
              real amin, amax
00859
             include 'G2dAG2.fd'
00860
             if (cxydmax(ixy) .eq. cxydmin(ixy)) then ! Bereich schon bestimmt?
if (cxyzero(ixy)) then ! Nullpunktunterdrueckung?
00862
00863
               amin= cinfin
00864
00865
               amin= 0.
00866
              end if
               amax= -amin
00867
00868
              call mnmx (arr, amin, amax)
00869
               if (amax .eq. amin) then
               amin= amin - 0.5
amax= amax + 0.5
00870
00871
00872
              end if
00873
              cxydmin(ixy) = amin
00874
              cxydmax(ixy) = amax
00875
00876
             return
00877
             end
00878
00879
00880
00881
             subroutine mnmx (arr,amin,amax)
00882
             implicit none
             real arr(5), amin,amax, aminmax
integer i, itype, nstart,nlim
include 'G2dAG2.fd'
00883
00884
00885
00886
00887
              if (cnpts .eq. 0) then
                                                                     ! Tek Standard-Format
00888
              nlim = nint(arr(1)) + 1
              nstart= 2
00889
00890
             else
00891
              nlim= cnpts
              nstart= 1
00893
              end if
00894
              if ((arr(1) .lt. 0.) .and. (cnpts .eq. 0)) then ! Kurzformate
00895
              itype= abs(arr(1))
              if (itype .eq. 1) then
aminmax= arr(3) + (arr(2)-1.) * arr(4)
00896
00897
                amin= amin1(arr(3), aminmax, amin)
00898
00899
               amax= amax1(arr(3),aminmax,amax)
00900
              else if (itype .eq. 2) then
00901
               call cmnmx (arr,amin,amax)
00902
              else
00903
               call umnmx (arr,amin,amax)
00904
              end if
00905
             else
                                                                     ! Langformate
00906
              if (nstart .le. nlim) then
00907
                do 100 i= nstart, nlim
               if (arr(i) .lt. cinfin) then
  if (arr(i) .lt. amin) amin= arr(i)
  if (arr(i) .gt. amax) amax= arr(i)
00908
00909
00910
00911
                end if
00912 100
                continue
00913
              end if
00914
             end if
00915
             return
00916
             end
00917
00918
00919
00920
             subroutine cmnmx (arr,amin,amax)
00921
             implicit none
00922
              real arr(5), amin, amax
00923
              integer nTage, iStUBGC, nIntv, iadj, imin, imax
00924
             integer minTg,minJr, maxTg,maxJr
00925
00926
00927
             nintv= nint(arr(3))
             if ((nintv .eq. 52).or.(nintv .eq. 13).or.(nintv .eq. 4)) then
if (nintv .eq. 52) then ! Wochen
00928
00929
00930
               ntage=7
00931
              else if (nintv .eq. 13) then
                                                    ! 28 Tagemonat
              ntage= 28
else if (nintv .eq. 4) then
00932
00933
                                                  ! Ouartal
00934
               ntage=91
00935
               end if
               call iubgc (nint(arr(4)),1, istubgc) ! Start: Jahr=arr(4), Tag=1
00937
               iadj= mod(istubgc,7)
00938
               if (iadj .gt. 3) iadj=iadj-7
               imin= istubgc-iadj + nint(arr(5))*ntage ! Min= f(Startjahr,StartIntervall)
00939
               imax= imin + nint(arr(2))*ntage
00940
00941
```

```
else
00943
             if (nintv .eq. 1) then ! Jahre
00944
               mintg= 1
00945
               maxtq= 1
00946
              minjr = nint(arr(4)) + 1
00947
              maxjr= nint(arr(4)+arr(2))
              else if ( nintv .eq. 12) then ! Monate
00948
00949
              call ymdyd (minjr,mintg, nint(arr(4)),nint(arr(5))+1,1)
00950
               call ymdyd (maxjr, maxtg, nint(arr(4)), nint(arr(5)+arr(2)),1)
00951
              else if ( nintv .eq. 365) then ! Tage
              minjr= nint(arr(4))
00952
00953
               mintg= nint(arr(5))
               maxjr= nint(arr(4))
00954
00955
               maxtg = nint(arr(5) + arr(2)) -1
00956
              end i
00957
              call iubgc (minjr,mintg, imin)
00958
              call iubgc (maxjr, maxtg, imax)
00959
             end if
             if (real(imax) .gt. amax) amax= real(imax)
if (real(imin) .lt. amin) amin= real(imin)
00960
00961
00962
00963
             end
00964
00965
00966
00967 C
00968 C
         Ticmarkoptimierung
00969 C
00970
00971
             subroutine optim (ixv)
00972
             implicit none
00973
             integer ixy
00974
             include 'G2dAG2.fd'
00975
             if (cxytype(ixy) .eq. 2) cxylab(ixy) = 2
if (cxylab(ixy) .eq. 2) cxylab(ixy) = cxytype(ixy)
if (cxytype(ixy) .le. 2) then
00976
00977
00978
00979
             call loptim (ixy) ! Tic-Mark Optimierung fuer lineare und log. Daten
00980
00981
             call coptim (ixy) ! Tic-Mark Optimierung fuer Kalenderdaten
00982
             end if
00983
00984
             end
00985
00986
00987
00988
             subroutine loptim (ixy)
00989
             implicit none
             integer ixy ,i, labtyp, ntics, lsig, mtcs
00990
00991
             real dataint, amin, amax, aminor, amaxor, sigfac
00992
             integer idataint
00993
             integer mintic
00994
             integer LINWDT, LINHGT
00995
             real ROUNDD, ROUNDU
             include 'G2dAG2.fd'
00996
00997
00998
             labtyp=abs( cxylab(ixy)) ! <0: Userlabel</pre>
00999
             if (labtyp .le. 1) labtyp= cxytype(ixy) ! Default: Achsentyp = Datentyp
01000
01001
             amin= cxydmin(ixy)
             amax= cxydmax(ixy)
01002
01003
             ntics= abs(cxytics(ixy)) ! Anzahl >=1, 0= Flag fuer autoscale
01004
             mintic= 0
01005
             if (labtyp .eq. 2) then ! logarithmische Achsen
01006
             amin= log10(max(amin,1./cinfin)) + 1.e-7 ! !> 0 => log10 definiert
01007
             amax= log10(amax)
01008
01009
             end if
01010
01011
             aminor= amin
01012
             amaxor= amax
01013
01014
             if (ntics .eq. 0) then ! = F( X-Achsenlaenge, Buchstabengroesse)
             if (ixy.eq.1) then
  i= linwdt(8) ! 100 + LINWDT(3)
01015
01016
01017
01018
              i= linhgt(3) ! 50 + LINHGT(3)
01019
01020
              ntics= (cxysmax(ixy) - cxysmin(ixy)) / i
01021
              if (ntics .lt. 1) ntics= 1
01022
             dataint= abs(amax-amin) / real(ntics)
01024
01025 310
01026
              if (labtyp .eq. 2) dataint= roundu(dataint,1.) ! logarithmische Achsen
              lsig= roundd(log10(dataint),1.) ! Anzahl signifikanter Nachkommastellen
01027
01028
              sigfac=10.**(lsig)
```

```
if (cxyneat(ixy)) then ! Achsenteilung aus Tabelle
01030
               if(labtyp .ne. 2) then ! nicht bei log. Achsen
01031
                 if ((dataint/sigfac) .le. 1.) then
                 dataint= 1. * sigfac
mintic= 10
else if ((dataint/sigfac) .le. 2.) then
01032
01033
01034
                 dataint= 2. * sigfac
01035
01036
                  mintic= 2
01037
                 else if ((dataint/sigfac) .le. 2.5) then
                  dataint= 2.5 * sigfac
mintic= 5
01038
01039
01040
                  lsig=lsig-1
01041
                 else if ((dataint/sigfac) .le. 5.) then
                  dataint= 5. * sigfac
01042
                 mintic= 5
else if ((dataint/sigfac) .le. 10.) then
01043
01044
01045
                 dataint= 10. * sigfac
01046
                  mintic= 10
01047
                  lsig=lsig+1
01048
01049
                 dataint= cinfin
01050
                  mintic= 0
01051
                 end if
                end if ! log. Achse
01052
01053
               else ! .not. neat
               lsig=lsig-2
01054
01055
01056
               if (lsig .ge. 0) lsig=lsig+1
             if (cxyneat(ixy) .or. (labtyp .eq. 2) ) then ! ... until
amin= roundd(amin+.01*sigfac,dataint) ! runde auf TicIntervall
amax= roundu(amax-.01*sigfac,dataint) ! .01*sigfac= Genauigkeit Plot
01057
01058
01059
01060
               ntics= int(abs(amax-amin)/dataint+.0001)
01061
               if(cxytics(ixy) .ne. 0) then ! until: ntics nicht vorbesetzt oder = vorbesetzt
01062
                \quad \quad \text{if} \, (\text{abs} \, (\text{cxytics} \, (\text{ixy}) \,) \, \, \, . \text{lt. ntics}) \, \, \, \, \text{then} \\
01063
                 dataint= dataint \star 1.1
01064
                 amin=aminor
01065
                 amax=amaxor
01066
                 goto 310 ! noch eine Iterationsschleife
01067
                else if (abs(cxytics(ixy)) .gt. ntics) then
01068
                ntics= abs(cxytics(ixy))
01069
                 amax= amin + real(ntics) * dataint
01070
                end if ! abs(cxytics(ixy)) .eq. ntics: no action
01071
               end if
01072
             end if
01073
              cxytics(ixy) = ntics
01074
01075
              if ((cxymtcs(ixy) .eq. 0) .and. (cxyden(ixy) .ge. 6)) then ! unbesetzt oder wenig TICS
01076
               mtcs= mintic ! Bestimmung Minor TicMarcs
               if((mtcs .eq. 10) .or. (labtyp .eq. 2)) then
01077
                if(cxyden(ixy) .lt. 9) mtcs=5
if(cxyden(ixy) .lt. 7) mtcs=2
01078
                if(labtyp .eq. 2) then ! log. Achsen
idataint= nint(dataint)
01080
01081
01082
                 01083
01084 320
                  continue ! repeat...
                   mtcs= idataint/i
                  if ((mtcs*i .ne. idataint) .and. (i .lt. (idataint-1))) then ! ...until
01086
01087
                  i = i + 1
01088
                   goto 320
                 else if (mtcs .gt. 10 ) then
mtcs= 0 ! Failure
01089
01090
01091
                  end if
01092
                 else ! einzelne logarithmische Dekade
                 if ((cxysmax(ixy) - cxysmin(ixy)) .ge. 100* ntics) mtcs=-1 ! logarithm. Tics
if ((cxysmax(ixy) - cxysmin(ixy)) .ge. 20* linhgt(1)) mtcs=-2 ! Label
01093
01094
01095
                 end if
01096
                end if
01097
               end if
01098
               cxymtcs(ixy) = mtcs
01099
01100
01101
              cxylsig(ixy) = lsig
01102
              cxyamin(ixy) = amin
              cxyamax(ixy) = amax
01103
01104
              if (labtyp .eq. 2) then ! logarithmische Achsen: Wiederherstellung der Originalwerte
01105
               amax=10.**amax
01106
               amin=10.**amin
01107
              end i
01108
              cxvdmin(ixv) = amin
              cxydmax(ixy) = amax
01109
01110
              return
01111
01112
01113
01114
01115
              subroutine coptim (ixv)
```

```
implicit none
            integer ixy , labtyp, ntics real dataint, amin, amax, aminor, amaxor
01117
01118
01119
            integer LINWDT
01120
            real ROUNDD, ROUNDU
01121
            include 'G2dAG2.fd'
01122
01123
            if (cxytics(ixy) .eq. 1) cxytics(ixy) = 2 ! Minimum manuelle Ticwahl: 2
01124
            labtyp=abs( cxylab(ixy)) ! <0: Userlabel</pre>
01125
            if (labtyp .le. 1) labtyp= cxytype(ixy) ! Default: Achsentyp = Datentyp
01126
            amin= cxydmin(ixy)
01127
            amax= cxydmax(ixy)
01128
            call calcon (amin, amax, labtyp, .true.) ! Konvertiere UBGC -> Labelzeiteinheit
01129
            ntics= cxytics(ixy)
01130
            aminor=amin
            amaxor=amax
01131
            if (ntics .eq. 0) then ! = F( X-Achsenlaenge, Buchstabengroesse)
01132
             ntics= (cxysmax(ixy) - cxysmin(ixy)) / (25 + linwdt(1))
01133
01134
             if (ntics .lt. 2) ntics= 2
01135
01136
            dataint= abs(amax-amin) / real(ntics)
01137
01138
            if (cxyneat(ixy)) then ! Achsenteilung aus Tabelle
01139 310
             continue ! repeat...
              if (cxytics(ixy) .eq. 0) then ! keine manuelle Belegung erfolgt
  if (labtyp.eq.3) then ! Labeltyp: Tage
01140
01141
01142
                if (dataint .le. 1.) then
01143
                 dataint= 1.
01144
                else if (dataint .le. 7.) then
01145
                dataint= 7.
01146
                else if (dataint .le. 14.) then
01147
                 dataint= 14.
01148
                else if (dataint .1e. 28.) then
01149
                 dataint= 28.
01150
                else if (dataint .1e. 56.) then
01151
                 dataint= 56.
                else if (dataint .le. 128.) then
01152
                dataint= 128.
01153
               end if ! dataint > 128 -> unveraendert
else if (labtyp.eq.4) then ! Labeltyp: Wochen
01154
01155
01156
                if (dataint .le. 1.) then
01157
                 dataint= 1.
                else if (dataint .le. 2.) then
01158
01159
                 dataint= 2.
                else if (dataint .le. 4.) then
01160
01161
                 dataint= 4.
01162
                else if (dataint .le. 8.) then
01163
                dataint= 8.
                else if (dataint .le. 16.) then
01164
01165
                dataint= 16.
01166
                else if (dataint .le. 26.) then
01167
                dataint= 26.
01168
                else if (dataint .le. 52.) then
01169
                 dataint= 52.
                else if (dataint .le. 104.) then
01170
01171
                 dataint= 104.
                end if ! dataint -> unveraendert
01172
01173
               else if (labtyp.eq.5) then ! Labeltyp: Kalenderabschnitte
01174
                if (dataint .le. 1.) then
01175
                 dataint= 1.
01176
                else if (dataint .le. 2.) then
01177
                dataint= 2.
01178
                else if (dataint .le. 13.) then
01179
                 dataint= 13.
01180
                else if (dataint .1e. 26.) then
01181
                dataint= 26.
01182
                else if (dataint .le. 52.) then
                 dataint= 52.
01183
                end if ! dataint -> unveraendert
01184
               else if (labtyp.eq.6) then ! Labeltyp: Monate
01185
01186
                if (dataint .le. 1.) then
01187
                 dataint= 1.
01188
                else if (dataint .le. 2.) then
01189
                 dataint= 2.
01190
                else if (dataint .le. 3.) then
01191
                dataint= 3.
01192
                else if (dataint .le. 4.) then
01193
                 dataint= 4.
01194
                else if (dataint .le. 6.) then
01195
                 dataint= 6.
01196
                else if (dataint .le. 12.) then
01197
                 dataint= 12.
01198
                else if (dataint .le. 24.) then
01199
                 dataint= 24.
01200
                else if (dataint .1e. 36.) then
01201
                 dataint= 36.
01202
                end if ! dataint -> unveraendert
```

```
else if (labtyp.eq.7) then ! Labeltyp: Quartale
01204
                 if (dataint .le. 1.) then
01205
                  dataint= 1.
                 else if (dataint .le. 2.) then
01206
01207
                  dataint= 2.
01208
                 else if (dataint .le. 4.) then
                 dataint= 4.
01209
01210
                 else if (dataint .le. 8.) then
01211
                  dataint= 8.
01212
                 else if (dataint .le. 12.) then
01213
                  dataint= 12.
01214
                 else if (dataint .le. 16.) then
01215
                  dataint= 16.
01216
                 else if (dataint .le. 24.) then
01217
                  dataint= 24.
                end if ! dataint -> unveraendert
else if (labtyp.eq.8) then ! Labeltyp: Jahre
if (dataint .le. 1.) then
01218
01219
01220
                  dataint= 1.
01222
                 else if (dataint .le. 2.) then
01223
                  dataint= 2.
01224
                 else if (dataint .le. 5.) then
01225
                  dataint= 5.
01226
                 else if (dataint .le. 10.) then
01227
                  dataint= 10.
                 else if (dataint .le. 20.) then
01228
01229
                  dataint= 20.
01230
                 else if (dataint .le. 50.) then
01231
                  dataint= 50.
                 else if (dataint .le. 100.) then
01232
01233
                  dataint= 100.
                end if ! dataint -> unveraendert
end if ! labtyp 3..8
01234
01235
01236
               end if ! manuelle Vorbesetzung
01237
               amin= roundd(amin,dataint) ! runde auf TicIntervall
01238
               amax= roundu(amax, dataint)
               ntics= ifix(abs(amax-amin)/dataint+.0001)
01239
01240
               if (ntics .eq. 0) ntics = 2
01241
               if (cxytics(ixy) .ne. 0) then ! until: ntics nicht oder = vorbesetzt
01242
               if(abs(cxytics(ixy)) .lt. ntics) then ! Verringere Ticanzahl
01243
                dataint = dataint * 1.1
01244
                 amin=aminor
01245
                amax=amaxor
01246
                goto 310 ! noch eine Iterationsschleife
01247
               else if (abs(cxytics(ixy)) .gt. ntics) then ! Vergroessere Ticanzahl
01248
                ntics= abs(cxytics(ixy))
01249
                 amax= amin + real(ntics) * dataint
              end if ! abs(cxytics(ixy)) .eq. ntics: no action
end if ! Ende der Schleife
01250
01251
01252
             end if ! neat
             cxytics(ixy) = ntics
01254
             cxylsig(ixy) = 0
             cxyamin(ixy) = amin
cxyamax(ixy) = amax
01255
01256
             call calcon (amin,amax,labtyp,.false.) ! Labelzeiteinheit -> UBGC
01257
             cxydmin(ixy) = amin
01258
             cxydmax(ixy) = amax
01259
01260
01261
             end
01262
01263
01264
01265 C
01266 C
         Kalenderroutinen
01267 C
01268
01269
01270
01271
             real function calpnt (arr,i)
             implicit none
01272
01273
             integer i
01274
             real arr(5)
             integer iy,idays, itmp
integer icltyp, istyr, istper, iubg1, iweek1, nodays
save icltyp, istyr, istper, iubg1, iweek1, nodays
01275
01276
01277
01278
01279
             if (i .eq. 1) then ! 1. Datenpunkt: Formatanalyse, Parameterberechnung
01280
              istyr= nint(arr(4))
01281
              istper= nint(arr(5))
              itmp= nint(arr(3)) ! Laenge Intervall in Tagen
if (itmp .eq. 12) then ! Zeitintervall Monat
01282
01283
              icltyp= 2
else if (itmp .eq. 365) then ! Zeitintervall Tage
01284
01285
01286
               icltyp=3
              call iubgc (istyr,istper,iubg1)
else if (itmp .eq. 52) then ! Zeitintervall Wochen
icltyp= 4
01287
01288
01289
```

```
nodays= 7
01291
              else if (itmp .eq. 13) then ! Zeitintervall 4 Wochen
01292
               icltyp= 5
               nodays= 28
01293
              else if (itmp .eq. 4) then ! Zeitintervall Quartal
01294
01295
               icltvp= 6
               nodays= 91
01296
01297
              else ! Zeitintervall Jahre
               icltyp= 1
01298
01299
              end i
01300
              if (icltyp .ge. 4) then
01301
               call iubgc (istyr, 1, iubg1)
               itmp= mod(iubg1+1,7)
01302
               if(itmp .gt. 3) itmp= itmp-7
iweek1= iubg1-itmp
01303
01304
01305
               iubg1 = iweek1 + (istper-1) * nodays
01306
              end if
01307
             end if ! Ende Initialisierung, jetzt Berechnung
01308
             if (icltyp .eq. 1) then ! Zeitintervall Jahr
01309
01310
             call iubgc (istyr+i,1,iubg1)
01311
              calpnt= iubg1
             else if (icltyp .eq. 2) then ! Zeitintervall Monat
01312
             call ymdyd (iy,idays,istyr,istper+i,1)
call iubgc (iy,idays,iubg1)
calpnt= iubg1 ! Zeitintervall Tage
01313
01314
01315
01316
             else if (icltyp .eq. 3) then
01317
              calpnt= iubg1+i-1
01318
             else ! Zeitintervall Wochen oder 4 Wochen
01319
             calpnt= iweek1+(istper-1+i)*nodays
01320
             end if
01321
01322
01323
01324
01325
01326
             subroutine calcon (amin, amax, labtyp, ubgc)
01327
             implicit none
01328
             real amin, amax
01329
             integer labtyp
01330
             logical ubgc
01331
             integer iubg1, iubg2, iday1, iadj, id, month1, month2 , imin, imax
01332
             real dimin, dimax
01333
             integer iweek1
01334
             real fnoday
01335
             integer iy1,iy2, iy3,iy4, idays
01336
             save iweek1, fnoday
01337
             save iy1,iy2, iy3, iy4, idays
01338
01339
             real ROUNDD, ROUNDU
01340
01341
             if (labtyp .le. 3) return ! nicht Kalender, bzw.Tage: keine Transformation
01342
01343
             if (ubgc) then ! Konvertierung UBGC in Labeltype
              if ( (labtyp .eq. 4).or.(labtyp .eq. 5).or.(labtyp .eq. 7) ) then
if (labtyp .eq. 4) fnoday= 7.
if (labtyp .eq. 5) fnoday= 28.
01344
01345
01346
01347
               if (labtyp .eq. 7) fnoday= 91.
01348
               iubg1=amin
01349
               iubg2=amax
01350
               call oubgc (iy1,idays,iubg1) ! Wochenanfang der 1.KW Startjahr
               iday1=iubg1-idays+1
01351
01352
               iadj=mod(iday1+1,7)
01353
               if(iadj .gt. 3) iadj=iadj-7
                                              ! Merken in iweek1
01354
               iweek1= iday1-iadj
01355
               dimin= roundd(real(iubg1-iweek1), fnoday)
01356
               dimin= dimin/fnoday+1.
               call oubgc (iy2,idays,iubg2)
01357
01358
               dimax= roundu(real(iubg2-iweek1), fnoday)
               dimax= dimax/fnoday
01360
              else if (labtyp .eq. 6) then
01361
               call oubgc (iy1,idays,nint(amin))
01362
               call ydymd (iy1,idays,iy3,month1,id)
01363
               dimin= month1
               call oubgc (iy2,idays,nint(amax))
call ydymd (iy2,idays,iy4,month2,id)
01364
01365
01366
               dimax = (iy4-iy3)*12+month2
01367
               if(id .gt. 1) dimax=dimax+1.
              else if (labtyp .eq. 8) then
  call oubgc (iy1,idays,nint(amin))
01368
01369
01370
               dimin= iy1
01371
               call oubgc(iy2, idays, nint(amax))
01372
               dimax= iy2
01373
               if(idays .gt. 1) dimax=dimax+1.
              end if
01374
              amin= dimin-1.
01375
01376
              amax = dimax - 1.
```

```
return
01377
01378
01379
            else ! Konvertierung Labeltype in UBGC
01380
             amin=amin+1.
01381
             amax=amax+1.
             if ((labtyp .eq. 4).or.(labtyp .eq. 5).or.(labtyp .eq. 7)) then
amin= iweek1 + (nint(amin)-1) * nint(fnoday)
01382
01383
01384
              amax = iweek1 + (nint(amax) - 1) * nint(fnoday)
01385
             else if (labtyp .eq. 6)then
01386
             iy4= iy3
              call ymdyd (iy1, idays, iy3, nint (amin),1)
01387
              call iubgc (iy1,idays,imin)
01388
01389
              amin= imin
01390
             call ymdyd (iy2,idays,iy4,nint(amax),1)
01391
              call iubgc (iy2,idays,imax)
01392
              amax = imax
01393
             else if (labtyp .eq. 8) then
             call iubgc (nint(amin),1,imin)
01394
01395
             amin= imin
01396
              call iubgc (nint(amax),1,imax)
01397
              amax= imax
01398
             end if
01399
            endif
01400
            return
01401
            end
01402
01403
01404
            subroutine ymdyd (iJulYrOut,iJulDayOut,
01405
                                            iGregYrIn, iGregMonIn, iGregDayIn)
01406
            implicit none
01407
            integer iJulYrOut,iJulDayOut, iGregYrIn,iGregMonIn,iGregDayIn
01408
            integer iJulYrIn, iJulDayIn, iGregYrOut, iGregMonOut, iGregDayOut
01409
            integer iMon, LEAP
01410
            integer iDatTab(12)
01411
            save idattab
            data idattab /0.31,59,90,120,151,181,212,243,273,304,334/
01412
01413
01414
            ijulyrout= igregyrin
01415
            imon= igregmonin
            if (imon .lt. 1) then ! while iMon .not. in [1..12] imon= imon + 12
01416 100
01417
             ijulyrout= ijulyrout-1
01418
            goto 100
else if (imon .gt. 12) then
01419
01420
            imon= imon -12
01421
01422
             ijulyrout= ijulyrout+1
01423
             goto 100
01424
            end if
01425
            ijuldavout= igregdavin + idattab(imon)
            if (imon .gt.2) ijuldayout= ijuldayout + leap(ijulyrout)
01426
01427
01428
01429 C> entry subroutine YMDYD (iJulYrIn,iJulDayIn,iGregYrOut,iGregMonOut,iGregDayOut)
           entry ydymd(ijulyrin,ijuldayin, 1
01430
01431
                                     igregyrout, igregmonout, igregdayout)
01432
            igregdayout= ijuldayin
01434
            igregyrout= ijulyrin
01435 110
            if (igregdayout .lt. 1) then ! while iGregDayOut .not. in [1..365(366)]
01436
             igregyrout= igregyrout-1
             igregdayout = igregdayout + 365 + leap(igregyrout)
01437
            goto 110
else if (igregdayout .gt. 365+ leap(igregyrout)) then
01438
01439
            igregyrout= igregyrout+1
01440
01441
             igregdayout = igregdayout - 365 - leap(igregyrout)
01442
             goto 110
01443
            end if
01444
01445
            igregmonout= int( real(igregdayout)/29.5+1.)
            if (igregdayout .le. idattab(igregmonout)) then
01447
                ((igregmonout .le. 2) .or.
01448
              (igregdayout.le.(idattab(igregmonout)+leap(igregyrout))))) then
01449
              igregmonout= igregmonout-1
01450
             end if
01451
            igregdayout= igregdayout- idattab(igregmonout)
01452
01453
            if (igregmonout .gt. 2) igregdayout= igregdayout -leap(igregyrout)
01454
            return
01455
            end
01456
01457
01458
01459
            integer function leap (iyear)
01460
            implicit none
01461
            integer iyear
            01462
01463
```

```
01464
              leap= 1
01465
01466
              leap= 0
01467
             end if
01468
01469
             end
01470
01471
01472
01473
             subroutine iubgc(iyear,iday, iubgc0)
01474
             implicit none
             integer iyear,iday,iubgc0
01475
01476
             integer iYr1
01477
01478
             iyrl= iyear-1 ! Schaltjahreskorrektur erst nach Jahresabschluss
             iubgco= 365* (iyear-1901) ! Verhinderung Overflow: Offset im Faktor
iubgco= iubgco + int(iyr1/4) - int(iyr1/100) + int(iyr1/400)
iubgco= iubgco + iday -460 ! Bezugsdatum 1.1.1901= 365*1901 + 460 Schalttage
01479
01480
01481
01482
             return
01483
             end
01484
01485
01486
             subroutine oubgc(iyear,iday,iubgcI)
01487
01488
             implicit none
             integer iyear, iday, iubgcI
01489
01490
             integer iYr1
01491
             iyear= int( (real(iubgci) + 694325.99) / 365.2425 )
01492
             01493 100
01494
01495
01496
01497
             if (iday .lt. 1) then ! Nachiteration?
              iyear= iyear-1
goto 100
01498
01499
             end if
01500
01501
             return
01502
01503
01504
01505
01506 C
01507 C
         Zeichenroutinen
01508 C
01509
01510
             subroutine frame
             implicit none
include 'G2dAG2.fd'
01511
01512
01513
01514
             call movabs (cxysmax(1),cxysmin(2))
01515
             call drwabs (cxysmax(1),cxysmax(2))
01516
             call drwabs (cxysmin(1),cxysmax(2))
01517
             call drwabs (cxysmin(1),cxysmin(2))
01518
             call drwabs (cxysmax(1),cxysmin(2))
01519
01520
             end
01521
01522
01523
             subroutine dsplay (x,y)
01524
01525
             implicit none
01526
             real x(5),y(5)
01527
01528
             call setwin
01529
             call cplot (x,y)
01530
             call grid
             call label (1)
01531
             call label (2)
01532
01533
             return
01534
             end
01535
01536
01537
01538
             subroutine cplot (x,y)
01539
             implicit none
01540
             real x(5),y(5)
01541
             logical symbol
             integer i,i1, keyx, keyy, lines, linsav, icount, imax
01542
01543
             real xpoint(1), ypoint(1)
             real DATGET
01544
01545
             include 'G2dAG2.fd'
01546
01547
             call keyset (x, keyx)
01548
             call keyset (y, keyy)
             if (keyx .eq. 1) then ! standard long
01549
              imax = x(1)
01550
```

```
else if ((keyx .ge. 2) .and. (keyx .le. 4)) then ! short
01552
              imax = x(2)
             else ! nonstandard
01553
01554
              imax= cnpts
01555
             end if
01556
             if (keyy .eq. 1) then ! standard long
              if (imax .lt. y(1)) imax= y(1)
              alse if ((keyx .ge. 2) .and. (keyx .le. 4)) then ! short
if (imax .lt. y(2)) imax= y(2)
01558
01559
01560
             else ! nonstandard
              if (imax .lt. cnpts) imax= cnpts
01561
01562
             end if
01563
01564
             symbol= (csymbl .ne. 0) .and.(cline .ne.-2) .and.(cline .ne.-3)
01565
01566
              i= 1 ! Suche Startpunkt
01567 100
             continue ! repeat
              if (i .gt. imax) return ! kein Punkt zu zeichnen
xpoint(1) = datget(x,i,keyx)
01568
01569
01570
              ypoint(1) = datget(y,i,keyy)
01571
                ((xpoint(1) .ge. cinfin) .or. (ypoint(1) .ge. cinfin)) then ! while
01572
              i= i+cstepl
              goto 100
01573
01574
             end if
01575
01576
             call movea (xpoint(1),ypoint(1))
             if (cline .eq. -4) call pointa (xpoint(1), ypoint(1))
if (cline .lt. -10) call uline (xpoint(1), ypoint(1), 1)
01577
01578
01579
             if (cline .eq.-2 .or. cline .eq.-3) then
              call bar (xpoint(1), ypoint(1), cline)
01580
01581
             end if
01582
             if (symbol) call bsyms (xpoint(1), ypoint(1), csymbl)
01583
01584
             if (cline .eq. -1) then
             lines= 2
else if ((cline .eq. -2) .or. (cline .eq. -3)) then
01585
01586
01587
              lines= 3
             else if (cline .eq. -4) then
01589
              lines=4
01590
              else if (cline .lt. -10) then
01591
              lines=5
01592
              lines=1 ! bei cline = 0: dash ergibt durchgezogene Linie
01593
01594
             end if
01595
             i1= i+cstep1
01596
             if (i1 .ge. imax) return
icount= csteps
01597
01598
             linsav= lines
01599
01600
01601
             do 900 i=i1,imax,cstepl
01602
              xpoint(1) = datget(x,i,keyx)
01603
               ypoint(1) = datget(y,i,keyy)
               if ((xpoint(1) .ge. cinfin) .or. (ypoint(1) .ge. cinfin)) then
if (i.gt.imax-cstepl) return ! Der letzte Punkt ist ungueltig -> done
if ((cline .ne. -2) .and. (cline .ne. 3)) lines= 2
01604
01605
01606
01607
01608
               if (lines .eq. 1 ) then
01609
                 call dasha (xpoint(1), ypoint(1), cline) ! dashed or solid
               else if (lines .eq. 2 ) then
  call movea (xpoint(1), ypoint(1))
01610
01611
01612
                lines=linsav ! restore after missing data
01613
                else if (lines .eq. 3 ) then
                call bar (xpoint(1), ypoint(1),0)
01614
01615
                else if (lines .eq. 4 ) the
01616
                call pointa (xpoint(1), ypoint(1))
01617
               else
                call uline (xpoint(1), ypoint(1), i)
01618
01619
                end if
01620
                if (symbol) then
01621
                icount=icount-1
01622
                 if(icount .le. 0) then
01623
                  icount= csteps
01624
                  call bsyms (xpoint(1), ypoint(1), csymbl)
01625
                 end if
01626
                end if
01627
               end if
01628 900
             continue
01629
01630
              end
01631
01632
01633
01634
              subroutine keyset (array, key)
01635
              implicit none
01636
              integer key
01637
             integer npts
```

```
real array(1)
01639
             include 'G2dAG2.fd'
01640
01641
             if (cnpts .ne. 0) then
                                           ! nonstandard array
01642
             key= 5
01643
            else
             npts= nint(array(1))
01644
01645
              if (npts .ge. 0) then
                                             ! standard long
01646
               key= 1
              else if (npts .eq. -1) then ! short
01647
              key= 2
01648
              else if (npts .eq. -2) then ! short calendar
01649
01650
              key= 3
01651
                                             ! short user
01652
              key= 4
01653
             end if
01654
             end if
01655
01656
             end
01657
01658
01659
01660
             real function datget (arr,i,key)
01661
             implicit none
             integer i, key
01662
             real calpnt, upoint
real arr(5) ! Dimension 5 sonst GNU-Compilerwarnung bei dat= ...arr(5)...
01663
01664
01665
             real dat, olddat
01666
             save olddat
01667
01668
             if (key.eq.1) then ! standard long
            dat= arr(i+1)
else if (key.eq.2) then ! standard short
01669
01670
01671
             dat = arr(3) + arr(4) * real(i-1)
01672
             else if (key.eq.3) then ! short calendar
01673
             dat= calpnt(arr,i)
             else if (key.eq.4) then ! user
01674
01675
             dat= upoint(arr,i,olddat)
01676
             else if (key.eq.5) then ! non standard
01677
             dat= arr(i)
01678
             endif
01679
             olddat= dat
             datget= dat
01680
01681
             return
01682
01683
01684
01685
01686 C Balkendiagramme
01687
             subroutine bar (x,y,line)
01689
             implicit none
             real x, y
01690
01691
             integer line
             integer key, ix, iy, ixl, iyl, ixh, iyh
01692
             real xfac, yfac logical VerticalBar
01693
01694
01695
             integer isymb, ihalf, lspace, minx, maxx, miny, maxy, ibegx, ibegy
01696
             SAVE isymb, ihalf, lspace, minx, maxx, miny, maxy, ibegx, ibegy
01697
             SAVE verticalbar
             include 'G2dAG2.fd'
01698
01699
01700
             if (line .ne. 0) then ! Erster Aufruf -> Parameterbestimmung
01701
              verticalbar= line .ne. -3
01702
              isymb= csymbl
01703
              ihalf= .5 * csizel
01704
              lspace= csizes
              if (lspace .le. 1) lspace=20 ! Default: 20 Pixel Schraffur if (ihalf .lt. 2) ihalf=20 ! Default: 40 Pixel Balkenbreite
01705
01706
              if (cxysmin(1) .le. cxysmax(1)) then
01707
01708
               minx= cxysmin(1)
01709
               maxx= cxysmax(1)
01710
              else
01711
              minx= cxvsmax(1)
01712
               maxx= cxysmin(1)
01713
              end if
01714
              if (cxysmin(2) .le. cxysmax(2)) then
01715
              miny= cxysmin(2)
01716
               maxy= cxysmax(2)
01717
              else
01718
              miny= cxysmax(2)
               maxy= cxysmin(2)
01720
01721
              call seetrn(xfac,yfac, key)
if (key .eq. 2) then ! logarithmische Werte
  ibegx= cxysmin(1)
01722
01723
01724
```

```
01725
              ibegy= cxysmin(2)
01726
01727
              call wincot (0.,0.,ibegx,ibegy)
01728
             end if
01729
             end if
01730
            call wincot (x,y,ix,iy)
if (verticalbar) then ! vertikale Balken
01731
01732
01733
              iyl= min0(ibegy,iy)
             iyh= max0(ibegy,iy)
ixl= min0(ix-ihalf,ix+ihalf)
01734
01735
01736
              ixh= max0(ix-ihalf,ix+ihalf)
01737
            else ! horizontale Balken
01738
             iyl= min0(iy-ihalf,iy+ihalf)
01739
              iyh= max0(iy-ihalf,iy+ihalf)
01740
              ixl= min0(ibegx,ix)
01741
              ixh= max0(ibeqx,ix)
01742
             end if
             ixl=max0(ixl,minx)
01743
01744
             ixh=min0(ixh, maxx)
01745
             iyl=max0(iyl,miny)
01746
             iyh=min0(iyh, maxy)
             if ((ixh-ixl .ge. 2) .and. (iyh-iyl .ge. 2)) then ! mindestens 2x2 Pxl
01747
01748
             call filbox(ix1,iy1,ixh,iyh,isymb,lspace)
01749
             end if
01750
             return
01751
             end
01752
01753
01754
01755
             subroutine filbox (minx,minv,maxx,maxv,ishade,lspace)
01756
             implicit none
01757
             integer minx, miny, maxx, maxy, ishade, lspace
01758
             integer iminx, imaxx, iminy, imaxy
01759
             integer i, ishift, idely, iymax
01760
             real ximin, ximax
01761
            real savcom (60)
01762
01763
             iminx= min0(minx, maxx)
                                             ! zeichne Rechteck
01764
             iminy= min0 (miny, maxy)
01765
             imaxx= max0 (minx, maxx)
01766
            imaxy= max0 (miny, maxy)
01767
01768
            call movabs (iminx, iminy)
01769
            call drwabs (imaxx, iminy)
01770
             call drwabs (imaxx, imaxy)
01771
             call drwabs (iminx, imaxy)
01772
            call drwabs (iminx, iminy)
01773
01774
            if ((ishade .le.0) .or. (ishade .gt. 15)) return ! ohne Schraffur
01775
01776
             ishift= ishade / 2
01777
             if ((ishade-ishift*2) .ne. 0) then ! Bit0: horizontale Schraffur
01778
              i= iminy
             continue ! repeat...
01779 100
01780
               i= i+lspace
01781
              if (i .lt. imaxy) then
01782
              call movabs (iminx,i)
01783
               call drwabs (imaxx,i)
01784
               goto 100 ! ... until
01785
             end if
01786
            end if ! horizontale Schraffur gezeichnet
01787
01788
             if (mod(ishift,2) .ne. 0) then ! Bit1: vertikale Schraffur
              i= iminx
01789
             continue ! repeat
01790 110
01791
              i= i+lspace
              if(i .lt. imaxx) then
call movabs (i,iminy)
01792
01793
01794
               call drwabs (i,imaxy)
01795
               goto 110
01796
              end if ! vertikale Schraffur gezeichnet
01797
            end if
01798
            if (ishade .ge. 4) then ! diagonale Schraffuren
  ximin= real(iminx)
01799
01800
01801
              ximax= real(imaxx)
01802
              call svstat (savcom) ! verwende TCS-Clipping
              call lintrn
01803
01804
              call dwindo (ximin, ximax, real(iminy), real(imaxy))
              call twindo (iminx, imaxx, iminy, imaxy)
01805
01806
01807
              if (ishade .ge. 8) then ! Bit3: diagonal fallend
01808
               idely= iminx-imaxx
01809
               iymax= imaxy+imaxx-iminx
              i= iminy+lspace
continue ! repeat ...
01810
01811 120
```

```
call movea (ximin, real(i))
01813
                 call drawa (ximax, real(i+idely))
01814
                 i= i+lspace
                if (i .lt. iymax) goto 120 ! ... until
01815
01816
                ishift= ishade -8
01817
               ishift= ishade
01819
01820
               if (ishift .ge. 4) then ! Bit2: diagonal steigend
01821
                idely= imaxx-iminx
iymax= real(imaxy)
01822
01823
                i= iminy - idely + lspace continue ! repeat...
01824
01825 130
01826
                 call movea (ximin, real(i))
01827
                 call drawa (ximax, real(i+idely))
01828
                 i= i+lspace
                if (i .lt. iymax) goto 130 ! ...until
01829
01830
               end if
01831
               call restat (savcom)
01832
              end if ! Diagonalen
01833
              return
01834
              end
01835
01836
01837
01838 C Zeichnen von Symbolen
01839
01840
              subroutine bsyms (x,y,isym)
01841
              implicit none
01842
              real x,y
integer isym
include 'G2dAG2.fd'
01843
01844
01845
              if (isym .ge. 0) then
  call symout (isym, csizes)
01846
01847
01848
              else
              call users (x,y,isym)
01849
01850
01851
              call movea (x,y)
01852
              return
01853
              end
01854
01855
01856
01857
              subroutine symout (isym, fac)
01858
              implicit none
01859
              integer isym
01860
              real fac
01861
              integer ix, iy, ihorz, ivert
01862
01863
              call seeloc (ix,iy)
01864
              if (isym .gt. 127) then
01865
               call softek (isym)
              else if (isym .ge. 33) then
01866
               call csize (ihorz,ivert)
ihorz= int( real(ihorz)*.3572)
01867
01868
01869
               ivert= int( real(ivert) *.3182)
01870
               call movrel (-ihorz,-ivert)
01871
               call alfmod
01872
               call toutpt (isym)
              else if (isym .le. 11) then
01873
01874
              call teksym (isym, fac)
01875
01876
              call movabs (ix, iy)
01877
              return
01878
              end
01879
01880
01882
              subroutine teksym (isym, amult)
01883
              implicit none
01884
              integer isym
01885
              real amult
01886
              integer ihalf, ifull
01887
01888
              ihalf= nint(8.* amult)
01889
              ifull=ihalf * 2
              if (isym .eq. 1) then ! Kreis
call teksyml (0, 360, 30, 8.*amult)
else if (isym .eq. 2) then ! X
call movrel (ihalf, ihalf)
call drwrel (-ifull, -ifull)
01890
01891
01892
01893
01894
01895
               call movrel (0, ifull)
               call drwrel (ifull,-ifull)
01896
              else if (isym .eq. 3) then ! Dreieck call teksym1 (90, 450, 120, 8.*amult)
01897
01898
```

```
else if (isym .eq. 4) then ! Quadrat
01900
             call teksym1 (45, 405, 90, 8.*amult)
01901
             else if (isym .eq. 5) then ! Stern
             call teksym1 (90, 810, 144, 8.*amult)
01902
            else if (isym .eq. 6) then ! Raute
call teksym1 (90, 450, 90, 8.*amult)
01903
01904
             else if (isym .eq. 7) then ! vertikaler Balken
01905
01906
              call teksym1 (90, 270, 180, 8.*amult)
01907
             else if (isym .eq. 8) then ! Kreuz
             call movrel (0,ihalf)
call drwrel (0,-ifull)
01908
01909
01910
             call movrel (-ihalf, ihalf)
             call drwrel (ifull,0)
01911
01912
            else if (isym .eq. 9) then ! Pfeil nach oben
01913
             call drwrel (-2,-6)
01914
             call drwrel (4,0)
             call drwrel (-2,6)
01915
             call drwrel (0,-ifull)
01916
            else if (isym .eq. 10) then ! Pfeil nach unten
01917
01918
             call drwrel (-2,6)
01919
             call drwrel (4,0)
01920
             call drwrel (-2,-6)
             call drwrel (0,ifull)
01921
            else if (isym .eq. 11) then ! Durchstreichung call teksyml (270, 630, 120, 8.*amult)
01922
01923
01924
             end if
01925
             return
             end
01926
01927
01928
01929
01930
             subroutine teksyml (istart, iend, incr, siz)
01931
             implicit none
01932
             integer istart, iend, incr
01933
             real siz
             integer i, mx,my,mix,miy
01934
01935
             real b
01936
01937
             b= real(istart) *.01745
01938
             mx= nint(siz*cos(b))
01939
             my = nint(siz*sin(b))
01940
             call movrel (mx, my)
             do 100 i= istart+incr. iend. incr
01941
01942
             b= real(i) *.01745
01943
             mix= nint(siz*cos(b))
01944
              miy= nint(siz*sin(b))
01945
              call drwrel (mix-mx, miy-my)
01946
             mx= mix
01947
             mv= miv
01948 100
01949
             return
01950
01951
01952
01953
01954 C Netz und Ticmarks
01956
             subroutine grid
01957
             implicit none
01958
             integer i, mlim
01959
             real xyext, xyextm, tintvl,tmntvl
             include 'G2dAG2.fd'
01960
01961
01962
             if (cxyfrm(2) .ne. 0) then ! Zeichnen der y-Achse
01963
              i= min0(cxysmin(1),cxysmax(1)) + cxyloc(2)
01964
              call movabs (i, cxysmax(2))
01965
              call drwabs (i, cxysmin(2))
              if (cxybeg(2) .ne. cxyend(2)) then ! Zeichnen y-Ticmarks
i= cxylab(2) ! Labeltyp
01966
01967
               if (i .eq. 1) i= cxytype(2) ! =1: Typ entsprechend Daten
               if (i .ne. 6) then ! =6 (Monate): Tics durch GLINE zeichnen lassen if(cxytics(2) .ne. 0) then
01969
01970
01971
                 tintvl= real(cxysmax(2)-cxysmin(2)) / real( cxytics(2))
01972
                end if
01973
                if (cxymtcs(2) .gt. 0) tmntvl= tintvl / real(cxymtcs(2))
01974
                call movabs(cxybeg(2),cxysmin(2))
01975
                call drwabs(cxyend(2),cxysmin(2))
01976
                xyext= real(cxysmin(2))
01977
                do 100, i=1, cxytics(2)
01978
                 if (cxymbeg(2) .ne. cxymend(2)) then ! Zeichnen Minor Ticmarks
01979
                  mlim= cxymtcs(2)-1
01980
                  xyextm= xyext
                  continue ! repeat...
if (mlim.gt.0) then ! ...until mlim <= 0</pre>
01981 110
01982
01983
                   xyextm= xyextm+tmntv1
                   call movabs (cxymbeg(2), nint(xyextm))
call drwabs (cxymend(2), nint(xyextm))
01984
01985
```

```
mlim=mlim-1
01987
                   goto 110
01988
                  else if (mlim. lt. 0) then
01989
                  call logtix (2,xyext,tintvl,cxymbeg(2),cxymend(2))
01990
                  end if
                 end if
01991
01992
                 xyext= xyext+tintvl
01993
                 call movabs (cxybeg(2), nint(xyext))
01994
                 call drwabs (cxyend(2), nint(xyext))
01995 100
01996
              end if ! Labtyp=6: Monate
end if ! Ende Zeichnen Ticmarks
01997
01998
            end if ! Ende Zeichnen der Achse
01999
02000
             if (cxyfrm(1) .ne. 0) then ! Zeichnen der x-Achse
02001
              i= min0(cxysmin(2),cxysmax(2)) + cxyloc(1)
02002
              call movabs (cxysmin(1), i)
02003
              call drwabs (cxysmax(1), i)
              if (cxybeg(1) .ne. cxyend(1)) then ! Zeichnen y-Ticmarks
02004
               i= cxylab(1) ! Labeltyp
02005
               if (i .eq. 1) i= cxytype(1) ! =1: Typ entsprechend Daten if (i .ne. 6) then ! =6 (Monate): Tics durch GLINE zeichnen lassen if (cxytics(1) .ne. 0) then
02006
02007
02008
                 tintvl= real(cxysmax(1)-cxysmin(1)) / real( cxytics(1))
02009
02010
                end if
02011
                if (cxymtcs(1) .gt. 0) tmntvl= tintvl / real(cxymtcs(1))
02012
                call movabs(cxysmin(1), cxybeg(1))
02013
                call drwabs(cxysmin(1), cxyend(1))
02014
                xyext= real(cxysmin(1))
                do 120, i=1, cxytics(1)
02015
02016
                 if (cxymbeg(1) .ne. cxymend(1)) then ! Zeichnen Minor Ticmarks
02017
                  mlim= cxymtcs(1)-1
02018
                  xyextm= xyext
02019 130
                  continue ! repeat...
02020
                  if (mlim.gt.0) then ! ...until mlim <= 0
02021
                  xyextm= xyextm+tmntvl
02022
                   call movabs (nint(xyextm), cxymbeg(1))
                   call drwabs (nint(xyextm), cxymend(1))
02024
                   mlim=mlim-1
02025
                   goto 130
02026
                  else if (mlim. lt. 0) then
                  call logtix (1, xyext, tintvl, cxymbeg(1), cxymend(1))
02027
02028
                  end if
02029
                 end if
02030
                 xyext= xyext+tintvl
02031
                 call movabs (nint(xyext), cxybeg(1))
02032
                 call drwabs (nint(xyext), cxyend(1))
02033 120
02034
              end if ! Labtvp=6: Monate
              end if ! Ende Zeichnen Ticmarks
02035
             end if ! Ende Zeichnen der Achse
02037
             return
02038
             end
02039
02040
02041
             subroutine logtix (nbase, start, tintvl, mstart, mend)
02043
             implicit none
02044
             integer nbase, mstart, mend
02045
             real start, tintvl
02046
            integer i, logtic, ihorz, ivert, idx,idy
character*1 loglab
02047
02048
             include 'G2dAG2.fd'
02049
02050
             call csize (ihorz, ivert)
02051
             do 100 i=2,9
              write (unit=loglab, fmt='(i1)') i ! Unicodefaehig durch Compilerfeature
02052
              logtic= nint(log10(real(i))*tintvl + start)
02053
02054
              if (nbase .eq. 1) then ! x-Achse
              idx= -ihorz/3
if (mstart .gt. mend) then
02056
02057
                idy= ivert
02058
               idy= -ivert
02059
               end if
02060
02061
               call movabs (logtic, mend)
               call drwabs (logtic, mstart)
02062
02063
               if (cxymtcs(nbase) .eq. -2) then ! numerisches Ticmarklabel
02064
                call movrel (idx,idy)
02065
               call toutstc (loglab)
02066
               end if
02067
02068
              else if (nbase .eq. 2) then ! y-Achse
02069
               if (mstart .gt. mend) then
02070
                idx= ihorz
02071
               else
02072
                idx= -ihorz
```

```
02073
               end if
02074
               idy= -ivert / 3
               call movabs (mend, logtic)
02075
02076
               call drwabs (mstart,logtic)
02077
              end if
02078
02079
              if (cxymtcs(nbase) .eq. -2) then ! numerisches Ticmarklabel
02080
               call movrel (idx,idy)
02081
               call toutstc (loglab)
02082
02083 100
02084
02085
             end
02086
02087
02088
02089
             subroutine tset (nbase)
02090
             implicit none
02091
             integer nbase
02092
             integer IOTHER
             integer otherbase, near, nfar, newloc, nlen include 'G2dAG2.fd'
02093
02094
02095
02096
             otherbase= iother(nbase)
02097
             near= min0(cxysmin(otherbase), cxysmax(otherbase))
02098
             nfar= max0(cxysmin(otherbase), cxysmax(otherbase))
02099
             newloc= near + cxyloc(nbase)
             if (cxyfrm(nbase) .ne. 1) then
  if (newloc .lt. ((nfar+near)/2)) then
  nlen= cxylen(nbase)
02100
02101
02102
02103
              else
02104
              nlen= -cxylen(nbase)
02105
               nfar= near
02106
              end if
02107
              call tset2 (newloc, nfar, nlen, cxyfrm(nbase),
           1
02108
                                              cxybeg (nbase), cxyend (nbase))
02109
            else
02110
             cxybeg(nbase) = 0
02111
              cxyend(nbase) = 0
02112
02113
             if ((cxymfrm(nbase) .ne. 1) .and. (cxymtcs(nbase) .ne. 0)) then
02114
02115
             nlen= nlen / 2
02116
              call tset2 (newloc, nfar, nlen, cxymfrm (nbase),
02117
                                              cxymbeg(nbase),cxymend(nbase))
02118
            else
02119
             cxymbeg(nbase) = 0
             cxymend(nbase) = 0
02120
02121
             end if
02122
             return
02123
             end
02124
02125
02126
02127
             subroutine tset2 (newloc, nfar, nlen, nfrm, kstart, kend)
02128
             implicit none
02129
             integer newloc, nfar, nlen, nfrm, kstart, kend
02130
02131
             if (nfrm .eq. 3 .or. nfrm .eq. 6) then
02132
             kstart= newloc
02133
             else
02134
             kstart=newloc-nlen
02135
             end if
02136
             if (kstart .lt. 0) then
02137
              kstart= 0
             else if (kend .gt. 1023) then kstart= 1023
02138
02139
02140
             end if
02141
02142
             if (nfrm .eq. 2) then
02143
              kend= newloc
             else if (nfrm .eq. 5 .or. nfrm .eq. 6) then
02144
             kend = nfar
02145
02146
02147
              kend=newloc+nlen
02148
             end if
02149
             if (kend .lt. 0) then
             kend= 0
else if (kend .gt. 1023) then
kend= 1023
02150
02151
02152
02153
             end if
02154
             return
02155
02156
02157
02158
02159
             subroutine monpos (nbase, iv1, dpos, spos)
```

```
implicit none
02161
             integer nbase, iyl, spos
02162
             integer iy,idays,iubgcl
02163
            real dpos
02164
            call ymdyd (iy,idays,iy1, nint(dpos)+1,1)
02165
            call iubgc (iy, idays, iubgc1)
02166
02167
            call gline (nbase, real(iubgc1), spos)
02168
             return
02169
             end
02170
02171
02172
02173
             subroutine gline (nbase, datapt, spos)
02174
             implicit none
02175
             integer nbase, spos
02176
             real datapt
02177
             integer i
             include 'G2dAG2.fd'
02179
             if (nbase .eq. 1) then ! x-Achsengrid
  call wincot (datapt,1., spos,i)
02180
02181
02182
              if (iabs(cxyend(1)-cxybeg(1)) .ge. 2) then
02183
              call movabs(spos, cxybeg(1))
02184
              call drwabs(spos, cxyend(1))
02185
              end if
             else ! y-Achsengrid
02186
02187
             call wincot (1.,datapt, i,spos)
02188
              if (iabs(cxyend(2)-cxybeg(2)) .ge. 2) then
02189
               call movabs (cxybeg(2), spos)
02190
              call drwabs (cxvend(2), spos)
02191
              end if
02192
02193
             return
02194
             end
02195
02196
02198 C Label
02199
02200
             subroutine label (nbase)
02201
             implicit none
02202
             integer nbase
02203
             logical even, stag
02204
             integer i, icv, igap, iquadrant, labtyp, ilim, iposflag, ioff, iy
02205
             integer ispos, isintv, iyear
02206
             integer level1, level2
            real fnum, fac, dpos, dintv
character *(255) labstr
02207
02208
             integer IOTHER
02209
            include 'G2dAG2.fd'
02210
02211
02212
             labtyp= cxylab(nbase)
            if(labtyp .eq. 1) labtyp= cxytype(nbase) ! LabTyp=1: = dataType
if (labtyp .eq. 0) return ! LabTyp=0: keine Label
02213
02214
02215
02216
             fac= 10.**(-cxyepon(nbase))
02217
02218
             dintv= real(cxystep(nbase)) / real(cxytics(nbase)) ! Zwischenergebnis
02219
             isintv= nint(real(cxysmax(nbase)-cxysmin(nbase)) * dintv)
02220
             {\tt dintv=\ (cxyamax\,(nbase)-cxyamin\,(nbase))\ *\ dintv}
02221
02222
             call csize (i,icv) ! nur icv = vertikale Hoehe benoetigt
02223
             igap= icv / 3
02224
               (nbase.eq.1) igap= 2*igap
02225
             if (iabs(cxysmax(iother(nbase))-cxysmin(iother(nbase)))
02226
                                                    .gt. 2* cxyloc(nbase)) then
02227
              iquadrant= -1 ! untere Haelfte
02228
             else
02229
             iquadrant= +1
02230
02231
             level1= min0(cxysmax(iother(nbase)),cxysmin(iother(nbase)))
           1
02232
                                             - (igap-icv/3 ) + cxyloc(nbase)
                                      + isign(igap+cxylen(nbase),iquadrant)
02233
             level2= level1 + isign(icv+igap, iquadrant)
02234
02235
02236
             if (nbase .eq. 1) then ! Label links/zentriert/rechts?
02237
              iposflag= 0 ! x-Achse: zentriert
02238
             iposflag= -iguadrant
02239
02240
            end if
02241
02242
             stag= cxystag(nbase) .eq. 2 ! Verwendung in Schleife
02243
             even= .false.
02244
            ilim = cxytics(nbase) + 1
02245
02246
            dpos= cxvamin(nbase)
```

```
02247
              ispos= cxysmin(nbase)
02248
02249
              if (iabs(labtyp) .ge. 3 .and. iabs(labtyp) .le. 8) then ! Kalenderdaten
               call oubgc (iyear,i,ifix(cxydmin(nbase))) ! i: Tag nicht benoetigt
dpos= dpos+dintv ! 1. Tic ungelabelt
02250
02251
02252
               ispos= ispos+isintv
              ilim=ilim-1
02253
02254
               if (nbase .eq. 1) iposflag= 1 ! x-Achse Kalender: rechtsbuendig
02255
              end if
02256
              do 100 i=1,ilim, cxystep(nbase)
02257
02258
              if ((labtyp .le. 2) .or. (labtyp .ge. 8)) then
               fnum= dpos
else ! Kalendertyp ohne Jahr
02259
02260
02261
               if (labtyp.eq.3) then ! Tage
                fnum= 7.
else if (labtyp.eq.4) then ! Wochen
02262
02263
                 fnum= 52.
02264
02265
                else if (labtyp.eq.5) then ! Periods
02266
                 fnum= 13.
02267
                else if (labtyp.eq.6) then ! Monate
02268
                 fnum= 12.
02269
                else if (labtyp.eq.7) then ! Quartal
02270
                fnum= 4.
end if ! Jahr wird wie linear behandelt
02271
02272
                fnum= amod(dpos-1., fnum)+1.
02273
               end if
02274
02275
              if (labtyp .lt. 0) then
               call usesetc (fnum, cxywdth(nbase), nbase, labstr)
02276
              else if ((labtyp .eq. 6) .OR. (labtyp .eq. 3)) then
call alfsetc (fnum, labtyp, labstr)
if (cxywdth(nbase) .lt. len(labstr)) then
02277
02278
02279
02280
                 labstr(cxywdth(nbase)+1:cxywdth(nbase)+1) = char(0)
02281
                if (labtyp .eq. 6) call monpos (nbase, iyear, dpos, ispos)
02282
02283
               else
               call numsetc (fnum*fac,cxywdth(nbase),nbase,labstr)
02284
02285
02286
               call justerc (labstr, iposflag, ioff)
02287
02288
               if (nbase .eq. 1) then ! x-Achse
02289
               iv= level1
02290
                if (stag .and. even) iy= level2
02291
                even= .not. even
02292
                call notatec (ispos+ioff,iy, labstr)
02293
               else ! y-Achse
02294
               call notatec (level1+ioff,ispos-igap,labstr)
02295
               end if
02296
               dpos= dpos+dintv
               ispos= ispos+isintv
02297
02298 100
              continue ! end do
02299
              if ((labtyp .ne. 2) .and. (cxyetyp(2) .ge. 0)) then ! nicht logarithm.
if (nbase .eq. 1) then ! x-Achse
  if (stag) level2= level2 + isign(icv+igap,iquadrant)
02300
02301
02302
02303
                i=(cxysmin(nbase)+cxysmax(nbase))/2.
02304
                iy=level2
02305
               else
               i= level1
02306
02307
                iy= max0(cxysmin(nbase),cxysmax(nbase)) +icv+igap
02308
02309
               call remlab (nbase, cxyloc(nbase), labtyp, i, iy)
02310
              end if
02311
              return
02312
              end
02313
02314
02315
              subroutine numsetc (fnum,iwidth,nbase, outstr)
02317
              implicit none
02318
              real fnum
02319
              integer iwidth, nbase
02320
              character outstr *(*)
02321
              integer iexp
include 'G2dAG2.fd'
02322
02323
02324
              if (cxytype(nbase) .eq. 2) then
              if (fnum .gt. 0.) then
iexp= fnum + .00005
else if (fnum .lt. 0.) then
iexp= fnum - .00005
02325
02326
02327
02328
02329
02330
               iexp= 0
02331
               call expoutc (nbase, iexp, outstr)
02332
02333
              else if ((cxytype(nbase).eq.1) .and. (cxydec(nbase).gt.0)) then
```

```
call fformc (fnum, iwidth, cxydec(nbase), outstr)
02335
02336
             call iformc (fnum, iwidth, outstr)
02337
            end if
02338
02339
            end
02340
02341
02342
02343
            subroutine iformc (fnum, iwidth, outstr)
02344
            implicit none
02345
            real fnum
02346
            integer iwidth
02347
            character outstr *(*)
02348
            character fmtstr *(11)
02349
            if (iwidth .le. 0) then ! iwidth=0: ohne Label
02350
02351
            outstr= char(0)
02352
             return
02353
            end if
02354
            if (iwidth .gt. 99) goto 200 ! Errorhandler
02355
            write (unit=fmtstr,fmt=100, err=200) iwidth
02356
02357
            if (len(outstr) .gt. iwidth) then
02358
             write (unit= outstr, fmt=fmtstr, err=200) nint(fnum), 0 ! 0: End of String
02359
02360
             write (unit= outstr, fmt=fmtstr, err=200) nint(fnum) ! evtl. ohne EoS?
02361
            end if
02362
02363
02364
02365 200
            continue ! Error Handler
02366
02367
            if (iwidth.lt.len(outstr)) outstr(iwidth+1:iwidth+1) = char(0)
02368
02369
02370 100
            format ('(SS,I',i2.2,',A1)')
02371
            end
02372
02373
02374
02375
            subroutine fformc (fnum, iwidth, idec, outstr)
02376
            implicit none
02377
            real fnum
02378
            integer iwidth, idec
02379
            character outstr *(*)
02380
            integer nDgtM
02381
            real fa
            include 'G2dAG2.fd'
02382
02383
02384
            ndgtm= iwidth-idec
02385
            if (fnum .ge. 0.) then
02386
             ndgtm= ndgtm -1 ! Ziffern Mantisse
02387
02388
            ndgtm= ndgtm-2 ! 1 Ziffer Vorzeichen
02389
02390
            fa= abs(fnum) ! Skalierung mindestens 2 signfikante Stellen: .1*abs(fnum)
02391
02392
            if ( ((fa .lt. 10./cinfin) .or. (fa .gt. .1**idec))
02393
           1
                                      .and.(fa .lt. 10.**ndgtm)) then
            call fonlyc (fnum, iwidth, idec, outstr)
02394
02395
            else
02396
            call eformc (fnum, iwidth, idec, outstr)
02397
            end if
02398
            return
02399
            end
02400
02401
02402
            subroutine fonlyc (fnum, iwidth, idec, outstr)
02404
            implicit none
02405
            real fnum
02406
            integer iwidth,idec
02407
            character outstr *(*)
            character fmtstr *(14)
02408
02409
02410
            if (iwidth .le. 0) then ! iwidth=0: ohne Label
02411
            outstr= char(0)
02412
02413
            end if
02414
02415
            if ((idec .gt. iwidth-1) .or. (iwidth .gt. 99)) goto 200 ! Errorhandler
02416
            write (unit=fmtstr,fmt=100, err=200) iwidth,idec
02417
            if (len(outstr) .gt. iwidth) then
02418
             write (unit= outstr, fmt=fmtstr, err=200) fnum,0 ! 0: End of String
02419
            else
02420
             write (unit= outstr, fmt=fmtstr, err=200) fnum ! evtl. ohne EoS?
```

```
02421
            end if
02422
02423
            continue ! Error Handler
outstr= '???'
02424 200
02425
02426
             if (iwidth.lt.len(outstr)) outstr(iwidth+1:iwidth+1) = char(0)
02427
            return
02428
02429 100
            format ('(SS,F',i2.2,'.', i2.2,',A1)')
02430
             end
02431
02432
02433
02434
            subroutine eformc (fnum, iwidth, idec, outstr)
02435
             implicit none
02436
             real fnum
02437
            integer iwidth, idec
02438
            character outstr *(*)
02439
            integer iexpon
02440
            character fmtstr *(18)
02441
02442
            if (iwidth .le. 0) then ! iwidth=0: ohne Label
02443
             outstr= char(0)
02444
             return
02445
            end if
02446
02447
            call esplit (fnum,iwidth,idec,iexpon)
02448
             if ((idec .gt. iwidth-7) .or. (iwidth .gt. 99)) goto 200 ! Errorhandler
02449
             write (unit=fmtstr,fmt=100, err=200) iwidth-idec-6,iwidth,iwidth-7
02450
             if (len(outstr) .gt. iwidth) then
02451
             write (unit= outstr, fmt=fmtstr, err=200) fnum, 0 ! 0: End of String
02452
            else
02453
             write (unit= outstr, fmt=fmtstr, err=200) fnum ! evtl. ohne EoS?
02454
            end if
02455
02456
            continue ! Error Handler
outstr= '???'
02457 200
02458
             if (iwidth.lt.len(outstr)) outstr(iwidth+1:iwidth+1) = char(0)
02459
02460
02461
            format ('(SS,',i2.2,'P,E',i2.2,'.', i2.2,',A1)')
02462 100
02463
            end
02464
02465
02466
02467
             subroutine esplit (fnum, iwidth, idec, iexpon)
02468
            implicit none
02469
             real fnum
02470
            integer iwidth, idec, iexpon
02471
             real fabs
02472
            include 'G2dAG2.fd'
02473
02474
            fabs= abs(fnum)
            if (fabs .ge. 1.) then
iexpon= ifix( alog10(fabs)+1.000005) - iwidth+idec+6 ! 6: Vorz.-Pkt-Exp(4)
02475
02476
02477
             else if (fabs .ge. 10./cinfin) then
02478
             iexpon= alog10(fabs)
02479
02480
             iexpon= -alog10(cinfin)
02481
            end if
02482
02483
            end
02484
02485
02486
02487
            subroutine expoutc (nbase, iexp, outstr)
02488
             implicit none
02489
            integer nbase, iexp, i, iL, nexp
02490
            character outstr *(*), tmpstr *(4)
02491
            include 'G2dAG2.fd'
02492
02493
            il= len(outstr)
02494
            nexp= abs(iexp)
02495
02496
             if ((cxyetyp(nbase).eq.2) .and. (il.gt. 5)
02497
                          .and. (mod(nexp,3) .eq. 0)
02498
                          .and. (iexp.ge.1) .and. (iexp.le.9) ) then ! MMMs
             do 20 i=3, nexp, 3
02499
              outstr(i/3:i/3) = 'M'
02500
02501 20
02502
             outstr(nexp/3+1:) = char(39) // 'S' // char(0)
02503
02504
             else if ( (cxyetyp(nbase).eq.3) .and. (il.gt.17)
             .and. (iexp.ge.1) .and. (iexp.le.6)) then ! TENS if (nexp .eq. 1) then outstr= 'TENS' // char(0)
02505
           1
02506
02507
```

```
else if (nexp .eq. 2) then
outstr= 'HUNDREDS' // char(0)
02509
                else if (nexp .eq. 3) then
outstr= 'THOUSANDS' // char(0)
02510
02511
                else if (nexp .eq. 4) then
outstr= 'TEN THOUSANDS' // char(0)
02512
02513
                else if (nexp .eq. 5) then
02514
02515
                 outstr= 'HUNDRED THOUSANDS' // char(0)
                else if (nexp .eq. 6) then
outstr= 'MILLIONS' // char(0)
02516
02517
02518
                end if
               else if( (cxyetyp(nbase).eq.4) ! 10000
02519
                    .and. (iexp.ge.1) .and. (iexp.le.9)
02520
02521
                                        .and. (il.ge.nexp+2)) then
02522
                 do 30 i=2, nexp+1
02523
                 outstr(i:i) = '0'
02524 30
                 outstr(1:1) = '1'
02525
                 outstr(nexp+2:) = char(0)
02527
02528
                else if (il .gt. 7) then ! Default: Superscript EXP
02529
                 if (iexp .ne. 1) then
                  if (nexp .lt. 10) then
02530
02531
                  i = 1
02532
                 else
02533
                  i=2
02534
                  end if
02535
                  if (iexp .lt. 0) then
                 i= i+1
end if
02536
02537
02538
                  call iformc (real(iexp), i, tmpstr)
02539
02540
                  tmpstr= char(0) ! 10 wird ohne Exponenten 1 ausgegeben
02541
                 if (iexp .ne. 0) then
  if (cxytype(nbase) .ne. 2) then
02542
02543
02544
                   outstr(1:1) = 'x'
                   i= 2
02546
                  else
02547
02548
                  end if
                  outstr(i:) = '10' // char(1) ! Index UP
02549
                  outstr(i+3:)= tmpstr ! char(0) wird bei IFORMC angehaengt
02550
02551
02552
                 outstr(1:)= '1' // char(0) ! 1 wird nicht als 10**0 ausgegeben
02553
02554
               else ! outstr zu kurz
                outstr= '???'
02555
02556
               end if
02557
02558
               return
02559
02560
02561
02562
02563
               subroutine alfsetc (fnum, labtyp, string)
02564
                implicit none
02565
                integer inum, labtyp
02566
                real fnum
02567
               character *(*) string
02568
02569
               inum= fnum + .001 ! truncate real to integer
               if (labtyp .eq. 3) then ! Tage
if ((inum .eq. 0) .or. (inum .eq. 7)) then
string= 'MONDAY' // char(0)
02571
02572
                else if (inum .eq. 1) then
string='TUESDAY' // char(0)
else if (inum .eq. 2) then
02573
02574
02575
                string= 'WEDNESDAY' // char(0)
else if (inum .eq. 3) then
string= 'THURSDAY' // char(0)
02576
02578
                 else if (inum .eq. 4) ther
02579
                string= 'FRIDAY' // char(0)
else if (inum .eq. 5) then
string= 'SATURDAY' // char(0)
else if (inum .eq. 6) then
02580
02581
02582
02583
02584
                 string= 'SUNDAY' // char(0)
               end if else if (labtyp .eq. 6) then ! Monate
02585
02586
                if (inum .eq. 1) then
string= 'JANUARY' // char(0)
else if (inum .eq. 2) then
string= 'FEBRUARY' // char(0)
else if (inum .eq. 3) then
02587
02588
02590
02591
02592
                 string= 'MARCH' // char(0)
                else if (inum .eq. 4) then
string= 'APRIL' // char(0)
02593
02594
```

```
else if (inum .eq. 5) then
                string= 'MAY' // char(0)
else if (inum .eq. 6) then
string= 'JUNE' // char(0)
02596
02597
02598
                else if (inum .eq. 7) then
string= 'JULY' // char(0)
02599
02600
                else if (inum .eq. 8) then
string= 'AUGUST' // char(0)
02601
02602
               string= 'AUGUST' // char(0)
else if (inum .eq. 9) then
string= 'SEPTEMBER' // char(0)
else if (inum .eq. 10) then
string= 'OCTOBER' // char(0)
else if (inum .eq. 11) then
string= 'NOVEMBER' // char(0)
else if (inum .eq. 12) then
string= 'DECEMBER' // char(0)
end if
02603
02604
02605
02606
02607
02608
02609
02610
02611
                end if
02612
              end if
02613
               return
02614
               end
02615
02616
02617
               subroutine notatec (ix, iy, string)
02618
02619
               implicit none
               integer ix, iy
02620
02621
               character *(*) string
02622
               integer i, iv, is
02623
               integer ISTRINGLEN
02624
02625
              call csize(i,iv)
                                             ! nur iv benoetigt
02626
              call movabs(ix, iy)
02627
02628
02629
               do 100 i=1, istringlen(string)
                if (string(i:i) .lt. char(31) ) then
02630
                 if (i.gt.is) call toutstc (string(is:i-is))
02631
                 if (string(i:i) .eq. char(1)) call movrel (0, iv/2) ! Hochindex
if (string(i:i) .eq. char(2)) call movrel (0, -iv/2) ! Index
02632
02633
02634
                 is= i+1
02635
                end if
02636 100
               if (is .le. istringlen(string)) call toutstc (string(is:))
02637
02638
               return
02639
02640
02641
02642
               subroutine vlablc (string)
02643
02644 C
           Sollte in das TCS verlagert werden, um vertikale Schrift zu erzeugen
02646 C
02647
               implicit none
02648
               character string*(*)
02649
               integer i, icy, ix, iy
               integer ISTRINGLEN
02650
02651
02652
               if (istringlen(string) .le. 0) return
               call csize (i,icy)
call seeloc (ix,iy)
02653
02654
               do 100 i=1,istringlen(string)
02655
02656
               iy= iy-icy
02657
                if (iy .lt. 0) return
02658
                call movabs (ix, iy)
02659
                call toutpt (ichar(string(i:i)))
02660 100
02661
02662
               end
02663
02665
02666
               subroutine justerc (string, iPosFlag, iOff)
               implicit none
integer iPosFlag, iOff
02667
02668
               character string*(*)
02669
02670
               integer i, iLen, nCtrl
02671
               integer ISTRINGLEN, LINWDT
02672
02673
               ilen= istringlen(string)
               nctrl= 0 ! Zaehlen der Ctrlcharacter
do 100 i=1, ilen
02674
02675
02676
                if (string(i:i) .lt. char(31) ) nctrl= nctrl+1
02677 100
02678
02679
               if (iposflag .lt. 0) then ! linksbuendig
              ioff= 0
else ! rechtsbuendig und zentriert
02680
02681
```

```
! rechtsbuendig
              ioff= -linwdt((ilen-nctrl) *8-2)/8
02683
              if (iposflag.eq.0) ioff= ioff / 2
02684
             end if
02685
02686
02687
            end
02688
02689
02690
02691
             subroutine width (nbase)
02692
             implicit none
02693
             integer nbase
            integer labtyp
include 'G2dAG2.fd'
02694
02695
02696
02697
             labtyp= cxylab(nbase)
             if(labtyp .eq. 1) labtyp= cxytype(nbase) ! LabTyp=1: = dataType
02698
02699
02700
             if ((cxywdth(nbase).ne.0) .and. (labtyp.ne.1)) return ! Manuelle Vorgabe nichtlinear
02701
02702
             if (labtyp.le.1) then ! lineare Achsen und anwenderdefinierte Label
02703
              call lwidth (nbase)
02704
            else if (labtyp .eq. 2) then ! logarithmische Achsen
if (cxyetyp(nbase) .le. 1) then ! 10 mit Exponent
02705
02706
02707
              cxywdth(nbase) = 6
02708
              else if (cxyetyp(nbase) .eq. 2) then ! M, MM...
02709
               cxywdth(nbase) = int(alog10(abs(cxydmax(nbase)))/3.) + 6
02710
              else if (cxyetyp(nbase) .eq. 3) then ! Ausgeschriebene Worte
02711
               cxvwdth(nbase) = 20
02712
               cxystep(nbase) = 1
02713
               cxystag(nbase) = 2
02714
              else if (cxyetyp(nbase) .eq. 4) then ! 1 mit 0
02715
              cxywdth(nbase) = max(abs(alog10(abs(cxydmin(nbase))))),
02716
           1
                                     abs(alog10(abs(cxydmin(nbase)))) ) + 2
02717
             end if
02718
            else if (labtyp .gt. 2) then ! Kalenderachsen
02719
             if ((labtyp.eq. 3) .or. (labtyp .eq. 6)) then ! Tage oder Monate cxywdth(nbase) = 9
02720
02721
02722
02723
              cxywdth(nbase) = 4
02724
             end if
            end if
02725
02726
02727
02728
            end
02729
02730
02731
             subroutine lwidth (nbase)
02733
             implicit none
02734
             integer nbase
02735
             integer iadj, most, least, isign,iwidth, idelta, ndec, iexp
02736
             real xmax
02737
             real ROUNDD
02738
             include 'G2dAG2.fd'
02739
02740
             iadj= 0
02741
             xmax= amax1(abs(cxydmin(nbase)),abs(cxydmax(nbase)))
02742
             if (xmax .qt. 1.) then
             most= int(alog10(xmax) + 1.00005) ! Position Most Significant Digit
02743
02744
              iadj= 1
02745
             else if (xmax .eq. 1.) then
02746
             most= 0
02747
            else
             most= int(alog10(xmax) - 0.00005)
02748
02749
            end if
02750
02751
             ndec= cxydec(nbase)
02752
             if (cxydec(nbase) .ne. 0) then ! Anzahl Dezimalstellen vorgegeben
02753
              least= -ndec ! Entspricht Position LeastSignificant Digit
02754
             else
02755
             least= cxylsig(nbase)
02756
            end if
02757
02758
             if (cxydmin(nbase) .lt. 0.) then
02759
              isign=1 ! 1 Buchstabe Vorzeichen
02760
             else
02761
             isian=0
02762
             end if
02763
             if ((most .lt. 0) .or. (least .ge. 0)) then
iwidth= max0(1,most) - min0(0,least) + isign
02764
02765
              if (most .lt. 0) iwidth= iwidth+1 ! 1 Dezimalpunkt
02766
              if ((iwidth .gt. 5 ) .and. (cxyetyp(nbase) .ge. 0)) then
02767
02768
               if (cxyetyp(nbase).eq.2) then
```

```
iexp= int( roundd(real(most-iadj),3.))
02770
02771
                 iexp= int( roundd(real(most-iadj),1.))
02772
                end if
02773
                iwidth= most-least+isign+ 2
                ndec= max0(0,iexp-least+iadj)
02774
02775
               else
02776
               ndec= max(0,-least)
                iexp= 0
02777
               end if
02778
02779
             else
02780
              iexp= 0
02781
               ndec= max(0,-least)
02782
               iwidth= most-least+isign+1
02783
               if (most .eq. 0) iwidth= iwidth+1 ! Einbezug fuehrende Null
02784
02785
02786
              if ((cxywdth(nbase) .ne. 0).and.(cxywdth(nbase).lt. iwidth)) then
              idelta= iwidth - cxywdth(nbase) - ndec
02788
               if ((ndec .gt. 0) .and. (idelta .lt. 1) ) then
02789
                ndec= max0(0,-idelta)
02790
                iwidth= cxywdth(nbase)
02791
02792
               iexp= iexp+idelta
02793
                if (ndec .gt. 0) iexp=iexp-1
02794
                iwidth= cxywdth(nbase)
                ndec=0
02795
02796
               end if
02797
              end if
02798
02799
              cxvwdth(nbase) = iwidth
02800
              cxydec(nbase) = ndec
02801
              cxyepon(nbase) = iexp
02802
02803
              end
02804
02805
02806
02807
              subroutine remlab (nbase, iloc, labtyp, ix, iy)
02808
              implicit none
02809
              integer nbase, iloc, labtyp, ix, iy
02810
              integer iyear1,iday1, iyear2,iday2
02811
              integer iyear,imon,iday, ioff, iposflag
02812
              character label *(25)
              include 'G2dAG2.fd'
02813
02814
02815
              if (iabs(labtyp) .eq. 1) then ! lineare Daten
02816
              if (cxyepon(nbase) .eq. 0) return ! kein Exponent
               call expoutc (nbase, cxyepon(nbase), label)
02817
              else ! Kalenderdaten
02818
02819
                  ((labtyp .ge. 4) .and. (labtyp.ne.6)) then ! Wochen, Quartale, Jahre
                ioff= 4 ! Überlappung der Jahre vermeiden
02820
02821
02822
                i \cap f f = 0
02823
               end if
               call oubgc (iyear1,iday1, nint(cxydmin(nbase))+ioff)
call oubgc (iyear2,iday2, nint(cxydmax(nbase))-ioff)
02824
02825
02826
               if (iday2 .le. 1) iyear2=iyear2-1
02827
               iday2=iday2-1
02828
               call ydymd(iyear1,iday1,iyear,imon,iday)
02829
02830
               if (iabs(labtyp).eq. 3) then
                call iformc (real(iday), 2, label(1:2))
label(3:3) = ' ' ! 'dd '
02831
02832
                call alfsetc (real(imon), 6, label(4:6)) ! labtyp 6= Monate, Laenge 3
label(7:7) = ' ' ! 'dd mmm '
02833
02834
02835
                call iformc (real(iyear), 4, label(7:10)) ! 'dd mm yyyy'
                label(11:11) = char(0) ! evtl. Labelende
if (iyearl .lt. iyear2) then ! bei Bedarf Start und Endjahr
label(11:11) = '-' ! 'dd mm yyyy-'
02836
02837
02839
                 call ydymd(iyear2,iday2,iyear,imon,iday)
                 call iformc (real(iday), 2, label(12:13)) ! 'dd'
label(14:14) = ' ' ! 'dd mm yyyy-dd '
02840
02841
                 call affsetc (real(imon), 6, label(15:17)) ! 'dd mmm' label(18:18) = ' ' ! 'dd mm yyyy-dd mmm' call iformc (real(iyear), 4, label(19:22)) ! 'dd mm yyyy-'
02842
02843
02844
02845
                 label(23:23) = char(0)
02846
                end if
02847
               else
                call iformc (real(iyear), 4, label(1:4)) ! 'yyyy'
02848
02849
                label(5:5) = char(0)
                if (iyear1 .lt. iyear2) then ! bei Bedarf Start und Endjahr label(5:5) = '-' ! 'yyyy-'
02850
02851
02852
                 call iformc (real(iyear2), 4, label(6:9)) ! 'yyyy-yyyy'
02853
                 label(10:10) = char(0)
02854
                end if
               end if
02855
```

```
02856
            end if
02857
02858
            if ((nbase.eq.1) .or. (iloc.eq.1)) then ! X-Achse oder y Zentriert
02859
             iposflag= 0
02860
            else
02861
             iposflag= isign(1,1-iloc)
02862
             end if
02863
             call justerc (label, iposflag, ioff)
02864
             call notatec (ix+ioff, iy, label)
02865
02866
             end
02867
02868
02869
02870
             subroutine spread (nbase)
02871
             implicit none
02872
             integer nbase
02873
             integer ih, labtyp, iwidth, iMaxWid
             integer LINWDT
02874
02875
             include 'G2dAG2.fd'
02876
02877
             if (cxystag(nbase) .ne. 1) return
02878
02879
             labtyp= cxylab(nbase)
02880
             if ((labtyp .eq. 1) .or. (labtyp .eq. 0)) labtyp= cxytype(nbase)
02881
             continue ! outer loop
02882 100
02883
             if (nbase .eq. 1) then ! x-Achse
02884
              iwidth= linwdt(cxywdth(nbase))
02885
              else
02886
              call csize(ih, iwidth)
02887
              end if
02888
02889
              imaxwid= iabs(cxysmax(nbase)-cxysmin(nbase))- 2*iwidth
02890
              imaxwid= imaxwid* cxystep(nbase)* cxystag(nbase) / cxytics(nbase)
02891
02892
              cxystep(nbase) = 1
02893
              cxystag(nbase) = 1
02894
02895
              if (iwidth .lt. imaxwid) return ! exit loop
02896
02897
              if (nbase .eq. 1) then ! x-Achse
02898
              cxystag(nbase) = 2
02899
02900
              cxystep(nbase) = cxystep(nbase) + 1
02901
02902
              continue ! inner loop
02903 110
               if(iwidth .lt. imaxwid) return ! exit loop
02904
              if(cxystep(nbase) .gt. cxytics(nbase)) return ! exit loop
if (labtyp .ne. 3 .and. labtyp .ne. 6) then ! cycle inner loop
02905
02906
02907
              cxystep(nbase) = cxystep(nbase)+1
             goto 110
else ! cycle outer loop
if (cxywdth(nbase) .eq. 3) return
02908
02909
02910
02911
              cxywdth (nbase) =3
02912
             goto 100
02913
             end if ! cycle until force exit
02914
02915
02916
02917
02918 C
02919 C
         Tabellensuche und Rundungen
02920 C
02921
02922
             real function findge (val,tab,in)
            implicit none integer in
02923
02924
02925
            real val, tab(1)
02926
02927 100
            if (tab(in) .lt. val) goto 110 ! while
02928
             in=in-1
02929
              goto 100
02930 110
            continue ! endwhile
02931
02932 120
            continue ! repeat
02933
             in= in+1
             if (tab(in) .lt. val) goto 120 ! end repeat
02934
02935
             findge= tab(in)
02936
02937
            end
02938
02939
02940
             real function findle (val,tab,in)
02941
02942
            implicit none
```

```
02943
            integer in
02944
            real val, tab(1)
02945
            real valeps
02946
02947
            valeps= val+ 1.e-7 ! Vergleich um 0 ermoeglichen (Rechengenauigkeit!)
02948
02949 100
           if (tab(in) .le. valeps) goto 110 ! while
02950
             goto 100
02951
02952 110
            continue ! endwhile
02953
02954 120
           continue ! repeat
02955
            in= in+1
02956
            if (tab(in) .lt. valeps) goto 120 ! end repeat
02957
            findle= tab(in-1)
02958
            return
02959
            end
02960
02961
02962
02963
            integer function locge (ival, itab, iN)
02964
            implicit none
            integer ival, itab(1), in
02965
02966
02967 100
            if (itab(in) .lt. ival) goto 110 ! while
02968
            in= in-1
             goto 100
02969
02970 110
           continue ! endwhile
02971
02972 120
            continue ! repeat
02973
            in= in+1
            if (itab(in) .lt. ival) goto 120 ! end repeat
02975
            locge= itab(in)
02976
            return
02977
            end
02978
02979
02980
02981
            integer function locle (ival, itab, iN)
02982
            implicit none
02983
            integer ival, itab(1), in
02984
02985 100
           if (itab(in) .le. ival) goto 110 ! while
02986
            in= in-1
02987
             goto 100
02988 110
            continue ! endwhile
02989
02990 120
            continue ! repeat
            in= in+1
02991
02992
            if (itab(in) .le. ival) goto 120 ! end repeat
            locle= itab(in-1)
02993
02994
            return
02995
            end
02996
02997
02998
            real function roundd (value, finterval)
            implicit none
03000
03001
            real value, finterval
03002
            integer ifrac
03003
            real frac
03004
03005
            frac= value/finterval
03006
            ifrac= int(frac)
03007
            if (real(ifrac) .gt. frac) ifrac= ifrac-1 ! Abrunden bei frac neg.
03008
            roundd = real(ifrac) * finterval
            if (roundd .gt. value) roundd= value
03009
03010
03011
            end
03012
03013
03014
03015
            real function roundu (value, finterval)
03016
            implicit none
03017
            real value, finterval
03018
            integer ifrac
03019
            real frac
03020
03021
            frac= value/finterval
03022
            ifrac= int(frac)
            if (real(ifrac) .lt. frac) ifrac= ifrac+1 ! Aufrunden bei frac pos.
03023
            roundu = real(ifrac) * finterval
03024
03025
            if (roundu .lt. value) roundu= value
            return
03026
03027
            end
03028
03029
```

```
03030
03031 C
03032 C
         Generelle Manipulationen der Commonvariablen
03033 C
03034
             subroutine savcom (Array)
03035
             implicit none
            integer array(1)
include 'G2dAG2.fd'
03036
03037
03038
03039
            integer i
            integer arr(1)
03040
            equivalence(arr(1),cline)
03041
03042
            do 10 i=1,g2dag21
03043
             array(i) = arr(i)
03044 10
            continue
03045
            return
03046
             end
03047
03048
03049
03050
            subroutine rescom (Array)
03051
             implicit none
            integer array(1)
include 'G2dAG2.fd'
03052
03053
03054
03055
             integer i
03056
             integer arr(1)
             equivalence(arr(1),cline)
03057
03058
            do 10 i=1,g2dag21
03059
             arr(i) = array(i)
03060 10
03061
             return
03062
03063
03064
03065
03066
            integer function iother (ipar)
03067
             implicit none
03068
            integer ipar
03069
03070
            if (mod(ipar,2) .eq. 1) then ! ungerader Parameter=x-Achse
03071
             iother= ipar+1
03072
            else
03073
             iother= ipar-1
03074
            end if
03075
             return
03076
            end
```

### 8.3 AG2Holerith.for File Reference

Graph2D: deprecated AG2 routines.

### **Functions/Subroutines**

- subroutine notate (ix, iy, lenchr, iarray)
- subroutine alfset (fnum, kwidth, labtyp, ilabel)
- · subroutine numset (fnum, iwidth, nbase, ilabel, ifill)
- · subroutine expout (nbase, iexp, ilabel, nchars, ifill)
- subroutine hstrin (iString)
- subroutine hlabel (iLen, iString)
- subroutine vstrin (iarray)
- subroutine vlabel (iLen, iString)
- subroutine juster (iLen, iString, iposflag, ifill, lenchr, ioff)
- · subroutine eform (fnum, iwidth, idec, ilabel, ifill)
- subroutine fform (fnum, iwidth, idec, ilabel, ifill)
- subroutine fonly (fnum, iwidth, idec, ilabel, ifill)
- subroutine iform (fnum, iwidth, ilabel, ifill)
- integer function ibasec (iPar)
- integer function ibasex (ipar)

- integer function ibasey (ipar)
- real function comget (iPar)
- subroutine comset (iPar, val)
- subroutine comdmp

# 8.3.1 Detailed Description

Graph2D: deprecated AG2 routines.

Version

2.2

**Author** 

(C) 2022 Dr.-Ing. Klaus Friedewald

Copyright

GNU LESSER GENERAL PUBLIC LICENSE Version 3

Compatibility routines dealing with holerith characters and direct manipulation of common variables.

Definition in file AG2Holerith.for.

#### 8.3.2 Function/Subroutine Documentation

## 8.3.2.1 alfset()

```
subroutine alfset (
          real fnum,
          integer kwidth,
          integer labtyp,
          integer, dimension(kwidth) ilabel)
```

Definition at line 45 of file AG2Holerith.for.

# 8.3.2.2 comdmp()

```
subroutine comdmp
```

Definition at line 328 of file AG2Holerith.for.

#### 8.3.2.3 comget()

```
real function comget ( integer\ \textit{iPar}\ )
```

Definition at line 271 of file AG2Holerith.for.

### 8.3.2.4 comset()

```
subroutine comset (  \mbox{integer $iPar$,}   \mbox{real $val$ )}
```

Definition at line 299 of file AG2Holerith.for.

### 8.3.2.5 eform()

```
subroutine eform (
    real fnum,
    integer iwidth,
    integer idec,
    integer, dimension(iwidth) ilabel,
    integer ifill )
```

Definition at line 173 of file AG2Holerith.for.

## 8.3.2.6 expout()

Definition at line 90 of file AG2Holerith.for.

## 8.3.2.7 fform()

```
subroutine fform (
    real fnum,
    integer iwidth,
    integer idec,
    integer, dimension(255) ilabel,
    integer ifill )
```

Definition at line 189 of file AG2Holerith.for.

### 8.3.2.8 fonly()

```
subroutine fonly (
    real fnum,
    integer iwidth,
    integer idec,
    integer, dimension(iwidth) ilabel,
    integer ifill )
```

Definition at line 205 of file AG2Holerith.for.

## 8.3.2.9 hlabel()

```
subroutine hlabel ( integer\ iLen, integer,\ dimension(ilen)\ iString\ )
```

Definition at line 121 of file AG2Holerith.for.

## 8.3.2.10 hstrin()

```
subroutine hstrin ( integer,\ dimension (2)\ iString\ )
```

Definition at line 112 of file AG2Holerith.for.

## 8.3.2.11 ibasec()

Definition at line 241 of file AG2Holerith.for.

## 8.3.2.12 ibasex()

Definition at line 251 of file AG2Holerith.for.

## 8.3.2.13 ibasey()

```
integer function ibasey ( integer\ \textit{ipar}\ )
```

Definition at line 261 of file AG2Holerith.for.

## 8.3.2.14 iform()

Definition at line 221 of file AG2Holerith.for.

## 8.3.2.15 juster()

Definition at line 154 of file AG2Holerith.for.

## 8.3.2.16 notate()

```
subroutine notate (
                integer ix,
                integer iy,
                integer lenchr,
                integer, dimension(lenchr) iarray )
```

Definition at line 30 of file AG2Holerith.for.

#### 8.3.2.17 numset()

```
subroutine numset (
    real fnum,
    integer iwidth,
    integer nbase,
    integer, dimension(iwidth) ilabel,
    integer ifill )
```

Definition at line 67 of file AG2Holerith.for.

#### 8.3.2.18 vlabel()

Definition at line 139 of file AG2Holerith.for.

### 8.3.2.19 vstrin()

Definition at line 130 of file AG2Holerith.for.

# 8.4 AG2Holerith.for

```
00001 C> \file
00002 C> \version
                                                                                      AG2Holerith.for
                                                                                      2.2
00003 C> \author (C) 2022 Dr.-Ing. Klaus Friedewald

00004 C> \copyright GNU LESSER GENERAL PUBLIC LICENSE Version 3

00005 C> \rgerman

00006 C> \brief Graph2D: obsolete AG2 Routinen
 00007 C> \~english
00008 C> \brief Graph2D: deprecated AG2 routines 00009 C> \~
 00010 C>
00011 C> \~german
 00012 C>
                                                     Unterprogramme zur Behandlung von Holerithvariablen und direkter
 00013 C>
                                                     Manipulation des Commonblocks
00014 C>
00015 C> \ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath}\ensuremath{\mbox{\ensuremath{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensure
00016 C>
                                                    Compatibility routines dealing with holerith characters
 00017 C>
                                                     and direct manipulation of common variables.
00018 C>
 00019 C
00020 C
00021 C Tektronix Advanced Graphics 2 - Version 2.x
00022 C
00023 C
                                                Optionale Unterprogramme
 00024 C
 00025
 00026 C
 00027 C Stringfunktionen fuer Holerithvariablen
 00028 C
00029
 00030
                                                subroutine notate (ix, iy, lenchr, iarray)
00031
                                                implicit none
```

8.4 AG2Holerith.for 91

```
00032
             integer ix, iy, lenchr, iarray(lenchr)
00033
00034
             character * (255) buf
00035
             do 100 i=1,lenchr
00036
00037
             buf(i:i) = char(iarray(i))
00038 100
             continue
00039
             call notatec (ix,iy,buf(1:lenchr))
00040
             return
00041
             end
00042
00043
00044
00045
             subroutine alfset (fnum, kwidth, labtyp, ilabel)
00046
             implicit none
00047
             integer kwidth, labtyp, ilabel (kwidth)
00048
             real fnum
00049
             integer i, buflen
             character * (255) buf
00050
00051
             integer ISTRINGLEN
00052
00053
             call alfsetc (fnum, labtyp, buf)
             buflen= istringlen(buf)
do 100 i=1,kwidth
00054
00055
00056
              if (i .le. buflen) then
00057
               ilabel(i) = ichar(buf(i:i))
00058
00059
               ilabel(i) = ichar(' ')
00060
00061 100
00062
00063
             end
00064
00065
00066
             subroutine numset (fnum, iwidth, nbase, ilabel, ifill)
00067
00068
             implicit none
00069
             integer iwidth, nbase, ilabel(iwidth), ifill
00070
             real fnum
             integer i, iLeadFill
character *(255) buf
integer ISTRINGLEN
00071
00072
00073
00074
00075
             call numsetc (fnum, iwidth, nbase, buf)
00076
             ileadfill= max(0,iwidth-istringlen(buf))
00077
             do 100 i=1,iwidth
00078
              ilabel(ileadfill+i) = ichar(buf(i:i))
00079 100
08000
             i=1 ! iLabel ist rechtsjustiert!
             if (i.gt.ileadfill) goto 110 ! while
00081
00082
              ilabel(i) = ifill
00083
              i = i + 1
00084 110
             continue ! endwhile
00085
             return
00086
             end
00087
00088
00089
00090
             subroutine expout (nbase, iexp, ilabel, nchars, ifill)
00091
             implicit none
00092
             integer nbase, iexp, nchars, ilabel(nchars), ifill
             integer i, iLeadFill character * (255) buf
00093
00094
00095
             integer ISTRINGLEN
00096
00097
             call expoutc (nbase, iexp, buf(1:nchars))
             ileadfill= max(0,nchars-istringlen(buf))
00098
00099
             do 100 i=1, nchars
00100
             ilabel(ileadfill+i) = ichar(buf(i:i))
00101 100
00102
             i=1 ! iLabel ist rechtsjustiert!
00103
             if (i.gt.ileadfill) goto 110 ! while
              ilabel(i) = ifill
00104
00105
              i = i + 1
00106 110
             continue ! endwhile
00107
             return
00108
             end
00109
00110
00111
             subroutine hstrin (iString)
00112
00113
             implicit none
00114
             integer iString(2)
00115
             call anstr (istring(1), istring(2))
00116
             return
00117
             end
00118
```

```
00119
00120
00121
             subroutine hlabel (iLen, iString)
00122
             implicit none
            integer iLen, iString(iLen)
00123
            call anstr (ilen, istring)
00124
00125
            return
00126
             end
00127
00128
00129
00130
            subroutine vstrin (iarrav)
00131
             implicit none
00132
             integer iarray(2)
00133
             call vlabel (iarray(1), iarray(2))
00134
             return
00135
             end
00136
00137
00138
00139
             subroutine vlabel (iLen,iString)
00140
             implicit none
             integer iLen, iString(iLen)
00141
00142
             integer i
00143
             character * (255) buf
00144
             integer ISTRINGLEN
00145
             do 100 i=1, ilen
00146
             buf(i:i) = char(istring(i))
00147 100
00148
            call vlablc (buf(:ilen))
00149
00150
             end
00151
00152
00153
             subroutine juster (iLen, iString, iposflag, ifill, lenchr, ioff)
00154
00155
             implicit none
             integer iLen, iString (iLen), iposflag, ifill, lenchr, ioff
00156
00157
             integer i
00158
            character *(255) buf
00159
00160
             lenchr= 0
            do 100 i=1, ilen
   if ( (i .gt. 1) .or. (istring(i) .ne. ifill) ) then ! Ueberlese Startfillchars
00161
00162
00163
               lenchr= lenchr+1
00164
               buf(lenchr:lenchr) = char(abs(istring(i))) ! Tek Index -1,-2 -> char(1),char(2)
00165
             end if
00166 100
00167
            call justerc (buf, iposflag, ioff)
00168
00169
             end
00170
00171
00172
            subroutine eform (fnum, iwidth, idec, ilabel, ifill)
00173
00174
            implicit none
integer iwidth,idec, ilabel(iwidth), ifill
00175
             real fnum
00176
00177
             integer i
00178
             character *(255) buf
00179
             call eformc (fnum, iwidth, idec, buf)
00180
00181
            do 100 i=1, iwidth
00182
             ilabel(i) = ichar(buf(i:i))
00183 100
             continue
00184
             return
00185
            end
00186
00187
00188
00189
             subroutine fform (fnum, iwidth, idec, ilabel, ifill)
00190
             implicit none
00191
             integer iwidth, idec, ilabel (255), ifill
00192
             real fnum
00193
             integer i
00194
            character *(255) buf
00195
00196
             call fformc (fnum, iwidth, idec, buf)
00197
             do 100 i=1, iwidth
00198
             ilabel(i) = ichar(buf(i:i))
00199 100
00200
            return
00201
00202
00203
00204
00205
            subroutine fonly (fnum, iwidth, idec, ilabel, ifill)
```

8.4 AG2Holerith.for 93

```
00206
             implicit none
00207
             integer iwidth,idec, ilabel(iwidth), ifill
00208
             real fnum
00209
             integer i
             character *(255) buf
00210
00211
00212
             call fonlyc (fnum, iwidth, idec, buf)
00213
             do 100 i=1, iwidth
00214
              ilabel(i) = ichar(buf(i:i))
00215 100
00216
00217
             end
00218
00219
00220
00221
             subroutine iform (fnum, iwidth, ilabel, ifill)
00222
             implicit none
00223
             integer iwidth,idec, ilabel(iwidth), ifill
00224
             real fnum
00225
             integer i
00226
             character *(255) buf
00227
00228
             call iformc (fnum, iwidth, idec, buf)
00229
             do 100 i=1,iwidth
00230
              ilabel(i) = ichar(buf(i:i))
00231 100
             continue
00232
             return
00233
             end
00234
00235
00236
00237 C
00238 C
         Direkte Manipulation des Commonblocks
00239 C
00240
             integer function ibasec (iPar)
00241
00242
             implicit none
00243
             integer ipar
00244
00245
             ibasec= -1-ipar
00246
             return
00247
             end
00248
00249
00250
00251
             integer function ibasex (ipar)
00252
             implicit none
00253
             integer ipar
00254
00255
             ibasex= 1 + 2*ipar
00256
             return
00257
00258
00259
00260
00261
             integer function ibasev (ipar)
00262
             implicit none
00263
             integer ipar
00264
00265
             ibasey= 2 + 2*ipar
00266
00267
             end
00268
00269
00270
00271
             real function comget (ipar)
00272
             implicit none
00273
             integer ipar
             include 'G2dAG2.fd'
00274
00275
00276
             integer iarr(1), iarr2(1)
00277
             real arr(1), arr2(1)
             equivalence(iarr(1),cline), (iarr2(1),cxyneat)
equivalence(arr(1),cline), (arr2(1),cxyneat)
00278
00279
00280
             if ((ipar.1t.0) .and. (ipar.ge. -9))then
if ((ipar .eq. -4) .or. (ipar .le. -8)) then
00281
00282
00283
               comget= arr(-ipar)
00284
              else
00285
               comget= real(iarr(-ipar))
00286
             end if
else if ((ipar.gt.0) .and. (ipar.le.56)) then
00287
00288
              if ((ipar.le.22) .or. ((ipar .ge. 27).and.(ipar.le.52))) then
00289
               comget= real(iarr2(ipar))
00290
              else
00291
               comget= arr2(ipar)
00292
              end if
```

```
00293
              end if
00294
              return
00295
              end
00296
00297
00298
              subroutine comset (iPar, val)
00300
               implicit none
00301
               integer iPar
              real val include 'G2dAG2.fd'
00302
00303
00304
00305
              integer iarr(1), iarr2(1)
00306
               real arr(1), arr2(1)
00307
               equivalence(iarr(1),cline), (iarr2(1),cxyneat)
00308
               equivalence(arr(1),cline), (arr2(1),cxyneat)
00309
              if ((ipar.lt.0) .and. (ipar.ge. -9))then
if ((ipar.eq.-4) .or. (ipar .le. -8)) then
00310
00312
                arr(-ipar) = val
00313
00314
                iarr(-ipar) = int(val)
              end if
else if ((ipar.gt.0) .and. (ipar.le.56)) then
if ((ipar.le.22) .or. ((ipar .ge. 27) .and. (ipar.le.52))) then
iarr2(ipar) = int(val)
00315
00316
00317
00319
00320
                arr2(ipar)= val
00321
               end i
00322
              end if
00323
00324
              end
00325
00326
00327
00328
              subroutine comdmp
00329
              implicit none
              integer i
00331
              character *80 buf
00332
              include 'G2dAG2.fd'
00333
00334
              call erase
00335
              call home
00336
              write (unit= buf,fmt=600, err=200) (cxyneat(i),i=1,2), cline format (1x,' 0: cxneat(1)=',114,', (2)=',114,', cline=',i14)
00337
00338 600
00339
              call toutstc (buf)
00340
              call newlin
              write (unit= buf, fmt=601, err=200) (cxyzero(i),i=1,2), csymbl
format (1x,' 1: cxyzero(1)=',114,', (2)=',114,', csymbl=',i14)
00341
00342 601
              call toutstc (buf)
00344
              call newlin
00345
               write (unit= buf, fmt=602, err=200) (cxyloc(i), i=1,2), csteps
              format (1x,' 2: cxyloc(1)=',i14,', (2)=',i14,', csteps=',i14)
call toutstc (buf)
00346 602
00347
00348
              call newlin
               write (unit= buf, fmt=603, err=200) (cxylab(i), i=1,2), cinfin
00350 603
              format (1x,' 3: cxylab(1)=',i14,', (2)=',i14,', cinfin=',e14.7)
00351
               call toutstc (buf)
00352
              call newlin
             write (unit= buf, fmt=604, err=200) (cxyden(i),i=1,2), cnpts format (1x,' 4: cxyden(1)=',i14,', (2)=',i14,', cnpts=',i14)
00353
00354 604
              call toutstc (buf)
00356
              call newlin
00357
               write (unit= buf,fmt=605, err=200) (cxytics(i),i=1,2), cstep1
00358 605
              format (1x,' 5: cxytics(1)=',i14,', (2)=',i14,', cstepl=',i14)
00359
              call toutstc (buf)
00360
              call newlin
              write (unit= buf, fmt=606, err=200) (cxylen(i), i=1,2), cnumbr format (1x,' 6: cxylen(1)=',i14,', (2)=',i14,', cnumbr=',i14)
00361
00362 606
00363
               call toutstc (buf)
00364
              call newlin
             write (unit= buf, fmt=607, err=200) (cxyfrm(i),i=1,2), csizes
format (lx,' 7: cxyfrm(1)=',i14,', (2)=',i14,', csizes=',e14.7)
00365
00366 607
              call toutstc (buf)
00367
00368
              call newlin
00369
               write (unit= buf, fmt=608, err=200) (cxymtcs(i), i=1,2), csizel
00370 608
              format (1x,' 8: cxymtcs(1)=',i14,', (2)=',i14,', csizel=',e14.7)
00371
               call toutstc (buf)
00372
              call newlin
               write (unit= buf, fmt=609, err=200) (cxymfrm(i), i=1,2)
00373
              format (1x,' 9: cxymfrm(1)=',i14,',(2)=',i14)
00374 609
00375
               call toutstc (buf)
00376
               call newlin
             write (unit= buf, fmt=610, err=200) (cxydec(i), i=1,2)
format (1x,'10: cxydec(1)=',i14,', (2)=',i14)
00377
00378 610
              call toutstc (buf)
00379
```

```
call newlin
             write (unit= buf, fmt=611, err=200) (cxydmin(i), i=1,2)
00381
00382 611
            format (1x,'11: cxydmin(1)=',e14.7,', (2)=',e14.7)
00383
             call toutstc (buf)
00384
             call newlin
             write (unit= buf, fmt=612, err=200) (cxydmax(i), i=1,2)
00385
            format (1x,'12: cxydmax(1)=',e14.7,', (2)=',e14.7)
00387
             call toutstc (buf)
00388
             call newlin
00389
             write (unit= buf, fmt=613, err=200) (cxysmin(i), i=1,2)
            format (1x,'13: \text{cxysmin}(1)=', \text{i}14,', (2)=', \text{i}14)
00390 613
00391
             call toutstc (buf)
00392
             call newlin
             write (unit= buf, fmt=614, err=200) (cxysmax(i), i=1,2)
00393
00394 614
            format (1x,'14: cxysmax(1)=',i14,', (2)=',i14)
00395
             call toutstc (buf)
00396
             call newlin
            write (unit= buf, fmt=615, err=200) (cxytype(i), i=1,2) format (1x,'15: cxytype(1)=',i14,', (2)=',i14)
00397
00398 615
00399
            call toutstc (buf)
             call newlin
00400
00401
             write (unit= buf, fmt=616, err=200) (cxylsig(i), i=1,2)
00402 616
            format (1x,'16: cxylsig(1)=',i14,', (2)=',i14)
00403
             call toutstc (buf)
00404
             call newlin
             write (unit= buf, fmt=617, err=200) (cxywdth(i), i=1,2)
00406 617
             format (1x,'17: cxywdth(1)=',i14,', (2)=',i14)
00407
             call toutstc (buf)
00408
             call newlin
             write (unit= buf, fmt=618, err=200) (cxyepon(i), i=1,2)
00409
            format (1x,'18: cxyepon(1)=',i14,', (2)=',i14)
00410 618
             call toutstc (buf)
00412
             call newlin
00413
             write (unit= buf, fmt=619, err=200) (cxystep(i), i=1,2)
            format (1x,'19: cxystep(1)=',i14,', (2)=',i14)
00414 619
00415
             call toutstc (buf)
00416
             call newlin
             write (unit= buf, fmt=620, err=200) (cxystag(i), i=1,2)
00418 620
            format (1x,'20: cxystag(1)=',i14,', (2)=',i14)
00419
             call toutstc (buf)
00420
             call newlin
           write (unit= buf, fmt=621, err=200) (cxyetyp(i), i=1,2)
format (1x,'21: cxyetyp(1)=',i14,', (2)=',i14)
00421
00422 621
00423
            call toutstc (buf)
             call newlin
00425
             write (unit= buf, fmt=622, err=200) (cxybeg(i), i=1,2)
00426 622
            format (1x,'22: cxybeg(1)=',i14,', (2)=',i14)
00427
             call toutstc (buf)
00428
             call newlin
             write (unit= buf, fmt=623, err=200) (cxyend(i), i=1,2)
00429
00430 623
            format (1x,'23: cxyend(1)=',i14,',(2)=',i14)
00431
             call toutstc (buf)
00432
             call newlin
            write (unit= buf, fmt=624, err=200) (cxymbeg(i), i=1,2)
format (1x,'24: cxymbeg(1)=',i14,', (2)=',i14)
00433
00434 624
00435
             call toutstc (buf)
             call newlin
             write (unit= buf, fmt=625, err=200) (cxymend(i), i=1,2)
00437
00438 625
            format (1x,'25: cxymend(1)=',i14,', (2)=',i14)
00439
             call toutstc (buf)
00440
             call newlin
00441
             write (unit= buf, fmt=626, err=200) (cxyamin(i), i=1,2)
00442 626
            format (1x,'26: cxyamin(1)=',e14.7,', (2)=',e14.7)
00443
             call toutstc (buf)
00444
             call newlin
            write (unit= buf, fmt=627, err=200) (cxyamax(i),i=1,2)
format (1x,'27: cxyamax(1)=',e14.7,', (2)=',e14.7)
00445
00446 627
            call toutstc (buf)
00447
00448
             call graphicerror (11,char(0))
00450
             call erase
00451
00452 200
00453
00454
            end
```

## 8.5 AG2uline.for File Reference

Graph2D: Dummy User Routine.

## **Functions/Subroutines**

• subroutine uline (x, y, i)

## 8.5.1 Detailed Description

Graph2D: Dummy User Routine.

Definition in file AG2uline.for.

#### 8.5.2 Function/Subroutine Documentation

#### 8.5.2.1 uline()

```
subroutine uline ( x, y, i )
```

Definition at line 10 of file AG2uline.for.

# 8.6 AG2uline.for

# 8.7 AG2umnmx.for File Reference

Graph2D: Dummy User Routine.

## **Functions/Subroutines**

• subroutine umnmx (array, amin, amax)

# 8.7.1 Detailed Description

Graph2D: Dummy User Routine.

Definition in file AG2umnmx.for.

8.8 AG2umnmx.for 97

## 8.7.2 Function/Subroutine Documentation

#### 8.7.2.1 umnmx()

Definition at line 9 of file AG2umnmx.for.

# 8.8 AG2umnmx.for

```
00001 C> \file AG2umnmx.for
00002 C> \brief Graph2D: Dummy User Routine
00003 C
00004 C Tektronix Advanced Graphics 2 - Version 2.0
00005 C
00006 C User Subroutinen
00007 C
00008
00009 subroutine umnmx (array,amin,amax)
00010 return
00011 end
```

# 8.9 AG2upoint.for File Reference

Graph2D: Dummy User Routine.

## **Functions/Subroutines**

• real function upoint (arr, ii, oldone)

# 8.9.1 Detailed Description

Graph2D: Dummy User Routine.

Definition in file AG2upoint.for.

#### 8.9.2 Function/Subroutine Documentation

#### 8.9.2.1 upoint()

Definition at line 9 of file AG2upoint.for.

# 8.10 AG2upoint.for

## 8.11 AG2users.for File Reference

Graph2D: Dummy User Routine.

## **Functions/Subroutines**

• subroutine users (x, y, i)

# 8.11.1 Detailed Description

Graph2D: Dummy User Routine.

Definition in file AG2users.for.

## 8.11.2 Function/Subroutine Documentation

#### 8.11.2.1 users()

```
subroutine users ( \begin{matrix} x, \\ y, \\ i \end{matrix})
```

Definition at line 9 of file AG2users.for.

8.12 AG2users.for 99

#### 8.12 AG2users.for

## 8.13 AG2useset.for File Reference

Graph2D: Dummy User Routine.

#### **Functions/Subroutines**

· subroutine useset (fnum, iwidth, nbase, labeli)

#### 8.13.1 Detailed Description

Graph2D: Dummy User Routine.

Definition in file AG2useset.for.

#### 8.13.2 Function/Subroutine Documentation

#### 8.13.2.1 useset()

Definition at line 9 of file AG2useset.for.

# 8.14 AG2useset.for

```
00001 C> \file
                  AG2useset.for
00002 C> \brief
                  Graph2D: Dummy User Routine
00003 C
00004 C Tektronix Advanced Graphics 2 - Version 2.0
00005 C
00006 C
            User Subroutinen
00007 C
80000
00009
            subroutine useset (fnum,iwidth,nbase,labeli)
00010
            implicit none
00011
            real fnum
            integer iwidth, nbase
integer labeli(1)
00012
00013
00014
            integer i
00015
00016
            do 100 i=1, iwidth
             labeli(i) = 32 ! Blank
00017
00018 100
00019
00020
            end
00021
```

# 8.15 AG2usesetC.for File Reference

Graph2D: Dummy User Routine.

## **Functions/Subroutines**

• subroutine usesetc (fnum, iwidth, nbase, labstr)

# 8.15.1 Detailed Description

Graph2D: Dummy User Routine.

Definition in file AG2usesetC.for.

#### 8.15.2 Function/Subroutine Documentation

#### 8.15.2.1 usesetc()

```
subroutine usesetc (
    real fnum,
    integer iwidth,
    integer nbase,
    character *(*) labstr )
```

Definition at line 9 of file AG2usesetC.for.

## 8.16 AG2usesetC.for

```
00001 C> \file
                     AG2usesetC.for
00002 C> \brief
                     Graph2D: Dummy User Routine
00003 C
00003 C
00004 C
00005 C
00006 C
00007 C
          Tektronix Advanced Graphics 2 - Version 2.0
              User Subroutinen
00008
              subroutine usesetc (fnum, iwidth, nbase, labstr)
00010
              implicit none
00011
              real fnum
             integer iwidth, nbase
character *(*) labstr
00012
00013
              integer labeli(20)
00014
00015
              integer i, i1, iw, ISTRINGLEN
00016
              iw= min(20, iwidth, istringlen(labstr))
call useset (fnum,iw,nbase,labeli)
00017
00018
00019
00020
              i1= 0
00021
              do 100 i=1,iw
00022
              i1= i1+1
00023
               labstr(i1:i1) = char(labeli(i))
              continue
if (i1 .lt. iw) labstr(i1+1:i1+1) = char(0)
00024 100
00025
00026
00027
              end
00028
```

# 8.17 AG2UsrSoftek.for File Reference

Graph2D: Dummy User Routine.

#### **Functions/Subroutines**

• subroutine softek (isym)

# 8.17.1 Detailed Description

Graph2D: Dummy User Routine.

Definition in file AG2UsrSoftek.for.

#### 8.17.2 Function/Subroutine Documentation

## 8.17.2.1 softek()

Definition at line 9 of file AG2UsrSoftek.for.

## 8.18 AG2UsrSoftek.for

```
00001 C> \file AG2UsrSoftek.for
00002 C> \brief Graph2D: Dummy User Routine
00003 C
00004 C Tektronix Advanced Graphics 2 - Version 2.0
00005 C
00006 C User Subroutinen
00007 C
00008
00009 subroutine softek (isym)
00010 return
00011 end
```

# 8.19 G2dAG2.fd File Reference

Graph2D: AG2 Common Block G2dAG2.

## 8.19.1 Detailed Description

Graph2D: AG2 Common Block G2dAG2.

Version

2.0

**Author** 

(C) 2022 Dr.-Ing. Klaus Friedewald

Copyright

GNU LESSER GENERAL PUBLIC LICENSE Version 3

Definition in file G2dAG2.fd.

#### 8.20 G2dAG2.fd

```
00001 C> \file
00002 C> \brief
                        Graph2D: AG2 Common Block G2dAG2
00003 C> \version
                        2.0
00004 C> \u00edauthor (C) 2022 Dr.-Ing. Klaus Friedewald
00005 C> \copyright GNU LESSER GENERAL PUBLIC LICENSE Version 3
          Da die folgende Definition kein Bestandteil eines Moduls
00008 C ist versagt der DOXYGEN-Parser bei der Kombination von 00009 C COMMON und integer. Workaraound: \\cond ... \\endcond
00010 C> \setminuscond
00011
00012 C Common Block G2dAG2, Version 2.0 für AG2
00013 C
              Die Funktion der Variablen entspricht dem Tektronix AG2 User-Manual,
00014 C
              jedoch sind die achsenbezogenen Variablen in einem Feld zusammenge-
00015 C
              fasst. Die x-Achse wird durch Index=1, y durch Index=2 beschrieben.
00016 C
00017
                            cline,csymbl,csteps ! ibase+ 0..2
              integer
00018
              real
                            cinfin ! 3
                            cnpts,cstepl,cnumbr ! 4..6
00019
              integer
00020
              real
                            csizes, csizel ! 7,8
00021
00022
              logical
                            cxyneat(2),cxyzero(2) ! nbase+ 0, 1
                            cxyloc(2),cxylab(2),cxyden(2),cxytics(2) ! nbase+ 2..5
cxylen(2),cxyfrm(2),cxymtcs(2),cxymfrm(2),cxydec(2) ! 6..10
cxydmin(2),cxydmax(2) ! 11,12
00023
              integer
00024
              integer
00025
              real
00026
                            cxysmin(2),cxysmax(2),cxytype(2) ! 13..15
              integer
                            cxylsig(2),cxywdth(2),cxyepon(2) ! 16..18
cxystep(2),cxystag(2),cxyetyp(2) ! 19..21
00027
              integer
00028
              integer
00029
              integer
                            cxybeg(2), cxyend(2), cxymbeg(2), cxymend(2) ! 22...25
00030
                            cxyamin(2), cxyamax(2) ! 26,27
              real
00031
00032
              common /g2dag2/
00033 C
              & extent, cvectr, xvectr, yvectr,
00034 C
              & xtentc, xtentx, xtenty,
00035 C
00036
            & cline, csymbl, csteps,
00037
             & cinfin,
00038
            & cnpts, cstepl, cnumbr, csizes, csizel,
00039 C
00040
             & cxyneat, cxyzero, cxyloc, cxylab, cxyden, cxytics,
00041
            & cxylen, cxyfrm, cxymtcs, cxymfrm, cxydec,
00042
            & cxydmin,cxydmax,cxysmin,cxysmax,cxytype,
00043
             & cxylsig, cxywdth, cxyepon, cxystep, cxystag, cxyetyp,
00044
             & cxybeg, cxyend, cxymbeg, cxymend, cxyamin, cxyamax
00045 C
00046 C
              & reserv(8)
00047
              save /g2dag2/
00048
00049
              integer G2dAG2L
                                          ! Benoetigt von SAVCOM, RESCOM
00050
              parameter(g2dag21=65) ! integer, real und logical gleich lang!
00051 C> \endcond
```

# 8.21 GetHDC.for File Reference

Restore Hardcopies.

#### **Functions/Subroutines**

• logical function gethdc (Filnam)

# 8.21.1 Detailed Description

Restore Hardcopies.

Version

1.2

Author

(C) 2023 Dr.-Ing. Klaus Friedewald

Copyright

GNU LESSER GENERAL PUBLIC LICENSE Version 3

Read and plot hardcopies

Temporary input unit: 41. If already used, an other channel will be searched.

Definition in file GetHDC.for.

## 8.21.2 Function/Subroutine Documentation

# 8.21.2.1 gethdc()

#### **Parameters**

FilNam Hardcopyfie

#### Returns

(optional) .true. -> Error

Definition at line 15 of file GetHDC.for.

## 8.22 GetHDC.for

```
00001 C> \file
                     GetHDC.for
00002 C> \brief
                     Restore Hardcopies
00003 C> \version
                      1.2
00004 C> \author
                      (C) 2023 Dr.-Ing. Klaus Friedewald
00005 C> \copyright GNU LESSER GENERAL PUBLIC LICENSE Version 3
00006 C> \~german
00007 C> Einlesen und Zeichnen von Hardcopydateien\n
00008 C> Verwendete temporaeres Ein/Ausgabeunit: 41. Falls bereits belegt, wird ein freier Kanal gesucht
00009 C> \~english
00010 C> Read and plot hardcopies\n
00011 C> Temporary input unit: 41. If already used, an other channel will be searched.
00012 C> \~
00013 C
00014
            logical function gethdc (Filnam)
00015
00016 C> \param FilNam: Hardcopyfie
00017 C> \result (optional) .true. -> Error
00018
            include 'Tktrnx.fd'
00019
            integer tcs_messagelen, iunit
00020
            parameter (tcs_messagelen=132)
00021
            character *(*) filnam
00022
            logical iunitused
00023
            character * (TCS_MESSAGELEN+1) txtstring
00024
            integer ios, idash, iprntlen, iactlen
integer action, i1, i2
00025
00026
00027
00028
            iunit= 40
00029
            gethdc= .true.
00030
00031
            continue ! repeat
00032
              iunit= iunit+1
00033
              inquire (unit=iunit, opened= iunitused)
00034
            if (iunitused) goto 5
00035
00036
            open (iunit, file=filnam, status='old', iostat=ios, form='formatted')
00037
            if (ios.ne.0) then
              call graphicerror (6, '')
00038
00039
              return
00040
            end if
00041
00042 10
            continue ! repeat
00043
             read (iunit, fmt='(i2,1x,i4,1x,i3)', iostat=ios)action, i1, i2
              if (ios.gt.0) then ! Error, not EOF call graphicerror (8, '')
00044
00045
00046
00047
              end if
00048
              if (action.eq.1) then ! XACTION_INITT
               call defaultcolour()
00049
00050
                call erase ()
00051
              else if (action.eq.2) then ! XACTION_ERASE
00052
               call erase ()
00053
              else if (action.eq.3) then ! XACTION_MOVABS
00054
               call movabs (i1,i2)
00055
              else if (action.eq.4) then ! XACTION_DRWABS
00056
                call drwabs (i1,i2)
00057
              else if (action.eq.5) then ! XACTION_DSHSTYLE
  idash= i1
00058
00059
              else if (action.eq.6) then ! XACTION_DSHABS
                call dshabs (i1,i2,idash)
00060
00061
              else if (action.eq.7) then ! XACTION_PNTABS
00062
                call pntabs (i1,i2)
00063
              else if (action.eq.8) then ! XACTION_GTEXT
00064
                iprntlen= i1
00065
                if (iprntlen.gt.tcs_messagelen) iprntlen= tcs_messagelen
00066
                txtstring(1:1) = char(i2)
00067
                if (iprntlen.eq.1) ther
00068
                 txtstring= txtstring(1:1) // char(0)
00069
                  call toutstc (txtstring)
00070
                else
00071
                 iactlen= 1
00072
                end if
00073
              else if (action.eq.9) then ! XACTION_ASCII
00074
                if (iactlen.lt.iprntlen) then
00075
                  iactlen= iactlen+1
00076
                  txtstring(iactlen:iactlen) = char(i1)
00077
                end if
00078
                if (iactlen.lt.iprntlen) then
                  iactlen= iactlen+1
```

```
txtstring(iactlen:iactlen) = char(i2)
00081
00082
                if (iactlen.ge.iprntlen) then
00083
                txtstring(iactlen+1:iactlen+1) = char(0)
00084
                 call toutstc (txtstring)
00085
                end if
             else if (action.eq.10) then ! XACTION_BCKCOL
00087
                call bckcol(i1)
88000
             else if (action.eq.11) then ! XACTION_LINCOL
00089
               call lincol (i1)
00090
             else if (action.eq.12) then ! XACTION_TXTCOL
00091
               call txtcol (i1)
00092
              else if (action.eq.13) then ! XACTION_FONTATTR
             if (i1.eq.0) call italir()
if (i1.eq.1) call italic()
00093
00094
               if (i2.eq.0) call nrmsiz()
if (i2.eq.1) call dblsiz()
00095
00096
00097
             else if (action.eq.14) then ! XACTION_NOOP
00098
00099
             else if (action.eq.15) then ! XACTION_CLIP
00100
               if (i1.eq.0) then ! clipping not active
00101
                  kminsx= 0
00102
                 kminsy= 0
                 kmaxsx= 1023 ! TEK_XMAX
00103
00104
                 kmaxsy= 780 ! TEK_YMAX
00105
                  call swind1(kminsx, kminsy, kmaxsx, kmaxsy) ! Set bool ClippingNotActive
00106
00107
           else if (action.eq.16) then ! XACTION_CLIP1
              kminsx= i1
00108
00109
                kminsy= i2
                call swind1 (kminsx, kminsy, kmaxsx, kmaxsy)
00110
00111
             else if (action.eq.17) then ! XACTION_CLIP2
00112
00113
                kmaxsy= i2
00114
                call swind1(kminsx,kminsy,kmaxsx,kmaxsy)
            else ! unknown
00115
00116
              end if
00118
           if (ios.eq.0) goto 10 ! until EOF
00119
00120
           close (iunit)
00121
           gethdc= .false.
00122
            return
00123
            end
```

# 8.23 Mainpage.dox File Reference

#### 8.24 PlotHDC.f03 File Reference

Utility: Plot Journalfiles.

#### **Functions/Subroutines**

program plothdc

#### 8.24.1 Detailed Description

Utility: Plot Journalfiles.

Version

1.0-GCC

**Author** 

(C) 2023 Dr.-Ing. Klaus Friedewald

Copyright

#### GNU LESSER GENERAL PUBLIC LICENSE Version 3

Utility to draw journal-hardcopies from SDL2 and wX programs. With cut/paste they could be used by other MS-win programs. Program parameters are optained by calling ISO Fortran 2003 intrinsic procedures.

Note

```
Invoke by:
    $> plothdc FileName
```

Definition in file PlotHDC.f03.

#### 8.24.2 Function/Subroutine Documentation

#### 8.24.2.1 plothdc()

program plothdc

Definition at line 26 of file PlotHDC.f03.

#### 8.25 PlotHDC.f03

```
00001 !> \file
                     PlotHDC.f03
00002 !> \brief
                     Utility: Plot Journalfiles
00003 !> \version
                     1.0-GCC
00004 !> \author
                     (C) 2023 Dr.-Ing. Klaus Friedewald
00005 !> \copyright GNU LESSER GENERAL PUBLIC LICENSE Version 3
00006 !>
00007 !> \~german
00008 !> Hilfsprogramm zur Anzeige von Journal-Hardcopies von SDL2 und wX-Programmen.
00009 !> Diese koennen dann ueber Cut/Paste in andere Windowsprogramme uebernommen werden.
00010 !> Die Abfrage der Programmparameter erfolgt durch ISO-Fortran 2003 Intrinsics.
00011 !> \note \verbatim
00012 !>
           Aufruf durch:
00013 !>
             $> plothdc FileName
00014 !> \endverbatim
00015 !>
00016 !> \~english
00017 !> Utility to draw journal-hardcopies from SDL2 and wX programs.
00018 !> With cut/paste they could be used by other MS-win programs.
00019 !> Program parameters are optained by calling ISO Fortran 2003 intrinsic procedures.
00020 !> \note \verbatim
00021 !>
           Invoke bv:
00022 !>
             $> plothdc FileName
00023 !> \endverbatim
00024 !> \^
00025 !>
00026
            program plothdc
            implicit none
00027
           integer itrimlen
00028
00029
            integer ipar
00030
            character * 128 filnam
00031
00032
            call initt (0)
            ipar = command_argument_count() ! FTN03 Standard
00033
00034
            call get_command_argument (1, filnam)
00035
            if (ipar.gt.0) then
00036
              call gethdc (filnam(1:itrimlen(filnam))//char(0))
00037
00038
             call graphicerror (9, 'Please invoke by: PlotHDC FileName')
00039
            end if
00040
            call finitt
00041
            end
```

# 8.26 Strings.for File Reference

TCS: String functions.

## **Functions/Subroutines**

- subroutine substitute (Source, Destination, Old1, New1)
- integer function istringlen (String)
- character \*(\*) function printstring (String)
- integer function itrimlen (string)

## 8.26.1 Detailed Description

TCS: String functions.

Version

1.26

**Author** 

(C) 2022 Dr.-Ing. Klaus Friedewald

Copyright

GNU LESSER GENERAL PUBLIC LICENSE Version 3

Fortran utility functions for string processing

Definition in file Strings.for.

#### 8.26.2 Function/Subroutine Documentation

#### 8.26.2.1 istringlen()

```
integer function is
tringlen ( {\tt character}\ *(*)\ {\it String}\ )
```

Definition at line 94 of file Strings.for.

#### 8.26.2.2 itrimlen()

Definition at line 133 of file Strings.for.

#### 8.26.2.3 printstring()

Definition at line 114 of file Strings.for.

#### 8.26.2.4 substitute()

Definition at line 30 of file Strings.for.

# 8.27 Strings.for

```
00001 C> \file
                   Strings.for
00002 C> \brief
                   TCS: String functions
00003 C> \version
                   1.26
00004 C> \author (C) 2022 Dr.-Ing. Klaus Friedewald
00005 C> \copyright GNU LESSER GENERAL PUBLIC LICENSE Version 3
00006 C> \~german
00007 C> Hilfsfunktionen zur Fortran Stringverarbeitung
00008 C> \~english
00009 C> Fortran utility functions for string processing
00010 C> \
00011 C>
00012 C
00014 C
00015 C Unterprogramme zur Behandlung von Fortran-Strings.
00016 C Die Stringenden werden entweder durch CHAR(0) markiert oder
00017 C ueber die Deklaration ermittelt.
00018 C
00019 C
          9.11.88
                     K. Friedewald
00020 C
00021 C Ergaenzungen:
00022 C
          iTrimLen
00023 C
00024 C
          7.12.01
                    K. Friedewald
00025 C
00026 C Version: 1.26
00027 C
00029
00030
00031 C
           subroutine substitute (Source, Destination, Old1, New1)
00032 C Durchsucht SOURCE nach den Substrings OLD, ersetzt sie durch NEW
00033 C und uebergibt das Ergebniss in DESTINATION. Wenn New=CHAR(0), werden
00034 C die vorkommenden OLD nur geloescht.
```

8.27 Strings.for 109

```
00036 C
         Stringenden koennen durch CHAR(0) markiert werden.
00037 C
00038
            implicit none
00039
            integer iNext, iNext2, TempLen
00040
            integer iStringLen
            character *(*) Source, Destination, Old1, New1
00041
00042
            character * 255 temp, old, new
00043
            if (istringlen(old1).le.0) return
00044
00045
            {	ext{if}} (istringlen(source) .le. 0) then
00046
            destination= char(0)
00047
00048
            end if
00049
00050
            old= old1 // char(0)
                                           ! old evtl. = Destination
            new= new1 // char(0)
00051
                                           ! => retten!
00052
00053
            temp= source(1:istringlen(source)) // char(0) ! evtl. Ueberlappung!
00054
            destination= temp
00055
            inext= index( destination(:istringlen(destination)),
00056
           1
                                                       old(:istringlen(old)) )
00057
            do while (inext.gt.0)
00058
             if (inext.eq.1) then
00059
              temp= destination
00060
              if (new.eq.char(0)) then
00061
               destination= temp(istringlen(old)+1:)
00062
00063
              destination= new(:istringlen(new)) // temp(istringlen(old)+1:)
00064
              end if
00065
             else
00066
              temp= destination(1:inext-1)
00067
              templen= inext-1
00068
              if (new.ne.char(0)) then
00069
               temp= temp(1:templen)//new
00070
               templen= templen+istringlen(new)
00071
              end if
00072
              if (inext+istringlen(old).lt.len(destination)) then
00073
               temp= temp(1:templen)//destination(inext+istringlen(old):)
00074
00075
              destination= temp
00076
00077
             inext2= inext+istringlen(new)
00078
             if (inext2.lt.len(destination)) then
00079
              inext2= index(destination(inext2:), old(:istringlen(old)) )
00080
00081
              inext2=0
00082
             end i
00083
             if (inext2.qt.0) then
00084
             inext= inext+istringlen(new)+inext2-1
00085
00086
00087
             end if
00088
            end do
00089
00090
            end
00091
00092
00093
00094
            function istringlen (String)
00095 C
00096 C Ermittelt die Stringlänge bei durch char(0) abgeschlossenen STRINGs.
00097 C Falls kein char(0) vorhanden ist, wird die Gesamtlänge übergeben.
00098 C
            implicit none
00099
00100
            character *(*) string
00101
            integer istringlen,
00102
00103
            i= index(string,char(0))-1
            if (i.ge.0) then
00104
00105
             istringlen=i
00106
00107
             istringlen= len(string)
00108
            end if
00109
00110
00111
00112
00113
00114
            character*(*) function printstring (String)
00115 C
00116 C
         Kopiert STRING in einen variabel langen PRINTSTRING. Hierdurch wird
00117 C
         der Ausdruck von Nullstrings (Fortran-Fehler!) vermieden.
00118 C
00119
            implicit none
00120
            character string *(*)
            integer istringlen
00121
```

```
00123
             if (istringlen(string).gt.0) then
00124
              printstring= string(1:istringlen(string))
00125
            else
             printstring= ' '
00126
00127
            end if
00128
            return
00129
00130
00131
00132
00133
             integer function itrimlen (string)
00134 C
00135 C
         Bestimmt die Länge des Strings ohne angehängte Leerzeichen.
00136 C
         Bei Bedarf wird ein Char(0) angehaengt. Es darf in Ftn77 nie ein
         Nullstring erzeugt werden, da sonst die RTL-Library abstuerzt. Deswegen ist der kleinste erzeugte String ein Blank ^\prime ^\prime.
00137 C
00138 C
00139 C
00140
             implicit none
00141
            character *(*) string
00142
             integer i, istringlen
00143
00144
             i=istringlen(string) +1
00145
00146 10
             i= i-1
00148
             if (i.ge.1) then
00149
              if (string(i:i).eq.' ') goto 10
00150
            end if
00151
             itrimlen=i
00152
            if ((i.lt.len(string)).and.(len(string).gt.1)) then
00153
             string(i+1:i+1) = char(0) ! .gt.1: Achtung, nie Nullstring erzeugen!
00154
             end if
00155
            return
00156
             end
00157
```

## 8.28 TCS.for File Reference

TCS: Tektronix Plot 10 Emulation.

# **Functions/Subroutines**

- subroutine vcursr (IC, X, Y)
- subroutine drawr (X, Y)
- subroutine mover (X, Y)
- subroutine pointr (X, Y)
- subroutine dashr (X, Y, iL)
- subroutine rel2ab (Xrel, Yrel, Xabs, Yabs)
- subroutine drawa (X, Y)
- subroutine movea (X, Y)
- subroutine pointa (X, Y)
- subroutine dasha (X, Y, iL)
- subroutine wincot (X, Y, IX, IY)
- subroutine revcot (IX, IY, X, Y)
- subroutine anstr (NChar, IStrin)
- subroutine ancho (ichar)
- · subroutine newlin
- subroutine cartn
- · subroutine linef
- subroutine baksp
- · subroutine newpag
- function linhgt (Numlin)
- function linwdt (NumChr)

8.28 TCS.for File Reference

```
• subroutine lintrn
```

- subroutine logtrn (IMODE)
- subroutine twindo (IX1, IX2, IY1, IY2)
- subroutine swindo (IX, LX, IY, LY)
- subroutine dwindo (X1, X2, Y1, Y2)
- subroutine vwindo (X, XL, Y, YL)
- · subroutine rescal
- subroutine rrotat (Grad)
- subroutine rscale (Faktor)
- subroutine home
- subroutine setmrg (Mlinks, Mrecht)
- subroutine seetrm (IBaud, Iterm, ICSize, MaxScr)
- subroutine seetrn (xf, yf, key)
- logical function genflg (ITEM)

# 8.28.1 Detailed Description

TCS: Tektronix Plot 10 Emulation.

Version

4.0

Author

(C) 2022 Dr.-Ing. Klaus Friedewald

Copyright

GNU LESSER GENERAL PUBLIC LICENSE Version 3

System independent subroutines

Definition in file TCS.for.

# 8.28.2 Function/Subroutine Documentation

## 8.28.2.1 ancho()

Definition at line 315 of file TCS.for.

# 8.28.2.2 anstr()

```
subroutine anstr ( {\it NChar,} {\it dimension(1) \ \it IStrin} \ )
```

Definition at line 305 of file TCS.for.

# 8.28.2.3 baksp()

```
subroutine baksp
```

Definition at line 360 of file TCS.for.

#### 8.28.2.4 cartn()

```
subroutine cartn
```

Definition at line 341 of file TCS.for.

## 8.28.2.5 dasha()

```
subroutine dasha ( \begin{matrix} X, \\ Y, \end{matrix}  iL \ )
```

Definition at line 266 of file TCS.for.

# 8.28.2.6 dashr()

```
subroutine dashr ( \begin{matrix} X, \\ Y, \\ iL \end{matrix})
```

Definition at line 212 of file TCS.for.

# 8.28.2.7 drawa()

```
subroutine drawa ( X, Y )
```

Definition at line 233 of file TCS.for.

## 8.28.2.8 drawr()

```
subroutine drawr ( X, Y )
```

Definition at line 188 of file TCS.for.

## 8.28.2.9 dwindo()

```
subroutine dwindo ( X1, X2, Y1, Y2)
```

Definition at line 438 of file TCS.for.

## 8.28.2.10 genflg()

```
logical function genflg ( \it ITEM )
```

Definition at line 534 of file TCS.for.

## 8.28.2.11 home()

subroutine home

Definition at line 494 of file TCS.for.

# 8.28.2.12 linef()

```
subroutine linef
```

Definition at line 350 of file TCS.for.

# 8.28.2.13 linhgt()

```
function linhgt ( {\it Numlin} )
```

Definition at line 376 of file TCS.for.

## 8.28.2.14 lintrn()

```
subroutine lintrn
```

Definition at line 394 of file TCS.for.

## 8.28.2.15 linwdt()

```
function linwdt ( NumChr )
```

Definition at line 384 of file TCS.for.

#### 8.28.2.16 logtrn()

```
subroutine logtrn ( \it IMODE )
```

Definition at line 404 of file TCS.for.

# 8.28.2.17 movea()

```
subroutine movea ( X, Y )
```

Definition at line 244 of file TCS.for.

## 8.28.2.18 mover()

```
subroutine mover ( X, Y )
```

Definition at line 196 of file TCS.for.

# 8.28.2.19 newlin()

```
subroutine newlin
```

Definition at line 333 of file TCS.for.

## 8.28.2.20 newpag()

```
subroutine newpag
```

Definition at line 368 of file TCS.for.

## 8.28.2.21 pointa()

```
subroutine pointa ( \it X, \it Y )
```

Definition at line 255 of file TCS.for.

# 8.28.2.22 pointr()

```
subroutine pointr ( X, Y )
```

Definition at line 204 of file TCS.for.

#### 8.28.2.23 rel2ab()

Definition at line 220 of file TCS.for.

## 8.28.2.24 rescal()

```
subroutine rescal
```

Definition at line 457 of file TCS.for.

# 8.28.2.25 revcot()

Definition at line 290 of file TCS.for.

## 8.28.2.26 rrotat()

```
subroutine rrotat ( {\it Grad} )
```

Definition at line 477 of file TCS.for.

## 8.28.2.27 rscale()

```
subroutine rscale ( Faktor )
```

Definition at line 486 of file TCS.for.

#### 8.28.2.28 seetrm()

```
subroutine seetrm (

IBaud,

Iterm,

ICSize,

MaxScr )
```

Definition at line 512 of file TCS.for.

#### 8.28.2.29 seetrn()

```
subroutine seetrn ( xf, yf, key )
```

Definition at line 523 of file TCS.for.

#### 8.28.2.30 setmrg()

```
subroutine setmrg ( {\it Mlinks,} \\ {\it Mrecht} \ )
```

Definition at line 503 of file TCS.for.

#### 8.28.2.31 swindo()

```
subroutine swindo ( IX, LX, IY, LY )
```

Definition at line 426 of file TCS.for.

## 8.28.2.32 twindo()

```
subroutine twindo (

IX1,

IX2,

IY1,

IY2)
```

Definition at line 419 of file TCS.for.

#### 8.28.2.33 vcursr()

```
subroutine vcursr ( IC, X, Y )
```

Definition at line 178 of file TCS.for.

#### 8.28.2.34 vwindo()

```
subroutine vwindo ( X, XL, Y, YL )
```

Definition at line 445 of file TCS.for.

#### 8.28.2.35 wincot()

```
subroutine wincot (

X,

Y,

IX,

IY)
```

Definition at line 277 of file TCS.for.

#### 8.29 TCS.for

```
00001 C> \file
                      TCS.for
00002 C> \brief
                      TCS: Tektronix Plot 10 Emulation
00003 C> \version
                      4.0
00004 C> \author (C) 2022 Dr.-Ing. Klaus Friedewald
00005 C> \copyright GNU LESSER GENERAL PUBLIC LICENSE Version 3
00006 C> \rightarrowgerman
00009 C> System independent subroutines
00010 C> \
00013 C
00013 C
00014 C
00015 C
             27.11.20 Version 4.0:
                       Einheitliche Version CPM/DOS/Windows/SDL2
00016 C
00017 C
00018 C
             17.08.20 Version 3.2
                       Harmonisierung der Verwendung des Commonblocks TKTRNX
                       Variable KHOMEY wird jetzt (analog alter DOS-Version) verwendet.

Da KHOMEY nicht in der CP/M Version vorhanden ist, muss ab dieser
00019 C
00020 C
00021 C
                       Version fuer eine Complilation unter CP/M die entsprechende Zeile
00022 C
                       in der SUBROUTINE HOME geändert werden.
00023 C
00024 C
00025 C
             13.11.17 Version 3.1
                       Anpassung an OpenWatcom 2.0
00026 C
                        Bugfix: Unterscheidung Aufrufe ueber windowsx.h (win16) und GDI (win32)
00027 C
                         - SelectPen -> SelectObject
```

8.29 TCS.for 119

```
00028 C
                       - DeletePen -> DeleteObject
                       - DeleteBrush -> DeleteObject
00029 C
                       - GetStockBrush -> GetStockObject
00030 C
00031 C
                       - DeleteRgn -> DeleteObject
00032 C
                       - SelectFont -> SelectObject
                       - DeleteFont -> DeleteObject
00033 C
00034 C
00035 C
             27.03.13 Version 3.0
                      Anpassung an Windows 7 und OpenWatcom 1.9
00036 C
00037 C
                      Anpassung an gfortran anstelle von g77 der GCC
00038 C
00039 C
             22.12.05 Version 2.19
00040 C
                      Elimination berechnetes GOTO in LOGTRN
00041 C
00042 C
             18.10.05 Version 2.18
00043 C
00044 C
                     Anpassung der Windowsversionen zur gemeinsamen Verwendung SDL2:
                        TCSdrWIN for
00045 C
                        TCSdWINc.h
00046 C
                        - Überfuehrung der Deklaration aus TCSdWIN.c nach *.h:
00047 C
                          GraphicError und CreateMainWindow_IfNecessary
00048 C
                        - Definition der Fehlernummern als Konstante statt enum
00049 C
                      Abhaengigkeit Watcom-Defaultwindowsystem eliminiert
00050 C
                      - TCSdWINc.c: Kein Abbruch bei OpenWatcom > 1.3 und
00051 C
                        definiertem Symbol trace_calls
00052 C
00053 C
             26.10.04 Version 2.17
00054 C
                      Bugfix Windows-System: Größe und Defaultposition des Status-
00055 C
                       fensters wird bei der Erzeugung berechnet \rightarrow 1. RESTORE nach
00056 C
                       Verkleinern des Graphikfensters entspricht dem vorherigen
00057 C
                       Bild. 2. Angleichung des Verhaltens von 16- und 32bit \overline{\text{Windows}}
                      Bei Definition des Symbols STAT_WINDOW_PRIVATE erhält das
00058 C
00059 C
                       Statusfenster einen privaten Devicekontext.
00060 C
                      Zusammenfuehrung Initialisierung der Windows-Library und
00061 C
                       Windows-DLL -> zusaetzliche Sourcefiles
00062 C
                       TCSinitt.for, CreateMainWindow.c, GetMainInstance.c
00063 C
00064 C
             23.06.04 Version 2.16:
00065 C
                     Anpassungen an GNU-Compiler fuer Win32. Zusätzliches Sourcefile
00066 C
                       fuer die GNU-Version: WinMain.c
00067 C
                      CSIZE in Windows-Version: Korrektur Rundungsfehler
00068 C
00069 C
            08.06.04 Version 2.15:
00070 C
                      Umbenennung lib$movc3 in lib_movc3 (entsprechend ANSI-Fortran)
00071 C
                      Modul STRINGS.FOR: Version 1.24
00072 C
00073 C
             27.06.03 Version 2.14:
00074 C
                     Verarbeitung Steuerzeichen in ANCHO
00075 C
00076 C
             21.10.02 Version 2.13:
00077 C
                     Einheitliche Version CPM/DOS/Windows
00078 C
00080 C
00081 C Grundversion fuer C128 / Version 1.0:
00082 C
00083 C
             Zugehoerige Module:
00084 C
                     TKTRNX.FOR
                                   Common-Block TKTRNX
                     TCSBASIC.ASM Low-Level Routinen in Bank 0, C128 spezifisch
00085 C
00086 C
                     TCSDRIVR.ASM Treiber fuer TCSBASIC
00087 C
                     TCSGIN.ASM
                                  Treiber des Gin-Cursors
00088 C
00089 C
             20.4.88
                            Dr.-Ing. K. Friedewald
00090 C
                             4000 Duesseldorf 1
00091 C
                             Gerresheimerstr. 84
00092 C
00093 C
             21.10.02 Version 2.13:
                      Vereinheitlichung CPM/DOS/Windowsversion
00094 C
00095 C
                      Zusätzliches Modul: TCSdrCPM.FOR: früher Teil von TCS.FOR
00096 C
                      Ausschließliche Verwendung von durch grosses "C" eingeleiteten
                       Kommentaren zur Kompatibilität mit FORTRAN 4
00097 C
                      Umbenennung des Includefiles in Tktrnx.fd. So kann unter CP/M das als Teil des Filenamens interpretierte "'" der INCLUDE-
00098 C
00099 C
00100 C
                       Anweisung entsprechend der 8.3 Filenamen umgesetzt werden.
00101 C
                      Implementierung Unterprogramm TCSLEV
00102 C
                      Bugfix: Kommentar in Tktrnx.fd wurde falsch gekennzeichnet
00103 C
                              (c statt C) -> SVSTAT und RESTAT fehlerhaft, da nicht
00104 C
                              erkannte Kommentare zusaetzliche Variablen erzeugten.
00105 C
00106 C
             TBD: Implementierung vertikale Auflösung von 400 Pixeln
00107 C
00109 C
00110 C
         Anpassung an DOS:
00111 C
00112 C
             Änderungen gegenüber CP/M-Version:
             SEELOC, DCURSR, SVSTAT, RESTAT, CSIZE in TCSdrDOS.FOR Bugfix: DASHA, DASHR - Korrektur Parameterliste
00113 C
00114 C
```

```
00115 C
                     SEETRM - ibaud statt ibaudr
00116 C
00117 C
            Zugehörige Module:
00118 C
                     TKTRNX.FOR
                                  Common-Block TKTRNX
00119 C
                     TCSdrDOS.FOR Bildschirmtreiber
00120 C
                     TCSdDOSa.ASM Betriebssystemspezifische Low-Level Routinen
00121 C
                     HDCOPY.FOR
                                  Hardcopyroutine
00122 C
                     STRINGS.FOR
                                  Hilfsroutinen zur Stringverarbeitung
00123 C
                     OUTTEXT.FOR nur für WATCOM-Compiler
00124 C
00125 C
           25.10.01 Version 2.00: Dr.-Ing. K. Friedewald
00126 C
00127 C
            07.02.02 Version 2.10:
00128 C
                     Implementierung multilinguale Fehlermeldungen
00129 C
00130 C
00131 C
            11.10.02 Version 2.12:
                     Vereinheitlichung DOS/Windowsversion
00132 C
00134 C
00135 C Anpassungen an Microsoft-Windows:
00136 C
00137 C
            Änderungen gegenüber DOS-Version:
00138 C
                     INITT befinden sich jetzt in TCSdrWIN.FOR bzw. TCSinitt.FOR
00139 C
00140 C
            Zugehörige Module:
00141 C
                     TKTRNX.FOR
                                  Common-Block TKTRNX
00142 C
00143 C
                     TKTRNX.h
                                  Common-Block TKTRNX für Zugriff durch C
                     TCSdrWIN.FOR
                                  Bildschirmtreiber
00144 C
                     TCSdWINc.c
                                  Windowspezifische API-Routinen
00145 C
                     TCSdWINc.h
                                  Compiler- und systemspezifische Deklarationen
00146 C
                     STRINGS.FOR
                                  Hilfsroutinen zur Stringverarbeitung
00147 C
00148 C
            27.10.01 Version 2.11: Dr.-Ing. K. Friedewald
00149 C
00150 C
            11.10.02 Version 2.12:
00151 C
                     Vereinheitlichung DOS/Windowsversion
00152 C
00153 C
00155 C
00156 C Anpassungen an SDL2:
00157 C
00158 C
            Änderungen gegenüber Windows-Version:
00159 C
                     Fehlerausgabe in den Windows-Debug-Channel (bzw. *ix Fehlerkanal)
00160 C
                     Statusfenster analog DOS nur einzeilig ohne Scrollmöglichkeit
00161 C
00162 C
00163 C
            Zugehörige Module:
                     TKTRNX.FOR
                                  identisch mit Windows-Version
00164 C
                                  identisch mit Windows-Version
                     TKTRNX.h
00165 C
                     TCSdrSDL.FOR
                                  SDL2-spezifische API-Routinen
                     TCSdSDLc.c
00166 C
                                  SDL2-spezifische API-Routinen
00167 C
                     TCSdSDLc.h
                                  Compiler- und systemspezifische Deklarationen
00168 C
00169 C
                     STRINGS.FOR
                                 identisch mit Windows-Version
00170 C
            27.11.20 Version 4.00: Dr.-Ing. K. Friedewald
00171 C
00172
00173
00174 C
00171 C Graphic Input
00176 C
00177
00178
           subroutine vcursr (IC,X,Y)
00179
           call dcursr (ic,ix,iy)
00180
           call revcot (ix, iy, x, y)
00181
00182
           end
00183
00184 C
00185 C Virtuelle Graphik, relativ
00186 C
00187
00188
           subroutine drawr (X,Y)
00189
           call rel2ab (x,y,xabs,yabs)
00190
           call drawa (xabs, yabs)
00191
           return
00192
           end
00193
00194
00195
00196
           subroutine mover (X,Y)
00197
           call rel2ab (x,y,xabs,yabs)
00198
           call movea (xabs, yabs)
00199
00200
           end
00201
```

8.29 TCS.for 121

```
00202
00203
00204
              subroutine pointr (X,Y)
00205
              call rel2ab (x,y,xabs,yabs)
00206
             call pointa (xabs, yabs)
00207
00208
              end
00209
00210
00211
              subroutine dashr (X,Y, iL)
00212
              call rel2ab (x,y,xabs,yabs)
00213
00214
             call dasha (xabs, yabs, il)
00215
00216
              end
00217
00218
00219
             subroutine rel2ab (Xrel, Yrel, Xabs, Yabs)
00221
              include 'Tktrnx.fd'
00222
              call seeloc (ix,iy)
00223
              call revcot (ix,iy,xabs,yabs)
             xabs= (( xrel*trosf - yrel*trsinf)*trscal)+xabs
yabs= (( xrel*trsinf + yrel*trcosf)*trscal)+yabs
00224
00225
00226
              return
00227
00228
00229 C
          Virtuelles Zeichnen, absolut
00230 C
00231 C
00232
              subroutine drawa (X,Y)
00234
              include 'Tktrnx.fd'
00235
              call wincot (x,y,ix,iy)
00236
              call swind1 (kminsx,kminsy,kmaxsx,kmaxsy)
00237
              call drwabs (ix,iy)
00238
             call swind1 (0,0,1023,780)
             return
00240
00241
00242
00243
             subroutine movea (X,Y)
include 'Tktrnx.fd'
00244
00245
00246
              call wincot (x,y,ix,iy)
00247
              call swind1 (kminsx, kminsy, kmaxsx, kmaxsy)
00248
              call movabs (ix, iy)
00249
             call swind1 (0,0,1023,780)
00250
00251
             end
00252
00253
00254
             subroutine pointa (X,Y)
include 'Tktrnx.fd'
00255
00256
             call wincot (x,y,ix,iy)
call swindl (kminsx,kminsy,kmaxsx,kmaxsy)
00257
00259
              call pntabs (ix, iy)
00260
              call swind1 (0,0,1023,780)
00261
              return
00262
              end
00263
00264
00265
00266
              subroutine dasha (X,Y, iL)
00267
              include 'Tktrnx.fd'
00268
              call wincot (x, y, ix, iy)
             call swindl (kminsx,kminsy,kmaxsx,kmaxsy)
call dshabs (ix,iy, il)
00269
00270
00271
              call swind1 (0,0,1023,780)
00272
              return
00273
              end
00274
00275
00276
              subroutine wincot (X,Y,IX,IY)
00278
              include 'Tktrnx.fd'
00279
              dx= x-tminvx
00280
              dy= y-tminvy
              if ((xlog.lt.255.).and.(x.gt.0.)) dx= alog(x)-xlog
if ((ylog.lt.255.).and.(y.gt.0.)) dy= alog(y)-ylog
00281
00282
              ix= ifix(dx*xfac+.5)+kminsx
00283
00284
              iy= ifix(dy*yfac+.5)+kminsy
00285
              return
00286
              end
00287
00288
```

```
00289
             subroutine revcot (IX,IY,X,Y)
include 'Tktrnx.fd'
00290
00291
             dx= float(ix-kminsx) / xfac
dy= float(iy-kminsy) / yfac
00292
00293
             x= dx + tminvx
y= dy + tminvy
00294
00295
00296
             if (xlog.lt.255.) x= 2.718282**(dx+xlog)
00297
             if (ylog.lt.255.) y= 2.718282**(dy+ylog)
00298
00299
             end
00300
00301 C
00302 C
         Alphanumerische Ausgabe
00303 C
00304
             subroutine anstr (NChar, IStrin)
dimension istrin(1)
00305
00306
00307
             do 10 i=1, nchar
00308
              call ancho (istrin(i))
00309 10
             continue
00310
             return
00311
             end
00312
00313
00314
00315
             subroutine ancho (ichar)
00316
             include 'Tktrnx.fd'
00317
00318
             if (ichar.gt.31) goto 10
00319
             if (ichar.eq.7) call bell
00320
             if (ichar.eq.10) call linef
00321
             if (ichar.eq.13) call cartn
00322
             return
00323
       10
             call seeloc (ix,k)
00324
00325
             call csize (ixlen,k)
             if (ix.gt.krmrgn-ixlen) call newlin
00327
             call toutpt (ichar)
00328
             return
00329
             end
00330
00331
00332
00333
             subroutine newlin
00334
             call cartn
00335
             call linef
00336
             return
00337
             end
00338
00339
00340
00341
             subroutine cartn
             include 'Tktrnx.fd'
call seeloc (ix,iy)
00342
00343
00344
             call movabs (klmrgn,iy)
00345
             return
00346
             end
00347
00348
00349
00350
             subroutine linef
00351
             call seeloc (j,iy)
00352
             call csize (j, iylen)
00353
             if (iy.lt.iylen) call home
00354
             call movrel (0,-iylen)
00355
00356
             end
00357
00358
00359
00360
             subroutine baksp
             call csize (ix,iy)
call movrel (-ix,0)
00361
00362
00363
00364
00365
00366
00367
             subroutine newpag
00368
00369
             call erase
00370
             call home
00371
             return
00372
             end
00373
00374
00375
```

8.29 TCS.for 123

```
00376
             function linhgt (Numlin)
00377
             call csize (ix, iy)
00378
             linhgt= numlin*iy
00379
00380
             end
00381
00382
00383
00384
             function linwdt (NumChr)
00385
             call csize (ix, iy)
00386
             linwdt= numchr*ix
00387
00388
             end
00389
00390 C
00391 C
00392 C
         Initialisierungsroutinen
00393
00394
             subroutine lintrn
00395
             include 'Tktrnx.fd'
             xlog= 255.
ylog= 255.
00396
00397
00398
             call rescal
00399
00400
             end
00401
00402
00403
             subroutine logtrn (IMODE)
include 'Tktrnx.fd'
00404
00405
             call lintrn
00406
00407
             if ((imode .eq. 1) .or. (imode .eq. 3)) then
00408
              xlog= 0.
00409
             end if
00410
             if ((imode .eq. 2) .or. (imode .eq. 3)) then
00411
             ylog= 0.
00412
             end if
             call rescal
00414
             return
00415
             end
00416
00417
00418
             subroutine twindo (IX1,IX2,IY1,IY2)
00419
00420
             call swindo (ix1,ix2-ix1,iy1,iy2-iy1)
00421
00422
             end
00423
00424
00425
00426
             subroutine swindo (IX, LX, IY, LY)
00427
             include 'Tktrnx.fd'
00428
             kminsx= ix
             kmaxsx= ix+lx
00429
             kminsy= iy
00430
             kmaxsy= iy+ly
call rescal
00431
00432
00433
             return
00434
             end
00435
00436
00437
00438
             subroutine dwindo (X1, X2, Y1, Y2)
00439
             call vwindo (x1, x2-x1, y1, y2-y1)
00440
             return
00441
             end
00442
00443
00444
             subroutine vwindo (X, XL, Y, YL)
00446
             include 'Tktrnx.fd'
00447
             tminvx= x
             tmaxvx= x+x1
00448
             tminvy= y
00449
00450
             tmaxvy= y+yl
00451
             call rescal
00452
             return
00453
             end
00454
00455
00456
00457
             subroutine rescal
00458
             include 'Tktrnx.fd'
00459
             xfac= 0.
00460
             yfac= 0.
00461
             if ((tmaxvx.eq.tminvx) .or. (tmaxvy.eq.tminvy)) return
dx= tmaxvx-tminvx
00462
```

```
dy= tmaxvy-tminvy
00464
             if ((xlog.eq.255.).or.(amin1(tminvx,tmaxvx).le.0.)) goto 10
00465
              xlog= alog(tminvx)
              dx= alog(tmaxvx)-xlog
00466
00467 10
             if ((ylog.eq.255.).or.(amin1(tminvy,tmaxvy).le.0.)) goto 20
00468
             ylog= alog(tminvy)
dy= alog(tmaxvy)-ylog
00469
00470 20
             xfac= float(kmaxsx-kminsx) / dx
00471
             yfac= float(kmaxsy-kminsy) / dy
00472
             return
00473
             end
00474
00475
00476
00477
             subroutine rrotat (Grad)
             include 'Tktrnx.fd'
trsinf= sin(grad/57.29578)
00478
00479
00480
             trcosf= cos(grad/57.29578)
00481
             return
00482
00483
00484
00485
            subroutine rscale (Faktor)
include 'Tktrnx.fd'
00486
00487
00488
             trscal= faktor
00489
00490
00491
00492
00493
00494
             subroutine home
00495
             include 'Tktrnx.fd'
00496 C
              call movabs(klmrgn,750) Fuer CP/M (kein khomey verfuegbar, \rightarrow !=750)
00497
             call movabs(klmrgn,khomey)
00498
             return
00499
             end
00500
00501
00502
00503
             subroutine setmrg (Mlinks, Mrecht)
include 'Tktrnx.fd'
00504
             klmrgn= mlinks
00505
             krmrgn= mrecht
00506
00507
             return
00508
             end
00509
00510
00511
00512
             subroutine seetrm (IBaud, Iterm, ICSize, MaxScr)
             include 'Tktrnx.fd'
00514
             ibaud= 0
00515
             iterm=1
00516
             icsize= 1
             maxscr= 1023
00517
00518
00520
00521
00522
             subroutine seetrn (xf,yf,key)
00523
             include 'Tktrnx.fd'
00524
00525
             xf= xfac
00526
             yf= yfac
00527
             key= 1
             if ((xlog.1t.255.).or.(ylog.1t.255.)) key=2
00528
00529
00530
             end
00531
00533
00534
             logical function genflg (ITEM)
00535
             genflg= item.eq.0
00536
00537
             end
```

# 8.30 TCSdrWXcpp.cpp File Reference

wX Port: Low-Level Driver

```
#include <wx/frame.h>
#include <wx/panel.h>
#include <wx/sizer.h>
#include <wx/dc.h>
#include <wx/dcclient.h>
#include <wx/log.h>
#include <wx/msgdlg.h>
#include <wx/stdpaths.h>
#include <wx/filename.h>
#include <wx/xml/xml.h>
#include <wx/file.h>
#include "sglib.h"
#include "TCSdrWXcpp.hpp"
#include "TKTRNX.hpp"
#include "G2dAG2.hpp"
#include "graph2d.h"
```

#### **Classes**

- struct xJournalEntry\_typ
- · class cTCScanvas

#### **Macros**

- #define wxDEBUG LEVEL 2
- #define MAX COLOR INDEX 15
- #define TMPSTRLEN TCS\_FILE\_NAMELEN

## **Typedefs**

- typedef struct xJournalEntry typ xJournalEntry typ
- typedef char ErrMsg[TCS\_MESSAGELEN]

#### **Functions**

- void initt0 ()
- wxWindowID getCanvasID (wxWindowID win2search)
- void RepaintBuffer (wxDC &dc)
- void PresetProgPar ()
- void CustomizeProgPar ()
- void XMLreadProgPar (const char \*filname)
- void winlbl0 (const char PloWinNam[], const char StatWinNam[], const char IniFilNam[])
- bool WINSELECT (wxWindowID \*iD)
- void initt1 (int iMode, wxFrame \*parent, wxFrame \*FrameToUse, wxStatusBar \*StatusBarToUse)
- void FINITT (int \*ix, int \*iy)
- void IOWAIT (int \*iWait)
- void swind1\_ (int \*ix1, int \*iy1, int \*ix2, int \*iy2)
- void ERASE (void)
- void MOVABS (int \*ix, int \*iy)
- void DRWABS (int \*ix, int \*iy)
- void DSHABS (int \*ix, int \*iy, int \*iMask)

- void PNTABS (int \*ix, int \*iy)
- void BCKCOL (int \*iCol)
- void LINCOL (int \*iCol)
- void TXTCOL (int \*iCol)
- void DEFAULTCOLOUR (void)
- void outgtext\_ (char strng[])
- void ITALIC (void)
- · void ITALIR (void)
- void DBLSIZ (void)
- void NRMSIZ (void)
- void BELL (void)
- void outtext (char strng[])
- void TCSGraphicError (int iErr, const char \*msg)
- void DCURSR (int \*ic, int \*ix, int \*iy)
- void TINPUT (int \*ic)
- void HDCOPY (void)
- void SVSTAT (char dst[])
- void RESTAT (char src[])
- void lib\_movc3\_ (int \*len, char sou[], char dst[])

#### **Variables**

- static char szTCSWindowName [TCS\_WINDOW\_NAMELEN] = TCS\_WINDOW\_NAME
- static char szTCSstatWindowName [TCS\_WINDOW\_NAMELEN] = TCS\_STATWINDOW\_NAME
- static char szTCSIniFile [TCS FILE NAMELEN] = TCS INIFILE NAME
- static char szTCSHardcopyFile [TCS FILE NAMELEN] = TCS HDCFILE NAME
- static char szTCSsect0 [TCS FILE NAMELEN] = TCS INISECT0
- static int TCSwindowIniXrelpos = TCS INIDEF WINPOSX
- static int TCSwindowIniYrelpos = TCS\_INIDEF\_WINPOSY
- static int TCSwindowIniXrelsiz = TCS\_INIDEF\_WINSIZX
- static int TCSwindowIniYrelsiz = TCS\_INIDEF\_WINSIZY
- static int TCSDefaultLinCol = TCS\_INIDEF\_LINCOL
- static int TCSDefaultTxtCol = TCS\_INIDEF\_TXTCOL
   static int TCSDefaultBckCol = TCS\_INIDEF\_BCKCOL
- static int iHardcopyCount = 1
- static ErrMsg szTCSErrorMsg [(int) MSG\_MAXERRNO+1]
- static int TCSErrorLev [(int) MSG\_MAXERRNO+1]
- static wxColour TCSColorTable [MAX COLOR INDEX+1]
- static cTCScanvas \* ActiveCanvas = NULL
- static wxWindowID ActiveCanvasID = 0
- static cTCScanvas \* OpenCanvases [MAX\_OPEN\_CANVAS] = {}

# 8.30.1 Detailed Description

wX Port: Low-Level Driver

Version

0.9

**Author** 

(C) 2023 Dr.-Ing. Klaus Friedewald

Copyright

GNU LESSER GENERAL PUBLIC LICENSE Version 3

system-specific subroutines of the Tektronix emulation Note

1. ToDo

Definition in file TCSdrWXcpp.cpp.

## 8.30.2 Macro Definition Documentation

#### 8.30.2.1 MAX COLOR INDEX

```
#define MAX_COLOR_INDEX 15
Definition at line 217 of file TCSdrWXcpp.cpp.
```

## 8.30.2.2 TMPSTRLEN

```
#define TMPSTRLEN TCS_FILE_NAMELEN
```

## 8.30.2.3 wxDEBUG\_LEVEL

```
#define wxDEBUG_LEVEL 2

Definition at line 26 of file TCSdrWXcpp.cpp.
```

# 8.30.3 Typedef Documentation

## 8.30.3.1 ErrMsg

```
typedef char ErrMsg[TCS_MESSAGELEN]

Definition at line 156 of file TCSdrWXcpp.cpp.
```

## 8.30.3.2 xJournalEntry\_typ

```
typedef struct xJournalEntry_typ xJournalEntry_typ
```

# 8.30.4 Function Documentation

## 8.30.4.1 BCKCOL()

## 8.30.4.2 BELL()

```
void BELL ( \label{eq:poid} \mbox{void} \quad ) Definition at line 1487 of file TCSdrWXcpp.cpp.
```

## 8.30.4.3 CustomizeProgPar()

```
void CustomizeProgPar ( )
```

Definition at line 540 of file TCSdrWXcpp.cpp.

## 8.30.4.4 DBLSIZ()

```
void DBLSIZ (
     void )
```

Definition at line 1434 of file TCSdrWXcpp.cpp.

## 8.30.4.5 DCURSR()

Definition at line 1550 of file TCSdrWXcpp.cpp.

## 8.30.4.6 DEFAULTCOLOUR()

```
void DEFAULTCOLOUR (
     void )
```

Definition at line 1340 of file TCSdrWXcpp.cpp.

## 8.30.4.7 DRWABS()

Definition at line 1220 of file TCSdrWXcpp.cpp.

# 8.30.4.8 DSHABS()

Definition at line 1239 of file TCSdrWXcpp.cpp.

## 8.30.4.9 ERASE()

```
void ERASE (
     void )
```

Definition at line 1153 of file TCSdrWXcpp.cpp.

#### 8.30.4.10 FINITT()

Definition at line 1067 of file TCSdrWXcpp.cpp.

#### 8.30.4.11 getCanvasID()

Definition at line 204 of file 10001WAcpp.cpp

# 8.30.4.12 HDCOPY()

```
void HDCOPY (
     void )
```

Definition at line 1594 of file TCSdrWXcpp.cpp.

# 8.30.4.13 initt0()

```
void initt0 ( )
```

Definition at line 254 of file TCSdrWXcpp.cpp.

## 8.30.4.14 initt1()

```
void initt1 (
          int iMode,
          wxFrame * parent,
          wxFrame * FrameToUse,
          wxStatusBar * StatusBarToUse )
```

Definition at line 972 of file TCSdrWXcpp.cpp.

#### 8.30.4.15 IOWAIT()

```
void IOWAIT (
          int * iWait )
```

Definition at line 1097 of file TCSdrWXcpp.cpp.

## 8.30.4.16 ITALIC()

```
void ITALIC ( void )
```

Definition at line 1398 of file TCSdrWXcpp.cpp.

# 8.30.4.17 ITALIR()

Definition at line 1416 of file TCSdrWXcpp.cpp.

# 8.30.4.18 lib\_movc3\_()

```
void lib_movc3_ (
    int * len,
    char sou[],
    char dst[] )
```

Definition at line 1654 of file TCSdrWXcpp.cpp.

## 8.30.4.19 LINCOL()

```
void LINCOL ( int \ * \ iCol \ )
```

Definition at line 1303 of file TCSdrWXcpp.cpp.

## 8.30.4.20 MOVABS()

Definition at line 1201 of file TCSdrWXcpp.cpp.

# 8.30.4.21 NRMSIZ()

```
void NRMSIZ (
     void )
```

Definition at line 1457 of file TCSdrWXcpp.cpp.

#### 8.30.4.22 outgtext ()

Definition at line 1357 of file TCSdrWXcpp.cpp.

# 8.30.4.23 outtext\_()

Definition at line 1496 of file TCSdrWXcpp.cpp.

# 8.30.4.24 PNTABS()

Definition at line 1265 of file TCSdrWXcpp.cpp.

# 8.30.4.25 PresetProgPar()

```
void PresetProgPar ( )
```

Definition at line 516 of file TCSdrWXcpp.cpp.

## 8.30.4.26 RepaintBuffer()

```
void RepaintBuffer ( \mbox{wxDC \& } dc \mbox{ })
```

Definition at line 301 of file TCSdrWXcpp.cpp.

#### 8.30.4.27 RESTAT()

#### 8.30.4.28 SVSTAT()

Definition at line 1626 of file TCSdrWXcpp.cpp.

# 8.30.4.29 swind1\_()

Definition at line 1113 of file TCSdrWXcpp.cpp.

## 8.30.4.30 TCSGraphicError()

```
void TCSGraphicError (
                int iErr,
                const char * msg )
```

Definition at line 1509 of file TCSdrWXcpp.cpp.

#### 8.30.4.31 TINPUT()

```
void TINPUT (
          int * ic )
```

Definition at line 1572 of file TCSdrWXcpp.cpp.

## 8.30.4.32 TXTCOL()

```
void TXTCOL ( int \ * \ iCol \ )
```

Definition at line 1322 of file TCSdrWXcpp.cpp.

## 8.30.4.33 winlbl0()

Definition at line 872 of file TCSdrWXcpp.cpp.

# 8.30.4.34 WINSELECT()

```
bool WINSELECT ( \label{eq:wxWindowID} \text{ * } iD \text{ )}
```

Definition at line 931 of file TCSdrWXcpp.cpp.

## 8.30.4.35 XMLreadProgPar()

#### 8.30.5 Variable Documentation

## 8.30.5.1 ActiveCanvas

```
cTCScanvas* ActiveCanvas = NULL [static]
Definition at line 241 of file TCSdrWXcpp.cpp.
```

#### 8.30.5.2 ActiveCanvasID

```
wxWindowID ActiveCanvasID = 0 [static] Definition at line 242 of file TCSdrWXcpp.cpp.
```

#### 8.30.5.3 iHardcopyCount

```
int iHardcopyCount = 1 [static]
Definition at line 148 of file TCSdrWXcpp.cpp.
```

## 8.30.5.4 OpenCanvases

```
cTCScanvas* OpenCanvases[MAX_OPEN_CANVAS] = {} [static] Definition at line 243 of file TCSdrWXcpp.cpp.
```

## 8.30.5.5 szTCSErrorMsg

```
ErrMsg szTCSErrorMsg[(int) MSG_MAXERRNO+1] [static]
Initial value:
                     {"Element 0 unused", "DOS",
                     TCS_INIDEF_UNKNGRAPHCARD,
TCS_INIDEF_NOFNTFIL,
                     TCS_INIDEF_NOFNT,
                     "DOS",
TCS_INIDEF_HDCOPN,
TCS_INIDEF_HDCWRT,
                     "DOS",
                     TCS_INIDEF_USR,
                     TCS_INIDEF_HDCACT,
                     TCS_INIDEF_USRWRN,
                     TCS_INIDEF_EXIT,
                     "Windows",
                     "Windows",
                     TCS_INIDEF_JOUCREATE,
                     TCS_INIDEF_JOUENTRY,
                     TCS_INIDEF_JOUADD,
                     TCS_INIDEF_JOUCLR,
                     TCS_INIDEF_JOUUNKWN,
TCS_INIDEF_XMLPARSER,
TCS_INIDEF_XMLOPEN,
                     TCS_INIDEF_UNKNAUDIO,
                     TCS_INIDEF_USR2,
                     TCS_INIDEF_INI2,
                     "Maxerr only for internal Use" }
```

Definition at line 157 of file TCSdrWXcpp.cpp.

#### 8.30.5.6 szTCSHardcopyFile

```
char szTCSHardcopyFile[TCS_FILE_NAMELEN] = TCS_HDCFILE_NAME [static]
Definition at line 130 of file TCSdrWXcpp.cpp.
```

#### 8.30.5.7 szTCSIniFile

```
char szTCSIniFile[TCS_FILE_NAMELEN] = TCS_INIFILE_NAME [static]
Definition at line 129 of file TCSdrWXcpp.cpp.
```

#### 8.30.5.8 szTCSsect0

```
char szTCSsect0[TCS_FILE_NAMELEN] = TCS_INISECT0 [static]
Definition at line 134 of file TCSdrWXcpp.cpp.
```

#### 8.30.5.9 szTCSstatWindowName

```
char szTCSstatWindowName[TCS_WINDOW_NAMELEN] = TCS_STATWINDOW_NAME [static]
Definition at line 128 of file TCSdrWXcpp.cpp.
```

#### 8.30.5.10 szTCSWindowName

```
char szTCSWindowName[TCS_WINDOW_NAMELEN] = TCS_WINDOW_NAME [static] Definition at line 127 of file TCSdrWXcpp.cpp.
```

#### 8.30.5.11 TCSColorTable

Definition at line 219 of file TCSdrWXcpp.cpp.

## 8.30.5.12 TCSDefaultBckCol

```
int TCSDefaultBckCol = TCS_INIDEF_BCKCOL [static]
Definition at line 147 of file TCSdrWXcpp.cpp.
```

#### 8.30.5.13 TCSDefaultLinCol

```
int TCSDefaultLinCol = TCS_INIDEF_LINCOL [static]
Definition at line 145 of file TCSdrWXcpp.cpp.
```

#### 8.30.5.14 TCSDefaultTxtCol

```
int TCSDefaultTxtCol = TCS_INIDEF_TXTCOL [static]
Definition at line 146 of file TCSdrWXcpp.cpp.
```

#### 8.30.5.15 TCSErrorLev

```
int TCSErrorLev[(int) MSG_MAXERRNO+1] [static]
Initial value:
                     {10,10,
                     TCS_INIDEF_UNKNGRAPHCARDL,
                     TCS_INIDEF_NOFNTFILL,
                     TCS_INIDEF_NOFNTL,
                    10,
TCS_INIDEF_HDCOPNL,
                     TCS_INIDEF_HDCWRTL,
                    TCS_INIDEF_USRL,
TCS_INIDEF_HDCACTL,
                     TCS_INIDEF_USRWRNL,
TCS_INIDEF_EXITL,
                     10,
                     TCS_INIDEF_JOUCREATEL,
                     TCS_INIDEF_JOUENTRYL,
                     TCS_INIDEF_JOUADDL,
                     TCS_INIDEF_JOUCLRL,
TCS_INIDEF_JOUUNKWNL,
                     TCS_INIDEF_XMLPARSERL,
                     TCS_INIDEF_XMLOPENL,
                     TCS_INIDEF_UNKNAUDIOL,
                     TCS_INIDEF_USR2L,
TCS_INIDEF_INI2L,
```

Definition at line 184 of file TCSdrWXcpp.cpp.

## 8.30.5.16 TCSwindowlniXrelpos

```
int TCSwindowIniXrelpos = TCS_INIDEF_WINPOSX [static]
Definition at line 137 of file TCSdrWXcpp.cpp.
```

# 8.30.5.17 TCSwindowlniXrelsiz

```
int TCSwindowIniXrelsiz = TCS_INIDEF_WINSIZX [static] Definition at line 139 of file TCSdrWXcpp.cpp.
```

## 8.30.5.18 TCSwindowlniYrelpos

```
int TCSwindowIniYrelpos = TCS_INIDEF_WINPOSY [static]
Definition at line 138 of file TCSdrWXcpp.cpp.
```

## 8.30.5.19 TCSwindowlniYrelsiz

```
int TCSwindowIniYrelsiz = TCS_INIDEF_WINSIZY [static]
Definition at line 140 of file TCSdrWXcpp.cpp.
```

# 8.31 TCSdrWXcpp.cpp

```
00006 \copyright GNU LESSER GENERAL PUBLIC LICENSE Version 3
00007 \~german
80000
              Systemnahe Graphikroutinen für die Tektronix Emulation
00009 \note \verbatim
00010
              1. ToDo
00011 \endverbatim
00012 \~english
00013
              system-specific subroutines of the Tektronix emulation
00014 \note \verbatim
00015
              1. ToDo
00016 \endverbatim
00017 \~
00019
00020
00021 /*
00022 ----- Debug Switches -----
00023 */
00025 // #define wxDEBUG_LEVEL 0
00026 #define wxDEBUG_LEVEL 2 // Debug: Output into the status window 00027 // #define TRACE_CALLS // additional debug output: journalpointer
00028
00029 /*
00030 ---
            ----- Headerfiles -----
00031 */
00032
00033 // #include <wx/intl.h>
00034 // #include <wx/string.h>
00035
00036 #include <wx/frame.h>
                                // needed for: class cTSCcanvas
00037 #include <wx/panel.h>
00038 #include <wx/sizer.h>
00039 // #include <wx/display.h>
00040 // #include <wx/gdicmn.h>
00041
00042 #include <wx/dc.h>
                                // needed for: subroutine RepaintBuffer
00043 #include <wx/dcclient.h>
00044
00045 #include <wx/log.h>
                                 // needed for: subroutine TCSGraphicError
00046 #include <wx/msgdlg.h>
00047
00048 #include <wx/stdpaths.h>
                                // needed for: winlbl
00049 #include <wx/filename.h>
00050
00051 #include <wx/xml/xml.h>
                                 // Read inifiles
00052
00053 #include <wx/file.h>
00054
00055 #include "sglib.h"
                                // Journal for repaint / hardcopy
00056
00057 #include "TCSdrWXcpp.hpp" // program configuration
00058 #include "TKTRNX.hpp"
                                // common block TCS
00058 #include "Ikiknx.hpp"
00059 #include "G2dAG2.hpp"
00060 #include "graph2d.h"
                                 // common block AG2
                                // contains forward declarations
00061
00062
00063
00064 /*
          ----- Declarations -----
00065 ----
00066 */
00067
00068 typedef struct xJournalEntry_typ {struct xJournalEntry_typ * previous;
00069
                                       struct xJournalEntry_typ * next;
00070
                                        int action; int i1; int i2;}
00071
                    xJournalEntry_typ;
00072
00073
00074 class cTCScanvas
00075 {
00076
         public:
00077
00078
              wxFrame* TCSframe; // windows
             wxPanel* TCSpanel;
00079
08000
             wxLogWindow* logWindow;
             wxStatusBar* TCSstatusBar;
00081
00082
00083
             wxWindowID ID_TCSframe;
00084
             wxWindowID ID_TCSpanel;
00085
             wxWindowID ID_TCSstatus;
00086
             wxPen
00087
                        TCSpen; //resources
00088
              wxBrush
                        TCSbrush;
00089
              wxFont
                        TCSfont;
00090
             bool ClippingNotActive = true; // drawing status
00091
00092
             int TCSpanelKevPressed:
```

```
int TCSmouseButtonDown, TCSmouseX, TCSmouseY;
00094
00095
               xJournalEntry_typ* xTCSJournal = NULL; // journal used as a drawing metafile
00096
00097
              struct TKTRNX TekSav; // notepad for changing instances
00098
               struct G2dAG2 AG2Sav;
                      DefaultLinColSav, DefaultTxtColSav, DefaultBckColSav;
00100
                      HardcopyFileSav[TCS_FILE_NAMELEN], sect0Sav[TCS_FILE_NAMELEN];
00101
00102
               cTCScanvas(int iMode, wxFrame* parent, wxFrame* FrameToUse, wxStatusBar* StatusBarToUse);
00103
              virtual ~cTCScanvas();
00104
00105
         protected:
00106
00107
          private:
00108
00109
              void CompleteCanvas (wxSize UseScreen, wxPoint PosScreen, wxSize MinScreen); // Add sizers,
       menues etc.
00110
00111
               void OnTCSClose(wxCloseEvent& event); // event handlers
00112
               void OnTCSpanelPaint(wxPaintEvent& event);
00113
               void OnTCSpanelResize(wxSizeEvent& event);
00114
              void OnTCSpanelKey(wxKeyEvent& event);
00115
              void OnTCSmouseLeft(wxMouseEvent& event):
00116
              void OnTCSmouseMiddle(wxMouseEvent& event);
00117
              void OnTCSmouseRight(wxMouseEvent& event);
00118
00119 };
00120
00121
00122
00123 /*
              ----- Global Variables -----
00124 ----
00125 */
00126
00127 static char szTCSWindowName[TCS_WINDOW_NAMELEN] = TCS_WINDOW_NAME,
00128
                       szTCSstatWindowName[TCS_WINDOW_NAMELEN] = TCS_STATWINDOW_NAME,
                       szTCSIniFile[TCS_FILE_NAMELEN] = TCS_INIFILE_NAME,
00130
                       szTCSHardcopyFile[TCS_FILE_NAMELEN] = TCS_HDCFILE_NAME,
00131 /* 129
00132 130
                                szTCSGraphicFont[TCS_FILE_NAMELEN] = TCS_INIDEF_FONT,
                              szTCSSysFont[TCS_FILE_NAMELEN] = TCS_INIDEF_SYSFONT,
00133 */
                       szTCSsectOITCS FILE NAMELEN1 = TCS INISECTO:
00134
00135
00137 static int
                       TCSwindowIniXrelpos = TCS_INIDEF_WINPOSX, // window size/position
                       TCSwindowIniYrelpos = TCS_INIDEF_WINPOSY, // at initt in % of Screen TCSwindowIniXrelsiz = TCS_INIDEF_WINSIZX, TCSwindowIniYrelsiz = TCS_INIDEF_WINSIZY,
00138
00139
00140
                        TCSstatWindowIniXrelpos = TCS_INIDEF_STATPOSX, // dito
TCSstatWindowIniYrelpos = TCS_INIDEF_STATPOSY, // Statusfenster
00141 //
00142 //
00143 //
                         TCSstatWindowIniXrelsiz = TCS_INIDEF_STATSIZX,
                         TCSstatWindowIniYrelsiz = TCS_INIDEF_STATSIZY,
00144 //
                       TCSDefaultLinCol = TCS_INIDEF_LINCOL,
TCSDefaultTxtCol = TCS_INIDEF_TXTCOL,
00145
00146
00147
                        TCSDefaultBckCol = TCS_INIDEF_BCKCOL,
00148
                       iHardcopyCount = 1; // Zähler zur Erzeugung Filenamen
00149
00150
00151
00152 /*
00153
        Assign error numbers to error messages
00156 typedef char ErrMsg[TCS_MESSAGELEN];
00157 static ErrMsg szTCSErrorMsg[(int) MSG_MAXERRNO+1] = 00158 {"Element 0 unused", "DOS",
                        TCS_INIDEF_UNKNGRAPHCARD, // Errno 2
00159
                                                 // Errno 3
// Errno 4
                        TCS_INIDEF_NOFNTFIL,
00160
00161
                         TCS_INIDEF_NOFNT,
                         "DOS",
00162
00163
                        TCS_INIDEF_HDCOPN,
                                                    // Errno 6
                                                   // Errno 7
00164
                         TCS_INIDEF_HDCWRT,
                         "DOS",
00165
                         TCS_INIDEF_USR,
00166
                                                     // Errno 9
                         TCS_INIDEF_HDCACT,
                                                    // Errno 10
00167
00168
                         TCS_INIDEF_USRWRN,
                                                    // Errno 11
                                                     // Errno 12
00169
                        TCS_INIDEF_EXIT,
"Windows",
00170
00171
                         "Windows".
00172
                         TCS_INIDEF_JOUCREATE,
                                                    // Errno 15
                         TCS_INIDEF_JOUENTRY,
                                                    // Errno 16
00174
                         TCS_INIDEF_JOUADD,
00175
                        TCS_INIDEF_JOUCLR,
                                                     // Errno 18
                                                     // Errno 19
00176
                        TCS_INIDEF_JOUUNKWN,
                        TCS_INIDEF_XMLPARSER,
TCS_INIDEF_XMLOPEN,
                                                     // Errno 20
00177
00178
                                                     // Errno 21
```

```
// Errno 22
                           TCS INIDEF UNKNAUDIO.
                           TCS_INIDEF_USR2, // Errno 23
TCS_INIDEF_INI2, // Errno 24
00180
00181
                           "Maxerr only for internal Use" };
00182
00183
                          TCSErrorLev[(int) MSG_MAXERRNO+1] =
00184 static int
                           {10,10,
00186
                           TCS_INIDEF_UNKNGRAPHCARDL,// Errno 2
00187
                           TCS_INIDEF_NOFNTFILL, // Errno 3
00188
                           TCS INIDEF NOFNTL,
                                                         // Errno 4
                           10.
00189
                                                       // Errno 6
// Errno 7
                           TCS_INIDEF_HDCOPNL,
00190
00191
                           TCS_INIDEF_HDCWRTL,
00192
                           10,
00193
                           TCS_INIDEF_USRL,
                                                        // Errno 9
                                                        // Errno 10
// Errno 11
                           TCS_INIDEF_HDCACTL,
TCS_INIDEF_USRWRNL,
00194
00195
                                                        // Errno 12
00196
                           TCS INIDEF EXITL,
00197
                           10,
00198
                           10,
00199
                           TCS_INIDEF_JOUCREATEL,
                                                        // Errno 15
00200
                           TCS_INIDEF_JOUENTRYL,
                                                        // Errno 16
                                                        // Errno 17
                           TCS_INIDEF_JOUADDL,
00201
                           TCS_INIDEF_JOUCLRL,
TCS_INIDEF_JOUUNKWNL,
                                                         // Errno 18
00202
00203
                                                         // Errno 19
                           TCS_INIDEF_XMLPARSERL,
                                                        // Errno 20
00205
                           TCS_INIDEF_XMLOPENL,
                                                        // Errno 21
00206
                           TCS_INIDEF_UNKNAUDIOL,
                                                        // Errno 22
                                                        // Errno 23
00207
                           TCS_INIDEF_USR2L,
                           TCS_INIDEF_INI2L,
                                                         // Errno 24
00208
00209
                           10);
00210
00211
00212 /*
00213
         Assign colour numbers VGA palette coordinates
00213
00215
00216
00217 #define MAX_COLOR_INDEX 15
00218
00219 static wxColour TCSColorTable[MAX_COLOR_INDEX+1] = {
                             {240,240,240,walpHa_OPAQUE}, /* icol= 00: weiss (DOS: 01) */
00220
                             { 0, 0, 0, wxALPHA_OPAQUE }, /* iCol= 01: schwarz(DOS:00) */ {240, 80, 80, wxALPHA_OPAQUE }, /* iCol= 02: rot */
00221
00222
                             { 80,240, 80, wxALPHA_OPAQUE }, /* iCol= 03: gruen
00223
00224
                             { 80,240,240, wxALPHA_OPAQUE }, /* iCol= 04: blau
00225
                             { 80, 80,240,wxALPHA_OPAQUE }, /* iCol= 05: lila
                             {240,240, 80,wxALPHA_OPAQUE }, /* iCol= 06: gelb {160,160,160,wxALPHA_OPAQUE }, /* iCol= 07: grau
00226
00227
                             {240, 80,240,wxALPHA_OPAQUE }, /* iCol= 08: violett {160, 0, 0,wxALPHA_OPAQUE }, /* iCol= 09: mattrot { 0,160, 0,wxALPHA_OPAQUE }, /* iCol= 10: mattgruen
00228
00230
00231
                             { 0, 0,160,wxALPHA_OPAQUE }, /* iCol= 11: mattblau
                             { 0,160,160,wxAlpHA_OPAQUE }, /* iCol= 12: mattlila {160, 80, 0,wxAlpHA_OPAQUE }, /* iCol= 13: orange { 80, 80, 80,wxAlpHA_OPAQUE }, /* iCol= 14: mattgrau {160, 0,160,wxAlpHA_OPAQUE } /* iCol= 15: mattviolett
00232
00233
00234
00236
00237
00238
00239 // static int
                           TCSEventFilterData; // Userdata, z.Zt. nicht verwendet
00240
00241 static cTCScanvas*
                                 ActiveCanvas = NULL;
                                 ActiveCanvasID = 0;
00242 static wxWindowID
00243 static cTCScanvas*
                                 OpenCanvases[MAX_OPEN_CANVAS] = { };
00244
00245
00246
00247 // ----- Internal subroutines -----
00249
00250 /*
00251
        Initialization COMMON TKTRNX before creating new object of class cTCScanvas
00252 */
00253
00254 void initt0 ()
00255 {
00256 tktrnx_.iLinCol= TCSDefaultLinCol; // reset colours
00257
        tktrnx_.iTxtCol= TCSDefaultTxtCol;
        tktrnx_.iBckCol= TCSDefaultBckCol;
00258
00259
00260
        tktrnx_.ksizef = 0; // Reset FONT
00261
        tktrnx_.kitalc = 0;
00262
00263
        tktrnx_.xlog= 255.; // call LINTRN
00264
        tktrnx_.ylog= 255.;
00265
        tktrnx_.kminsx= 0; // call SWINDO (0,1023,0,780)
```

```
00266
        tktrnx_.kmaxsx= (int) TEK_XMAX;
        tktrnx_.kminsy= 0;
00267
00268
        tktrnx_.kmaxsy= (int) TEK_YMAX;
        tktrnx_.tminvx= 0.; // call VWINDO (0.,1023.,0.,780.)
00269
        tktrnx_.tmaxvx= TEK_XMAX;
00270
00271
        tktrnx_.tminvy= 0.;
00272
        tktrnx_.tmaxvy= TEK_YMAX;
00273
        tktrnx_.xfac= 1.; // subroutine RESCAL, called from LINTRN...VWINDO
00274
        tktrnx_.yfac= 1.;
00275
        tktrnx_.trsinf= 0.; // call RROTAT (0.)
        tktrnx_.trcosf= 1.;
00276
00277
        tktrnx_.trscal= 1.; // call RSCALE (1.)
00278
00279
        tktrnx_.klmrgn= 0; // call SETMRG (0,1023)
       tktrnx_.krmrgn= (int) TEK_XMAX;
00280
00281 }
00282
00283
00284 wxWindowID getCanvasID (wxWindowID win2search)
00285 {
00286
00287
          i= MAX_OPEN_CANVAS-1;
00288
          while (i >= 0) {
00289
00290
            if (OpenCanvases[i] != nullptr) {
             if ( (OpenCanvases[i]->ID_TCSframe == win2search) ||
00291
00292
                    (OpenCanvases[i]->ID_TCSpanel == win2search) ) return i;
00293
00294
           i--;
00295
00296
          return i; // i<0 -> window is not a member of any canvas
00297 }
00298
00299
00300
00301 void RepaintBuffer (wxDC& dc)
00302 {
        xJournalEntry_typ * xJournalEntry;
00304
        int DashStyle;
00305
        wxCoord w,h;
00306
        int iStringLen, iStringActual;
00307
       char szString [TCS_MESSAGELEN+1];
00308
00309
          wxLogDebug ( wxT("RepaintBuffer> called"));
00310 #ifdef TRACE_CALLS
00311
         wxLogDebug ( wxT("RepaintBuffer> xTCSJournal: Ptr= %p / Current Entry: Ptr= %p"),
       ActiveCanvas->xTCSJournal, xJournalEntry);
00312 #endif // TRACE_CALLS
00313
00314
          SGLIB DL LIST GET LAST(xJournalEntry typ, ActiveCanyas->xTCSJournal, previous, next,
      xJournalEntry)
00315
         while (xJournalEntry != NULL) {
00316
00317 #ifdef TRACE CALLS
           wxLogDebug ( wxT("RepaintBuffer> xTCSJournal: Ptr= %p"), ActiveCanvas->xTCSJournal);
00318
           wxLogDebug ( wxT("RepaintBuffer> Current Entry: Ptr= %p / previous: Ptr= %p / next: Ptr= %p"),
00319
           xJournalEntry, xJournalEntry->previous, xJournalEntry->next); wxLogDebug ( wxT("RepaintBuffer> XACTION_??? = %i (i1= %i, i2= %i)"),
00321
00322
                            xJournalEntry->action, xJournalEntry->i1, xJournalEntry->i2);
00323 #endif // TRACE_CALLS
00324
00325
            switch (xJournalEntry->action) {
00326
              case XACTION_INITT: {
00327
               initt0 ();
00328
00329
                ActiveCanvas->TCSpen.SetColour (TCSColorTable[tktrnx_.iLinCol]);
                ActiveCanvas->TCSpen.SetStyle (wxPENSTYLE_SOLID);
00330
00331
                dc.SetPen(ActiveCanvas->TCSpen); // Umbedingt Initialstift setzen !!!
00332
00333
                tktrnx_.kbeamx = tktrnx_.klmrgn; // call HOME, first guess khomey in INITT1()
00334
                tktrnx_.kbeamy = tktrnx_.khomey;
00335
              } // continue with Erase
00336
              case XACTION_ERASE: {
                ActiveCanvas->TCSbrush.SetColour (TCSColorTable[tktrnx_.iBckCol]);
00337
00338
                dc.SetBrush (ActiveCanvas->TCSbrush);
                dc.SetBackground (ActiveCanvas->TCSbrush);
00339
00340
00341
                ActiveCanvas->TCSfont = wxFont(wxFONTSIZE_MEDIUM, wxFONTFAMILY_TELETYPE,
00342
00343
                                              wxFONTSTYLE_NORMAL, wxFONTWEIGHT_NORMAL, false);
                ActiveCanvas->TCSfont.SetFractionalPointSize
00344
       (TEK_YMAX*TCS_REL_CHR_HEIGHT*(1+tktrnx_.ksizef));
00345
                dc.SetFont(ActiveCanvas->TCSfont);
00346
00347
                dc.GetTextExtent ("MMMMMMMMM", &w, &h);
                tktrnx_.khorsz = (int) (w*0.1+0.5);
tktrnx_.kversz = h;
00348
00349
```

```
00350
                 tktrnx_.khomey= (int) TEK_YMAX - tktrnx_.kversz;
00351
00352
                 break; // Erase don't change the cursor position
00353
               case XACTION MOVABS: {
00354
00355
                 tktrnx_.kbeamx= xJournalEntry->i1;
                 tktrnx_.kbeamy= xJournalEntry->i2;
00356
00357
00358
               case XACTION_DRWABS: {
   if (!ActiveCanvas->ClippingNotActive) {
00359
00360
                   dc.SetClippingRegion(tktrnx_.kminsx, tktrnx_.kminsy,
00361
                       tktrnx_ kmaxsx-tktrnx_ kminsx, tktrnx_ kmaxsy-tktrnx_ kminsy);
00362
00363
00364
                 dc.DrawLine (tktrnx_.kbeamx,tktrnx_.kbeamy
                 xJournalEntry->i1, xJournalEntry->i2);
tktrnx_.kbeamx= xJournalEntry->i1;
00365
00366
                 tktrnx_.kbeamy= xJournalEntry->i2;
00367
00368
                 dc.DrawPoint (tktrnx_.kbeamx, tktrnx_.kbeamy); // Set last point of line
                 if (!ActiveCanvas->ClippingNotActive) dc.DestroyClippingRegion();
00369
00370
00371
               case XACTION DSHSTYLE: {
00372
00373
                switch (xJournalEntry->i1) {
00374
                  case 0: DashStyle= wxPENSTYLE_SOLID;
00375
                             break:
00376
                   case 1: DashStyle= wxPENSTYLE_DOT;
                             break;
00377
00378
                   case 2: DashStyle= wxPENSTYLE_DOT_DASH;
00379
                             break:
00380
                   case 3: DashStvle= wxPENSTYLE LONG DASH;
00381
00382
                   default: DashStyle= wxPENSTYLE_SOLID;
00383
00384
                 break;
00385
00386
               case XACTION DSHABS: {
00387
                 ActiveCanvas->TCSpen.SetStyle (DashStyle);
00388
                 dc.SetPen(ActiveCanvas->TCSpen);
00389
                 if (!ActiveCanvas->ClippingNotActive) {
00390
                   dc.SetClippingRegion(tktrnx_.kminsx, tktrnx_.kminsy,
                      tktrnx_.kmaxsx-tktrnx_.kminsx, tktrnx_.kmaxsy-tktrnx_.kminsy);
00391
00392
00393
                 dc.DrawLine (tktrnx_.kbeamx,tktrnx_.kbeamy ,
00394
                               xJournalEntry->i1, xJournalEntry->i2);
00395
                 if (!ActiveCanvas->ClippingNotActive) dc.DestroyClippingRegion();
00396
                 ActiveCanvas->TCSpen.SetStyle (wxPENSTYLE_SOLID);
00397
                 dc.SetPen(ActiveCanvas->TCSpen); // reset to SOLID
00398
00399
                 tktrnx .kbeamx= xJournalEntrv->i1:
                 tktrnx_.kbeamy= xJournalEntry->i2;
00400
00401
00402
00403
               case XACTION_PNTABS: {
                 tktrnx_.kbeamx= xJournalEntry->i1;
00404
                 tktrnx_.kbeamy= xJournalEntry->i2;
if (!ActiveCanvas->ClippingNotActive) {
00405
00406
00407
                   dc.SetClippingRegion(tktrnx_.kminsx, tktrnx_.kminsy,
00408
                      tktrnx_.kmaxsx-tktrnx_.kminsx, tktrnx_.kmaxsy-tktrnx_.kminsy);
00409
                 dc.DrawPoint (tktrnx_.kbeamx, tktrnx_.kbeamy);
if (!ActiveCanvas->ClippingNotActive) dc.DestroyClippingRegion();
00410
00411
00412
                 break;
00413
00414
               case XACTION_BCKCOL: {
00415
                 tktrnx_.iBckCol= xJournalEntry->i1;
                 ActiveCanvas->TCSbrush.SetColour (TCSColorTable[tktrnx_.iBckCol]);
dc.SetBrush (ActiveCanvas->TCSbrush);
00416
00417
00418
                 dc.SetBackground (ActiveCanvas->TCSbrush);
00419
                 break;
00420
00421
               case XACTION_LINCOL: {
                 tktrnx_.iLinCol= xJournalEntry->i1;
ActiveCanvas->TCSpen.SetColour (TCSColorTable[tktrnx_.iLinCol]);
00422
00423
00424
                 dc.SetPen(ActiveCanvas->TCSpen);
00425
                 break;
00426
00427
               case XACTION_TXTCOL: {
00428
                 tktrnx_.iTxtCol= xJournalEntry->i1;
                 dc.SetTextForeground (TCSColorTable[tktrnx_.iTxtCol]);
00429
00430
                 break;
00431
00432
               case XACTION_FONTATTR: {
00433
                 tktrnx_.kitalc= xJournalEntry->i1;
00434
                 if (tktrnx_.kitalc > 0) {
00435
                   ActiveCanvas->TCSfont.SetStyle (wxFONTSTYLE_ITALIC);
00436
                 } else {
```

```
ActiveCanvas->TCSfont.SetStyle (wxFONTSTYLE_NORMAL);
00438
00439
00440
                 if (tktrnx_.ksizef != xJournalEntry->i2) {
00441
                   tktrnx_.ksizef= xJournalEntry->i2;
                   if (tktrnx_.ksizef > 0) {
00442
                    ActiveCanvas->TCSfont.SetFractionalPointSize (2.0* TEK_YMAX*TCS_REL_CHR_HEIGHT);
00444
00445
                     ActiveCanvas->TCSfont.SetFractionalPointSize (TEK_YMAX *TCS_REL_CHR_HEIGHT);
00446
                   }
00447
00448
                 dc.SetFont(ActiveCanvas->TCSfont);
00449
                 dc.GetTextExtent ("MMMMMMMMM", &w, &h);
00450
                 tktrnx_.khorsz = (int) (w*0.1+0.5);
00451
                 tktrnx_.kversz = h;
00452
                 tktrnx_.khomey= TEK_YMAX - tktrnx_.kversz;
00453
                 break:
00454
00455
               case XACTION_GTEXT: {
00456
                   iStringActual= 0;
00457
                   iStringLen= xJournalEntry->i1;
                   if (iStringLen > TCS_MESSAGELEN) iStringLen= TCS_MESSAGELEN;
if (iStringLen == 0) break;
00458
00459
00460
                   szString[iStringActual++] = xJournalEntry->i2;
if (iStringLen == 1) {
00461
                    szString[iStringActual] = '\0';
00462
                     dc.GetTextExtent (szString, &w, &h);
00463
00464
                     dc.DrawText (szString, tktrnx_.kbeamx, tktrnx_.kbeamy+ TCS_REL_CHR_SPACING*h); // +h:
       Plot text from UPPER left corner
00465
                     tktrnx_.kbeamx += w; // move cursor to End of String
00466
00467
               break;
00468
00469
               case XACTION_ASCII: {
00470
                if (iStringActual < iStringLen) {</pre>
00471
                   szString[iStringActual++] = xJournalEntry->i1;
                   if (iStringActual < iStringLen) szString[iStringActual++]= xJournalEntry->i2;
if (iStringActual >= iStringLen ) {
00472
00473
00474
                     szString[iStringActual] = '\0';
00475
                     dc.GetTextExtent (szString, &w, &h);
00476
                     dc.DrawText (szString, tktrnx_.kbeamx, tktrnx_.kbeamy+ TCS_REL_CHR_SPACING*h);
00477
                     tktrnx_.kbeamx += w;
00478
                   }
00479
00480
                 break;
00481
               }
00482
               case XACTION_NOOP: {
00483
                break;
00484
               case XACTION_CLIP: {
00485
00486
                 ActiveCanvas->ClippingNotActive= (xJournalEntry->i1 == 0);
00487
00488
00489
               case XACTION_CLIP1: {
                tktrnx_.kminsx= xJournalEntry->i1;
00490
00491
                 tktrnx_.kminsy= xJournalEntry->i2;
00492
                 break;
00493
00494
               case XACTION_CLIP2: {
                tktrnx_.kmaxsx= xJournalEntry->i1;
tktrnx_.kmaxsy= xJournalEntry->i2;
00495
00496
00497
                break;
00498
00499
               default: {
00500
                 wxLogDebug (wxT("RepaintBuffer> XACTION_XXX"));
00501
                 break;
00502
00503
00504
          xJournalEntry= xJournalEntry -> previous;
00505
00506 #ifdef TRACE_CALLS
          wxLogDebug ( wxT("RepaintBuffer> xTCSJournal: Ptr= %p / Last Entry: Ptr= %p"),
00507
       ActiveCanvas->xTCSJournal, xJournalEntry);
00508 #endif // TRACE_CALLS
00509
      }
00510
00511
00512 /*
00513
        Setting default values before reading the initialization files
00514 */
00515
00516 void PresetProgPar ()
00517 {
00518
          TCSDefaultLinCol= TCS_INIDEF_LINCOL;
          TCSDefaultTxtCol= TCS_INIDEF_TXTCOL;
TCSDefaultBckCol= TCS_INIDEF_BCKCOL;
00519
00520
00521
```

```
TCSwindowIniXrelpos= TCS_INIDEF_WINPOSX;
00523
          TCSwindowIniYrelpos= TCS_INIDEF_WINPOSY;
          TCSwindowIniXrelsiz= TCS_INIDEF_WINSIZX;
00524
          TCSwindowIniYrelsiz= TCS_INIDEF_WINSIZY;
00525
00526
00527
          strncpy (szTCSWindowName, TCS_WINDOW_NAME, TCS_WINDOW_NAMELEN);
          strncpy (szTCSstatWindowName, TCS_STATWINDOW_NAME, TCS_WINDOW_NAMELEN);
00528
00529
          strncpy (szTCSIniFile, "", TCS_FILE_NAMELEN);
          strncpy (szTCSsect0, TCS_INISECT0, TCS_FILE_NAMELEN);
00530
00531
00532
          // No Reset of Hardcopyname and Counter
00533
00534
          // Error messages should be changed only once
00535
00536 }
00537
00538
00539
00540 void CustomizeProgPar ()
00541 #if (TCS_WINDOW_NAMELEN <= TCS_FILE_NAMELEN) // Get a safe buffer
00542
        #define TMPSTRLEN TCS_FILE_NAMELEN
00543 #else
00544
       #define TMPSTRLEN TCS WINDOW NAMELEN
00545 #endif
00546 {
00547
       size_t iL;
        char* szTemp;
00548
00549
        char TmpStr[TMPSTRLEN];
00550
        wxString wxTmpStr;
        wxFileName wxTmpFilNam;
00551
00552
00553
          szTemp= strstr (szTCSWindowName, PROGDIRTOKEN); // Default ProgDir?
00554
          if (szTemp != NULL) {
00555
            strncpy (TmpStr, szTCSWindowName, TMPSTRLEN);
00556
            wxTmpFilNam= wxStandardPaths::Get().GetExecutablePath();
00557
            wxTmpStr= wxTmpFilNam.GetFullName();
iL= szTemp-szTCSWindowName;
00558
            if ((TCS_WINDOW_NAMELEN-iL) > 1) {
00560
              strncpy (szTemp, wxTmpStr, TCS_WINDOW_NAMELEN-iL);
00561
              if ((TCS_WINDOW_NAMELEN-iL-wxTmpStr.length()) > 1) {
00562
                strncpy (&szTCSWindowName[iL+wxTmpStr.length()],
                           \texttt{\&TmpStr[iL+strlen(PROGDIRTOKEN)], TCS\_WINDOW\_NAMELEN-iL-wxTmpStr.length());} \\
00563
00564
00565
            szTCSWindowName[TCS_WINDOW_NAMELEN-1] = '\0'; // just in case...
00566
00567
00568 #undef TMPSTRLEN
00569 }
00570
00571
00572
00573 void XMLreadProgPar (const char * filname)
00574 {
00575
        wxXmlDocument xmlDoc;
00576
        wxXmlNode *node, *node1, *NodeSect0;
00577
00578
        size t iL:
00579
00580
        long longTmp;
00581
        wxString wxTmpStr;
00582
00583
00584
          if (filname[0] != ' \setminus 0') {
00585
            if (!wxFileExists(filname)) {
00586
               TCSGraphicError (ERR_XMLOPEN, filname); // No input file
00587
               return; // give warning and continue with defaults
00588
00589
            if (!xmlDoc.Load(filname)) {
              TCSGraphicError (ERR_XMLOPEN, filname); // Unknown file error
00590
              return; // unexpected file error -> handle error in any case
00592
00593
            if (xmlDoc.GetRoot() == nullptr) {
              TCSGraphicError (ERR_XMLOPEN, filname); // No root node
00594
00595
              return:
00596
00597
            NodeSect0= nullptr;
00598
            if (xmlDoc.GetRoot()->GetName().IsSameAs(TCS_INISECTO)) {
00599
              NodeSect0= xmlDoc.GetRoot();
00600
            } else {
              node= xmlDoc.GetRoot()->GetChildren();
00601
00602
              while (node != nullptr) {
                if (node->GetName().IsSameAs(TCS_INISECTO)) {
00603
00604
                  NodeSect0= node;
00605
00606
00607
                node= node->GetNext();
00608
```

```
if (NodeSect0 != nullptr) {
00610
00611
              node1= NodeSect0->GetChildren();
00612
              while (node1 != nullptr) {
00613
                if (node1->GetName().IsSameAs(TCS INISECT1)) {
00614
                  node= node1->GetChildren();
                  while (node != nullptr) {
00615
00616
                    if (node->GetName().IsSameAs(TCS_INIVAR_WINNAM)) {
00617
                      iL= node->GetNodeContent().length();
00618
                      if (iL > 0) {
                        wxTmpStr= node->GetNodeContent().Truncate(TCS_WINDOW_NAMELEN);
00619
                        strncpy (szTCSWindowName, wxTmpStr.c_str(), TCS_WINDOW_NAMELEN);
00620
00621
00622
                    } else if (node->GetName().IsSameAs(TCS_INIVAR_STATNAM)) {
00623
                      iL= node->GetNodeContent().length();
00624
                      if (iL > 0) {
                        wxTmpStr= node->GetNodeContent().Truncate(TCS WINDOW NAMELEN);
00625
00626
                        strncpy (szTCSstatWindowName, wxTmpStr.c_str(), TCS_WINDOW_NAMELEN);
00627
00628
                    node= node->GetNext();
00629
00630
                  } // end dataloop TCS_INISECT1
00631
00632
                } else if (node1->GetName().IsSameAs(TCS_INISECT2)) { // TCS_INISECT2: Layout
00633
                  node= node1->GetChildren();
00634
                  while (node != nullptr) {
00635
                    wxTmpStr= node->GetNodeContent();
00636
                    if (node->GetName().IsSameAs(TCS_INIVAR_WINPOSX)) {
00637
                      if (wxTmpStr.IsNumber()) {
00638
                        TCSwindowIniXrelpos= wxAtoi(wxTmpStr);
00639
00640
                    } else if (node->GetName().IsSameAs(TCS_INIVAR_WINPOSY)) {
00641
                      if (wxTmpStr.IsNumber()) {
00642
                        TCSwindowIniYrelpos= wxAtoi(wxTmpStr);
00643
                    } else if (node->GetName().IsSameAs(TCS_INIVAR_WINSIZX)) {
00644
00645
                      if (wxTmpStr.IsNumber()) {
                        TCSwindowIniXrelsiz= wxAtoi(wxTmpStr);
00646
00647
00648
                    } else if (node->GetName().IsSameAs(TCS_INIVAR_WINSIZY)) {
00649
                      if (wxTmpStr.IsNumber()) {
00650
                        TCSwindowIniYrelsiz= wxAtoi(wxTmpStr);
00651
00652 /*
00653
                    } else if (node->GetName().IsSameAs(TCS_INIVAR_STATPOSX)) {
00654
                      if (wxTmpStr.IsNumber()) {
00655
                        TCSstatWindowIniXrelpos= wxAtoi(wxTmpStr);
00656
00657
                    } else if (node->GetName().IsSameAs(TCS INIVAR STATPOSY)) {
00658
                      if (wxTmpStr.IsNumber()) {
00659
                        TCSstatWindowIniYrelpos= wxAtoi(wxTmpStr);
00660
00661
                    } else if (node->GetName().IsSameAs(TCS_INIVAR_STATSIZX)) {
00662
                      if (wxTmpStr.IsNumber()) {
00663
                        TCSstatWindowIniXrelsiz= wxAtoi(wxTmpStr);
00664
00665
                    } else if (node->GetName().IsSameAs(TCS_INIVAR_STATSIZY)) {
                      if (wxTmpStr.IsNumber()) {
00666
00667
                        TCSstatWindowIniYrelsiz= wxAtoi(wxTmpStr);
00668
00669 */
00670
                    } else if (node->GetName().IsSameAs(TCS_INIVAR_LINCOL)) {
00671
                      if (wxTmpStr.IsNumber()) {
00672
                        TCSDefaultLinCol= wxAtoi(wxTmpStr);
00673
00674
                    } else if (node->GetName().IsSameAs(TCS_INIVAR_TXTCOL)) {
00675
                      if (wxTmpStr.IsNumber()) {
00676
                        TCSDefaultTxtCol= wxAtoi(wxTmpStr);
00677
00678
                    } else if (node->GetName().IsSameAs(TCS_INIVAR_BCKCOL)) {
00679
                      if (wxTmpStr.IsNumber()) {
00680
                        TCSDefaultBckCol= wxAtoi(wxTmpStr);
00681
                      }
00682
00683
00684
                    node= node->GetNext();
00685
                  } // end dataloop TCS_INISECT2
00686
00687
                node1= node1->GetNext();
              }
00688
00689
            }
00690
         }
00691
       }
00692
00693
00694
00695 /* ----- Object cTCScanvas ----- */
```

```
00696
00697
00698 cTCScanvas::cTCScanvas(int iMode, wxFrame* parent, wxFrame* FrameToUse, wxStatusBar* StatusBarToUse)
00699 {
00700
        wxRect Screen;
00701
        wxSize UseScreen, MinScreen;
00702
        wxPoint PosScreen;
00703
00704
          if (iMode == 0) return;
00705
00706
          if (FrameToUse == nullptr) {
            ID_TCSframe = wxNewId(); // TCSframe->GetID()
00707
00708
            TCSframe= new wxFrame(parent, ID_TCSframe, szTCSWindowName, wxDefaultPosition, wxDefaultSize,
       wxDEFAULT_FRAME_STYLE, wxString::Format(wxT("%i"),ID_TCSframe));
00709
            TCSstatusBar= TCSframe->GetStatusBar();
00710
            else {
            TCSframe= FrameToUse; // Use given plot frame
00711
00712
            ID_TCSframe = FrameToUse->GetId();
00713
00714
00715
          TCSstatusBar= StatusBarToUse;
00716
          if ( StatusBarToUse != nullptr ) {
00717
            ID_TCSstatus = TCSstatusBar->GetId();
00718
          } else {
00719
            ID_TCSstatus = wxID_NONE;
00720
          }
00721
00722
          if (iMode <= 2) { // New window: use screensize/title from TCS initialization
00723
            Screen = wxGetClientDisplayRect (); // usable screen size
            if (TCSwindowIniYrelsiz > 0) {
00724
              UseScreen.x = TCSwindowIniXrelsiz * Screen.width / 100;
00725
00726
              UseScreen.y = TCSwindowIniYrelsiz * Screen.height / 100; // TCSframe->GetMaxClientSize()
00727
              PosScreen.x = TCSwindowIniXrelpos * Screen.width / 100;
00728
              PosScreen.y = TCSwindowIniYrelpos * Screen.height / 100; // TCSframe->GetScreenPosition()
00729
              MinScreen = wxSize(-1,-1); // No restriction
00730
00731
            if (strlen(szTCSWindowName)>0) TCSframe->SetLabel(szTCSWindowName); // only for iMode=2 relevant
00732
00733
            if (TCSstatusBar == nullptr) {
             ID_TCSstatus = wxNewId();
TCSstatusBar = new wxStatusBar(TCSframe, ID_TCSstatus, wxSTB_DEFAULT_STYLE,
00734
00735
       wxString::Format(wxT("%i"),ID_TCSstatus));
00736
              TCSstatusBar->SetFieldsCount(1):
00737
              TCSframe->SetStatusBar(TCSstatusBar);
00738
00739
          } else { // keep current screensize and title
00740
            UseScreen = TCSframe->GetClientSize ();
            PosScreen = wxPoint(-1,-1); // x < 0 -> don't touch position MinScreen = UseScreen; // don't allow screensize 0
00741
00742
00743
00744
          CompleteCanvas(UseScreen, PosScreen, MinScreen);
00745 }
00746
00747
00748
00749 void cTCScanvas::CompleteCanvas (wxSize UseScreen, wxPoint PosScreen, wxSize MinScreen)
00750 {
00751
        wxBoxSizer* TCSBoxSizer:
00752
          ID_TCSpanel = wxNewId();
00753
          TCSpanel = new wxPanel(TCSframe, ID_TCSpanel, wxDefaultPosition, UseScreen, wxTAB_TRAVERSAL,
       wxString::Format(wxT("%i"),ID_TCSpanel));
00754
          TCSpanel->SetMinSize(MinScreen);
00755
          TCSpanel->SetMaxSize(wxSize(-1,-1));
00756
          TCSBoxSizer = new wxBoxSizer(wxHORIZONTAL);
00757
          TCSBoxSizer->Add(TCSpanel, 1, wxALL|wxEXPAND, 5);
00758
          TCSframe->SetSizer(TCSBoxSizer);
00759
          TCSBoxSizer->Fit (TCSframe):
00760
          TCSBoxSizer->SetSizeHints(TCSframe);
00761
00762
          TCSframe->SetClientSize (UseScreen);
00763
          if (PosScreen.x > 0) {
00764
           TCSframe->Move (PosScreen);
00765
          }
00766
00767
          TCSframe->Connect(wxID ANY, wxEVT CLOSE WINDOW, (wxObjectEventFunction) &cTCScanvas::OnTCSClose);
00768
00769
       TCSpanel->Connect(wxEVT_PAINT, (wxObjectEventFunction)&cTCScanvas::OnTCSpanelPaint,0,this->TCSframe);
00770
          TCSpanel->Connect (wxEVT_SIZE,
       (wxObjectEventFunction)&cTCScanvas::OnTCSpanelResize.0.this->TCSframe):
00771
          TCSpanel->Connect(wxEVT_KEY_DOWN, (wxObjectEventFunction)&cTCScanvas::OnTCSpanelKey);
00772
          TCSpanel->Connect(wxEVT_LEFT_DOWN , (wxObjectEventFunction)&cTCScanvas::OnTCSmouseLeft);
00773
          TCSpanel->Connect(wxEVT_MIDDLE_DOWN , (wxObjectEventFunction)&cTCScanvas::OnTCSmouseMiddle);
00774
          TCSpanel->Connect(wxEVT_RIGHT_DOWN , (wxObjectEventFunction)&cTCScanvas::OnTCSmouseRight);
00775 }
00776
00777
```

```
00779 cTCScanvas::~cTCScanvas()
00780 {
          finitt_ (NULL, NULL); // -> Destroy ();
00781
00782 }
00783
00784
00785 void cTCScanvas::OnTCSClose(wxCloseEvent& event)
00786 {
          if ((event.GetId() == ActiveCanvas->ID_TCSframe) ||
00787
                               (event.GetId() == ActiveCanvas->ID_TCSpanel)) {
00788
00789
            finitt_ (NULL, NULL); // -> Destroy ();
00790
00791 }
00792
00793
00794 void cTCScanvas::OnTCSpanelPaint(wxPaintEvent& event)
00795 {
        wxWindowID RequestingWindowID, WorkWindowID;
00797
00798
           WorkWindowID = ActiveCanvasID; // store for further plotting
          RequestingWindowID = getCanvasID (event.GetId());
if (RequestingWindowID >= 0) { // requested window belongs to a TCScanvas
00799
00800
             if (RequestingWindowID != WorkWindowID) WINSELECT (&RequestingWindowID);
00801
00802
             wxPaintDC dc (ActiveCanvas->TCSpanel);
             dc.GetSize (&tktrnx_.kScrX, &tktrnx_.kScrY);
00803
             00804
00805
             dc.SetLogicalScale (tktrnx_.kScrX/TEK_XMAX, tktrnx_.kScrY/TEK_YMAX);
00806
00807
            RepaintBuffer (dc);
00808
             if (RequestingWindowID != WorkWindowID) WINSELECT (&WorkWindowID):
00809
00810 }
00811
00812
00813
00814 void cTCScanvas::OnTCSpanelResize(wxSizeEvent& event)
00816
        wxWindowID RequestingWindowID;
00817
          RequestingWindowID = getCanvasID (event.GetId());
if (RequestingWindowID >= 0) { // requesting window belongs to a TCScanvas
   OpenCanvases[RequestingWindowID]->TCSpanel->Refresh (); // Redraw with new scale -> wxEVT_PAINT
00818
00819
00820
00821
           } // Only OnTCSpanelPaint() switches windows
00822 }
00823
00824
00825
00826 void cTCScanvas::OnTCSpanelKev(wxKevEvent& event)
00827 {
00828
          ActiveCanvas->TCSpanelKeyPressed= event.GetKeyCode();
00829
          if ((!event.m_shiftDown) && (ActiveCanvas->TCSpanelKeyPressed > 0x40)
00830
                                      && (ActiveCanvas->TCSpanelKeyPressed < 0x5b) ) {
00831
            ActiveCanvas->TCSpanelKeyPressed+= 0x20; // lower case ASCII
00832
00833 }
00834
00835
00836
00837 void cTCScanvas::OnTCSmouseLeft(wxMouseEvent& event)
00838 {
00839
          ActiveCanvas->TCSmouseButtonDown= 1;
00840
          event.GetPosition(&ActiveCanvas->TCSmouseX, &ActiveCanvas->TCSmouseY);
          ActiveCanvas->TCSmouseX= ActiveCanvas->TCSmouseX * TEK_XMAX/tktrnx_ kScrX;
00841
00842
          ActiveCanvas->TCSmouseY= TEK_YMAX - (ActiveCanvas->TCSmouseY * TEK_YMAX/tktrnx_.kScrY);
00843 }
00844
00845
00846
00847 void cTCScanvas::OnTCSmouseMiddle(wxMouseEvent& event)
00848 {
00849
          ActiveCanvas->TCSmouseButtonDown= 4; // same as in DOS-port
          event.GetPosition(&ActiveCanvas->TCSmouseX, &ActiveCanvas->TCSmouseY);
00850
          ActiveCanvas->TCSmouseX= ActiveCanvas->TCSmouseX * TEK_XMAX/tktrnx_.kScrX;
ActiveCanvas->TCSmouseY= TEK_YMAX - (ActiveCanvas->TCSmouseY * TEK_YMAX/tktrnx_.kScrY);
00851
00852
00853 }
00854
00855
00856 void cTCScanvas::OnTCSmouseRight(wxMouseEvent& event)
00857 {
          ActiveCanvas->TCSmouseButtonDown= 2;
00858
00859
          event.GetPosition(&ActiveCanvas->TCSmouseX, &ActiveCanvas->TCSmouseY);
00860
          ActiveCanvas->TCSmouseX= ActiveCanvas->TCSmouseX * TEK_XMAX/tktrnx_ kScrX;
00861
          ActiveCanvas->TCSmouseY= TEK_YMAX - (ActiveCanvas->TCSmouseY * TEK_YMAX/tktrnx_.kScrY);
00862 }
00863
00864
```

```
00865
00866 /*
00867 ---
                  ----- Userroutinen: Initialization ------
00868 */
00869
00870
00871 extern "C" {
00872
           void winlbl0 (const char PloWinNam[], const char StatWinNam[], const char IniFilNam[])
00873
             size_t iL;
00874
             char* szTemp;
char tmpstr[TCS_FILE_NAMELEN], PathSeparator[2];
00875
00876
00877
00878
               iL= strlen(PloWinNam);
00879
                if (iL > (TCS_WINDOW_NAMELEN-1)) iL= TCS_WINDOW_NAMELEN-1;
00880
                if (iL > 0) {
                 strncpy(szTCSWindowName, PloWinNam, iL); // Destination is zero-padded szTCSWindowName[iL]= '\0'; // just in case iL>= TCS_WINDOW_NAMELEN
00881
00882
00883
00884
00885
               iL= strlen(StatWinNam);
00886
                if (iL > (TCS_WINDOW_NAMELEN-1)) iL= TCS_WINDOW_NAMELEN-1;
                if (iL > 0) {
00887
                 strncpy( szTCSstatWindowName, StatWinNam, iL);
szTCSstatWindowName[iL] = '\0';
00888
00889
00890
00891
00892
               iL= strlen(IniFilNam);
                if (iL > (TCS_FILE_NAMELEN-1)) iL= TCS_FILE_NAMELEN-1;
00893
                if (iL > 0) {
00894
                 strncpy( szTCSIniFile, IniFilNam, iL);
00895
00896
                  szTCSIniFile[iL]= '\0';
00897
                  szTemp= strstr (szTCSIniFile, "@"); // section Level0?
00898
                  if (szTemp != 0) {
                    strncpy (szTCSsect0, &szTemp[1], iL); // len(szSect0)=TCS_FILE_NAMELEN --> iL o.k.
szTemp[0]= '\0'; // cut of @Section0 in szTCSIniFile
00899
00900
00901
                  }
00902
00903
                iL= strlen(szTCSIniFile); // perhaps shortened by @ processing
00904
               if (iL > 0) {
                  szTemp= strstr (szTCSIniFile, INIFILEXTTOKEN); // Default extension?
00905
00906
                  if (szTemp != 0) {
                   strncpy (szTemp, INIFILEXT, iL); // Sideeffect: szTCSIniFile with extension szTCSIniFile[TCS_FILE_NAMELEN-1] = '\0'; // just in case...
00907
00908
00909
00910
00911
               iL= strlen(szTCSIniFile); // perhaps extended by .% processing
               if (iL > 0) {
00912
00913
                  szTemp= strstr (szTCSIniFile, PROGDIRTOKEN); // Default ProgDir?
00914
                  if (szTemp != 0) {
00915
                    strncpy (tmpstr, szTCSIniFile, TCS_FILE_NAMELEN);
00916
                    strncpy (szTCSIniFile, wxStandardPaths::Get().GetDataDir(), TCS_FILE_NAMELEN);
                    PathSeparator[0] = wxFileName::GetPathSeparator();
PathSeparator[1] = char (0);
00917
00918
00919
                    strncpy (&szTCSIniFile[iL], PathSeparator, TCS_FILE_NAMELEN-iL);
00920
                    iL= strlen(szTCSIniFile);
                    strncpy (&szTCSIniFile[iL], &tmpstr[strlen(PROGDIRTOKEN)], TCS_FILE_NAMELEN-iL);
00921
00922
                    szTCSIniFile[TCS_FILE_NAMELEN-1] = '\0'; // just in case...
00923
00924
               }
00925
            }
00926 }
00927
00928
00929
00930 extern "C" {
00931
          bool WINSELECT (wxWindowID* iD)
00932
00933
             size t numbvtes:
00934
               if (*iD >= MAX_OPEN_CANVAS) {
  TCSGraphicError (WRN_INI2," ");
  return true; // Error handling !?
00935
00936
00937
00938
                } else {
00939
                  if (ActiveCanvas != nullptr) { // already active -> save status
00940
                    numbytes= sizeof (struct TKTRNX); // save TKTRNX
00941
                    memmove (&ActiveCanvas->TekSav.khomey, &tktrnx_.khomey, numbytes);
00942
                    numbytes= sizeof (struct G2dAG2); // save AG2
00943
                    memmove (&ActiveCanvas->AG2Sav.cline, &g2dag2_.cline, numbytes);
00944
                    ActiveCanvas->DefaultLinColSav = TCSDefaultLinCol;
00945
00946
                    ActiveCanvas->DefaultTxtColSav = TCSDefaultTxtCol;
                    ActiveCanvas->DefaultBckColSav = TCSDefaultBckCol;
00947
00948
                    memmove (ActiveCanvas->HardcopyFileSav, szTCSHardcopyFile, TCS_FILE_NAMELEN);
00949
                    memmove (ActiveCanvas->sect0Sav, szTCSsect0, TCS_FILE_NAMELEN);
00950
00951
                  if (OpenCanvases[*iD] != nullptr) { // restore TKTRNX
```

```
numbytes= sizeof (struct G2dAG2);
                   memmove (&tktrnx_.khomey, &OpenCanvases[*iD]->TekSav.khomey, numbytes);
numbytes= sizeof (struct G2dAG2);
00953
00954
00955
                   \label{lem:memmove} \mbox{\em (&g2dag2\_.cline, &OpenCanvases[*iD]->AG2Sav.cline, numbytes);}
00956
00957
                   TCSDefaultLinCol = OpenCanvases[*iD]->DefaultLinColSav;
                   TCSDefaultTxtCol = OpenCanvases[*iD]->DefaultTxtColSav;
00958
00959
                   TCSDefaultBckCol = OpenCanvases[*iD] -> DefaultBckColSav;
00960
                   memmove (szTCSHardcopyFile,&OpenCanvases[*iD]->HardcopyFileSav, TCS_FILE_NAMELEN);
00961
                   memmove (szTCSsect0, &OpenCanvases[*iD]->sect0Sav, TCS_FILE_NAMELEN);
00962
00963
                 ActiveCanvasID= *iD:
00964
                 ActiveCanvas= OpenCanvases[*iD];
00965
00966
               return (OpenCanvases[*iD] == nullptr);
00967
          }
00968 }
00969
00970
00971 extern "C" {
00972
          void initt1 (int iMode, wxFrame* parent, wxFrame* FrameToUse, wxStatusBar* StatusBarToUse)
00973
00974
              wxSize UseScreen;
00975
              xJournalEntry_typ * xJournalEntry;
00976
00977
                PresetProgPar(); // restore initialization after finitt()
                XMLreadProgPar (szTCSIniFile);
00978
00979
                CustomizeProgPar (); // substitute %: with program directory
00980
                inittO(); // initialize COMMON TKTRNX
00981
00982
                if (ActiveCanvas != NULL) { // Reset journal
00983
                  SGLIB_DL_LIST_MAP_ON_ELEMENTS (xJournalEntry_typ, ActiveCanvas->xTCSJournal,
00984
                                  xJournalEntry, previous, next, { free (xJournalEntry); }); // free all
00985
                  ActiveCanvas->xTCSJournal= NULL;
                  xJournalEntry= (xJournalEntry_typ *) malloc (sizeof (xJournalEntry_typ));
if (xJournalEntry == NULL) TCSGraphicError (WRN_JOUCREATE,"");
00986
00987
                  xJournalEntry->action= XACTION_NOOP; // mark beginning of the list with NOOP
00988
                  xJournalEntry->i1= 0;
00990
                  xJournalEntry->i2= 0;
00991
                  SGLIB_DL_LIST_ADD (xJournalEntry_typ, ActiveCanvas->xTCSJournal, xJournalEntry, previous,
       next)
00992
                  xJournalEntry= (xJournalEntry_typ *) malloc (sizeof (xJournalEntry_typ));
if (xJournalEntry == NULL) TCSGraphicError (WRN_JOUENTRY,"");
00993
00994
                  xJournalEntry->action=
                                            XACTION_INITT;
                  xJournalEntry->i1= 0;
00995
00996
                  xJournalEntry->i2= 0;
00997
                  SGLIB_DL_LIST_ADD (xJournalEntry_typ, ActiveCanvas->xTCSJournal, xJournalEntry, previous,
       next)
00998
                  return; // Remaining reset will be done during redraw due to XACTION INITT
00999
01000
01001
                ActiveCanvas = new cTCScanvas (iMode, parent, FrameToUse, StatusBarToUse);
01002
                OpenCanvases[ActiveCanvasID] = ActiveCanvas;
01003
                ActiveCanvas->TCSpen = wxPen(TCSColorTable[tktrnx_.iLinCol], TCS_LINEWIDTH,
01004
       wxPENSTYLE_SOLID);
01005
                ActiveCanvas->TCSbrush = wxBrush (TCSColorTable[tktrnx_.iBckCol], wxBRUSHSTYLE_SOLID);
01006
                ActiveCanvas->TCSfont = wxFont(wxFONTSIZE_MEDIUM, wxFONTFAMILY_TELETYPE,
01007
                                                  wxFONTSTYLE_NORMAL, wxFONTWEIGHT_NORMAL, false);
01008
01009
                UseScreen = ActiveCanvas->TCSpanel->GetClientSize ():
                tktrnx_.kversz = (int) (TEK_YMAX *TCS_REL_CHR_HEIGHT +0.5); // first guess
tktrnx_.khorsz = (int) ((float)UseScreen.y/(float)UseScreen.x*(float)tktrnx_.kversz +0.5);
01010
01011
                ActiveCanvas->TCSfont.SetFractionalPointSize (TEK_YMAX *TCS_REL_CHR_HEIGHT);
01012
01013
                tktrnx_.khomey= TEK_YMAX - tktrnx_.kversz;
01014
                tktrnx_.kbeamx = tktrnx_.klmrgn; // call HOME
01015
                tktrnx_.kbeamy = tktrnx_.khomey;
01016
01017
01018
                ActiveCanvas->TCSframe->Show();
01019
01020
                // Logging Window
01021
                ActiveCanvas->logWindow = new wxLogWindow(ActiveCanvas->TCSframe, szTCSstatWindowName, false,
01022
       false);
01023
                wxLog::SetActiveTarget(ActiveCanvas->logWindow);
01024
                wxLog::SetTimestamp(""); // don't write timestamps before messages
01025
                wxLogStatus (""); // without a first message wxLog::show() will crash
01026
01027
                // Create journal
01028
                ActiveCanvas->xTCSJournal = (xJournalEntry_typ*) NULL;
                wxLogDebug ( wxT("INITT1> xTCSJournal initialisiert: Ptr= %p"), ActiveCanvas->xTCSJournal);
01030
01031
01032
                xJournalEntry= (xJournalEntry_typ *) malloc (sizeof (xJournalEntry_typ));
                if (xJournalEntry == NULL) TCSGraphicError (WRN_JOUCREATE,"");
01033
01034 #ifdef TRACE_CALLS
```

```
wxLogDebug ( wxT("INITT1> Nach 1. malloc: xJournalEntry: Ptr= %p"), xJournalEntry);
01036 #endif // TRACE_CALLS
01037
01038
               xJournalEntry->action= XACTION_NOOP; // mark beginning of the list with NOOP
               xJournalEntry->i1= 0;
01039
               xJournalEntry->i2= 0;
01040
01041
               SGLIB_DL_LIST_ADD (xJournalEntry_typ, ActiveCanvas->xTCSJournal, xJournalEntry, previous,
       next)
01042 #ifdef TRACE_CALLS
01043
               wxLogDebug ( wxT("INITT1> LIST_ADD=Create Journal: xTCSJournal: Ptr= %p / xJournalEntry: Ptr=
       %p"), ActiveCanvas->xTCSJournal, xJournalEntry);
     wxLogDebug ( wxT("INITT1> previous: Ptr= %p / next: Ptr= %p"), xJournalEntry -> previous,
01044
       xJournalEntry -> next);
01045
               wxLogDebug ( wxT("INITT1> XACTION_??? = %i (i1= %i, i2= %i)"), xJournalEntry->action,
       xJournalEntry->i1, xJournalEntry->i2);
01046 #endif // TRACE_CALLS
01047
01048
               xJournalEntry= (xJournalEntry_typ *) malloc (sizeof (xJournalEntry_typ));
               if (xJournalEntry == NULL) TCSGraphicError (WRN_JOUENTRY, "");
01049
                                       XACTION_INITT;
01050
               xJournalEntry->action=
01051
               xJournalEntry->i1= 0;
01052
               xJournalEntry->i2= 0;
01053
               SGLIB_DL_LIST_ADD (xJournalEntry_typ, ActiveCanvas->xTCSJournal, xJournalEntry, previous,
       next)
01054 #ifdef TRACE_CALLS
01055
               wxLogDebug ( wxT("INITT1> Nach 2. LIST_ADD=Create Journal: xTCSJournal: Ptr= %p /
       xJournalEntry: Ptr= %p"), ActiveCanvas->xTCSJournal, xJournalEntry);
01056
               wxLogDebug ( wxT("INITT1> previous: Ptr= %p / next: Ptr= %p"), xJournalEntry -> previous,
       xJournalEntry -> next);
               01057
       xJournalEntry->i1, xJournalEntry->i2);
01058 #endif // TRACE_CALLS
01059
01060
               return;
01061
          }
01062 }
01063
01064
01065
01066 extern "C" {
01067
          void FINITT (int* ix, int* iy)
01068
            cTCScanvas* CanvasToKill:
01069
01070
            xJournalEntry_typ * xJournalEntry;
01071
01072
              if (ActiveCanvas == NULL) return;
01073
              CanvasToKill = ActiveCanvas; // Window could be changed due to user action
01074
              do {
01075
                if (ActiveCanvas == CanvasToKill) {
01076
                  TCSGraphicError (ERR_EXIT, ""); // User can accept or change window here
                } else
01078
                  wxYield(); // Allow processing in case of a changed window
01079
01080
              } while (ActiveCanvas != CanvasToKill); // Don't kill a wrong window
01081
              SGLIB_DL_LIST_MAP_ON_ELEMENTS (xJournalEntry_typ, ActiveCanvas->xTCSJournal, xJournalEntry,previous,next, { free (xJournalEntry);}); // free all
01082
01083
01084
              ActiveCanvas->xTCSJournal= nullptr;
01085
01086
              ActiveCanvas->TCSframe->Destroy();
01087
              ActiveCanvas = nullptr;
01088
              OpenCanvases[ActiveCanvasID] = nullptr;
01089
01090
              return;
01091
          }
01092 }
01093
01094
01095
01096 extern "C" {
01097
         void IOWAIT (int* iWait)
01098
              ActiveCanvas->TCSpanel->Refresh(); // wxEVT_PAINT will be executed after wxYield()
01099
01100
              wxYield();
                                           // process event loop -> be aware of recursive loops!
01101
          }
01102 }
01103
01104
01105
01106 /*
01107 --
              ----- TCS API: Drawing -----
01108 */
01109
01110
01111
01112 extern "C" {
          void swind1_ (int* ix1, int* iy1, int* ix2, int* iy2)
01113
```

```
01114
             xJournalEntry_typ * xJournalEntry;
01115
01116
               ActiveCanvas->ClippingNotActive = (*ix1==0) && (*iy1==0) &&
01117
                                                     (*ix2==TEK_XMAX) && (*iy2==TEK_YMAX);
01118
               /* Same meaning of bool variable in DOS, SDL2 ... */
01119
01120
               xJournalEntry= (xJournalEntry_typ *) malloc (sizeof (xJournalEntry_typ));
01121
01122
                if (xJournalEntry == NULL) TCSGraphicError (WRN_JOUADD,"");
01123
               xJournalEntry->action= XACTION CLIP;
               if (ActiveCanvas->ClippingNotActive) {
01124
                 xJournalEntry->i1= 0;
01125
01126
               } else {
                 xJournalEntry->i1= 1;
01127
01128
01129
               xJournalEntry->i2= 0;
01130
               SGLIB_DL_LIST_ADD (xJournalEntry_typ, ActiveCanvas->xTCSJournal, xJournalEntry, previous,
       next)
01131
01132
               if (!ActiveCanvas->ClippingNotActive) {
                 xJournalEntry= (xJournalEntry_typ *) malloc (sizeof (xJournalEntry_typ));
01133
                 if (xJournalEntry == NULL) TCSGraphicError (WRN_JOUADD,"");
xJournalEntry->action= XACTION_CLIP1;
01134
01135
                 xJournalEntry->i1= *ix1;
01136
                 xJournalEntry->i2= *iy1;
01137
01138
                 SGLIB_DL_LIST_ADD (xJournalEntry_typ, ActiveCanvas->xTCSJournal, xJournalEntry, previous,
01139
                 xJournalEntry= (xJournalEntry_typ *) malloc (sizeof (xJournalEntry_typ));
if (xJournalEntry == NULL) TCSGraphicError (WRN_JOUADD,"");
01140
01141
                 xJournalEntry->action= XACTION_CLIP2;
01142
                 xJournalEntry->i1= *ix2;
xJournalEntry->i2= *iy2;
01143
01144
                 SGLIB_DL_LIST_ADD (xJournalEntry_typ, ActiveCanvas->xTCSJournal, xJournalEntry, previous,
01145
       next)
01146
01147
          }
01148 }
01149
01150
01151
01152 extern "C" {
          void ERASE (void)
01153
01154
01155
             xJournalEntry_typ * xJournalEntry;
01156
01157
               SGLIB_DL_LIST_MAP_ON_ELEMENTS (xJournalEntry_typ, ActiveCanvas->xTCSJournal,
               xJournalEntry,previous,next, {free (xJournalEntry);}); // free all ActiveCanvas->xTCSJournal= NULL; // create new journal
01158
01159
01160
01161
               xJournalEntry= (xJournalEntry_typ *) malloc (sizeof (xJournalEntry_typ));
                if (xJournalEntry == NULL) TCSGraphicError (WRN_JOUADD,"");
01162
01163
               xJournalEntry->action= XACTION_NOOP; // root element without predecessor;
01164
               xJournalEntry->i1= 0;
               xJournalEntrv->i2= 0;
01165
01166
               SGLIB DL LIST ADD (xJournalEntry typ, ActiveCanvas->xTCSJournal, xJournalEntry, previous,
       next)
01167
01168
               xJournalEntry= (xJournalEntry_typ *) malloc (sizeof (xJournalEntry_typ));
               if (xJournalEntry == NULL) TCSGraphicError (WRN_JOUADD,"");
xJournalEntry->action= XACTION_LINCOL;
01169
01170
               xJournalEntry->i1= tktrnx_.iLinCol;
01171
01172
               xJournalEntry->i2= 0;
01173
               SGLIB_DL_LIST_ADD (xJournalEntry_typ, ActiveCanvas->xTCSJournal, xJournalEntry, previous,
       next)
01174
               xJournalEntry= (xJournalEntry_typ *) malloc (sizeof (xJournalEntry_typ));
if (xJournalEntry == NULL) TCSGraphicError (WRN_JOUADD,"");
01175
01176
               xJournalEntry->action= XACTION_TXTCOL;
01177
01178
               xJournalEntry->i1= tktrnx_.iTxtCol;
01179
               xJournalEntry->i2= 0;
01180
               SGLIB_DL_LIST_ADD (xJournalEntry_typ, ActiveCanvas->xTCSJournal, xJournalEntry, previous,
       next)
01181
               xJournalEntry= (xJournalEntry_typ *) malloc (sizeof (xJournalEntry_typ));
if (xJournalEntry == NULL) TCSGraphicError (WRN_JOUADD,"");
01182
01183
01184
               xJournalEntry->action= XACTION_BCKCOL;
01185
               xJournalEntry->i1= tktrnx_.iBckCol;
               xJournalEntry->i2= 0;
01186
               SGLIB_DL_LIST_ADD (xJournalEntry_typ, ActiveCanvas->xTCSJournal, xJournalEntry, previous,
01187
       next)
01188
01189
               xJournalEntry= (xJournalEntry_typ *) malloc (sizeof (xJournalEntry_typ));
01190
                if (xJournalEntry == NULL) TCSGraphicError (WRN_JOUADD,"");
01191
               xJournalEntry->action= XACTION_ERASE;
01192
               xJournalEntry->i1= 0;
               xJournalEntry->i2= 0;
01193
```

```
01194
               SGLIB_DL_LIST_ADD (xJournalEntry_typ, ActiveCanvas->xTCSJournal, xJournalEntry, previous,
01195
01196 }
01197
01198
01199
01200 extern "C" {
01201
         void MOVABS (int* ix, int* iy)
01202
01203
             xJournalEntry_typ * xJournalEntry;
01204
01205
               tktrnx_.kbeamx= *ix;
               tktrnx_.kbeamy= *iy;
01206
01207
               xJournalEntry= (xJournalEntry_typ *) malloc (sizeof (xJournalEntry_typ));
if (xJournalEntry == NULL) TCSGraphicError (WRN_JOUADD,"");
01208
01209
               xJournalEntry->action= XACTION_MOVABS;
01210
01211
               xJournalEntry->i1= *ix;
               xJournalEntry->i2= *iy;
01212
               SGLIB_DL_LIST_ADD (xJournalEntry_typ, ActiveCanvas->xTCSJournal, xJournalEntry, previous,
01213
       next)
01214
01215 }
01216
01217
01218
01219 extern "C" {
01220
          void DRWABS (int* ix, int* iy)
01221
01222
             xJournalEntry_typ * xJournalEntry;
01223
01224
               tktrnx_.kbeamx= *ix;
01225
               tktrnx_.kbeamy= *iy;
01226
              xJournalEntry= (xJournalEntry_typ *) malloc (sizeof (xJournalEntry_typ));
if (xJournalEntry == NULL) TCSGraphicError (WRN_JOUADD,"");
01227
01228
               xJournalEntry->action= XACTION_DRWABS;
01230
               xJournalEntry->i1= *ix;
01231
               xJournalEntry->i2= *iy;
01232
               SGLIB_DL_LIST_ADD (xJournalEntry_typ, ActiveCanvas->xTCSJournal, xJournalEntry, previous,
       next)
01233
01234 }
01235
01236
01237
01238 extern "C" {
          void DSHABS (int* ix,int* iy, int* iMask)
01239
01240
01241
             xJournalEntry_typ * xJournalEntry;
01242
               tktrnx_.kbeamx= *ix;
01243
01244
              tktrnx_.kbeamy= *iy;
01245
01246
               xJournalEntry = (xJournalEntry typ *) malloc (sizeof (xJournalEntry typ));
               if (xJournalEntry == NULL) TCSGraphicError (WRN_JOUADD,"");
01247
01248
               xJournalEntry->action= XACTION_DSHSTYLE;
01249
               xJournalEntry->i1= *iMask;
01250
               xJournalEntry->i2= 0;
01251
               SGLIB_DL_LIST_ADD (xJournalEntry_typ, ActiveCanvas->xTCSJournal, xJournalEntry, previous,
       next)
01252
01253
               xJournalEntry= (xJournalEntry_typ *) malloc (sizeof (xJournalEntry_typ));
01254
               if (xJournalEntry == NULL) TCSGraphicError (WRN_JOUADD,"");
01255
               xJournalEntry->action= XACTION_DSHABS;
01256
               xJournalEntry->i1= *ix;
xJournalEntry->i2= *iy;
01257
               SGLIB_DL_LIST_ADD (xJournalEntry_typ, ActiveCanvas->xTCSJournal, xJournalEntry, previous,
01258
       next)
01259
01260 }
01261
01262
01263
01264 extern "C" {
01265
          void PNTABS (int* ix,int* iy)
01266
01267
             xJournalEntry_typ * xJournalEntry;
01268
01269
               tktrnx_.kbeamx= *ix;
               tktrnx_.kbeamy= *iy;
01271
01272
               xJournalEntry= (xJournalEntry_typ *) malloc (sizeof (xJournalEntry_typ));
01273
               if (xJournalEntry == NULL) TCSGraphicError (WRN_JOUADD,"");
               xJournalEntry->action= XACTION_PNTABS;
01274
               xJournalEntry->i1= *ix;
01275
```

```
01276
               xJournalEntry->i2= *iy;
               SGLIB_DL_LIST_ADD (xJournalEntry_typ, ActiveCanvas->xTCSJournal, xJournalEntry, previous,
01277
       next)
01278
01279 }
01280
01281
01282
01283 extern "C" {
01284
          void BCKCOL (int* iCol)
01285
01286
             xJournalEntry_typ * xJournalEntry;
01287
01288
               tktrnx_.iBckCol= *iCol;
01289
               if (*iCol > MAX_COLOR_INDEX) tktrnx_.iBckCol= MAX_COLOR_INDEX;
01290
               xJournalEntry= (xJournalEntry_typ *) malloc (sizeof (xJournalEntry_typ));
if (xJournalEntry == NULL) TCSGraphicError (WRN_JOUADD,"");
xJournalEntry->action= XACTION_BCKCOL;
01291
01292
01293
01294
               xJournalEntry->i1= tktrnx_.iBckCol;
01295
               xJournalEntry->i2= 0;
01296
               SGLIB_DL_LIST_ADD (xJournalEntry_typ, ActiveCanvas->xTCSJournal, xJournalEntry, previous,
      next)
01297
          }
01298 }
01299
01300
01301
01302 extern "C" {
01303
          void LINCOL (int* iCol)
01304
           {
01305
             xJournalEntry typ * xJournalEntry;
01306
01307
               tktrnx_.iLinCol= *iCol;
01308
               if (*iCol > MAX_COLOR_INDEX) tktrnx_.iLinCol= MAX_COLOR_INDEX;
01309
               xJournalEntry= (xJournalEntry_typ *) malloc (sizeof (xJournalEntry_typ));
if (xJournalEntry == NULL) TCSGraphicError (WRN_JOUADD,"");
01310
01311
01312
               xJournalEntry->action= XACTION_LINCOL;
01313
               xJournalEntry->i1= tktrnx_.iLinCol;
               xJournalEntry->i2= 0;
01314
               SGLIB_DL_LIST_ADD (xJournalEntry_typ, ActiveCanvas->xTCSJournal, xJournalEntry, previous,
01315
       next)
01316
01317 }
01318
01319
01320
01321 extern "C" {
         void TXTCOL (int* iCol)
01322
01323
01324
            xJournalEntry_typ * xJournalEntry;
01325
01326
               tktrnx_.iTxtCol= *iCol;
               if (*iCol > MAX_COLOR_INDEX) tktrnx_.iTxtCol= MAX_COLOR_INDEX;
01327
01328
               xJournalEntry= (xJournalEntry_typ *) malloc (sizeof (xJournalEntry_typ));
01330
               if (xJournalEntry == NULL) TCSGraphicError (WRN_JOUADD,"");
01331
               xJournalEntry->action= XACTION_TXTCOL;
               xJournalEntry->i1= tktrnx_.iTxtCol;
xJournalEntry->i2= 0;
01332
01333
               SGLIB_DL_LIST_ADD (xJournalEntry_typ, ActiveCanvas->xTCSJournal, xJournalEntry, previous,
01334
      next)
01335
01336 }
01337
01338
01339 extern "C" {
01340
          void DEFAULTCOLOUR (void)
01341
01342
             lincol_ (&TCSDefaultLinCol);
01343
             txtcol_ (&TCSDefaultTxtCol);
01344
            bckcol_ (&TCSDefaultBckCol);
01345
01346 }
01347
01348
01349
01350 /*
01351 --
               ----- TCS API: Graphic text output ------
01352 */
01353
01354
01355
01356 extern "C" {
01357
          void outgtext_ (char strng[] )
01358
```

```
01359
             int i, iL;
             struct xJournalEntry_typ
01360
                                            * xJournalEntry;
01361
01362
               iL= strlen(strng);
               tktrnx_.kbeamx+= iL*tktrnx_.khorsz;
01363
01364
01365
               xJournalEntry= (xJournalEntry_typ *) malloc (sizeof (xJournalEntry_typ));
01366
                if (xJournalEntry == NULL) TCSGraphicError (WRN_JOUADD,"");
01367
               xJournalEntry->action= XACTION_GTEXT;
               xJournalEntry->i1= iL;
xJournalEntry->i2= strng[0];
01368
01369
               SGLIB_DL_LIST_ADD (xJournalEntry_typ, ActiveCanvas->xTCSJournal, xJournalEntry, previous,
01370
       next)
01371
01372
               i= 1;
01373
               while (i < iL) {</pre>
                 xJournalEntry= (xJournalEntry_typ *) malloc (sizeof (xJournalEntry_typ));
if (xJournalEntry == NULL) TCSGraphicError (WRN_JOUADD,"");
xJournalEntry->action= XACTION_ASCII;
01374
01375
01376
01377
                 xJournalEntry->i1= strng [i++];
01378
                 if ( i<iL ) {
01379
                   xJournalEntry->i2= strng[i++];
01380
                 } else {
01381
                   xJournalEntry->i2= 0;
01382
01383
                 SGLIB_DL_LIST_ADD (xJournalEntry_typ, ActiveCanvas->xTCSJournal, xJournalEntry, previous,
       next)
01384
01385
               xJournalEntry= (xJournalEntry_typ *) malloc (sizeof (xJournalEntry_typ));
if (xJournalEntry == NULL) TCSGraphicError (WRN_JOUADD,"");
01386
01387
01388
               xJournalEntry->action= XACTION_MOVABS;
01389
               xJournalEntry->i1= tktrnx_.kbeamx;
01390
               xJournalEntry->i2= tktrnx_.kbeamy;
01391
               SGLIB_DL_LIST_ADD (xJournalEntry_typ, ActiveCanvas->xTCSJournal, xJournalEntry, previous,
       next)
01392
          }
01393 }
01394
01395
01396
01397 extern "C" {
          void ITALIC (void)
01398
01399
01400
             struct xJournalEntry_typ * xJournalEntry;
01401
01402
               tktrnx_.kitalc = 1;
01403
01404
               xJournalEntry= (xJournalEntry_typ *) malloc (sizeof (xJournalEntry_typ));
               if (xJournalEntry == NULL) TCSGraphicError (WRN_JOUADD,"");
01405
               xJournalEntry->action= XACTION_FONTATTR;
01406
01407
               xJournalEntry->i1= tktrnx_.kitalc;
01408
               xJournalEntry->i2= tktrnx_.ksizef;
01409
               SGLIB_DL_LIST_ADD (xJournalEntry_typ, ActiveCanvas->xTCSJournal, xJournalEntry, previous,
       next)
01410
          }
01411 }
01412
01413
01414
01415 extern "C" {
01416
          void ITALIR (void)
01417
01418
            struct xJournalEntry_typ
                                            * xJournalEntry;
01419
01420
               tktrnx_.kitalc = 0;
01421
               xJournalEntry= (xJournalEntry_typ *) malloc (sizeof (xJournalEntry_typ));
01422
               if (xJournalEntry == NULL) TCSGraphicError (WRN_JOUADD,"");
01423
               xJournalEntry->action= XACTION_FONTATTR;
01424
               xJournalEntry->i1= tktrnx_.kitalc;
xJournalEntry->i2= tktrnx_.ksizef;
01425
01426
01427
               SGLIB_DL_LIST_ADD (xJournalEntry_typ, ActiveCanvas->xTCSJournal, xJournalEntry, previous,
       next)
01428
          }
01429 }
01430
01431
01432
01433 extern "C" {
          void DBLSIZ (void)
01434
01435
01436
             struct xJournalEntry_typ
                                            * xJournalEntry;
01437
01438
               if (tktrnx_.ksizef == 0) {
                 tktrnx_ khorsz = tktrnx_ khorsz * 2;
01439
                 tktrnx_.kversz = tktrnx_.kversz * 2;
01440
```

```
tktrnx_.khomey= TEK_YMAX - tktrnx_.kversz;
01442
01443
               tktrnx_.ksizef = 1;
01444
               xJournalEntry= (xJournalEntry_typ *) malloc (sizeof (xJournalEntry_typ));
if (xJournalEntry == NULL) TCSGraphicError (WRN_JOUADD,"");
01445
01446
               xJournalEntry->action= XACTION_FONTATTR;
01447
01448
               xJournalEntry->i1= tktrnx_.kitalc;
01449
               xJournalEntry->i2= tktrnx_.ksizef;
01450
               SGLIB_DL_LIST_ADD (xJournalEntry_typ, ActiveCanvas->xTCSJournal, xJournalEntry, previous,
       next)
01451
01452 }
01453
01454
01455
01456 extern "C" {
          void NRMSIZ (void)
01457
01458
             struct xJournalEntry_typ * xJournalEntry;
01460
01461
01462
               if (tktrnx_.ksizef == 1) {
                 tktrnx_.khorsz = tktrnx_.khorsz / 2;
tktrnx_.kversz = tktrnx_.kversz / 2;
01463
01464
                 tktrnx_ khomey= TEK_YMAX - tktrnx_ kversz;
01465
01466
01467
               tktrnx_.ksizef = 0;
01468
               xJournalEntry= (xJournalEntry_typ *) malloc (sizeof (xJournalEntry_typ));
if (xJournalEntry == NULL) TCSGraphicError (WRN_JOUADD,"");
01469
01470
01471
               xJournalEntry->action= XACTION_FONTATTR;
01472
               xJournalEntry->i1= tktrnx_.kitalc;
01473
               xJournalEntry->i2= tktrnx_.ksizef;
01474
               SGLIB_DL_LIST_ADD (xJournalEntry_typ, ActiveCanvas->xTCSJournal, xJournalEntry, previous,
       next)
01475
          }
01476 }
01477
01478
01479
01480 /*
              ----- TCS API: Messages -----
01481 ---
01482 */
01483
01484
01485
01486 extern "C" {
          void BELL (void)
01487
01488
          {
01489
               wxBell();
01490
           }
01491 }
01492
01493
01494
01495 extern "C" {
01496
          void outtext_ (char strng[] )
01497
01498
             if (ActiveCanvas != nullptr) {
              if (ActiveCanvas->TCSstatusBar != nullptr) {
01499
                 ActiveCanvas->TCSstatusBar->SetStatusText(strng);
01500
01501
               }
01502
             }
01503
           }
01504 }
01505
01506
01507
01508 extern "C" {
01509
         void TCSGraphicError (int iErr, const char* msg)
01510
01511
             char cBuf[TCS_MESSAGELEN];
01512
             int i; // Dummyparameter
01513
01514
               snprintf( cBuf, TCS_MESSAGELEN, szTCSErrorMsg[iErr], msg );
01515
               if (ActiveCanvas == nullptr) {
01516
                 wxLogStatus (cBuf); // TCS not initialized
01517
               } else {
                   if (ActiveCanvas->TCSstatusBar == nullptr) {
01518
                      wxLogStatus (cBuf); // no own space for logging
01519
01520
                    } else {
01521
                       if (TCSErrorLev[iErr] > 0) {
01522
                         wxBell ();
01523
                         ActiveCanvas->TCSstatusBar->SetStatusText(cBuf);
                         if (TCSErrorLev[iErr] < 5) return;
if ((TCSErrorLev[iErr] == 5) || (TCSErrorLev[iErr] == 10)) {</pre>
01524
01525
```

```
01526
                            tinput_ (&i); // Press Any Key
01527
                            ActiveCanvas->TCSstatusBar->SetStatusText("");
01528
                          } else if ((TCSErrorLev[iErr]==8) || (TCSErrorLev[iErr]==12)) {
01529
                             wxMessageBox (cBuf, szTCSstatWindowName, wxOK||wxICON_ERROR,
        ActiveCanvas->TCSpanel,wxDefaultCoord);
01530
                          }
                          if (TCSErrorLev[iErr] < 10) return;</pre>
01531
01532
                          if (iErr != ERR_EXIT) { // Error-Level of finitt() can be changed by XML-Initfile
01533
                                                   // Forced exit for all Levels >= 10 over finitt()
01534
                       }
01535
01536
                    }
01537
               }
01538
           }
01539 }
01540
01541
01542
01543 /*
01544
                    ----- TCS API: User Input -----
01545 */
01546
01547
01548
01549
      extern "C" {
         void DCURSR (int *ic,int* ix,int* iy)
01551
                ActiveCanvas->TCSmouseButtonDown= 0; // don't use old mouseclicks
ActiveCanvas->TCSpanelKeyPressed= 0; // or old keystrokes
ActiveCanvas->TCSpanel->Refresh(); // wxEVT_PAINT will be executed after wxYield()
01552
01553
01554
01555
                ActiveCanvas->TCSpanel->SetFocus();
01556
               do {
01557
                 wxYield(); // process event loop -> be aware of recursive loops!
01558
                  wxMilliSleep(100); // wait for MOUSE_BUTTON_DOWN event
                } while ((ActiveCanvas->TCSmouseButtonDown == 0) && (ActiveCanvas->TCSpanelKeyPressed == 0));
01559
                *ic= ActiveCanvas->TCSmouseButtonDown;
01560
                if (*ic == 0) {
01561
                  *ic= ActiveCanvas->TCSpanelKeyPressed;
01562
01563
01564
                *ix= ActiveCanvas->TCSmouseX;
                *iy= ActiveCanvas->TCSmouseY;
01565
01566
          }
01567 }
01568
01569
01570
       extern "C" {
01571
           void TINPUT (int *ic)
01572
01573
01574
                ActiveCanvas->TCSpanelKeyPressed= 0; // don't use old keystrokes
                ActiveCanvas->TCSpanel->Refresh(); // wxEVT_PAINT will be executed after wxYield()
01576
                ActiveCanvas->TCSpanel->SetFocus();
01577
                do {
               wxYield(); // process event loop -> be aware of recursive loops!
wxMilliSleep(100); // wait for KEY_DOWN event
} while (ActiveCanvas->TCSpanelKeyPressed == 0);
01578
01579
01580
                *ic= ActiveCanvas->TCSpanelKeyPressed;
01581
01582
01583 }
01584
01585
01586
01587 /*
01588
                ----- TCS API: Hardcopy ------
01589 */
01590
01591
01592
01593 extern "C" {
        void HDCOPY (void)
01595
01596
             wxString FilNam, TmpString;
01597
             wxFile HDCfile;
             struct xJournalEntry_typ *xJournalEntry;
01598
01599
01600
01601
                 FilNam.Printf(szTCSHardcopyFile,iHardcopyCount++);
                } while ((iHardcopyCount < MAX_HDCCOUNT) && (wxFileExists(FilNam)) );
if (iHardcopyCount >= MAX_HDCCOUNT) {
   TCSGraphicError (WRN_HDCFILOPN, "???"); // no unused filename
01602
01603
01604
01605
01606
                if (!HDCfile.Open (FilNam, wxFile::write, wxS_DEFAULT) ) {
01607
                  TCSGraphicError (WRN_HDCFILOPN, FilNam.c_str()); // error during open
01608
01609
                TCSGraphicError (MSG_HDCACT, FilNam.c_str());
01610
                SGLIB_DL_LIST_GET_LAST(xJournalEntry_typ, ActiveCanvas->xTCSJournal, previous, next,
01611
```

```
xJournalEntry)
         while (xJournalEntry != NULL) {
   TmpString.Printf("%02i#%04i-%03i\n", xJournalEntry->action, xJournalEntry->i1,
01612
01613
       xJournalEntry->i2);
              if (!HDCfile.Write (TmpString) ) {
   TCSGraphicError (WRN_HDCFILWRT, FilNam.c_str());
01614
01615
01616
                 xJournalEntry= xJournalEntry -> previous;
01618
01619
               HDCfile.Close();
          }
01620
01621 }
01622
01623
01624
01625 extern "C" {
         void SVSTAT (char dst[])
01626
01627
01628
          size_t numbytes;
             numbytes= sizeof (struct TKTRNX);
01630
             memmove (dst, &tktrnx_.khomey, numbytes);
01631
01632 }
01633
01634
01635
01636 extern "C" {
        void RESTAT (char src[])
01637
01638
01639
           size_t numbytes;
            numbytes= sizeof (struct TKTRNX);
01640
01641
             memmove (&tktrnx_.khomey, src, numbytes);
01642
             movabs_ (&tktrnx_.kbeamx, &tktrnx_.kbeamy);
01643
01644 }
01645
01646
01647
01649 -----
              ----- subroutine LIB_MOVC3 -----
01650
            Subroutine is not used here, for downward compatibility only
01651 */
01652
01653 extern "C" {
      void lib_movc3_ (int *len,char sou[],char dst[])
01655
01656
             memmove (dst, sou, (size_t) *len);
01657
01658 }
```

# 8.32 TCSdrWXcpp.hpp File Reference

WX Port: Headerfile.

#### **Macros**

- #define TEK\_XMAX 1023.0
- #define TEK YMAX 780.0
- #define TCS\_LINEWIDTH 1
- #define MAX\_OPEN\_CANVAS 20
- #define STAT\_MAXROWS 1
- #define TCS\_REL\_CHR\_HEIGHT 0.018f
- #define TCS REL CHR SPACING 0.7f
- #define TCS\_WINDOW\_NAMELEN 50
- #define TCS\_FILE\_NAMELEN 132
- #define TCS MESSAGELEN 132
- #define MAX HDCCOUNT 1000
- #define TCS\_INIFILE\_NAME ""
- #define INIFILEXT ".XML"
- #define INIFILEXTTOKEN ".%"
- #define PROGDIRTOKEN "%:"
- #define XACTION\_INITT 1

- #define XACTION ERASE 2
- #define XACTION\_MOVABS 3
- #define XACTION\_DRWABS 4
- #define XACTION DSHSTYLE 5
- #define XACTION DSHABS 6
- #define XACTION\_PNTABS 7
- #define XACTION GTEXT 8
- #define XACTION\_ASCII 9
- #define XACTION\_BCKCOL 10
- #define XACTION LINCOL 11
- #define XACTION TXTCOL 12
- #define XACTION FONTATTR 13
- #define XACTION\_NOOP 14
- #define XACTION CLIP 15
- #define XACTION\_CLIP1 16
- #define XACTION CLIP2 17
- #define WRN NOMSG 1
- #define ERR UNKNGRAPHCARD 2
- #define ERR\_NOFNTFIL 3
- #define ERR\_NOFNT 4
- #define MSG\_NOMOUSE 5
- #define WRN HDCFILOPN 6
- #define WRN HDCFILWRT 7
- #define WRN\_HDCINTERN 8
- #define MSG USR 9
- #define MSG\_HDCACT 10
- #define WRN USRPRESSANY 11
- #define ERR EXIT 12
- #define WRN COPYNOMEM 13
- #define WRN\_COPYLOCK 14
- #define WRN\_JOUCREATE 15
- #define WRN JOUENTRY 16
- #define WRN\_JOUADD 17
- #define WRN\_JOUCLR 18
- #define WRN\_JOUUNKWN 19
- #define ERR\_XMLPARSER 20
- #define ERR\_XMLOPEN 21
- #define ERR\_UNKNAUDIO 22
- #define MSG\_USR2 23
- #define WRN INI2 24
- #define MSG MAXERRNO 25
- #define TCS\_INISECT0 "Graph2D"
- #define TCS\_INISECT1 "Names"
- #define TCS\_INIVAR\_WINNAM "G2dGraphic"
- #define TCS\_WINDOW\_NAME "Graphics"
- #define TCS INIVAR STATNAM "G2dStatus"
- #define TCS\_STATWINDOW\_NAME "System Messages"
- #define TCS\_INIVAR\_HDCNAM "G2dHardcopy"
- #define TCS\_HDCFILE\_NAME "HDC%03i.HDC"
- #define TCS\_INISECT2 "Layout"
- #define TCS INIVAR WINPOSX "G2dGraphicPosX"
- #define TCS\_INIDEF\_WINPOSX 1
- #define TCS\_INIVAR\_WINPOSY "G2dGraphicPosY"
- #define TCS INIDEF WINPOSY 3
- #define TCS\_INIVAR\_WINSIZX "G2dGraphicSizeX"

- #define TCS INIDEF WINSIZX 98
- #define TCS\_INIVAR\_WINSIZY "G2dGraphicSizeY"
- #define TCS\_INIDEF\_WINSIZY 85
- #define TCS INIVAR STATPOSX "G2dStatusPosX"
- #define TCS INIDEF STATPOSX 1
- #define TCS\_INIVAR\_STATPOSY "G2dStatusPosY"
- #define TCS INIDEF STATPOSY 91
- #define TCS\_INIVAR\_STATSIZX "G2dStatusSizeX"
- #define TCS\_INIDEF\_STATSIZX 98
- #define TCS INIVAR STATSIZY "G2dStatusSizeY"
- #define TCS INIDEF STATSIZY 3
- #define TCS INIVAR LINCOL "G2dLinCol"
- #define TCS\_INIDEF\_LINCOL 1
- #define TCS INIVAR TXTCOL "G2dTxtCol"
- #define TCS\_INIDEF\_TXTCOL 1
- #define TCS INIVAR BCKCOL "G2dBckCol"
- #define TCS INIDEF BCKCOL 0
- #define TCS INISECT3 "Messages"
- #define TCS INIVAR UNKNGRAPHCARD "G2dGraphCard"
- #define TCS\_INIDEF\_UNKNGRAPHCARD "GRAPH2D Video System: Error %s."
- #define TCS\_INIVAR\_UNKNGRAPHCARDL "G2dGraphCardL"
- #define TCS\_INIDEF\_UNKNGRAPHCARDL 10
- #define TCS INIVAR NOFNTFIL "G2dFntfilOpen"
- #define TCS\_INIDEF\_NOFNTFIL "GRAPH2D SDLTTF: Error opening Fontfile %s."
- #define TCS\_INIVAR\_NOFNTFILL "G2dFntfilOpenL"
- #define TCS\_INIDEF\_NOFNTFILL 10
- #define TCS\_INIVAR\_NOFNT "G2dFntfilOpen"
- #define TCS INIDEF NOFNT "GRAPH2D SDLTTF: Error -> %s."
- #define TCS INIVAR NOFNTL "G2dFntfilOpenL"
- #define TCS\_INIDEF\_NOFNTL 10
- #define TCS\_INIVAR\_HDCOPN "G2dHdcOpen"
- #define TCS INIDEF HDCOPN "GRAPH2D HARDCOPY: Error during OPEN."
- #define TCS\_INIVAR\_HDCOPNL "G2dHdcOpenL"
- #define TCS\_INIDEF\_HDCOPNL 5
- #define TCS\_INIVAR\_HDCWRT "G2dHdcWrite"
- #define TCS\_INIDEF\_HDCWRT "GRAPH2D HARDCOPY: Error during WRITE."
- #define TCS\_INIVAR\_HDCWRTL "G2dHdcWriteL"
- #define TCS\_INIDEF\_HDCWRTL 5
- #define TCS\_INIVAR\_USR "G2dUser"
- #define TCS INIDEF USR "%s"
- #define TCS INIVAR USRL "G2dUserL"
- #define TCS\_INIDEF\_USRL 5
- #define TCS\_INIVAR\_HDCACT "G2dHdcActive"
- #define TCS\_INIDEF\_HDCACT "Hardcopy in progress: File %s created."
- #define TCS\_INIVAR\_HDCACTL "G2dHdcActiveL"
- #define TCS INIDEF HDCACTL 1
- #define TCS\_INIVAR\_USRWRN "G2dPressAny"
- #define TCS\_INIDEF\_USRWRN "Press any key to continue."
- #define TCS\_INIVAR\_USRWRNL "G2dPressAnyL"
- #define TCS\_INIDEF\_USRWRNL 5
- #define TCS INIVAR EXIT "G2dExit"
- #define TCS\_INIDEF\_EXIT "Press any key to exit program."
- #define TCS INIVAR EXITL "G2dExitL"
- #define TCS INIDEF EXITL 10
- #define TCS\_INIVAR\_COPMEM "G2dNoMemory"

- #define TCS\_INIDEF\_COPMEM "GRAPH2D Clipboard Manager: Out of Memory."
- #define TCS\_INIVAR\_COPMEML "G2dNoMemoryL"
- #define TCS\_INIDEF\_COPMEML 1
- #define TCS\_INIVAR\_COPLCK "G2dClipLock"
- #define TCS INIDEF COPLCK "GRAPH2D Clipboard Manager: ClipBoard locked."
- #define TCS\_INIVAR\_COPLCKL "G2dClipLockL"
- #define TCS\_INIDEF\_COPLCKL 1
- #define TCS INIVAR JOUCREATE "G2dJouCreate"
- #define TCS\_INIDEF\_JOUCREATE "GRAPH2D Error Creating Journal. Error-No: %s."
- #define TCS\_INIVAR\_JOUCREATEL "G2dJouCreateL"
- #define TCS INIDEF JOUCREATEL 5
- #define TCS\_INIVAR\_JOUENTRY "G2dJouEntry"
- #define TCS\_INIDEF\_JOUENTRY "GRAPH2D Error Creating Journal Entry."
- #define TCS\_INIVAR\_JOUENTRYL "G2dJouEntryL"
- #define TCS\_INIDEF\_JOUENTRYL 5
- #define TCS INIVAR JOUADD "G2dJouAdd"
- #define TCS\_INIDEF\_JOUADD "GRAPH2D Error Appending Journal Entry."
- #define TCS\_INIVAR\_JOUADDL "G2dJouAddL"
- #define TCS INIDEF JOUADDL 5
- #define TCS\_INIVAR\_JOUCLR "G2dJouClr"
- #define TCS\_INIDEF\_JOUCLR "GRAPH2D Error Clearing Journal Entry."
- #define TCS INIVAR JOUCLRL "G2dJouClrL"
- #define TCS\_INIDEF\_JOUCLRL 5
- #define TCS INIVAR JOUUNKWN "G2dJouEntryUnknwn"
- #define TCS INIDEF JOUUNKWN "GRAPH2D Unknown Journal Entry."
- #define TCS\_INIVAR\_JOUUNKWNL "G2dJouEntryUnknwnL"
- #define TCS INIDEF JOUUNKWNL 5
- #define TCS\_INIVAR\_XMLPARSER "G2dXMLerror"
- #define TCS\_INIDEF\_XMLPARSER "GRAPH2D Error parsing XML-File: %s"
- #define TCS\_INIVAR\_XMLPARSERL "G2dXMLerrorL"
- #define TCS\_INIDEF\_XMLPARSERL 8
- #define TCS INIVAR XMLOPEN "G2dXMLopen"
- #define TCS INIDEF XMLOPEN "GRAPH2D Error opening %s"
- #define TCS\_INIVAR\_XMLOPENL "G2dXMLerrorL"
- #define TCS INIDEF XMLOPENL 1
- #define TCS INIVAR UNKNAUDIO "G2dAudio"
- #define TCS\_INIDEF\_UNKNAUDIO "GRAPH2D Audio System: Error %s."
- #define TCS INIVAR UNKNAUDIOL "G2dAudioL"
- #define TCS INIDEF UNKNAUDIOL 5
- #define TCS INIVAR USR2 "G2dUser2"
- #define TCS INIDEF USR2 "%s"
- #define TCS INIVAR USR2L "G2dUser2L"
- #define TCS INIDEF USR2L 5
- #define TCS\_INIVAR\_INI2 "G2dInitt"
- #define TCS INIDEF INI2 "Error creating windows in subroutine INITT"
- #define TCS\_INIVAR\_INI2L "G2dInittL"
- #define TCS\_INIDEF\_INI2L 1

# 8.32.1 Detailed Description

WX Port: Headerfile.

Version

0.5

**Author** 

Dr.-Ing. Klaus Friedewald

Headerfile for TCSdrWXcpp.cpp

Note

- · Configuration of the library
- · Defining default values

Definition in file TCSdrWXcpp.hpp.

## 8.32.2 Macro Definition Documentation

## 8.32.2.1 ERR\_EXIT

#define ERR\_EXIT 12

Definition at line 87 of file TCSdrWXcpp.hpp.

#### 8.32.2.2 ERR NOFNT

#define ERR\_NOFNT 4

Definition at line 79 of file TCSdrWXcpp.hpp.

## 8.32.2.3 ERR\_NOFNTFIL

#define ERR\_NOFNTFIL 3

Definition at line 78 of file TCSdrWXcpp.hpp.

# 8.32.2.4 ERR\_UNKNAUDIO

#define ERR\_UNKNAUDIO 22

Definition at line 97 of file TCSdrWXcpp.hpp.

# 8.32.2.5 ERR\_UNKNGRAPHCARD

#define ERR\_UNKNGRAPHCARD 2

Definition at line 77 of file TCSdrWXcpp.hpp.

## 8.32.2.6 ERR\_XMLOPEN

#define ERR\_XMLOPEN 21

Definition at line 96 of file TCSdrWXcpp.hpp.

#### 8.32.2.7 ERR\_XMLPARSER

#define ERR\_XMLPARSER 20
Definition at line 95 of file TCSdrWXcpp.hpp.

#### 8.32.2.8 INIFILEXT

#define INIFILEXT ".XML"
Definition at line 46 of file TCSdrWXcpp.hpp.

#### 8.32.2.9 INIFILEXTTOKEN

#define INIFILEXTTOKEN ".%"
Definition at line 47 of file TCSdrWXcpp.hpp.

## 8.32.2.10 MAX\_HDCCOUNT

#define MAX\_HDCCOUNT 1000
Definition at line 43 of file TCSdrWXcpp.hpp.

# 8.32.2.11 MAX\_OPEN\_CANVAS

#define MAX\_OPEN\_CANVAS 20
Definition at line 32 of file TCSdrWXcpp.hpp.

#### 8.32.2.12 MSG HDCACT

#define MSG\_HDCACT 10
Definition at line 85 of file TCSdrWXcpp.hpp.

# 8.32.2.13 MSG\_MAXERRNO

#define MSG\_MAXERRNO 25

Definition at line 100 of file TCSdrWXcpp.hpp.

# 8.32.2.14 MSG\_NOMOUSE

#define MSG\_NOMOUSE 5
Definition at line 80 of file TCSdrWXcpp.hpp.

## 8.32.2.15 MSG\_USR

#define MSG\_USR 9
Definition at line 84 of file TCSdrWXcpp.hpp.

# 8.32.2.16 MSG\_USR2

#define MSG\_USR2 23
Definition at line 98 of file TCSdrWXcpp.hpp.

## 8.32.2.17 PROGDIRTOKEN

#define PROGDIRTOKEN "%:"
Definition at line 48 of file TCSdrWXcpp.hpp.

## 8.32.2.18 STAT MAXROWS

#define STAT\_MAXROWS 1
Definition at line 34 of file TCSdrWXcpp.hpp.

## 8.32.2.19 TCS\_FILE\_NAMELEN

#define TCS\_FILE\_NAMELEN 132

Definition at line 40 of file TCSdrWXcpp.hpp.

# 8.32.2.20 TCS\_HDCFILE\_NAME

#define TCS\_HDCFILE\_NAME "HDC%03i.HDC"
Definition at line 114 of file TCSdrWXcpp.hpp.

## 8.32.2.21 TCS\_INIDEF\_BCKCOL

#define TCS\_INIDEF\_BCKCOL 0
Definition at line 148 of file TCSdrWXcpp.hpp.

#### 8.32.2.22 TCS INIDEF COPLCK

#define TCS\_INIDEF\_COPLCK "GRAPH2D Clipboard Manager: ClipBoard locked."
Definition at line 192 of file TCSdrWXcpp.hpp.

# 8.32.2.23 TCS\_INIDEF\_COPLCKL

#define TCS\_INIDEF\_COPLCKL 1
Definition at line 194 of file TCSdrWXcpp.hpp.

## 8.32.2.24 TCS INIDEF COPMEM

#define TCS\_INIDEF\_COPMEM "GRAPH2D Clipboard Manager: Out of Memory."
Definition at line 188 of file TCSdrWXcpp.hpp.

# 8.32.2.25 TCS\_INIDEF\_COPMEML

#define TCS\_INIDEF\_COPMEML 1

Definition at line 190 of file TCSdrWXcpp.hpp.

# 8.32.2.26 TCS\_INIDEF\_EXIT

#define TCS\_INIDEF\_EXIT "Press any key to exit program." Definition at line 184 of file TCSdrWXcpp.hpp.

## 8.32.2.27 TCS\_INIDEF\_EXITL

#define TCS\_INIDEF\_EXITL 10

Definition at line 186 of file TCSdrWXcpp.hpp.

## 8.32.2.28 TCS INIDEF HDCACT

#define TCS\_INIDEF\_HDCACT "Hardcopy in progress: File %s created."
Definition at line 176 of file TCSdrWXcpp.hpp.

#### 8.32.2.29 TCS\_INIDEF\_HDCACTL

#define TCS\_INIDEF\_HDCACTL 1

Definition at line 178 of file TCSdrWXcpp.hpp.

# 8.32.2.30 TCS\_INIDEF\_HDCOPN

#define TCS\_INIDEF\_HDCOPN "GRAPH2D HARDCOPY: Error during OPEN." Definition at line 164 of file TCSdrWXcpp.hpp.

## 8.32.2.31 TCS\_INIDEF\_HDCOPNL

#define TCS\_INIDEF\_HDCOPNL 5

Definition at line 166 of file TCSdrWXcpp.hpp.

#### 8.32.2.32 TCS INIDEF HDCWRT

#define TCS\_INIDEF\_HDCWRT "GRAPH2D HARDCOPY: Error during WRITE." Definition at line 168 of file TCSdrWXcpp.hpp.

# 8.32.2.33 TCS\_INIDEF\_HDCWRTL

#define TCS\_INIDEF\_HDCWRTL 5

Definition at line 170 of file TCSdrWXcpp.hpp.

# 8.32.2.34 TCS\_INIDEF\_INI2

#define TCS\_INIDEF\_INI2 "Error creating windows in subroutine INITT" Definition at line 232 of file TCSdrWXcpp.hpp.

# 8.32.2.35 TCS\_INIDEF\_INI2L

#define TCS\_INIDEF\_INI2L 1

Definition at line 234 of file TCSdrWXcpp.hpp.

# 8.32.2.36 TCS\_INIDEF\_JOUADD

#define TCS\_INIDEF\_JOUADD "GRAPH2D Error Appending Journal Entry." Definition at line 204 of file TCSdrWXcpp.hpp.

## 8.32.2.37 TCS\_INIDEF\_JOUADDL

#define TCS\_INIDEF\_JOUADDL 5

Definition at line 206 of file TCSdrWXcpp.hpp.

## 8.32.2.38 TCS\_INIDEF\_JOUCLR

#define TCS\_INIDEF\_JOUCLR "GRAPH2D Error Clearing Journal Entry." Definition at line 208 of file TCSdrWXcpp.hpp.

## 8.32.2.39 TCS\_INIDEF\_JOUCLRL

#define TCS\_INIDEF\_JOUCLRL 5

Definition at line 210 of file TCSdrWXcpp.hpp.

## 8.32.2.40 TCS INIDEF JOUCREATE

#define TCS\_INIDEF\_JOUCREATE "GRAPH2D Error Creating Journal. Error-No: %s."
Definition at line 196 of file TCSdrWXcpp.hpp.

## 8.32.2.41 TCS\_INIDEF\_JOUCREATEL

#define TCS\_INIDEF\_JOUCREATEL 5
Definition at line 198 of file TCSdrWXcpp.hpp.

#### 8.32.2.42 TCS INIDEF JOUENTRY

#define TCS\_INIDEF\_JOUENTRY "GRAPH2D Error Creating Journal Entry."
Definition at line 200 of file TCSdrWXcpp.hpp.

# 8.32.2.43 TCS\_INIDEF\_JOUENTRYL

#define TCS\_INIDEF\_JOUENTRYL 5

Definition at line 202 of file TCSdrWXcpp.hpp.

# 8.32.2.44 TCS\_INIDEF\_JOUUNKWN

#define TCS\_INIDEF\_JOUUNKWN "GRAPH2D Unknown Journal Entry." Definition at line 212 of file TCSdrWXcpp.hpp.

## 8.32.2.45 TCS\_INIDEF\_JOUUNKWNL

#define TCS\_INIDEF\_JOUUNKWNL 5

Definition at line 214 of file TCSdrWXcpp.hpp.

# 8.32.2.46 TCS\_INIDEF\_LINCOL

#define TCS\_INIDEF\_LINCOL 1

Definition at line 144 of file TCSdrWXcpp.hpp.

#### 8.32.2.47 TCS\_INIDEF\_NOFNT

#define TCS\_INIDEF\_NOFNT "GRAPH2D SDLTTF: Error -> %s."
Definition at line 160 of file TCSdrWXcpp.hpp.

#### 8.32.2.48 TCS INIDEF NOFNTFIL

#define TCS\_INIDEF\_NOFNTFIL "GRAPH2D SDLTTF: Error opening Fontfile %s."
Definition at line 156 of file TCSdrWXcpp.hpp.

#### 8.32.2.49 TCS\_INIDEF\_NOFNTFILL

#define TCS\_INIDEF\_NOFNTFILL 10

Definition at line 158 of file TCSdrWXcpp.hpp.

## 8.32.2.50 TCS\_INIDEF\_NOFNTL

#define TCS\_INIDEF\_NOFNTL 10
Definition at line 162 of file TCSdrWXcpp.hpp.

## 8.32.2.51 TCS\_INIDEF\_STATPOSX

#define TCS\_INIDEF\_STATPOSX 1
Definition at line 135 of file TCSdrWXcpp.hpp.

#### 8.32.2.52 TCS INIDEF STATPOSY

#define TCS\_INIDEF\_STATPOSY 91
Definition at line 137 of file TCSdrWXcpp.hpp.

## 8.32.2.53 TCS\_INIDEF\_STATSIZX

#define TCS\_INIDEF\_STATSIZX 98
Definition at line 139 of file TCSdrWXcpp.hpp.

## 8.32.2.54 TCS\_INIDEF\_STATSIZY

#define TCS\_INIDEF\_STATSIZY 3

Definition at line 141 of file TCSdrWXcpp.hpp.

## 8.32.2.55 TCS\_INIDEF\_TXTCOL

#define TCS\_INIDEF\_TXTCOL 1

Definition at line 146 of file TCSdrWXcpp.hpp.

## 8.32.2.56 TCS\_INIDEF\_UNKNAUDIO

#define TCS\_INIDEF\_UNKNAUDIO "GRAPH2D Audio System: Error %s."
Definition at line 224 of file TCSdrWXcpp.hpp.

#### 8.32.2.57 TCS\_INIDEF\_UNKNAUDIOL

#define TCS\_INIDEF\_UNKNAUDIOL 5

Definition at line 226 of file TCSdrWXcpp.hpp.

#### 8.32.2.58 TCS INIDEF\_UNKNGRAPHCARD

#define TCS\_INIDEF\_UNKNGRAPHCARD "GRAPH2D Video System: Error %s."
Definition at line 152 of file TCSdrWXcpp.hpp.

### 8.32.2.59 TCS\_INIDEF\_UNKNGRAPHCARDL

#define TCS\_INIDEF\_UNKNGRAPHCARDL 10

Definition at line 154 of file TCSdrWXcpp.hpp.

## 8.32.2.60 TCS\_INIDEF\_USR

#define TCS\_INIDEF\_USR "%s"
Definition at line 172 of file TCSdrWXcpp.hpp.

## 8.32.2.61 TCS\_INIDEF\_USR2

#define TCS\_INIDEF\_USR2 "%s"
Definition at line 228 of file TCSdrWXcpp.hpp.

#### 8.32.2.62 TCS INIDEF USR2L

#define TCS\_INIDEF\_USR2L 5
Definition at line 230 of file TCSdrWXcpp.hpp.

## 8.32.2.63 TCS\_INIDEF\_USRL

#define TCS\_INIDEF\_USRL 5
Definition at line 174 of file TCSdrWXcpp.hpp.

#### 8.32.2.64 TCS INIDEF USRWRN

#define TCS\_INIDEF\_USRWRN "Press any key to continue." Definition at line 180 of file TCSdrWXcpp.hpp.

## 8.32.2.65 TCS\_INIDEF\_USRWRNL

#define TCS\_INIDEF\_USRWRNL 5

Definition at line 182 of file TCSdrWXcpp.hpp.

## 8.32.2.66 TCS\_INIDEF\_WINPOSX

#define TCS\_INIDEF\_WINPOSX 1

Definition at line 127 of file TCSdrWXcpp.hpp.

#### 8.32.2.67 TCS\_INIDEF\_WINPOSY

#define TCS\_INIDEF\_WINPOSY 3

Definition at line 129 of file TCSdrWXcpp.hpp.

#### 8.32.2.68 TCS INIDEF WINSIZX

#define TCS\_INIDEF\_WINSIZX 98
Definition at line 131 of file TCSdrWXcpp.hpp.

#### 8.32.2.69 TCS INIDEF WINSIZY

#define TCS\_INIDEF\_WINSIZY 85

Definition at line 133 of file TCSdrWXcpp.hpp.

## 8.32.2.70 TCS\_INIDEF\_XMLOPEN

#define TCS\_INIDEF\_XMLOPEN "GRAPH2D Error opening %s" Definition at line 220 of file TCSdrWXcpp.hpp.

#### 8.32.2.71 TCS\_INIDEF\_XMLOPENL

#define TCS\_INIDEF\_XMLOPENL 1

Definition at line 222 of file TCSdrWXcpp.hpp.

#### 8.32.2.72 TCS INIDEF XMLPARSER

#define TCS\_INIDEF\_XMLPARSER "GRAPH2D Error parsing XML-File: %s"
Definition at line 216 of file TCSdrWXcpp.hpp.

## 8.32.2.73 TCS\_INIDEF\_XMLPARSERL

#define TCS\_INIDEF\_XMLPARSERL 8

Definition at line 218 of file TCSdrWXcpp.hpp.

## 8.32.2.74 TCS\_INIFILE\_NAME

#define TCS\_INIFILE\_NAME ""
Definition at line 45 of file TCSdrWXcpp.hpp.

## 8.32.2.75 TCS\_INISECT0

#define TCS\_INISECTO "Graph2D"
Definition at line 106 of file TCSdrWXcpp.hpp.

## 8.32.2.76 TCS\_INISECT1

#define TCS\_INISECT1 "Names"

Definition at line 108 of file TCSdrWXcpp.hpp.

#### 8.32.2.77 TCS\_INISECT2

#define TCS\_INISECT2 "Layout"
Definition at line 118 of file TCSdrWXcpp.hpp.

#### 8.32.2.78 TCS INISECT3

#define TCS\_INISECT3 "Messages"
Definition at line 150 of file TCSdrWXcpp.hpp.

#### 8.32.2.79 TCS\_INIVAR\_BCKCOL

#define TCS\_INIVAR\_BCKCOL "G2dBckCol"

Definition at line 147 of file TCSdrWXcpp.hpp.

## 8.32.2.80 TCS\_INIVAR\_COPLCK

#define TCS\_INIVAR\_COPLCK "G2dClipLock"
Definition at line 191 of file TCSdrWXcpp.hpp.

#### 8.32.2.81 TCS\_INIVAR\_COPLCKL

#define TCS\_INIVAR\_COPLCKL "G2dClipLockL" Definition at line 193 of file TCSdrWXcpp.hpp.

#### 8.32.2.82 TCS INIVAR COPMEM

#define TCS\_INIVAR\_COPMEM "G2dNoMemory" Definition at line 187 of file TCSdrWXcpp.hpp.

## 8.32.2.83 TCS\_INIVAR\_COPMEML

#define TCS\_INIVAR\_COPMEML "G2dNoMemoryL" Definition at line 189 of file TCSdrWXcpp.hpp.

## 8.32.2.84 TCS\_INIVAR\_EXIT

#define TCS\_INIVAR\_EXIT "G2dExit"

Definition at line 183 of file TCSdrWXcpp.hpp.

## 8.32.2.85 TCS\_INIVAR\_EXITL

#define TCS\_INIVAR\_EXITL "G2dExitL"

Definition at line 185 of file TCSdrWXcpp.hpp.

## 8.32.2.86 TCS\_INIVAR\_HDCACT

#define TCS\_INIVAR\_HDCACT "G2dHdcActive" Definition at line 175 of file TCSdrWXcpp.hpp.

#### 8.32.2.87 TCS\_INIVAR\_HDCACTL

#define TCS\_INIVAR\_HDCACTL "G2dHdcActiveL" Definition at line 177 of file TCSdrWXcpp.hpp.

#### 8.32.2.88 TCS INIVAR HDCNAM

#define TCS\_INIVAR\_HDCNAM "G2dHardcopy" Definition at line 113 of file TCSdrWXcpp.hpp.

#### 8.32.2.89 TCS\_INIVAR\_HDCOPN

#define TCS\_INIVAR\_HDCOPN "G2dHdcOpen" Definition at line 163 of file TCSdrWXcpp.hpp.

#### 8.32.2.90 TCS\_INIVAR\_HDCOPNL

#define TCS\_INIVAR\_HDCOPNL "G2dHdcOpenL" Definition at line 165 of file TCSdrWXcpp.hpp.

#### 8.32.2.91 TCS\_INIVAR\_HDCWRT

#define TCS\_INIVAR\_HDCWRT "G2dHdcWrite"
Definition at line 167 of file TCSdrWXcpp.hpp.

#### 8.32.2.92 TCS INIVAR HDCWRTL

#define TCS\_INIVAR\_HDCWRTL "G2dHdcWriteL" Definition at line 169 of file TCSdrWXcpp.hpp.

## 8.32.2.93 TCS\_INIVAR\_INI2

#define TCS\_INIVAR\_INI2 "G2dInitt"

Definition at line 231 of file TCSdrWXcpp.hpp.

## 8.32.2.94 TCS\_INIVAR\_INI2L

#define TCS\_INIVAR\_INI2L "G2dInittL"

Definition at line 233 of file TCSdrWXcpp.hpp.

## 8.32.2.95 TCS\_INIVAR\_JOUADD

#define TCS\_INIVAR\_JOUADD "G2dJouAdd" Definition at line 203 of file TCSdrWXcpp.hpp.

## 8.32.2.96 TCS\_INIVAR\_JOUADDL

#define TCS\_INIVAR\_JOUADDL "G2dJouAddL" Definition at line 205 of file TCSdrWXcpp.hpp.

#### 8.32.2.97 TCS\_INIVAR\_JOUCLR

#define TCS\_INIVAR\_JOUCLR "G2dJouClr" Definition at line 207 of file TCSdrWXcpp.hpp.

#### 8.32.2.98 TCS INIVAR JOUCLRL

#define TCS\_INIVAR\_JOUCLRL "G2dJouClrL" Definition at line 209 of file TCSdrWXcpp.hpp.

#### 8.32.2.99 TCS\_INIVAR\_JOUCREATE

#define TCS\_INIVAR\_JOUCREATE "G2dJouCreate" Definition at line 195 of file TCSdrWXcpp.hpp.

## 8.32.2.100 TCS\_INIVAR\_JOUCREATEL

#define TCS\_INIVAR\_JOUCREATEL "G2dJouCreateL" Definition at line 197 of file TCSdrWXcpp.hpp.

#### 8.32.2.101 TCS\_INIVAR\_JOUENTRY

#define TCS\_INIVAR\_JOUENTRY "G2dJouEntry" Definition at line 199 of file TCSdrWXcpp.hpp.

#### 8.32.2.102 TCS INIVAR JOUENTRYL

#define TCS\_INIVAR\_JOUENTRYL "G2dJouEntryL" Definition at line 201 of file TCSdrWXcpp.hpp.

## 8.32.2.103 TCS\_INIVAR\_JOUUNKWN

#define TCS\_INIVAR\_JOUUNKWN "G2dJouEntryUnknwn" Definition at line 211 of file TCSdrWXcpp.hpp.

## 8.32.2.104 TCS\_INIVAR\_JOUUNKWNL

#define TCS\_INIVAR\_JOUUNKWNL "G2dJouEntryUnknwnL" Definition at line 213 of file TCSdrWXcpp.hpp.

## 8.32.2.105 TCS\_INIVAR\_LINCOL

#define TCS\_INIVAR\_LINCOL "G2dLinCol"

Definition at line 143 of file TCSdrWXcpp.hpp.

## 8.32.2.106 TCS\_INIVAR\_NOFNT

#define TCS\_INIVAR\_NOFNT "G2dFntfilOpen" Definition at line 159 of file TCSdrWXcpp.hpp.

#### 8.32.2.107 TCS\_INIVAR\_NOFNTFIL

#define TCS\_INIVAR\_NOFNTFIL "G2dFntfilOpen" Definition at line 155 of file TCSdrWXcpp.hpp.

#### 8.32.2.108 TCS INIVAR NOFNTFILL

#define TCS\_INIVAR\_NOFNTFILL "G2dFntfilOpenL"
Definition at line 157 of file TCSdrWXcpp.hpp.

#### 8.32.2.109 TCS\_INIVAR\_NOFNTL

#define TCS\_INIVAR\_NOFNTL "G2dFntfilOpenL" Definition at line 161 of file TCSdrWXcpp.hpp.

#### 8.32.2.110 TCS\_INIVAR\_STATNAM

#define TCS\_INIVAR\_STATNAM "G2dStatus"
Definition at line 111 of file TCSdrWXcpp.hpp.

## 8.32.2.111 TCS\_INIVAR\_STATPOSX

#define TCS\_INIVAR\_STATPOSX "G2dStatusPosX" Definition at line 134 of file TCSdrWXcpp.hpp.

#### 8.32.2.112 TCS INIVAR STATPOSY

#define TCS\_INIVAR\_STATPOSY "G2dStatusPosY" Definition at line 136 of file TCSdrWXcpp.hpp.

## 8.32.2.113 TCS\_INIVAR\_STATSIZX

#define TCS\_INIVAR\_STATSIZX "G2dStatusSizeX" Definition at line 138 of file TCSdrWXcpp.hpp.

## 8.32.2.114 TCS\_INIVAR\_STATSIZY

#define TCS\_INIVAR\_STATSIZY "G2dStatusSizeY" Definition at line 140 of file TCSdrWXcpp.hpp.

## 8.32.2.115 TCS\_INIVAR\_TXTCOL

#define TCS\_INIVAR\_TXTCOL "G2dTxtCol"

Definition at line 145 of file TCSdrWXcpp.hpp.

## 8.32.2.116 TCS\_INIVAR\_UNKNAUDIO

#define TCS\_INIVAR\_UNKNAUDIO "G2dAudio" Definition at line 223 of file TCSdrWXcpp.hpp.

### 8.32.2.117 TCS\_INIVAR\_UNKNAUDIOL

#define TCS\_INIVAR\_UNKNAUDIOL "G2dAudioL" Definition at line 225 of file TCSdrWXcpp.hpp.

## 8.32.2.118 TCS\_INIVAR\_UNKNGRAPHCARD

#define TCS\_INIVAR\_UNKNGRAPHCARD "G2dGraphCard" Definition at line 151 of file TCSdrWXcpp.hpp.

#### 8.32.2.119 TCS\_INIVAR\_UNKNGRAPHCARDL

#define TCS\_INIVAR\_UNKNGRAPHCARDL "G2dGraphCardL" Definition at line 153 of file TCSdrWXcpp.hpp.

## 8.32.2.120 TCS\_INIVAR\_USR

#define TCS\_INIVAR\_USR "G2dUser"

Definition at line 171 of file TCSdrWXcpp.hpp.

## 8.32.2.121 TCS\_INIVAR\_USR2

#define TCS\_INIVAR\_USR2 "G2dUser2"
Definition at line 227 of file TCSdrWXcpp.hpp.

#### 8.32.2.122 TCS INIVAR USR2L

#define TCS\_INIVAR\_USR2L "G2dUser2L"

Definition at line 229 of file TCSdrWXcpp.hpp.

## 8.32.2.123 TCS\_INIVAR\_USRL

#define TCS\_INIVAR\_USRL "G2dUserL"
Definition at line 173 of file TCSdrWXcpp.hpp.

#### 8.32.2.124 TCS INIVAR USRWRN

#define TCS\_INIVAR\_USRWRN "G2dPressAny"
Definition at line 179 of file TCSdrWXcpp.hpp.

## 8.32.2.125 TCS\_INIVAR\_USRWRNL

#define TCS\_INIVAR\_USRWRNL "G2dPressAnyL" Definition at line 181 of file TCSdrWXcpp.hpp.

## 8.32.2.126 TCS\_INIVAR\_WINNAM

#define TCS\_INIVAR\_WINNAM "G2dGraphic" Definition at line 109 of file TCSdrWXcpp.hpp.

#### 8.32.2.127 TCS\_INIVAR\_WINPOSX

#define TCS\_INIVAR\_WINPOSX "G2dGraphicPosX" Definition at line 126 of file TCSdrWXcpp.hpp.

#### 8.32.2.128 TCS INIVAR WINPOSY

#define TCS\_INIVAR\_WINPOSY "G2dGraphicPosY" Definition at line 128 of file TCSdrWXcpp.hpp.

### 8.32.2.129 TCS\_INIVAR\_WINSIZX

#define TCS\_INIVAR\_WINSIZX "G2dGraphicSizeX" Definition at line 130 of file TCSdrWXcpp.hpp.

#### 8.32.2.130 TCS\_INIVAR\_WINSIZY

#define TCS\_INIVAR\_WINSIZY "G2dGraphicSizeY" Definition at line 132 of file TCSdrWXcpp.hpp.

#### 8.32.2.131 TCS\_INIVAR\_XMLOPEN

#define TCS\_INIVAR\_XMLOPEN "G2dXMLopen" Definition at line 219 of file TCSdrWXcpp.hpp.

#### 8.32.2.132 TCS INIVAR XMLOPENL

#define TCS\_INIVAR\_XMLOPENL "G2dXMLerrorL" Definition at line 221 of file TCSdrWXcpp.hpp.

## 8.32.2.133 TCS\_INIVAR\_XMLPARSER

#define TCS\_INIVAR\_XMLPARSER "G2dXMLerror" Definition at line 215 of file TCSdrWXcpp.hpp.

## 8.32.2.134 TCS\_INIVAR\_XMLPARSERL

#define TCS\_INIVAR\_XMLPARSERL "G2dXMLerrorL" Definition at line 217 of file TCSdrWXcpp.hpp.

## 8.32.2.135 TCS\_LINEWIDTH

#define TCS\_LINEWIDTH 1

Definition at line 31 of file TCSdrWXcpp.hpp.

## 8.32.2.136 TCS\_MESSAGELEN

#define TCS\_MESSAGELEN 132

Definition at line 42 of file TCSdrWXcpp.hpp.

#### 8.32.2.137 TCS\_REL\_CHR\_HEIGHT

#define TCS\_REL\_CHR\_HEIGHT 0.018f
Definition at line 36 of file TCSdrWXcpp.hpp.

## 8.32.2.138 TCS\_REL\_CHR\_SPACING

#define TCS\_REL\_CHR\_SPACING 0.7f
Definition at line 37 of file TCSdrWXcpp.hpp.

#### 8.32.2.139 TCS\_STATWINDOW\_NAME

#define TCS\_STATWINDOW\_NAME "System Messages" Definition at line 112 of file TCSdrWXcpp.hpp.

## 8.32.2.140 TCS\_WINDOW\_NAME

#define TCS\_WINDOW\_NAME "Graphics"
Definition at line 110 of file TCSdrWXcpp.hpp.

## 8.32.2.141 TCS\_WINDOW\_NAMELEN

#define TCS\_WINDOW\_NAMELEN 50

Definition at line 39 of file TCSdrWXcpp.hpp.

#### 8.32.2.142 TEK\_XMAX

#define TEK\_XMAX 1023.0
Definition at line 24 of file TCSdrWXcpp.hpp.

## 8.32.2.143 TEK\_YMAX

#define TEK\_YMAX 780.0
Definition at line 25 of file TCSdrWXcpp.hpp.

## 8.32.2.144 WRN\_COPYLOCK

#define WRN\_COPYLOCK 14
Definition at line 89 of file TCSdrWXcpp.hpp.

## 8.32.2.145 WRN\_COPYNOMEM

#define WRN\_COPYNOMEM 13

Definition at line 88 of file TCSdrWXcpp.hpp.

## 8.32.2.146 WRN\_HDCFILOPN

#define WRN\_HDCFILOPN 6
Definition at line 81 of file TCSdrWXcpp.hpp.

#### 8.32.2.147 WRN\_HDCFILWRT

#define WRN\_HDCFILWRT 7

Definition at line 82 of file TCSdrWXcpp.hpp.

## 8.32.2.148 WRN\_HDCINTERN

#define WRN\_HDCINTERN 8

Definition at line 83 of file TCSdrWXcpp.hpp.

#### 8.32.2.149 WRN\_INI2

#define WRN\_INI2 24

Definition at line 99 of file TCSdrWXcpp.hpp.

## 8.32.2.150 WRN\_JOUADD

#define WRN\_JOUADD 17

Definition at line 92 of file TCSdrWXcpp.hpp.

## 8.32.2.151 WRN\_JOUCLR

#define WRN\_JOUCLR 18

Definition at line 93 of file TCSdrWXcpp.hpp.

#### 8.32.2.152 WRN JOUCREATE

#define WRN\_JOUCREATE 15

Definition at line 90 of file TCSdrWXcpp.hpp.

## 8.32.2.153 WRN\_JOUENTRY

#define WRN\_JOUENTRY 16

Definition at line 91 of file TCSdrWXcpp.hpp.

## 8.32.2.154 WRN\_JOUUNKWN

#define WRN\_JOUUNKWN 19

Definition at line 94 of file TCSdrWXcpp.hpp.

## 8.32.2.155 WRN\_NOMSG

#define WRN\_NOMSG 1

Definition at line 76 of file TCSdrWXcpp.hpp.

## 8.32.2.156 WRN\_USRPRESSANY

#define WRN\_USRPRESSANY 11

Definition at line 86 of file TCSdrWXcpp.hpp.

#### 8.32.2.157 XACTION\_ASCII

#define XACTION\_ASCII 9

Definition at line 62 of file TCSdrWXcpp.hpp.

## 8.32.2.158 XACTION\_BCKCOL

#define XACTION\_BCKCOL 10

Definition at line 63 of file TCSdrWXcpp.hpp.

#### 8.32.2.159 XACTION\_CLIP

#define XACTION\_CLIP 15

Definition at line 68 of file TCSdrWXcpp.hpp.

## 8.32.2.160 XACTION\_CLIP1

#define XACTION\_CLIP1 16

Definition at line 69 of file TCSdrWXcpp.hpp.

## 8.32.2.161 XACTION\_CLIP2

#define XACTION\_CLIP2 17

Definition at line 70 of file TCSdrWXcpp.hpp.

#### 8.32.2.162 XACTION\_DRWABS

#define XACTION\_DRWABS 4

Definition at line 57 of file TCSdrWXcpp.hpp.

## 8.32.2.163 XACTION\_DSHABS

#define XACTION\_DSHABS 6

Definition at line 59 of file TCSdrWXcpp.hpp.

## 8.32.2.164 XACTION\_DSHSTYLE

#define XACTION\_DSHSTYLE 5

Definition at line 58 of file TCSdrWXcpp.hpp.

## 8.32.2.165 XACTION\_ERASE

#define XACTION\_ERASE 2

Definition at line 55 of file TCSdrWXcpp.hpp.

## 8.32.2.166 XACTION\_FONTATTR

#define XACTION\_FONTATTR 13

Definition at line 66 of file TCSdrWXcpp.hpp.

8.33 TCSdrWXcpp.hpp 175

#### 8.32.2.167 XACTION\_GTEXT

```
#define XACTION_GTEXT 8
```

Definition at line 61 of file TCSdrWXcpp.hpp.

#### 8.32.2.168 XACTION\_INITT

```
#define XACTION_INITT 1
```

Definition at line 54 of file TCSdrWXcpp.hpp.

#### 8.32.2.169 XACTION LINCOL

```
#define XACTION_LINCOL 11
```

Definition at line 64 of file TCSdrWXcpp.hpp.

### 8.32.2.170 XACTION\_MOVABS

```
#define XACTION_MOVABS 3
```

Definition at line 56 of file TCSdrWXcpp.hpp.

#### 8.32.2.171 XACTION\_NOOP

```
#define XACTION_NOOP 14
```

Definition at line 67 of file TCSdrWXcpp.hpp.

## 8.32.2.172 XACTION\_PNTABS

```
#define XACTION_PNTABS 7
```

Definition at line 60 of file TCSdrWXcpp.hpp.

#### 8.32.2.173 XACTION\_TXTCOL

```
#define XACTION_TXTCOL 12
```

Definition at line 65 of file TCSdrWXcpp.hpp.

## 8.33 TCSdrWXcpp.hpp

```
**************
          TCSdrWXcpp.hpp
WX Port: Headerfile
00003 \brief
00004 \version 0.5
00005 \author Dr.-Ing. Klaus Friedewald
00006 \~german
00007
           Headerfile zu TCSdrWXcpp.cpp
00008 \note
            - Konfiguration der Bibliothek
00009
00010
            - Definition der Defaultwerte
00011 \~english
00012
           Headerfile for TCSdrWXcpp.cpp
00013 \note
            - Configuration of the library
00014
00015
            - Defining default values
00016 \~
00019
00020
00021
00022 /* --
         ----- Drawing area in Tektronix coordinates
00024 #define TEK_XMAX 1023.0 // Double precision because of
```

```
00025 #define TEK_YMAX 780.0 // use in wx::SetLogicalScale ()
00026
00027
00028
00029 /* ------ Program parameters ----- */
00030
00031 #define TCS_LINEWIDTH 1
00032 #define MAX_OPEN_CANVAS 20
                                        // Maximum number of used canvases
00033
00034 #define STAT MAXROWS 1
                                        // Analogue to the other ports, not used here
00035
00036 #define TCS_REL_CHR_HEIGHT 0.018f // Define size / vertical spacing of graphic text
00037 #define TCS_REL_CHR_SPACING 0.7f
00038
00039 #define TCS_WINDOW_NAMELEN 50
00040 #define TCS_FILE_NAMELEN 132
00041
00042 #define TCS MESSAGELEN 132
00043 #define MAX_HDCCOUNT 1000
                                         // parameter is bound to TCS_HDCFILE_NAME
00044
00045 #define TCS_INIFILE_NAME ""
00046 #define INIFILEXT ".XML"
00047 #define INIFILEXTTOKEN ".%"
                                       // Token for parsing filenames
00048 #define PROGDIRTOKEN "%:"
00049
00050
00051
00052 /\star Actioncodes of the journalfiles \star/
00053
00054 #define XACTION INITT
00055 #define XACTION_ERASE
00056 #define XACTION_MOVABS
00057 #define XACTION_DRWABS
00058 #define XACTION_DSHSTYLE
00059 #define XACTION_DSHABS
00060 #define XACTION_PNTABS
00061 #define XACTION_GTEXT
00062 #define XACTION_ASCII
00063 #define XACTION_BCKCOL
00064 #define XACTION_LINCOL
00065 #define XACTION_TXTCOL
00066 #define XACTION FONTATTR
00067 #define XACTION NOOP
00068 #define XACTION_CLIP
00069 #define XACTION_CLIP1
00070 #define XACTION_CLIP2
00071
00072
00073
00074 /* Assign errornumbers */
00076 #define WRN_NOMSG 1
00077 #define ERR_UNKNGRAPHCARD 2
00078 #define ERR_NOFNTFIL 3
00079 #define ERR_NOFNT 4
00080 #define MSG_NOMOUSE 5
00081 #define WRN_HDCFILOPN 6
00082 #define WRN_HDCFILWRT 7
00083 #define WRN_HDCINTERN 8
00084 #define MSG_USR 9
00085 #define MSG_HDCACT 10
00086 #define WRN_USRPRESSANY 11
00087 #define ERR_EXIT 12
00088 #define WRN_COPYNOMEM 13
00089 #define WRN_COPYLOCK 14
00090 #define WRN_JOUCREATE 15
00091 #define WRN_JOUENTRY 16
00092 #define WRN_JOUADD 17
00093 #define WRN_JOUCLR 18
00094 #define WRN_JOUUNKWN 19
00095 #define ERR_XMLPARSER 20
00096 #define ERR_XMLOPEN 21
00097 #define ERR_UNKNAUDIO 22
00098 #define MSG_USR2 23
00099 #define WRN_INI2 24
00100 #define MSG_MAXERRNO 25
00101
00102
00103
00104 /* Default initialization, can be changed by the ini-XML file */
00105
00106 #define TCS_INISECTO "Graph2D" // Root-Section for XML, change with WINLBL()
00108 #define TCS_INISECT1 "Names"
00109 #define TCS_INIVAR_WINNAM "G2dGraphic"
         #define TCS_WINDOW_NAME "Graphics"
00110
00111 #define TCS_INIVAR_STATNAM "G2dStatus"
```

```
#define TCS_STATWINDOW_NAME "System Messages"
        #define TCS_INIVAR_HDCNAM "G2dHardcopy"
00113
00114
           #define TCS_HDCFILE_NAME "HDC%03i.HDC"
00115
00116
00117
00118 #define TCS_INISECT2 "Layout'
00119 /* #define TCS_INIVAR_COPMEN "G2dSysMenuCopy"
00120
           #define TCS_INIDEF_COPMEN "Copy"
       #define TCS_INIVAR_FONT "G2dGraphicFont"
    #define TCS_INIDEF_FONT PROGDIRTOKEN "graph2d"
#define TCS_INIVAR_SYSFONT "G2dSystemFont"
00121
00122
00123
00124
           #define TCS_INIDEF_SYSFONT PROGDIRTOKEN "graph2d"
00125 */
00126
       #define TCS_INIVAR_WINPOSX "G2dGraphicPosX"
00127
           #define TCS_INIDEF_WINPOSX 1
        #define TCS_INIVAR_WINPOSY "G2dGraphicPosY"
00128
           #define TCS_INIDEF_WINPOSY 3
00129
        #define TCS_INIVAR_WINSIZX "G2dGraphicSizeX"
00130
           #define TCS_INIDEF_WINSIZX 98
00131
00132
        #define TCS_INIVAR_WINSIZY "G2dGraphicSizeY"
00133
           #define TCS_INIDEF_WINSIZY 85
        #define TCS_INIVAR_STATPOSX "G2dStatusPosX"
00134
          #define TCS INIDEF STATPOSX 1
00135
00136
        #define TCS_INIVAR_STATPOSY "G2dStatusPosY"
           #define TCS_INIDEF_STATPOSY 91
00137
00138
        #define TCS_INIVAR_STATSIZX "G2dStatusSizeX"
00139
           #define TCS_INIDEF_STATSIZX 98
00140
        #define TCS INIVAR STATSIZY "G2dStatusSizeY"
           #define TCS_INIDEF_STATSIZY 3
00141
00142
00143
        #define TCS_INIVAR_LINCOL "G2dLinCol"
00144
           #define TCS_INIDEF_LINCOL 1
00145
        #define TCS_INIVAR_TXTCOL "G2dTxtCol"
00146
           #define TCS_INIDEF_TXTCOL 1
        #define TCS_INIVAR_BCKCOL "G2dBckCol"
00147
           #define TCS_INIDEF_BCKCOL 0
00148
00150 #define TCS INISECT3 "Messages"
00151
       #define TCS_INIVAR_UNKNGRAPHCARD "G2dGraphCard"
           #define TCS_INIDEF_UNKNGRAPHCARD "GRAPH2D Video System: Error %s."
00152
           #define TCS_INIDEF_UNKNGRAPHCARDL "GKAPHZD VIGEO S
#define TCS_INIVAR_UNKNGRAPHCARDL "GZGGraphCardL"
#define TCS_INIDEF_UNKNGRAPHCARDL 10
00153
00154
        #define TCS_INIVAR_NOFNTFIL "G2dFntfilOpen"
00155
           #define TCS_INIDEF_NOFNTFIL "GRAPH2D SDLTTF: Error opening Fontfile %s."
00156
00157
           #define TCS_INIVAR_NOFNTFILL "G2dFntfilOpenL"
       #define TCS_INIDEF_NOFNTFILL 10
#define TCS_INIVAR_NOFNT "G2dFntfilOpen"
#define TCS_INIDEF_NOFNT "GRAPH2D SDLTTF: Error -> %s."
00158
00159
00160
           #define TCS_INIVAR_NOFNTL "G2dFntfilOpenL"
00161
00162
           #define TCS_INIDEF_NOFNTL 10
00163
        #define TCS_INIVAR_HDCOPN "G2dHdcOpen"
00164
           #define TCS_INIDEF_HDCOPN "GRAPH2D HARDCOPY: Error during OPEN."
           #define TCS_INIVAR_HDCOPNL "G2dHdcOpenL" #define TCS_INIDEF_HDCOPNL 5
00165
00166
        #define TCS_INIVAR_HDCWRT "G2dHdcWrite"
00167
          #define TCS_INIDEF_HDCWRT "GRAPH2D HARDCOPY: Error during WRITE."
00168
00169
           #define TCS_INIVAR_HDCWRTL "G2dHdcWriteL"
00170
           #define TCS_INIDEF_HDCWRTL 5
        #define TCS_INIVAR_USR "G2dUser"
00171
           #define TCS_INIDEF_USR "%s"
00172
           #define TCS_INIVAR_USRL "G2dUserL"
#define TCS_INIDEF_USRL 5
00173
00174
00175
        #define TCS_INIVAR_HDCACT "G2dHdcActive"
           #define TCS_INIDEF_HDCACT "Hardcopy in progress: File %s created."
#define TCS_INIVAR_HDCACTL "G2dHdcActiveL"
00176
00177
00178
           #define TCS INIDEF HDCACTL 1
00179
        #define TCS_INIVAR_USRWRN "G2dPressAny"
           #define TCS_INIDEF_USRWRN "Press any key to continue."
00180
           #define TCS_INIVAR_USRWRNL "G2dPressAnyL"
00181
00182
           #define TCS_INIDEF_USRWRNL 5
        #define TCS_INIVAR_EXIT "G2dExit"
00183
           #define TCS_INIDEF_EXIT "Press any key to exit program." #define TCS_INIVAR_EXITL "G2dExitL"
00184
00185
00186
           #define TCS_INIDEF_EXITL 10
        #define TCS_INIVAR_COPMEM "G2dNoMemory"
00187
00188
           #define TCS_INIDEF_COPMEM "GRAPH2D Clipboard Manager: Out of Memory."
00189
           #define TCS_INIVAR_COPMEML "G2dNoMemoryL"
       #define TCS_INIDEF_COPMEML 1
#define TCS_INIVAR_COPLCK "G2dClipLock"
00190
00191
           #define TCS_INIDEF_COPLCK "GRAPH2D Clipboard Manager: ClipBoard locked."
00192
           #define TCS_INIVAR_COPLCKL "G2dClipLockL"
        #define TCS_INIDEF_COPLCKL 1
#define TCS_INIVAR_JOUCREATE "G2dJouCreate"
00194
00195
           #define TCS_INIDEF_JOUCREATE "GRAPH2D Error Creating Journal. Error-No: %s."
00196
           #define TCS_INIVAR_JOUCREATEL "G2dJouCreateL" #define TCS_INIDEF_JOUCREATEL 5
00197
00198
```

```
#define TCS_INIVAR_JOUENTRY "G2dJouEntry"
00200
           #define TCS_INIDEF_JOUENTRY "GRAPH2D Error Creating Journal Entry."
00201
           #define TCS_INIVAR_JOUENTRYL "G2dJouEntryL"
           #define TCS_INIDEF_JOUENTRYL 5
00202
      #define TCS_INIVAR_JOUADD "G2dJouAdd"

#define TCS_INIDEF_JOUADD "GRAPH2D Error Appending Journal Entry."
00203
00204
           #define TCS_INIVAR_JOUADDL "G2dJouAddL"
00206
           #define TCS_INIDEF_JOUADDL 5
00207 #define TCS_INIVAR_JOUCLR "G2dJouClr"
00208
           #define TCS_INIDEF_JOUCLR "GRAPH2D Error Clearing Journal Entry."
          #define TCS_INIVAR_JOUCLRL "G2dJouClrL"
00209
           #define TCS_INIDEF_JOUCLRL 5
00210
00211 #define TCS_INIVAR_JOUUNKWN "G2dJouEntryUnknwn"
00212
          #define TCS_INIDEF_JOUUNKWN "GRAPH2D Unknown Journal Entry."
00213
           #define TCS_INIVAR_JOUUNKWNL "G2dJouEntryUnknwnL"
      #define TCS_INIDEF_JOUUNKWNL 5
#define TCS_INIVAR_XMLPARSER "G2dXMLerror"
00214
00215
          #define TCS_INIDEF_XMLPARSER "GRAPH2D Error parsing XML-File: %s"
#define TCS_INIVAR_XMLPARSERL "G2dXMLerrorL"
00216
00217
00218
           #define TCS_INIDEF_XMLPARSERL 8
00219 #define TCS_INIVAR_XMLOPEN "G2dXMLopen"
00220
          #define TCS_INIDEF_XMLOPEN "GRAPH2D Error opening %s"
          #define TCS_INIVAR_XMLOPENL "GZdXMLerrorL" #define TCS_INIDEF_XMLOPENL 1
00221
00222
00223 #define TCS_INIVAR_UNKNAUDIO "G2dAudio"
00224
        #define TCS_INIDEF_UNKNAUDIO "GRAPH2D Audio System: Error %s."
00225
           #define TCS_INIVAR_UNKNAUDIOL "G2dAudioL"
00226
          #define TCS_INIDEF_UNKNAUDIOL 5
00227 #define TCS_INIVAR_USR2 "G2dUser2"
        #define TCS_INIDEF_USR2 "%s"
00228
00229
          #define TCS_INIVAR_USR2L "G2dUser2L"
00230
           #define TCS_INIDEF_USR2L 5
00231 #define TCS_INIVAR_INI2 "G2dInitt"
00232
           #define TCS_INIDEF_INI2 "Error creating windows in subroutine INITT"
00233
           #define TCS_INIVAR_INI2L "G2dInittL"
00234
          #define TCS_INIDEF_INI2L 1
```

## 8.34 TCSdrWXfor.f08 File Reference

wX Port: High-Level Driver

### **Functions/Subroutines**

- subroutine tcslev (LEVEL)
- subroutine winlbl (PloWinNam, StatWinNam, IniFilNam)
- subroutine initt (iDummy)
- subroutine movrel (iX, iY)
- subroutine pntrel (iX, iY)
- subroutine drwrel (iX, iY)
- subroutine dshrel (iX, iY, iMask)
- subroutine seeloc (IX, IY)
- subroutine toutpt (iChr)
- subroutine toutst (nChr, iChrArr)
- subroutine toutstc (String)
- subroutine csize (ixlen, iylen)
- subroutine statst (String)
- subroutine graphicerror (iErr, Mssg)
- · subroutine anmode

Entry dummy routines.

## 8.34.1 Detailed Description

wX Port: High-Level Driver

Version

(2022,305,8)

Author

```
(C) 2022 Dr.-Ing. Klaus Friedewald
```

Copyright

GNU LESSER GENERAL PUBLIC LICENSE Version 3

wX specific subroutines

Note

```
Supplement to Tektronix:
subroutine TOUTSTC (String): Ausgabe Fortran-String
subroutine LINCOL (iCol): Setzen Linienfarbe (iCol=0..15)
subroutine TXTCOL (iCol): Setzen Textfarbe
subroutine BCKCOL (iCol): Hintergrundfarbe (nach ERASE sichtbar)
subroutine DefaultColour: Wiederherstellung Defaultfarben
```

Definition in file TCSdrWXfor.f08.

#### 8.34.2 Function/Subroutine Documentation

#### 8.34.2.1 anmode()

```
subroutine anmode
Entry dummy routines.
AlfMod
pClipt
alpha
Definition at line 247 of file TCSdrWXfor.f08.
```

#### 8.34.2.2 csize()

```
subroutine csize (
          ixlen,
          iylen )
```

Definition at line 197 of file TCSdrWXfor.f08.

#### 8.34.2.3 drwrel()

```
subroutine drwrel ( iX, iY )
```

Definition at line 114 of file TCSdrWXfor.f08.

### 8.34.2.4 dshrel()

```
subroutine dshrel ( iX, \\ iY, \\ iMask )
```

Definition at line 124 of file TCSdrWXfor.f08.

### 8.34.2.5 graphicerror()

Definition at line 224 of file TCSdrWXfor.f08.

## 8.34.2.6 initt()

Definition at line 70 of file TCSdrWXfor.f08.

## 8.34.2.7 movrel()

```
subroutine movrel ( iX, iY )
```

Definition at line 94 of file TCSdrWXfor.f08.

#### 8.34.2.8 pntrel()

```
subroutine pntrel ( iX, iY )
```

Definition at line 104 of file TCSdrWXfor.f08.

## 8.34.2.9 seeloc()

```
subroutine seeloc ( \begin{array}{c} IX,\\ IY \end{array})
```

Definition at line 138 of file TCSdrWXfor.f08.

## 8.34.2.10 statst()

#### 8.34.2.11 tcslev()

Definition at line 39 of file TCSdrWXfor.f08.

#### 8.34.2.12 toutpt()

```
subroutine toutpt ( integer\ \textit{iChr}\ )
```

Definition at line 151 of file TCSdrWXfor.f08.

8.35 TCSdrWXfor.f08 181

#### 8.34.2.13 toutst()

```
subroutine toutst (

nChr,

integer, dimension (1) iChrArr)

Definition at line 169 of file TCSdrWXfor.f08.
```

## 8.34.2.14 toutstc()

```
subroutine toutstc (

character *(*) String )

Definition at line 180 of file TCSdrWXfor.f08.
```

### 8.34.2.15 winlbl()

Definition at line 53 of file TCSdrWXfor.f08.

## 8.35 TCSdrWXfor.f08

```
00001 !> \file
00002 !> \brief
                                                                             TCSdrWXfor.f08
                                                                             wX Port: High-Level Driver
00003 !> \version (2022,305,8)
00004 !> \author
                                                                              (C) 2022 Dr.-Ing. Klaus Friedewald
00005 !> \copyright GNU LESSER GENERAL PUBLIC LICENSE Version 3
00007 !> \~german
00008 !> wX-spezifische TCS-Routinen
00009 !> \noindent \noin
00010 !> Erweiterungen gegenüber Tektronix:
00011 !>
                                             subroutine TOUTSTC (String): Ausgabe Fortran-String
00012 !>
                                               subroutine LINCOL (iCol): Setzen Linienfarbe (iCol=0..15)
00013 !>
                                                subroutine TXTCOL (iCol): Setzen Textfarbe
00014 !>
                                                subroutine BCKCOL (iCol): Hintergrundfarbe (nach ERASE sichtbar)
00015 !>
                                                \verb|subroutine| DefaultColour: Wiederherstellung| Defaultfarben|\\
00016 !> \endverbatim
00017 !>
00018 !>
00019 !> \~english
00020 !> wX specific subroutines
00021 !> \noindent \noin
00022 !>
                                   Supplement to Tektronix:
00023 !>
                                             subroutine TOUTSTC (String): Ausgabe Fortran-String
00024 !>
                                               subroutine LINCOL (iCol): Setzen Linienfarbe (iCol=0..15)
00025 !>
                                               subroutine TXTCOL (iCol): Setzen Textfarbe
00026 !>
                                                subroutine BCKCOL (iCol): Hintergrundfarbe (nach ERASE sichtbar)
00027 !>
                                               subroutine DefaultColour: Wiederherstellung Defaultfarben
00028 !> \endverbatim
00029 !> \~
00030 !>
00031
00032
00033 ! FTN 77 linkbare Unterprogramme / Wrapper
00034
00035 !
00036 ! Ausgabe der Softwareversion
00037 !
00038
00039
                                            subroutine tcslev(LEVEL)
00040
                                             integer LEVEL(3)
00041
                                            level(1)=2022
                                                                                                              ! Aenderungsjahr
                                             level(2) = 305
00042
                                                                                                             ! Aenderungstag
00043
                                            level(3) =
                                                                                      8
                                                                                                             ! System= wX
00044
                                            return
00045
                                             end
00046
00047
00048
00049 !
00050 ! Initialization
```

```
00052
             subroutine winlbl (PloWinNam, StatWinNam, IniFilNam)
00053
00054
            use, intrinsic :: iso_c_binding
00055
            implicit none
00056
             character*(*) PloWinNam, StatWinNam, IniFilNam
00058
             interface
00059
             subroutine winlb10 (PloWinNam0, StatWinNam0, IniFilNam0) bind(C, name='winlb10')
              use, intrinsic :: iso_c_binding, only: c_char character(kind= c_char), dimension(*) :: PloWinNam0, StatWinNam0, IniFilNam0
00060
00061
00062
               end subroutine winlbl0
00063
            end interface
00064
00065
             call winlb10 (plowinnam//c_null_char, statwinnam//c_null_char, inifilnam//c_null_char)
00066
            end
00067
00068
00069
00070
            subroutine initt (iDummy)
00071
            use, intrinsic :: iso_c_binding
00072
            implicit none
00073
00074
            integer iDummy
00075
             integer (c_intptr_t), parameter :: NULLPTR = 0
00076
00077
              subroutine initt1 (iMode, iParent, iFrame, iStatus) bind(C)
                                        :: iso_c_binding
               use, intrinsic
00078
                 integer (c_int), value
00079
                                               :: iMode
                integer (c_intptr_t), value :: iParent, iFrame, iStatus
08000
00081
               end subroutine initt1
00082
            end interface
00083
00084
            call initt1 (0, nullptr, nullptr, nullptr) ! 0 => no Parent Window
00085
            return
00086
            end
00087
00088
00089
00090 !
00091 !
         Relative drawing
00092 !
00093
00094
            subroutine movrel (iX, iY)
00095
            include 'Tktrnx.fd'
            ixx= kbeamx + ix
iyy= kbeamy + iy
00096
00097
00098
            call movabs (ixx, iyy)
00099
00100
            end
00101
00102
00103
            subroutine pntrel (iX, iY)
include 'Tktrnx.fd'
00104
00105
            ixx= kbeamx + ix
iyy= kbeamy + iy
00106
00108
            call pntabs (ixx, iyy)
00109
             return
00110
             end
00111
00112
00113
            subroutine drwrel (iX, iY)
include 'Tktrnx.fd'
00114
00115
00116
            ixx= kbeamx + ix
00117
            iyy= kbeamy + iy
            call drwabs (ixx, iyy)
00118
00119
00120
             end
00121
00122
00123
             subroutine dshrel (iX, iY, iMask)
00124
00125
             include 'Tktrnx.fd'
00126
             ixx= kbeamx + ix
00127
             iyy= kbeamy + iy
00128
             call dshabs (ixx, iyy, imask)
00129
             end
00130
00131
00132
00133
00134
00135
          Ersatz SEELOC der CP/M-Version (wie MS Windows, DOS)
00136
00137
```

8.35 TCSdrWXfor.f08 183

```
subroutine seeloc (IX, IY)
00139
             include 'Tktrnx.fd'
00140
             ix= kbeamx
             iy= kbeamy
00141
00142
00143
             end
00144
00145
00146
00147
00148 !
        Graphic text output
00149 !
00150
00151
            subroutine toutpt (iChr)
00152
            use, intrinsic :: iso_c_binding
00153
            implicit none
            integer iChr
00154
00155
00156
00157
             subroutine outgtext (strng) bind(C, name='outgtext_')
00158
              use, intrinsic
                                                     :: iso_c_binding, only: c_char
              character(kind= c_char), dimension(*) :: strng
00159
00160
             end subroutine outgtext
00161
            end interface
00162
00163
            call outgtext (char(ichr)//c_null_char)
00164
00165
            end
00166
00167
00168
00169
            subroutine toutst (nChr, iChrArr)
00170
            integer iChrArr (1)
00171
            if (nchr.eq.0) return
            do 10 i=1,nchr
  call toutpt (ichrarr(i))
00172
00173
00174 10
00175
            return
00176
            end
00177
00178
00179
            subroutine toutstc (String)
00180
00181
            implicit none
00182
00183
            character *(*) String
00184
            interface
              subroutine outgtext (strng) bind(C, name='outgtext_')
00185
                                                     :: iso_c_binding, only: c_char
00186
              use, intrinsic
             character(kind= c_char), dimension(*) :: strng
00187
00188
              end subroutine outgtext
00189
            end interface
00190
00191
            call outgtext (string//char(0))
00192
            return
00193
            end
00194
00195
00196
00197
            subroutine csize (ixlen, iylen)
00198
            include 'Tktrnx.fd'
            ixlen= khorsz
00199
00200
            iylen= kversz
00201
            return
00202
            end
00203
00204
00205
00206
            subroutine statst (String)
00207
            use, intrinsic :: iso_c_binding
00208
            implicit none
00209
00210
            character *(*) String
00211
            interface
00212
             subroutine outtext (cString) bind(C, name='outtext_')
00213
                                                     :: iso_c_binding, only: c_char
             use, intrinsic
00214
              character(kind= c_char), dimension(*) :: cString
00215
              end subroutine outtext
00216
            end interface
00217
00218
            call outtext (string//c_null_char)
00219
            return
00220
00221
00222
00223
00224
            subroutine graphicerror (iErr, Mssg) ! Bis jetzt genutzt: TCSGraphicError in Cpp
```

```
use, intrinsic :: iso_c_binding
           implicit none
00226
00227
00228
           integer iErr
00229
           character * (*) Mssq
00230
           interface
            subroutine tcsgraphicerror (i, cString) bind(C, name='TCSGraphicError')
00231
00232
                                                   :: iso_c_binding
00233
             integer(kind=c_int), value
00234
             character(kind= c_char), dimension(*) :: cString
00235
             end subroutine tcsgraphicerror
00236
           end interface
00237
00238
           call tcsgraphicerror (ierr,mssg//c_null_char)
00239
00240
           end
00241
00242
00243
00244 !
00245 !> Entry dummy routines
00246 !
00247
            subroutine anmode
00248 !> AlfMod
00249
                       alfmod
           entry
00250 !> pClipt
00251
                      pclipt
00252 !> alpha
00253
         entry
                       alpha
00254
00255
           end
```

## 8.36 Tktrnx.fd File Reference

wX Port: TCS Common Block TKTRNX

## 8.36.1 Detailed Description

wX Port: TCS Common Block TKTRNX

Version

1.0

**Author** 

Dr.-Ing. Klaus Friedewald

Header belonging to TKTRNX.hpp. The Source Format complies to the requirements of FTN77 Fixed Formar as well as Fortran08 Free Form.

Note

Because the following definition not being part of a module, the DOXYGEN parser is not able to handle the combination of COMMON and INTEGER declarations. Workaround: \cond ... \endcond.

Definition in file Tktrnx.fd.

## 8.37 Tktrnx.fd

```
00001 !> \file Tktrnx.fd
00002 !> \prief wX Port: TCS Common Block TKTRNX
00003 !> \prief wX Port: TCS Common Block TKTRNX
00004 !> \author Dr.-Ing. Klaus Friedewald
00005 !> \rightarrowgerman
00006 !> Header passend zu TKTRNX.hpp. Das Quelltextformat ist sowohl zum FTN77 Fixed
00007 !> Format als auch zum Ftn08 Free Format kompatibel.
00008 !> \note
00009 !> Da die folgende Definition kein Bestandteil eines Moduls
00010 !> ist, versagt der DOXYGEN-Parser bei der Kombination von
00011 !> COMMON und INTEGER. Workaraound: \\cond ... \\end{ond}
00012 !> \rightarrowenglish
00013 !> Header belonging to TKTRNX.hpp. The Source Format complies to the
00014 !> requirements of FTN77 Fixed Formar as well as Fortran08 Free Form.
00015 !> \note
```

```
00016 !> Because the following definition not being part of a module, the
00017 !> DOXYGEN parser is not able to handle the combination of COMMON
00018 !> and INTEGER declarations. Workaround: \c \\cond ... \c endcond.
00019 !> \~
00020 !> \cond
00021
            use iso_c_binding, only: c_int, c_float, c_sizeof
00023
00024
            integer (c_int)
00025
         & khomey,
00026
          & khorsz, kversz,
          & kitalc,ksizef,
00027
00028
          & klmrgn, krmrgn, kScrX, kScrY,
         & kheamx, kbeamy, kmaxsx, kmaxsy
00029
00030
         real (c_float)
& tminvx,tminvy,tmaxvx,tmaxvy,
00031
00032
00033
          & trcosf, trsinf, trscal,
          & xfac,yfac,xlog,ylog
00034
00035
           integer (c_int)
00036
          & kStCol,
00037
           & iLinCol, iBckCol, iTxtCol
00038
00039
00040
             COMMON /tktrnx/
00041
         & khomey,
00042
          & khorsz, kversz,
          & kitalc, ksizef,
& klmrgn, krmrgn, kscrx, kscry,
00043
00044
00045
          & kbeamx,kbeamy,
          & kminsx,kminsy,kmaxsx,kmaxsy,tminvx,tminvy,tmaxvx,tmaxvy,
& trcosf,trsinf,trscal,
00046
00047
00048
          & xfac, yfac, xlog, ylog, kstcol,
00049
           & ilincol, ibckcol, itxtcol
00050
00051
            SAVE /tktrnx/
            bind(c, name='tktrnx_') :: /tktrnx/
00052
00054 !> \endcond
00055
00056
```

# 8.38 TKTRNX.hpp File Reference

wX Port: TCS Common Block TKTRNX

#### **Classes**

struct TKTRNX

#### **Variables**

struct TKTRNX tktrnx

## 8.38.1 Detailed Description

wX Port: TCS Common Block TKTRNX

Version

1.0

Author

Dr.-Ing. Klaus Friedewald

C header belonging to TKTRNX.fd

Note

wX-Version auf Basis der SDL-Version 1.2

Definition in file TKTRNX.hpp.

#### 8.38.2 Variable Documentation

#### 8.38.2.1 tktrnx\_

struct TKTRNX tktrnx\_

# 8.39 TKTRNX.hpp

```
00001 /** **
00002 \file
             TKTRNX.hpp
00003 \brief
             wX Port: TCS Common Block TKTRNX
00004 \version 1.0
00005 \author Dr.-Ing. Klaus Friedewald 00006 \~german
             C Header passend zu TKTRNX.fd
00007
00008 \~english
             C header belonging to TKTRNX.fd
00009
00010 \~
00011
00012 \note
        wX-Version auf Basis der SDL-Version 1.2
00013
00014
00017 extern "C" {
00018 extern struct TKTRNX {
00019
         int
00020
          khomey,
00021
         khorsz, kversz,
         kitalc,ksizef,
klmrgn,krmrgn, kScrX,kScrY,
kbeamx,kbeamy,
00022
00023
00024
00025
         kminsx, kminsy, kmaxsx, kmaxsy;
00026
        float
00027
00028
         tminvx, tminvy, tmaxvx, tmaxvy,
00029
          trcosf, trsinf, trscal
00030
          ,xfac,yfac,xlog,ylog;
00031
00032
          kStCol.
00033
          iLinCol, iBckCol, iTxtCol;
00034
       } tktrnx_; // use gfortran FTN77 name mangling
00035 }
00036
```

# 8.40 wxTCSmain.cpp File Reference

#### Initialization of wxWidgets.

```
#include <wx/wx.h>
#include "graph2d.h"
```

## **Classes**

class wxTCSapp

## **Macros**

• #define MainProgram MAIN\_\_\_

#### **Functions**

• void <u>\_gfortran\_set\_args</u> (int argc, char \*argv[])

#### 8.40.1 Detailed Description

Initialization of wxWidgets.

8.41 wxTCSmain.cpp 187

Version

0.85

**Author** 

(C) 2023 Dr.-Ing. Klaus Friedewald

Copyright

GNU LESSER GENERAL PUBLIC LICENSE Version 3

wxTCSapp for executing Fortran console programs Definition in file wxTCSmain.cpp.

#### 8.40.2 Macro Definition Documentation

#### 8.40.2.1 MainProgram

```
void MainProgram MAIN__
Definition at line 14 of file wxTCSmain.cpp.
```

#### 8.40.3 Function Documentation

#### 8.40.3.1 \_gfortran\_set\_args()

## 8.41 wxTCSmain.cpp

```
00001 /** *******
                             **************
00002 \file
00003 \brief
                wxTCSmain.cpp
                Initialization of wxWidgets
00004 \version
00005 \author (C) 2023 Dr.-Ing. Klaus Friedewald
00006 \copyright GNU LESSER GENERAL PUBLIC LICENSE Version 3
00007 \~german
00008
             wxTCSapp zur Ausführung von Fortran-Konsolenprogrammen
00009 \~english
00010
             wxTCSapp for executing Fortran console programs
00011 \~
00013
00014 #define MainProgram MAIN_
00015 // #define MainProgram ftnmain2sub_
00017 #include <wx/wx.h>
00018 #include "graph2d.h"
00019
00020
00021 extern "C" {
00022
        void MainProgram (); // subroutine plot f1
00023 }
00024
00025 extern "C" {
00026
         void _gfortran_set_args (int argc, char *argv[]);
00027 }
00028
00029
00030
00031 class wxTCSapp : public wxApp
00032 {
00033 public:
       virtual bool OnInit();
00034
         virtual void OnIdle();
```

```
00036 private:
00037 bool MainStarted = false;
00038
          wxFrame* wxAppframe;
00039 };
00040
00041 IMPLEMENT_APP (wxTCSapp)
00043 bool wxTCSapp::OnInit() // Build wx Event Loop
00044 {
00045 int i1,i2;
       wxAppframe = new wxFrame((wxFrame*) NULL, -1, GetAppDisplayName(),
wxDefaultPosition,wxDefaultSize, wxDEFAULT_FRAME_STYLE);
00046
00047
          wxAppframe->Show(true);
00048
          SetTopWindow(wxAppframe);
00049
           _gfortran_set_args (wxAppConsole::argc, wxAppConsole::argv); // Initialize FTN command-line
00050
       intrinsics
00051
00052
          Connect (wxEVT_IDLE, (wxObjectEventFunction) &wxTCSapp::OnIdle);
00053
          initt1 (2, nullptr, wxAppframe, nullptr); // use wxAppframe for plotting
00054
00055
          return true;
00056 }
00057
00058 void wxTCSapp::OnIdle()
00059 {
00060
           if (!MainStarted) {
00061
            MainStarted= true; // 1st statement to avoid recursive invocation, e.g. due to wxYield() in
       tinput
            MainProgram();
00062
            wxAppframe->Refresh();
00063
00064
00065
          return;
00066 }
```

# Index

_gfortran_set_args	locge, 37
wxTCSmain.cpp, 187	locle, 37
~cTCScanvas	logtix, 38
cTCScanvas, 14	loptim, 38
	lwidth, 38
action	mnmx, 38
xJournalEntry_typ, 25	monpos, 38
ActiveCanvas	notatec, 39
TCSdrWXcpp.cpp, 132	npts, 39
ActiveCanvasID	numsetc, 39
TCSdrWXcpp.cpp, 132	optim, 39
AG2.for, 27	oubgc, 39
ag2lev, 30	place, 40
alfsetc, 30	remlab, 40
bar, 30	rescom, 40
binitt, 30	rgchek, 40
bsyms, 30	roundd, 40
calcon, 30	roundu, 41
calpnt, 31	savcom, 41
check, 31	setwin, 41
cmnmx, 31	sizel, 41
coptim, 31	sizes, 41
cplot, 31	slimx, 42
datget, 32	slimy, 42
dinitx, 32	•
dinity, 32	spread, 42
dlimx, 32	stepl, 42
dlimy, 32	steps, 42
dsplay, 33	symbl, 43
eformc, 33	symout, 43
esplit, 33	teksym, 43
expoutc, 33	teksym1, 43
fformc, 33	tset, 43
filbox, 34	tset2, 44
findge, 34	typck, 44
findle, 34	vbarst, 44
fonlyc, 34	vlablc, 44
frame, 35	width, 44
gline, 35	xden, 45
grid, 35	xetyp, 45
hbarst, 35	xfrm, 45
iformc, 35	xlab, 45
infin, 36	xlen, 45
iother, 36	xloc, 45
iubgc, 36	xloctp, 46
justerc, 36	xmfrm, 46
keyset, 36	xmtcs, 46
label, 37	xneat, 46
leap, 37	xtics, 46
line, 37	xtype, 46

xwdth, 47	AG2.for, 30
xzero, 47	ancho
yden, 47	TCS.for, 111
yetyp, 47	anmode
yfrm, 47	TCSdrWXfor.f08, 179
ylab, 47	anstr
ylen, 48	TCS.for, 111
yloc, 48	
ylocrt, 48	baksp
ymdyd, 48	TCS.for, 112
ymfrm, 48	bar
ymtcs, 49	AG2.for, 30
yneat, 49	BCKCOL
ytics, 49	TCSdrWXcpp.cpp, 127
ytype, 49	BELL
ywdth, 49	TCSdrWXcpp.cpp, 127
yzero, 49	binitt
AG2Holerith.for, 85	AG2.for, 30
alfset, 86	bsyms
comdmp, 86	AG2.for, 30
comget, 86	
comset, 87	calcon
eform, 87	AG2.for, 30
expout, 87	calpnt
fform, 87	AG2.for, 31
fonly, 87	cartn
hlabel, 88	TCS.for, 112
hstrin, 88	check
ibasec, 88	AG2.for, 31
ibasex, 88	ClippingNotActive
	cTCScanvas, 14
ibasey, 88	cmnmx
iform, 89	AG2.for, 31
juster, 89	comdmp
notate, 89	AG2Holerith.for, 86
numset, 89	comget
vlabel, 90	AG2Holerith.for, 86
vstrin, 90	comset
ag2lev	AG2Holerith.for, 87
AG2.for, 30	coptim
AG2Sav	AG2.for, 31
cTCScanvas, 14	cplot
AG2uline.for, 95	AG2.for, 31
uline, 96	csize
AG2umnmx.for, 96	TCSdrWXfor.f08, 179
umnmx, 97	cTCScanvas, 13
AG2upoint.for, 97	$\sim$ cTCScanvas, 14
upoint, 97	AG2Sav, 14
AG2users.for, 98	ClippingNotActive, 14
users, 98	cTCScanvas, 14
AG2useset.for, 99	DefaultBckColSav, 14
useset, 99	DefaultLinColSav, 14
AG2usesetC.for, 100	DefaultTxtColSav, 15
usesetc, 100	HardcopyFileSav, 15
AG2UsrSoftek.for, 101	ID_TCSframe, 15
softek, 101	ID_TCSpanel, 15
alfset	ID_TCSstatus, 15
AG2Holerith.for, 86	logWindow, 15
alfsetc	sect0Sav, 16

TCChrush 16	ACOHologith for 97
TCSbrush, 16	AG2Holerith.for, 87
TCSfont, 16	eformo
TCSframe, 16	AG2.for, 33
TCSmouseButtonDown, 16	ERASE
TCSmouseX, 16	TCSdrWXcpp.cpp, 128
TCSmouseY, 17	ERR_EXIT
TCSpanel, 17	TCSdrWXcpp.hpp, 158
TCSpanelKeyPressed, 17	ERR_NOFNT
TCSpen, 17	TCSdrWXcpp.hpp, 158
TCSstatusBar, 17	ERR_NOFNTFIL
TekSav, 17	TCSdrWXcpp.hpp, 158
xTCSJournal, 18	ERR_UNKNAUDIO
CustomizeProgPar	TCSdrWXcpp.hpp, 158
TCSdrWXcpp.cpp, 127	ERR_UNKNGRAPHCARD
	TCSdrWXcpp.hpp, 158
dasha	ERR_XMLOPEN
TCS.for, 112	TCSdrWXcpp.hpp, 158
dashr	ERR_XMLPARSER
TCS.for, 112	TCSdrWXcpp.hpp, 158
datget	ErrMsg
AG2.for, 32	TCSdrWXcpp.cpp, 127
DBLSIZ	esplit
TCSdrWXcpp.cpp, 128	AG2.for, 33
DCURSR	expout
TCSdrWXcpp.cpp, 128	AG2Holerith.for, 87
DefaultBckColSav	expoutc
cTCScanvas, 14	AG2.for, 33
DEFAULTCOLOUR	•
TCSdrWXcpp.cpp, 128	fform
DefaultLinColSav	AG2Holerith.for, 87
cTCScanvas, 14	fformc
DefaultTxtColSav	AG2.for, 33
cTCScanvas, 15	filbox
dinitx	AG2.for, 34
AG2.for, 32	findge
dinity	AG2.for, 34
AG2.for, 32	findle
dlimx	AG2.for, 34
AG2.for, 32	FINITT
dlimy	TCSdrWXcpp.cpp, 128
AG2.for, 32	fonly
drawa	AG2Holerith.for, 87
TCS.for, 112	fonlyc
drawr	AG2.for, 34
TCS.for, 113	frame
DRWABS	AG2.for, 35
TCSdrWXcpp.cpp, 128	2, 22
drwrel	G2dAG2.fd, 101
TCSdrWXfor.f08, 179	genflg
DSHABS	TCS.for, 113
TCSdrWXcpp.cpp, 128	getCanvasID
dshrel	TCSdrWXcpp.cpp, 128
TCSdrWXfor.f08, 179	gethdc
dsplay	GetHDC.for, 103
AG2.for, 33	GetHDC.for, 103
dwindo	gethdc, 103
TCS.for, 113	gline
. 55	AG2.for, 35
eform	graphicerror

TCSdrWXfor.f08, 179	istringlen
grid	Strings.for, 107
AG2.for, 35	ITALIC
AG2.101, 00	
HardcopyFileSav	TCSdrWXcpp.cpp, 129
	ITALIR
cTCScanvas, 15	TCSdrWXcpp.cpp, 129
hbarst	itrimlen
AG2.for, 35	Strings.for, 107
HDCOPY	iTxtCol
TCSdrWXcpp.cpp, 129	TKTRNX, 19
hlabel	iubgc
AG2Holerith.for, 88	AG2.for, 36
home	AG2.101, 30
	iuotor
TCS.for, 113	juster
hstrin	AG2Holerith.for, 89
AG2Holerith.for, 88	justerc
	AG2.for, 36
i1	
xJournalEntry_typ, 25	kbeamx
i2	TKTRNX, 19
xJournalEntry_typ, 25	kbeamy
ibasec	TKTRNX, 19
AG2Holerith.for, 88	keyset
ibasex	-
	AG2.for, 36
AG2Holerith.for, 88	khomey
ibasey	TKTRNX, 19
AG2Holerith.for, 88	khorsz
iBckCol	TKTRNX, 20
TKTRNX, 19	kitalc
ID_TCSframe	TKTRNX, 20
cTCScanvas, 15	klmrgn
ID_TCSpanel	TKTRNX, 20
cTCScanvas, 15	•
	kmaxsx
ID_TCSstatus	TKTRNX, 20
cTCScanvas, 15	kmaxsy
iform	TKTRNX, 20
AG2Holerith.for, 89	kminsx
iformc	TKTRNX, 20
AG2.for, 35	kminsy
iHardcopyCount	TKTRNX, 21
TCSdrWXcpp.cpp, 132	krmrgn
iLinCol	TKTRNX, 21
TKTRNX, 19	
infin	kScrX
	TKTRNX, 21
AG2.for, 36	kScrY
INIFILEXT	TKTRNX, 21
TCSdrWXcpp.hpp, 159	ksizef
INIFILEXTTOKEN	TKTRNX, 21
TCSdrWXcpp.hpp, 159	kStCol
initt	TKTRNX, 21
TCSdrWXfor.f08, 180	kversz
initt0	TKTRNX, 22
	TRIANA, 22
TCSdrWXcpp.cpp, 129	lahal
initt1	label
TCSdrWXcpp.cpp, 129	AG2.for, 37
iother	leap
AG2.for, 36	AG2.for, 37
IOWAIT	lib_movc3_
TCSdrWXcpp.cpp, 129	TCSdrWXcpp.cpp, 129
11 11/	1 15 - 15 15 7

LINCOL	newlin
TCSdrWXcpp.cpp, 129	TCS.for, 115
line	newpag
AG2.for, 37	TCS.for, 115
linef	next
TCS.for, 113	xJournalEntry_typ, 26
linhgt	notate
TCS.for, 114	AG2Holerith.for, 89
lintrn	notatec
TCS.for, 114	AG2.for, 39
linwdt	npts
TCS.for, 114	AG2.for, 39
locge	NRMSIZ
AG2.for, 37	TCSdrWXcpp.cpp, 130
	numset
locle	AG2Holerith.for, 89
AG2.for, 37	numsetc
logtix	AG2.for, 39
AG2.for, 38	AG2.101, 39
logtrn	Onldle
TCS.for, 114	wxTCSapp, 24
logWindow	Onlnit
cTCScanvas, 15	wxTCSapp, 24
loptim	OpenCanvases
AG2.for, 38	•
lwidth	TCSdrWXcpp.cpp, 132
AG2.for, 38	optim
	AG2.for, 39
Mainpage.dox, 105	oubgc
MainProgram	AG2.for, 39
wxTCSmain.cpp, 187	outgtext_
	TCSdrWXcpp.cpp, 130
MAX COLOR INDEX	
MAX_COLOR_INDEX TCSdrWXcpp.cpp, 127	outtext_
TCSdrWXcpp.cpp, 127	
TCSdrWXcpp.cpp, 127 MAX_HDCCOUNT	outtext_ TCSdrWXcpp.cpp, 130
TCSdrWXcpp.cpp, 127 MAX_HDCCOUNT TCSdrWXcpp.hpp, 159	outtext_ TCSdrWXcpp.cpp, 130 place
TCSdrWXcpp.cpp, 127 MAX_HDCCOUNT     TCSdrWXcpp.hpp, 159 MAX_OPEN_CANVAS	outtext_ TCSdrWXcpp.cpp, 130 place AG2.for, 40
TCSdrWXcpp.cpp, 127 MAX_HDCCOUNT TCSdrWXcpp.hpp, 159 MAX_OPEN_CANVAS TCSdrWXcpp.hpp, 159	outtext_ TCSdrWXcpp.cpp, 130 place AG2.for, 40 plothdc
TCSdrWXcpp.cpp, 127 MAX_HDCCOUNT    TCSdrWXcpp.hpp, 159 MAX_OPEN_CANVAS    TCSdrWXcpp.hpp, 159 mnmx	outtext_ TCSdrWXcpp.cpp, 130 place AG2.for, 40 plothdc PlotHDC.f03, 106
TCSdrWXcpp.cpp, 127 MAX_HDCCOUNT    TCSdrWXcpp.hpp, 159 MAX_OPEN_CANVAS    TCSdrWXcpp.hpp, 159 mnmx    AG2.for, 38	outtext_ TCSdrWXcpp.cpp, 130 place AG2.for, 40 plothdc PlotHDC.f03, 106 PlotHDC.f03, 105
TCSdrWXcpp.cpp, 127 MAX_HDCCOUNT    TCSdrWXcpp.hpp, 159 MAX_OPEN_CANVAS    TCSdrWXcpp.hpp, 159 mnmx    AG2.for, 38 monpos	outtext_ TCSdrWXcpp.cpp, 130 place AG2.for, 40 plothdc PlotHDC.f03, 106 PlotHDC.f03, 105 plothdc, 106
TCSdrWXcpp.cpp, 127 MAX_HDCCOUNT    TCSdrWXcpp.hpp, 159 MAX_OPEN_CANVAS    TCSdrWXcpp.hpp, 159 mnmx    AG2.for, 38 monpos    AG2.for, 38	outtext_ TCSdrWXcpp.cpp, 130 place AG2.for, 40 plothdc PlotHDC.f03, 106 PlotHDC.f03, 105 plothdc, 106 PNTABS
TCSdrWXcpp.cpp, 127 MAX_HDCCOUNT    TCSdrWXcpp.hpp, 159 MAX_OPEN_CANVAS    TCSdrWXcpp.hpp, 159 mnmx    AG2.for, 38 monpos    AG2.for, 38 MOVABS	outtext_ TCSdrWXcpp.cpp, 130 place AG2.for, 40 plothdc PlotHDC.f03, 106 PlotHDC.f03, 105 plothdc, 106 PNTABS TCSdrWXcpp.cpp, 130
TCSdrWXcpp.cpp, 127  MAX_HDCCOUNT    TCSdrWXcpp.hpp, 159  MAX_OPEN_CANVAS    TCSdrWXcpp.hpp, 159  mnmx    AG2.for, 38  monpos    AG2.for, 38  MOVABS    TCSdrWXcpp.cpp, 130	outtextTCSdrWXcpp.cpp, 130  placeAG2.for, 40 plothdcPlotHDC.f03, 106 PlotHDC.f03, 105plothdc, 106 PNTABSTCSdrWXcpp.cpp, 130 pntrel
TCSdrWXcpp.cpp, 127  MAX_HDCCOUNT    TCSdrWXcpp.hpp, 159  MAX_OPEN_CANVAS    TCSdrWXcpp.hpp, 159  mnmx    AG2.for, 38  monpos    AG2.for, 38  MOVABS    TCSdrWXcpp.cpp, 130  movea	outtext_ TCSdrWXcpp.cpp, 130 place AG2.for, 40 plothdc PlotHDC.f03, 106 PlotHDC.f03, 105 plothdc, 106 PNTABS TCSdrWXcpp.cpp, 130
TCSdrWXcpp.cpp, 127  MAX_HDCCOUNT    TCSdrWXcpp.hpp, 159  MAX_OPEN_CANVAS    TCSdrWXcpp.hpp, 159  mnmx    AG2.for, 38  monpos    AG2.for, 38  MOVABS    TCSdrWXcpp.cpp, 130  movea    TCS.for, 114	outtextTCSdrWXcpp.cpp, 130  placeAG2.for, 40 plothdcPlotHDC.f03, 106 PlotHDC.f03, 105plothdc, 106 PNTABSTCSdrWXcpp.cpp, 130 pntrel
TCSdrWXcpp.cpp, 127  MAX_HDCCOUNT    TCSdrWXcpp.hpp, 159  MAX_OPEN_CANVAS    TCSdrWXcpp.hpp, 159  mnmx    AG2.for, 38  monpos    AG2.for, 38  MOVABS    TCSdrWXcpp.cpp, 130  movea    TCS.for, 114  mover	outtextTCSdrWXcpp.cpp, 130  place
TCSdrWXcpp.cpp, 127  MAX_HDCCOUNT     TCSdrWXcpp.hpp, 159  MAX_OPEN_CANVAS     TCSdrWXcpp.hpp, 159  mnmx     AG2.for, 38  monpos     AG2.for, 38  MOVABS     TCSdrWXcpp.cpp, 130  movea     TCS.for, 114  mover     TCS.for, 114	outtextTCSdrWXcpp.cpp, 130  placeAG2.for, 40  plothdcPlotHDC.f03, 106  PlotHDC.f03, 105    plothdc, 106  PNTABSTCSdrWXcpp.cpp, 130  pntrelTCSdrWXfor.f08, 180  pointa
TCSdrWXcpp.cpp, 127  MAX_HDCCOUNT     TCSdrWXcpp.hpp, 159  MAX_OPEN_CANVAS     TCSdrWXcpp.hpp, 159  mnmx     AG2.for, 38  monpos     AG2.for, 38  MOVABS     TCSdrWXcpp.cpp, 130  movea     TCS.for, 114  mover     TCS.for, 114  movrel	outtext
TCSdrWXcpp.cpp, 127  MAX_HDCCOUNT     TCSdrWXcpp.hpp, 159  MAX_OPEN_CANVAS     TCSdrWXcpp.hpp, 159  mnmx     AG2.for, 38  monpos     AG2.for, 38  MOVABS     TCSdrWXcpp.cpp, 130  movea     TCS.for, 114  mover     TCS.for, 114  movrel     TCSdrWXfor.f08, 180	outtext
TCSdrWXcpp.cpp, 127  MAX_HDCCOUNT    TCSdrWXcpp.hpp, 159  MAX_OPEN_CANVAS    TCSdrWXcpp.hpp, 159  mnmx    AG2.for, 38  monpos    AG2.for, 38  MOVABS    TCSdrWXcpp.cpp, 130  movea    TCS.for, 114  mover    TCS.for, 114  movrel    TCSdrWXfor.f08, 180  MSG_HDCACT	outtext
TCSdrWXcpp.cpp, 127  MAX_HDCCOUNT    TCSdrWXcpp.hpp, 159  MAX_OPEN_CANVAS    TCSdrWXcpp.hpp, 159  mnmx    AG2.for, 38  monpos    AG2.for, 38  MOVABS    TCSdrWXcpp.cpp, 130  movea    TCS.for, 114  mover    TCS.for, 114  movrel    TCSdrWXfor.f08, 180  MSG_HDCACT    TCSdrWXcpp.hpp, 159	outtext
TCSdrWXcpp.cpp, 127  MAX_HDCCOUNT    TCSdrWXcpp.hpp, 159  MAX_OPEN_CANVAS    TCSdrWXcpp.hpp, 159  mnmx    AG2.for, 38  monpos    AG2.for, 38  MOVABS    TCSdrWXcpp.cpp, 130  movea    TCS.for, 114  mover    TCS.for, 114  movrel    TCSdrWXfor.f08, 180  MSG_HDCACT    TCSdrWXcpp.hpp, 159  MSG_MAXERRNO	outtext
TCSdrWXcpp.cpp, 127  MAX_HDCCOUNT     TCSdrWXcpp.hpp, 159  MAX_OPEN_CANVAS     TCSdrWXcpp.hpp, 159  mnmx     AG2.for, 38  monpos     AG2.for, 38  MOVABS     TCSdrWXcpp.cpp, 130  movea     TCS.for, 114  mover     TCS.for, 114  movrel     TCSdrWXfor.f08, 180  MSG_HDCACT     TCSdrWXcpp.hpp, 159  MSG_MAXERRNO     TCSdrWXcpp.hpp, 159	outtext
TCSdrWXcpp.cpp, 127  MAX_HDCCOUNT     TCSdrWXcpp.hpp, 159  MAX_OPEN_CANVAS     TCSdrWXcpp.hpp, 159  mnmx     AG2.for, 38  monpos     AG2.for, 38  MOVABS     TCSdrWXcpp.cpp, 130  movea     TCS.for, 114  mover     TCS.for, 114  movrel     TCSdrWXfor.f08, 180  MSG_HDCACT     TCSdrWXcpp.hpp, 159  MSG_MAXERRNO     TCSdrWXcpp.hpp, 159  MSG_NOMOUSE	outtext
TCSdrWXcpp.cpp, 127  MAX_HDCCOUNT     TCSdrWXcpp.hpp, 159  MAX_OPEN_CANVAS     TCSdrWXcpp.hpp, 159  mnmx     AG2.for, 38  monpos     AG2.for, 38  MOVABS     TCSdrWXcpp.cpp, 130  movea     TCS.for, 114  mover     TCS.for, 114  movrel     TCSdrWXfor.f08, 180  MSG_HDCACT     TCSdrWXcpp.hpp, 159  MSG_MAXERRNO     TCSdrWXcpp.hpp, 159  MSG_NOMOUSE     TCSdrWXcpp.hpp, 159	outtext
TCSdrWXcpp.cpp, 127  MAX_HDCCOUNT     TCSdrWXcpp.hpp, 159  MAX_OPEN_CANVAS     TCSdrWXcpp.hpp, 159  mnmx     AG2.for, 38  monpos     AG2.for, 38  MOVABS     TCSdrWXcpp.cpp, 130  movea     TCS.for, 114  mover     TCS.for, 114  movrel     TCSdrWXfor.f08, 180  MSG_HDCACT     TCSdrWXcpp.hpp, 159  MSG_MAXERRNO     TCSdrWXcpp.hpp, 159  MSG_NOMOUSE	outtext
TCSdrWXcpp.cpp, 127  MAX_HDCCOUNT     TCSdrWXcpp.hpp, 159  MAX_OPEN_CANVAS     TCSdrWXcpp.hpp, 159  mnmx     AG2.for, 38  monpos     AG2.for, 38  MOVABS     TCSdrWXcpp.cpp, 130  movea     TCS.for, 114  mover     TCS.for, 114  movrel     TCSdrWXfor.f08, 180  MSG_HDCACT     TCSdrWXcpp.hpp, 159  MSG_MAXERRNO     TCSdrWXcpp.hpp, 159  MSG_NOMOUSE     TCSdrWXcpp.hpp, 159	outtext
TCSdrWXcpp.cpp, 127  MAX_HDCCOUNT     TCSdrWXcpp.hpp, 159  MAX_OPEN_CANVAS     TCSdrWXcpp.hpp, 159  mnmx     AG2.for, 38  monpos     AG2.for, 38  MOVABS     TCSdrWXcpp.cpp, 130  movea     TCS.for, 114  mover     TCS.for, 114  movrel     TCSdrWXfor.f08, 180  MSG_HDCACT     TCSdrWXcpp.hpp, 159  MSG_MAXERRNO     TCSdrWXcpp.hpp, 159  MSG_NOMOUSE     TCSdrWXcpp.hpp, 159  MSG_USR	outtext
TCSdrWXcpp.cpp, 127  MAX_HDCCOUNT     TCSdrWXcpp.hpp, 159  MAX_OPEN_CANVAS     TCSdrWXcpp.hpp, 159  mnmx     AG2.for, 38  monpos     AG2.for, 38  MOVABS     TCSdrWXcpp.cpp, 130  movea     TCS.for, 114  mover     TCS.for, 114  movrel     TCSdrWXfor.f08, 180  MSG_HDCACT     TCSdrWXcpp.hpp, 159  MSG_MAXERRNO     TCSdrWXcpp.hpp, 159  MSG_NOMOUSE     TCSdrWXcpp.hpp, 159  MSG_USR     TCSdrWXcpp.hpp, 159  MSG_USR     TCSdrWXcpp.hpp, 159	outtext

remlab	itrimlen, 107
AG2.for, 40	printstring, 108
RepaintBuffer	substitute, 108
TCSdrWXcpp.cpp, 130	substitute
rescal	Strings.for, 108
TCS.for, 116	SVSTAT
rescom	TCSdrWXcpp.cpp, 131
AG2.for, 40	swind1
RESTAT	TCSdrWXcpp.cpp, 131
TCSdrWXcpp.cpp, 130	swindo
revcot	TCS.for, 117
TCS.for, 116	
	symbl
rgchek	AG2.for, 43
AG2.for, 40	symout
roundd	AG2.for, 43
AG2.for, 40	szTCSErrorMsg
roundu	TCSdrWXcpp.cpp, 132
AG2.for, 41	szTCSHardcopyFile
rrotat	TCSdrWXcpp.cpp, 132
TCS.for, 116	szTCSIniFile
rscale	TCSdrWXcpp.cpp, 133
TCS.for, 116	szTCSsect0
	TCSdrWXcpp.cpp, 133
savcom	szTCSstatWindowName
AG2.for, 41	TCSdrWXcpp.cpp, 133
sect0Sav	szTCSWindowName
cTCScanvas, 16	TCSdrWXcpp.cpp, 133
seeloc	
TCSdrWXfor.f08, 180	TCS.for, 110
seetrm	ancho, 111
TCS.for, 116	anstr, 111
seetrn	baksp, 112
TCS.for, 117	cartn, 112
setmrg	dasha, 112
TCS.for, 117	dashr, 112
setwin	drawa, 112
AG2.for, 41	drawr, 113
sizel	dwindo, 113
AG2.for, 41	genflg, 113
sizes	home, 113
AG2.for, 41	linef, 113
slimx	linhgt, 114
AG2.for, 42	lintrn, 114
slimy	linwdt, 114
AG2.for, 42	logtrn, 114
softek	movea, 114
AG2UsrSoftek.for, 101	mover, 114
spread	newlin, 115
AG2.for, 42	newpag, 115
STAT_MAXROWS	pointa, 115
TCSdrWXcpp.hpp, 160	pointr, 115
statst	rel2ab, 115
TCSdrWXfor.f08, 180	rescal, 116
stepl	revcot, 116
AG2.for, 42	rrotat, 116
steps	rscale, 116
AG2.for, 42	seetrm, 116
Strings.for, 107	seetrn, 117
istringlen, 107	setmrg, 117

swindo, 117	TCSdrWXcpp.hpp, 162
twindo, 117	TCS_INIDEF_LINCOL
vcursr, 117	TCSdrWXcpp.hpp, 162
vwindo, 118	TCS_INIDEF_NOFNT
wincot, 118	TCSdrWXcpp.hpp, 162
TCS_FILE_NAMELEN	TCS_INIDEF_NOFNTFIL
TCSdrWXcpp.hpp, 160	TCSdrWXcpp.hpp, 163
TCS_HDCFILE_NAME	TCS_INIDEF_NOFNTFILL
TCSdrWXcpp.hpp, 160	TCSdrWXcpp.hpp, 163
TCS_INIDEF_BCKCOL	TCS_INIDEF_NOFNTL
TCSdrWXcpp.hpp, 160	TCSdrWXcpp.hpp, 163
TCS_INIDEF_COPLCK	TCS_INIDEF_STATPOSX
TCSdrWXcpp.hpp, 160	TCSdrWXcpp.hpp, 163
TCS_INIDEF_COPLCKL	TCS_INIDEF_STATPOSY
TCSdrWXcpp.hpp, 160	TCSdrWXcpp.hpp, 163
TCS_INIDEF_COPMEM	TCS_INIDEF_STATSIZX
TCSdrWXcpp.hpp, 160	TCSdrWXcpp.hpp, 163
TCS_INIDEF_COPMEML	TCS_INIDEF_STATSIZY
TCSdrWXcpp.hpp, 160	TCSdrWXcpp.hpp, 163
TCS_INIDEF_EXIT	TCS_INIDEF_TXTCOL
TCSdrWXcpp.hpp, 160	TCSdrWXcpp.hpp, 163
TCS_INIDEF_EXITL	TCS_INIDEF_UNKNAUDIO
TCSdrWXcpp.hpp, 160	TCSdrWXcpp.hpp, 163
TCS_INIDEF_HDCACT	TCS_INIDEF_UNKNAUDIOL
TCSdrWXcpp.hpp, 161	TCSdrWXcpp.hpp, 163
TCS_INIDEF_HDCACTL	TCS_INIDEF_UNKNGRAPHCARD
TCSdrWXcpp.hpp, 161	TCSdrWXcpp.hpp, 164
TCS_INIDEF_HDCOPN	TCS_INIDEF_UNKNGRAPHCARDL
TCSdrWXcpp.hpp, 161	TCSdrWXcpp.hpp, 164
TCS_INIDEF_HDCOPNL	TCS_INIDEF_USR
TCSdrWXcpp.hpp, 161	TCSdrWXcpp.hpp, 164
TCS INIDEF HDCWRT	TCS_INIDEF_USR2
TCSdrWXcpp.hpp, 161	TCSdrWXcpp.hpp, 164
TCS_INIDEF_HDCWRTL	TCS_INIDEF_USR2L
TCSdrWXcpp.hpp, 161	TCSdrWXcpp.hpp, 164
TCS_INIDEF_INI2	TCS INIDEF USRL
TCSdrWXcpp.hpp, 161	TCSdrWXcpp.hpp, 164
TCS_INIDEF_INI2L	TCS_INIDEF_USRWRN
TCSdrWXcpp.hpp, 161	TCSdrWXcpp.hpp, 164
TCS_INIDEF_JOUADD	TCS INIDEF USRWRNL
TCSdrWXcpp.hpp, 161	TCSdrWXcpp.hpp, 164
TCS INIDEF JOUADDL	TCS_INIDEF_WINPOSX
TCSdrWXcpp.hpp, 161	TCSdrWXcpp.hpp, 164
TCS INIDEF JOUCLR	TCS INIDEF WINPOSY
TCSdrWXcpp.hpp, 162	TCSdrWXcpp.hpp, 164
TCS_INIDEF_JOUCLRL	TCS_INIDEF_WINSIZX
TCSdrWXcpp.hpp, 162	TCSdrWXcpp.hpp, 165
TCS_INIDEF_JOUCREATE	TCS_INIDEF_WINSIZY
TCSdrWXcpp.hpp, 162	TCSdrWXcpp.hpp, 165
TCS INIDEF JOUCREATEL	TCS INIDEF XMLOPEN
TCSdrWXcpp.hpp, 162	TCSdrWXcpp.hpp, 165
TCS_INIDEF_JOUENTRY	TCS_INIDEF_XMLOPENL
TCSdrWXcpp.hpp, 162	TCSdrWXcpp.hpp, 165
TCS_INIDEF_JOUENTRYL	TCS INIDEF XMLPARSER
TCSdrWXcpp.hpp, 162	TCSdrWXcpp.hpp, 165
TCS_INIDEF_JOUUNKWN	TCS_INIDEF_XMLPARSERL
TCSdrWXcpp.hpp, 162	TCSdrWXcpp.hpp, 165
TCS_INIDEF_JOUUNKWNL	TCS_INIFILE_NAME
100_IIVIDEI _0000IVIVVIVE	TOO_IIVII ILL_IVAIVIL

TCSdrWXcpp.hpp, 165	TCSdrWXcpp.hpp, 168
TCS_INISECT0	TCS_INIVAR_JOUUNKWNL
TCSdrWXcpp.hpp, 165	TCSdrWXcpp.hpp, 168
TCS_INISECT1	TCS_INIVAR_LINCOL
TCSdrWXcpp.hpp, 165	TCSdrWXcpp.hpp, 168
TCS_INISECT2	TCS_INIVAR_NOFNT
TCSdrWXcpp.hpp, 165	TCSdrWXcpp.hpp, 168
TCS_INISECT3	TCS_INIVAR_NOFNTFIL
TCSdrWXcpp.hpp, 166	TCSdrWXcpp.hpp, 168
TCS INIVAR BCKCOL	TCS_INIVAR_NOFNTFILL
TCSdrWXcpp.hpp, 166	TCSdrWXcpp.hpp, 169
TCS_INIVAR_COPLCK	TCS_INIVAR_NOFNTL
TCSdrWXcpp.hpp, 166	TCSdrWXcpp.hpp, 169
TCS INIVAR COPLCKL	TCS INIVAR STATNAM
TCSdrWXcpp.hpp, 166	TCSdrWXcpp.hpp, 169
TCS_INIVAR_COPMEM	TCS_INIVAR_STATPOSX
TCSdrWXcpp.hpp, 166	
TCS INIVAR COPMEML	TCSdrWXcpp.hpp, 169 TCS INIVAR STATPOSY
TCSdrWXcpp.hpp, 166	TCSdrWXcpp.hpp, 169
TCS_INIVAR_EXIT	TCS_INIVAR_STATSIZX
TCSdrWXcpp.hpp, 166	TCSdrWXcpp.hpp, 169
TCS_INIVAR_EXITL	TCS_INIVAR_STATSIZY
TCSdrWXcpp.hpp, 166	TCSdrWXcpp.hpp, 169
TCS_INIVAR_HDCACT	TCS_INIVAR_TXTCOL
TCSdrWXcpp.hpp, 166	TCSdrWXcpp.hpp, 169
TCS_INIVAR_HDCACTL	TCS_INIVAR_UNKNAUDIO
TCSdrWXcpp.hpp, 166	TCSdrWXcpp.hpp, 169
TCS_INIVAR_HDCNAM	TCS_INIVAR_UNKNAUDIOL
TCSdrWXcpp.hpp, 167	TCSdrWXcpp.hpp, 169
TCS_INIVAR_HDCOPN	TCS_INIVAR_UNKNGRAPHCARD
TCSdrWXcpp.hpp, 167	TCSdrWXcpp.hpp, 170
TCS_INIVAR_HDCOPNL	TCS INIVAR UNKNGRAPHCARDL
TCSdrWXcpp.hpp, 167	TCSdrWXcpp.hpp, 170
TCS_INIVAR_HDCWRT	TCS_INIVAR_USR
TCSdrWXcpp.hpp, 167	TCSdrWXcpp.hpp, 170
TCS_INIVAR_HDCWRTL	TCS_INIVAR_USR2
TCSdrWXcpp.hpp, 167	TCSdrWXcpp.hpp, 170
TCS_INIVAR_INI2	TCS_INIVAR_USR2L
TCSdrWXcpp.hpp, 167	TCSdrWXcpp.hpp, 170
TCS_INIVAR_INI2L	TCS_INIVAR_USRL
TCSdrWXcpp.hpp, 167 TCS INIVAR JOUADD	TCSdrWXcpp.hpp, 170
	TCS_INIVAR_USRWRN
TCSdrWXcpp.hpp, 167	TCSdrWXcpp.hpp, 170
TCS_INIVAR_JOUADDL	TCS_INIVAR_USRWRNL
TCSdrWXcpp.hpp, 167	TCSdrWXcpp.hpp, 170
TCS_INIVAR_JOUCLR	TCS_INIVAR_WINNAM
TCSdrWXcpp.hpp, 167	TCSdrWXcpp.hpp, 170
TCS_INIVAR_JOUCLRL	TCS_INIVAR_WINPOSX
TCSdrWXcpp.hpp, 168	TCSdrWXcpp.hpp, 170
TCS_INIVAR_JOUCREATE	TCS_INIVAR_WINPOSY
TCSdrWXcpp.hpp, 168	TCSdrWXcpp.hpp, 171
TCS_INIVAR_JOUCREATEL	TCS_INIVAR_WINSIZX
TCSdrWXcpp.hpp, 168	TCSdrWXcpp.hpp, 171
TCS_INIVAR_JOUENTRY	TCS_INIVAR_WINSIZY
TCSdrWXcpp.hpp, 168	TCSdrWXcpp.hpp, 171
TCS_INIVAR_JOUENTRYL	TCS_INIVAR_XMLOPEN
TCSdrWXcpp.hpp, 168	TCSdrWXcpp.hpp, 171
TCS_INIVAR_JOUUNKWN	TCS_INIVAR_XMLOPENL
	<u>-</u>

TCSdrWXcpp.hpp, 171	outtext_, 130
TCS_INIVAR_XMLPARSER	PNTABS, 130
TCSdrWXcpp.hpp, 171	PresetProgPar, 130
TCS_INIVAR_XMLPARSERL	RepaintBuffer, 130
TCSdrWXcpp.hpp, 171	RESTAT, 130
TCS_LINEWIDTH	SVSTAT, 131
TCSdrWXcpp.hpp, 171	swind1_, 131
TCS_MESSAGELEN	szTCSErrorMsg, 132
TCSdrWXcpp.hpp, 171	szTCSHardcopyFile, 132
TCS_REL_CHR_HEIGHT	szTCSIniFile, 133
TCSdrWXcpp.hpp, 171	szTCSsect0, 133
TCS_REL_CHR_SPACING	szTCSstatWindowName, 133
TCSdrWXcpp.hpp, 172	szTCSWindowName, 133
TCS_STATWINDOW_NAME	TCSColorTable, 133
TCSdrWXcpp.hpp, 172	TCSDefaultBckCol, 133
TCS_WINDOW_NAME	TCSDefaultLinCol, 133
TCSdrWXcpp.hpp, 172	TCSDefaultTxtCol, 133
TCS WINDOW NAMELEN	TCSErrorLev, 134
TCSdrWXcpp.hpp, 172	TCSGraphicError, 131
TCSbrush	TCSwindowIniXrelpos, 134
cTCScanvas, 16	TCSwindowIniXrelsiz, 134
TCSColorTable	TCSwindowIniYrelpos, 134
TCSdrWXcpp.cpp, 133	TCSwindowIniYrelsiz, 134
TCSDefaultBckCol	TINPUT, 131
TCSdrWXcpp.cpp, 133	TMPSTRLEN, 127
TCSDefaultLinCol	TXTCOL, 131
TCSdrWXcpp.cpp, 133	winlbl0, 131
TCSDefaultTxtCol	WINSELECT, 131
TCSdrWXcpp.cpp, 133	wxDEBUG_LEVEL, 127
TCSdrWXcpp.cpp, 124	xJournalEntry_typ, 127
ActiveCanvas, 132	XMLreadProgPar, 132
ActiveCanvasID, 132	TCSdrWXcpp.hpp, 154
BCKCOL, 127	ERR_EXIT, 158
BELL, 127	ERR NOFNT, 158
CustomizeProgPar, 127	ERR_NOFNTFIL, 158
DBLSIZ, 128	ERR UNKNAUDIO, 158
DCURSR, 128	ERR UNKNGRAPHCARD, 158
DEFAULTCOLOUR, 128	ERR XMLOPEN, 158
DRWABS, 128	ERR XMLPARSER, 158
DSHABS, 128	INIFILEXT, 159
ERASE, 128	INIFILEXTTOKEN, 159
ErrMsg, 127	MAX HDCCOUNT, 159
FINITT, 128	MAX_NBOCCONT, 155 MAX OPEN CANVAS, 159
getCanvasID, 128	MSG HDCACT, 159
HDCOPY, 129	MSG MAXERRNO, 159
iHardcopyCount, 132	MSG NOMOUSE, 159
• •	<u> </u>
initt0, 129	MSG_USR, 159
initt1, 129	MSG_USR2, 159
IOWAIT, 129	PROGDIRTOKEN, 159
ITALIC, 129	STAT_MAXROWS, 160
ITALIR, 129	TCS_FILE_NAMELEN, 160
lib_movc3_, 129	TCS_HDCFILE_NAME, 160
LINCOL, 129	TCS_INIDEF_BCKCOL, 160
MAX_COLOR_INDEX, 127	TCS_INIDEF_COPLCK, 160
MOVABS, 130	TCS_INIDEF_COPLCKL, 160
NRMSIZ, 130	TCS_INIDEF_COPMEM, 160
OpenCanvases, 132	TCS_INIDEF_COPMEML, 160
outgtext_, 130	TCS_INIDEF_EXIT, 160

TCS_INIDEF_EXITL, 160	TCS_INIVAR_EXITL, 166
TCS_INIDEF_HDCACT, 161	TCS_INIVAR_HDCACT, 166
TCS_INIDEF_HDCACTL, 161	TCS_INIVAR_HDCACTL, 166
TCS_INIDEF_HDCOPN, 161	TCS_INIVAR_HDCNAM, 167
TCS_INIDEF_HDCOPNL, 161	TCS_INIVAR_HDCOPN, 167
TCS_INIDEF_HDCWRT, 161	TCS_INIVAR_HDCOPNL, 167
TCS_INIDEF_HDCWRTL, 161	TCS_INIVAR_HDCWRT, 167
TCS INIDEF INI2, 161	TCS_INIVAR_HDCWRTL, 167
TCS_INIDEF_INI2L, 161	TCS_INIVAR_INI2, 167
TCS_INIDEF_JOUADD, 161	TCS_INIVAR_INI2L, 167
TCS INIDEF JOUADDL, 161	TCS INIVAR JOUADD, 167
TCS INIDEF JOUCLR, 162	TCS_INIVAR_JOUADDL, 167
TCS_INIDEF_JOUCLRL, 162	TCS_INIVAR_JOUCLR, 167
TCS INIDEF JOUCREATE, 162	TCS INIVAR JOUCLEL, 168
TCS INIDEF JOUCREATEL, 162	TCS INIVAR JOUCREATE, 168
TCS_INIDEF_JOUENTRY, 162	
	TCS_INIVAR_JOUCREATEL, 168
TCS_INIDEF_JOUENTRYL, 162	TCS_INIVAR_JOUENTRY, 168
TCS_INIDEF_JOUUNKWN, 162	TCS_INIVAR_JOUENTRYL, 168
TCS_INIDEF_JOUUNKWNL, 162	TCS_INIVAR_JOUUNKWN, 168
TCS_INIDEF_LINCOL, 162	TCS_INIVAR_JOUUNKWNL, 168
TCS_INIDEF_NOFNT, 162	TCS_INIVAR_LINCOL, 168
TCS_INIDEF_NOFNTFIL, 163	TCS_INIVAR_NOFNT, 168
TCS_INIDEF_NOFNTFILL, 163	TCS_INIVAR_NOFNTFIL, 168
TCS_INIDEF_NOFNTL, 163	TCS_INIVAR_NOFNTFILL, 169
TCS_INIDEF_STATPOSX, 163	TCS_INIVAR_NOFNTL, 169
TCS_INIDEF_STATPOSY, 163	TCS_INIVAR_STATNAM, 169
TCS_INIDEF_STATSIZX, 163	TCS_INIVAR_STATPOSX, 169
TCS_INIDEF_STATSIZY, 163	TCS_INIVAR_STATPOSY, 169
TCS_INIDEF_TXTCOL, 163	TCS_INIVAR_STATSIZX, 169
TCS_INIDEF_UNKNAUDIO, 163	TCS_INIVAR_STATSIZY, 169
TCS_INIDEF_UNKNAUDIOL, 163	TCS_INIVAR_TXTCOL, 169
TCS_INIDEF_UNKNGRAPHCARD, 164	TCS_INIVAR_UNKNAUDIO, 169
TCS_INIDEF_UNKNGRAPHCARDL, 164	TCS_INIVAR_UNKNAUDIOL, 169
TCS INIDEF USR, 164	TCS INIVAR UNKNGRAPHCARD, 170
TCS_INIDEF_USR2, 164	TCS_INIVAR_UNKNGRAPHCARDL, 170
TCS_INIDEF_USR2L, 164	TCS_INIVAR_USR, 170
TCS INIDEF USRL, 164	TCS INIVAR USR2, 170
TCS_INIDEF_USRWRN, 164	TCS_INIVAR_USR2L, 170
TCS_INIDEF_USRWRNL, 164	TCS_INIVAR_USRL, 170
TCS_INIDEF_WINPOSX, 164	TCS_INIVAR_USRWRN, 170
TCS_INIDEF_WINPOSY, 164	TCS INIVAR USRWRNL, 170
TCS_INIDEF_WINSIZX, 165	TCS INIVAR WINNAM, 170
TCS_INIDEF_WINSIZY, 165	TCS INIVAR WINPOSX, 170
TCS INIDEF XMLOPEN, 165	TCS INIVAR WINPOSY, 171
TCS INIDEF XMLOPENL, 165	TCS INIVAR WINSIZX, 171
TCS INIDEF XMLPARSER, 165	TCS INIVAR WINSIZY, 171
TCS INIDEF XMLPARSERL, 165	TCS INIVAR XMLOPEN, 171
TCS INIFILE NAME, 165	TCS INIVAR_XMLOPENL, 171
TCS_INISECT0, 165	TCS_INIVAR_XMLPARSER, 171
TCS_INISECT1, 165	TCS_INIVAR_XMLPARSERL, 171
TCS_INISECT2, 165	TCS_LINEWIDTH, 171
TCS_INISECT3, 166	TCS_MESSAGELEN, 171
TCS_INIVAR_BCKCOL, 166	TCS_REL_CHR_HEIGHT, 171
TCS_INIVAR_COPLCK, 166	TCS_REL_CHR_SPACING, 172
TCS_INIVAR_COPLCKL, 166	TCS_STATWINDOW_NAME, 172
TCS_INIVAR_COPMEM, 166	TCS_WINDOW_NAME, 172
TCS_INIVAR_COPMEML, 166	TCS_WINDOW_NAMELEN, 172
TCS_INIVAR_EXIT, 166	TEK_XMAX, 172

TEK_YMAX, 172	cTCScanvas, 16
WRN_COPYLOCK, 172	TCSmouseX
WRN_COPYNOMEM, 172	cTCScanvas, 16
WRN_HDCFILOPN, 172	TCSmouseY
WRN_HDCFILWRT, 172	cTCScanvas, 17
WRN_HDCINTERN, 173	TCSpanel
WRN_INI2, 173	cTCScanvas, 17
WRN_JOUADD, 173	TCSpanelKeyPressed
WRN_JOUCLR, 173	cTCScanvas, 17
WRN_JOUCREATE, 173	TCSpen
WRN JOUENTRY, 173	cTCScanvas, 17
WRN JOUUNKWN, 173	TCSstatusBar
WRN_NOMSG, 173	cTCScanvas, 17
WRN USRPRESSANY, 173	TCSwindowIniXrelpos
XACTION ASCII, 173	TCSdrWXcpp.cpp, 134
XACTION_BCKCOL, 174	TCSwindowIniXrelsiz
XACTION_CLIP, 174	TCSdrWXcpp.cpp, 134
XACTION CLIP1, 174	TCSwindowIniYrelpos
XACTION_CLIP2, 174	TCSdrWXcpp.cpp, 134
XACTION_OEII 2, 174  XACTION_DRWABS, 174	TCSwindowIniYrelsiz
XACTION_DRWABS, 174  XACTION DSHABS, 174	
<del>-</del>	TCSdrWXcpp.cpp, 134
XACTION_DSHSTYLE, 174	TEK_XMAX
XACTION_ERASE, 174	TCSdrWXcpp.hpp, 172
XACTION_FONTATTR, 174	TEK_YMAX
XACTION_GTEXT, 174	TCSdrWXcpp.hpp, 172
XACTION_INITT, 175	TekSav
XACTION_LINCOL, 175	cTCScanvas, 17
XACTION_MOVABS, 175	teksym
XACTION_NOOP, 175	AG2.for, 43
XACTION_PNTABS, 175	AG2.for, 43 teksym1
XACTION_PNTABS, 175 XACTION_TXTCOL, 175	teksym1 AG2.for, 43
XACTION_PNTABS, 175 XACTION_TXTCOL, 175 TCSdrWXfor.f08, 178	teksym1
XACTION_PNTABS, 175 XACTION_TXTCOL, 175	teksym1 AG2.for, 43
XACTION_PNTABS, 175 XACTION_TXTCOL, 175 TCSdrWXfor.f08, 178	teksym1 AG2.for, 43 TINPUT
XACTION_PNTABS, 175 XACTION_TXTCOL, 175 TCSdrWXfor.f08, 178 anmode, 179	teksym1 AG2.for, 43 TINPUT TCSdrWXcpp.cpp, 131
XACTION_PNTABS, 175 XACTION_TXTCOL, 175 TCSdrWXfor.f08, 178 anmode, 179 csize, 179	teksym1 AG2.for, 43 TINPUT TCSdrWXcpp.cpp, 131 TKTRNX, 18
XACTION_PNTABS, 175 XACTION_TXTCOL, 175 TCSdrWXfor.f08, 178 anmode, 179 csize, 179 drwrel, 179	teksym1 AG2.for, 43 TINPUT TCSdrWXcpp.cpp, 131 TKTRNX, 18 iBckCol, 19
XACTION_PNTABS, 175 XACTION_TXTCOL, 175 TCSdrWXfor.f08, 178 anmode, 179 csize, 179 drwrel, 179 dshrel, 179	teksym1 AG2.for, 43 TINPUT TCSdrWXcpp.cpp, 131 TKTRNX, 18 iBckCol, 19 iLinCol, 19
XACTION_PNTABS, 175 XACTION_TXTCOL, 175 TCSdrWXfor.f08, 178 anmode, 179 csize, 179 drwrel, 179 dshrel, 179 graphicerror, 179	teksym1 AG2.for, 43 TINPUT TCSdrWXcpp.cpp, 131 TKTRNX, 18 iBckCol, 19 iLinCol, 19 iTxtCol, 19
XACTION_PNTABS, 175 XACTION_TXTCOL, 175 TCSdrWXfor.f08, 178 anmode, 179 csize, 179 drwrel, 179 dshrel, 179 graphicerror, 179 initt, 180	teksym1 AG2.for, 43 TINPUT TCSdrWXcpp.cpp, 131 TKTRNX, 18 iBckCol, 19 iLinCol, 19 iTxtCol, 19 kbeamx, 19
XACTION_PNTABS, 175 XACTION_TXTCOL, 175 TCSdrWXfor.f08, 178 anmode, 179 csize, 179 drwrel, 179 dshrel, 179 graphicerror, 179 initt, 180 movrel, 180	teksym1 AG2.for, 43 TINPUT TCSdrWXcpp.cpp, 131 TKTRNX, 18 iBckCol, 19 iLinCol, 19 iTxtCol, 19 kbeamx, 19 kbeamy, 19
XACTION_PNTABS, 175 XACTION_TXTCOL, 175 TCSdrWXfor.f08, 178 anmode, 179 csize, 179 drwrel, 179 dshrel, 179 graphicerror, 179 initt, 180 movrel, 180 pntrel, 180	teksym1 AG2.for, 43 TINPUT TCSdrWXcpp.cpp, 131 TKTRNX, 18 iBckCol, 19 iLinCol, 19 iTxtCol, 19 kbeamx, 19 kbeamy, 19 khomey, 19
XACTION_PNTABS, 175 XACTION_TXTCOL, 175 TCSdrWXfor.f08, 178 anmode, 179 csize, 179 drwrel, 179 dshrel, 179 graphicerror, 179 initt, 180 movrel, 180 pntrel, 180 seeloc, 180	teksym1 AG2.for, 43 TINPUT TCSdrWXcpp.cpp, 131 TKTRNX, 18 iBckCol, 19 iLinCol, 19 iTxtCol, 19 kbeamx, 19 kbeamy, 19 khomey, 19 khorsz, 20
XACTION_PNTABS, 175 XACTION_TXTCOL, 175 TCSdrWXfor.f08, 178 anmode, 179 csize, 179 drwrel, 179 dshrel, 179 graphicerror, 179 initt, 180 movrel, 180 pntrel, 180 seeloc, 180 statst, 180	teksym1 AG2.for, 43 TINPUT TCSdrWXcpp.cpp, 131 TKTRNX, 18 iBckCol, 19 iLinCol, 19 iTxtCol, 19 kbeamx, 19 kbeamy, 19 khomey, 19 khorsz, 20 kitalc, 20
XACTION_PNTABS, 175 XACTION_TXTCOL, 175 TCSdrWXfor.f08, 178 anmode, 179 csize, 179 drwrel, 179 dshrel, 179 graphicerror, 179 initt, 180 movrel, 180 pntrel, 180 seeloc, 180 statst, 180 tcslev, 180	teksym1 AG2.for, 43 TINPUT TCSdrWXcpp.cpp, 131 TKTRNX, 18 iBckCol, 19 iLinCol, 19 iTxtCol, 19 kbeamx, 19 kbeamy, 19 khomey, 19 khorsz, 20 kitalc, 20 klmrgn, 20 kmaxsx, 20
XACTION_PNTABS, 175 XACTION_TXTCOL, 175 TCSdrWXfor.f08, 178 anmode, 179 csize, 179 drwrel, 179 dshrel, 179 graphicerror, 179 initt, 180 movrel, 180 pntrel, 180 seeloc, 180 statst, 180 tcslev, 180 toutpt, 180 toutst, 180	teksym1 AG2.for, 43 TINPUT TCSdrWXcpp.cpp, 131 TKTRNX, 18 iBckCol, 19 iLinCol, 19 iTxtCol, 19 kbeamx, 19 kbeamy, 19 khomey, 19 khorsz, 20 kitalc, 20 klmrgn, 20 kmaxsx, 20 kmaxsy, 20
XACTION_PNTABS, 175 XACTION_TXTCOL, 175 TCSdrWXfor.f08, 178 anmode, 179 csize, 179 drwrel, 179 dshrel, 179 graphicerror, 179 initt, 180 movrel, 180 pntrel, 180 seeloc, 180 statst, 180 tcslev, 180 toutpt, 180 toutst, 180 toutstc, 181	teksym1 AG2.for, 43 TINPUT TCSdrWXcpp.cpp, 131 TKTRNX, 18 iBckCol, 19 iLinCol, 19 iTxtCol, 19 kbeamx, 19 kbeamy, 19 khomey, 19 khorsz, 20 kitalc, 20 klmrgn, 20 kmaxsx, 20 kmaxsy, 20 kminsx, 20
XACTION_PNTABS, 175 XACTION_TXTCOL, 175 TCSdrWXfor.f08, 178 anmode, 179 csize, 179 drwrel, 179 dshrel, 179 graphicerror, 179 initt, 180 movrel, 180 pntrel, 180 seeloc, 180 statst, 180 tcslev, 180 toutpt, 180 toutst, 180 toutstc, 181 winlbl, 181	teksym1 AG2.for, 43 TINPUT TCSdrWXcpp.cpp, 131 TKTRNX, 18 iBckCol, 19 iLinCol, 19 iTxtCol, 19 kbeamx, 19 kbeamy, 19 khomey, 19 khorsz, 20 kitalc, 20 klmrgn, 20 kmaxsy, 20 kminsy, 20 kminsy, 21
XACTION_PNTABS, 175 XACTION_TXTCOL, 175 TCSdrWXfor.f08, 178 anmode, 179 csize, 179 drwrel, 179 dshrel, 179 graphicerror, 179 initt, 180 movrel, 180 pntrel, 180 seeloc, 180 statst, 180 tcslev, 180 toutpt, 180 toutst, 180 toutstc, 181 winlbl, 181 TCSErrorLev	teksym1 AG2.for, 43 TINPUT TCSdrWXcpp.cpp, 131 TKTRNX, 18 iBckCol, 19 iLinCol, 19 iTxtCol, 19 kbeamx, 19 kbeamy, 19 khomey, 19 khorsz, 20 kitalc, 20 klmrgn, 20 kmaxsx, 20 kmaxsy, 20 kminsx, 20 kminsy, 21 krmrgn, 21
XACTION_PNTABS, 175 XACTION_TXTCOL, 175 TCSdrWXfor.f08, 178 anmode, 179 csize, 179 drwrel, 179 dshrel, 179 graphicerror, 179 initt, 180 movrel, 180 pntrel, 180 seeloc, 180 statst, 180 tcslev, 180 toutpt, 180 toutst, 180 toutst, 181 winlbl, 181 TCSErrorLev TCSdrWXcpp.cpp, 134	teksym1 AG2.for, 43 TINPUT TCSdrWXcpp.cpp, 131 TKTRNX, 18 iBckCol, 19 iLinCol, 19 iTxtCol, 19 kbeamx, 19 kbeamy, 19 khomey, 19 khorsz, 20 kitalc, 20 klmrgn, 20 kmaxsx, 20 kmaxsy, 20 kminsx, 20 kminsy, 21 krmrgn, 21 kScrX, 21
XACTION_PNTABS, 175 XACTION_TXTCOL, 175 TCSdrWXfor.f08, 178 anmode, 179 csize, 179 drwrel, 179 dshrel, 179 graphicerror, 179 initt, 180 movrel, 180 pntrel, 180 seeloc, 180 statst, 180 tcslev, 180 toutpt, 180 toutst, 180 toutst, 181 winlbl, 181 TCSErrorLev TCSdrWXcpp.cpp, 134 TCSfont	teksym1 AG2.for, 43 TINPUT TCSdrWXcpp.cpp, 131 TKTRNX, 18 iBckCol, 19 iLinCol, 19 iTxtCol, 19 kbeamx, 19 kbeamy, 19 khomey, 19 khorsz, 20 kitalc, 20 klmrgn, 20 kmaxsx, 20 kmaxsy, 20 kminsx, 20 kminsy, 21 krmrgn, 21 kScrX, 21 kScrY, 21
XACTION_PNTABS, 175 XACTION_TXTCOL, 175 TCSdrWXfor.f08, 178 anmode, 179 csize, 179 drwrel, 179 dshrel, 179 graphicerror, 179 initt, 180 movrel, 180 pntrel, 180 seeloc, 180 statst, 180 tcslev, 180 toutpt, 180 toutpt, 180 toutst, 181 winlbl, 181 TCSErrorLev TCSdrWXcpp.cpp, 134 TCSfont cTCScanvas, 16	teksym1 AG2.for, 43 TINPUT TCSdrWXcpp.cpp, 131 TKTRNX, 18 iBckCol, 19 iLinCol, 19 iLinCol, 19 kbeamx, 19 kbeamy, 19 khomey, 19 khorsz, 20 kitalc, 20 klmrgn, 20 kmaxsx, 20 kmaxsy, 20 kminsx, 20 kminsy, 21 krmrgn, 21 kScrX, 21 kScrY, 21 ksizef, 21
XACTION_PNTABS, 175 XACTION_TXTCOL, 175 TCSdrWXfor.f08, 178 anmode, 179 csize, 179 drwrel, 179 dshrel, 179 graphicerror, 179 initt, 180 movrel, 180 pntrel, 180 seeloc, 180 statst, 180 tcslev, 180 toutpt, 180 toutpt, 180 toutst, 181 winlbl, 181 TCSErrorLev TCSdrWXcpp.cpp, 134 TCSfont cTCScanvas, 16 TCSframe	teksym1 AG2.for, 43 TINPUT TCSdrWXcpp.cpp, 131 TKTRNX, 18 iBckCol, 19 iLinCol, 19 iTxtCol, 19 kbeamx, 19 kbeamy, 19 khomey, 19 khorsz, 20 kitalc, 20 klmrgn, 20 kmaxsx, 20 kmaxsy, 20 kminsx, 20 kminsy, 21 krmrgn, 21 kScrX, 21 kScrY, 21 ksizef, 21 kStCol, 21
XACTION_PNTABS, 175 XACTION_TXTCOL, 175 TCSdrWXfor.f08, 178 anmode, 179 csize, 179 drwrel, 179 dshrel, 179 graphicerror, 179 initt, 180 movrel, 180 pntrel, 180 seeloc, 180 statst, 180 tcslev, 180 toutpt, 180 toutpt, 180 toutst, 181 winlbl, 181 TCSErrorLev TCSdrWXcpp.cpp, 134 TCSfont cTCScanvas, 16 TCSframe cTCScanvas, 16	teksym1 AG2.for, 43 TINPUT TCSdrWXcpp.cpp, 131 TKTRNX, 18 iBckCol, 19 iLinCol, 19 iTxtCol, 19 kbeamx, 19 kbeamy, 19 khomey, 19 khorsz, 20 kitalc, 20 klmrgn, 20 kmaxsx, 20 kmaxsy, 20 kminsx, 20 kminsy, 21 krmrgn, 21 kScrX, 21 kScrY, 21 ksizef, 21 kStCol, 21 kversz, 22
XACTION_PNTABS, 175 XACTION_TXTCOL, 175 TCSdrWXfor.f08, 178 anmode, 179 csize, 179 drwrel, 179 dshrel, 179 graphicerror, 179 initt, 180 movrel, 180 pntrel, 180 seeloc, 180 statst, 180 tcslev, 180 toutpt, 180 toutpt, 180 toutst, 181 winlbl, 181 TCSErrorLev TCSdrWXcpp.cpp, 134 TCSfont cTCScanvas, 16 TCSGraphicError	teksym1 AG2.for, 43 TINPUT TCSdrWXcpp.cpp, 131 TKTRNX, 18 iBckCol, 19 iLinCol, 19 iTxtCol, 19 kbeamx, 19 kbeamy, 19 khomey, 19 khorsz, 20 kitalc, 20 klmrgn, 20 kmaxsx, 20 kmaxsy, 20 kminsx, 20 kminsy, 21 krmrgn, 21 kScrX, 21 kScrY, 21 ksizef, 21 kStCol, 21 kversz, 22 tmaxvx, 22
XACTION_PNTABS, 175 XACTION_TXTCOL, 175 TCSdrWXfor.f08, 178 anmode, 179 csize, 179 drwrel, 179 dshrel, 179 graphicerror, 179 initt, 180 movrel, 180 pntrel, 180 seeloc, 180 statst, 180 tcslev, 180 toutpt, 180 toutpt, 180 toutst, 181 winlbl, 181 TCSErrorLev TCSdrWXcpp.cpp, 134 TCSfont cTCScanvas, 16 TCSGraphicError TCSdrWXcpp.cpp, 131	teksym1 AG2.for, 43 TINPUT TCSdrWXcpp.cpp, 131 TKTRNX, 18 iBckCol, 19 iLinCol, 19 iTxtCol, 19 kbeamx, 19 kbeamy, 19 khomey, 19 khorsz, 20 kitalc, 20 klmrgn, 20 kmaxsx, 20 kmaxsy, 20 kminsx, 20 kminsy, 21 krmrgn, 21 kScrX, 21 kScrY, 21 ksizef, 21 kstCol, 21 kversz, 22 tmaxvy, 22
XACTION_PNTABS, 175 XACTION_TXTCOL, 175 TCSdrWXfor.f08, 178 anmode, 179 csize, 179 drwrel, 179 dshrel, 179 graphicerror, 179 initt, 180 movrel, 180 pntrel, 180 seeloc, 180 statst, 180 tcslev, 180 toutpt, 180 toutpt, 180 toutst, 181 winlbl, 181 TCSErrorLev TCSdrWXcpp.cpp, 134 TCSfont cTCScanvas, 16 TCSGraphicError TCSdrWXcpp.cpp, 131 tcslev	teksym1 AG2.for, 43 TINPUT TCSdrWXcpp.cpp, 131 TKTRNX, 18 iBckCol, 19 iLinCol, 19 iLinCol, 19 kbeamx, 19 kbeamy, 19 khomey, 19 khorsz, 20 kitalc, 20 klmrgn, 20 kmaxsx, 20 kmaxsy, 20 kminsx, 20 kminsy, 21 krmrgn, 21 kScrX, 21 kScrY, 21 ksizef, 21 kStCol, 21 kversz, 22 tmaxvy, 22 tmaxvy, 22 tminvx, 22
XACTION_PNTABS, 175 XACTION_TXTCOL, 175 TCSdrWXfor.f08, 178 anmode, 179 csize, 179 drwrel, 179 dshrel, 179 graphicerror, 179 initt, 180 movrel, 180 pntrel, 180 seeloc, 180 statst, 180 tcslev, 180 toutpt, 180 toutpt, 180 toutst, 181 winlbl, 181 TCSErrorLev TCSdrWXcpp.cpp, 134 TCSfont cTCScanvas, 16 TCSGraphicError TCSdrWXcpp.cpp, 131	teksym1 AG2.for, 43 TINPUT TCSdrWXcpp.cpp, 131 TKTRNX, 18 iBckCol, 19 iLinCol, 19 iTxtCol, 19 kbeamx, 19 kbeamy, 19 khomey, 19 khorsz, 20 kitalc, 20 klmrgn, 20 kmaxsx, 20 kmaxsy, 20 kminsx, 20 kminsy, 21 krmrgn, 21 kScrX, 21 kScrY, 21 ksizef, 21 kstCol, 21 kversz, 22 tmaxvy, 22

trscal, 23	vcursr
trsinf, 23	TCS.for, 117
xfac, 23	vlabel
xlog, 23	AG2Holerith.for, 90
yfac, 23	vlablc
ylog, 23	AG2.for, 44
Tktrnx.fd, 184	vstrin
TKTRNX.hpp, 185	AG2Holerith.for, 90
tktrnx_, 186	vwindo
tktrnx_	TCS.for, 118
TKTRNX.hpp, 186	
tmaxvx	width
TKTRNX, 22	AG2.for, 44
tmaxvy	wincot
TKTRNX, 22	TCS.for, 118
tminvx	winlbl
TKTRNX, 22	TCSdrWXfor.f08, 181
tminvy	winlbl0
TKTRNX, 22	TCSdrWXcpp.cpp, 131
TMPSTRLEN	WINSELECT
TCSdrWXcpp.cpp, 127	TCSdrWXcpp.cpp, 131
toutpt	WRN_COPYLOCK
TCSdrWXfor.f08, 180	TCSdrWXcpp.hpp, 172
toutst	WRN COPYNOMEM
TCSdrWXfor.f08, 180	TCSdrWXcpp.hpp, 172
toutstc	WRN HDCFILOPN
TCSdrWXfor.f08, 181	TCSdrWXcpp.hpp, 172
troosf	WRN HDCFILWRT
TKTRNX, 22	TCSdrWXcpp.hpp, 172
trscal	WRN HDCINTERN
TKTRNX, 23	TCSdrWXcpp.hpp, 173
trsinf	WRN INI2
	TCSdrWXcpp.hpp, 173
TKTRNX, 23	WRN JOUADD
tset	TCSdrWXcpp.hpp, 173
AG2.for, 43	WRN JOUCLR
tset2	TCSdrWXcpp.hpp, 173
AG2.for, 44	WRN_JOUCREATE
twindo	TCSdrWXcpp.hpp, 173
TCS.for, 117	WRN_JOUENTRY
TXTCOL TOSHAWYann ann 404	TCSdrWXcpp.hpp, 173
TCSdrWXcpp.cpp, 131	WRN_JOUUNKWN
typck	TCSdrWXcpp.hpp, 173
AG2.for, 44	WRN NOMSG
uline	TCSdrWXcpp.hpp, 173
AG2uline.for, 96	WRN_USRPRESSANY
	TCSdrWXcpp.hpp, 173
umnmx AG2umnmx.for, 97	wxDEBUG_LEVEL
upoint	TCSdrWXcpp.cpp, 127
AG2upoint.for, 97	
users	wxTCSapp, 24
	Onldle, 24
AG2users.for, 98	Onldle, 24 Onlnit, 24
AG2users.for, 98 useset	Onldle, 24 Onlnit, 24 wxTCSmain.cpp, 186
AG2users.for, 98 useset AG2useset.for, 99	Onldle, 24 Onlnit, 24 wxTCSmain.cpp, 186 _gfortran_set_args, 187
AG2users.for, 98 useset AG2useset.for, 99 usesetc	Onldle, 24 Onlnit, 24 wxTCSmain.cpp, 186
AG2users.for, 98 useset AG2useset.for, 99	Onldle, 24 Onlnit, 24 wxTCSmain.cpp, 186 _gfortran_set_args, 187 MainProgram, 187
AG2users.for, 98 useset    AG2useset.for, 99 usesetc    AG2usesetC.for, 100	Onldle, 24 Onlnit, 24 wxTCSmain.cpp, 186 _gfortran_set_args, 187 MainProgram, 187  XACTION_ASCII
AG2users.for, 98 useset AG2useset.for, 99 usesetc	Onldle, 24 Onlnit, 24 wxTCSmain.cpp, 186 _gfortran_set_args, 187 MainProgram, 187

TCSdrWXcpp.hpp, 174	XMLreadProgPar
XACTION_CLIP	TCSdrWXcpp.cpp, 132
TCSdrWXcpp.hpp, 174	xmtcs
XACTION CLIP1	AG2.for, 46
TCSdrWXcpp.hpp, 174	xneat
XACTION CLIP2	AG2.for, 46
TCSdrWXcpp.hpp, 174	xTCSJournal
XACTION DRWABS	cTCScanvas, 18
<del>-</del>	xtics
TCSdrWXcpp.hpp, 174	
XACTION_DSHABS	AG2.for, 46
TCSdrWXcpp.hpp, 174	xtype
XACTION_DSHSTYLE	AG2.for, 46
TCSdrWXcpp.hpp, 174	xwdth
XACTION_ERASE	AG2.for, 47
TCSdrWXcpp.hpp, 174	xzero
XACTION_FONTATTR	AG2.for, 47
TCSdrWXcpp.hpp, 174	
XACTION GTEXT	yden
TCSdrWXcpp.hpp, 174	AG2.for, 47
XACTION INITT	yetyp
<del>-</del>	AG2.for, 47
TCSdrWXcpp.hpp, 175	yfac
XACTION_LINCOL	TKTRNX, 23
TCSdrWXcpp.hpp, 175	yfrm
XACTION_MOVABS	AG2.for, 47
TCSdrWXcpp.hpp, 175	ylab
XACTION_NOOP	AG2.for, 47
TCSdrWXcpp.hpp, 175	
XACTION_PNTABS	ylen
TCSdrWXcpp.hpp, 175	AG2.for, 48
XACTION_TXTCOL	yloc
TCSdrWXcpp.hpp, 175	AG2.for, 48
xden	ylocrt
	AG2.for, 48
AG2.for, 45	ylog
xetyp	TKTRNX, 23
AG2.for, 45	ymdyd
xfac	AG2.for, 48
TKTRNX, 23	ymfrm
xfrm	AG2.for, 48
AG2.for, 45	ymtcs
xJournalEntry_typ, 25	AG2.for, 49
action, 25	yneat
i1, 25	AG2.for, 49
i2, 25	
next, 26	ytics
next, 26 previous, 26	AG2.for, 49
previous, 26	AG2.for, 49 ytype
previous, 26 TCSdrWXcpp.cpp, 127	AG2.for, 49 ytype AG2.for, 49
previous, 26 TCSdrWXcpp.cpp, 127 xlab	AG2.for, 49 ytype AG2.for, 49 ywdth
previous, 26 TCSdrWXcpp.cpp, 127 xlab AG2.for, 45	AG2.for, 49 ytype AG2.for, 49 ywdth AG2.for, 49
previous, 26 TCSdrWXcpp.cpp, 127 xlab AG2.for, 45 xlen	AG2.for, 49 ytype AG2.for, 49 ywdth AG2.for, 49 yzero
previous, 26 TCSdrWXcpp.cpp, 127 xlab AG2.for, 45 xlen AG2.for, 45	AG2.for, 49 ytype AG2.for, 49 ywdth AG2.for, 49
previous, 26 TCSdrWXcpp.cpp, 127 xlab AG2.for, 45 xlen AG2.for, 45 xloc	AG2.for, 49 ytype AG2.for, 49 ywdth AG2.for, 49 yzero
previous, 26 TCSdrWXcpp.cpp, 127 xlab AG2.for, 45 xlen AG2.for, 45 xloc AG2.for, 45	AG2.for, 49 ytype AG2.for, 49 ywdth AG2.for, 49 yzero
previous, 26 TCSdrWXcpp.cpp, 127 xlab AG2.for, 45 xlen AG2.for, 45 xloc AG2.for, 45 xloct	AG2.for, 49 ytype AG2.for, 49 ywdth AG2.for, 49 yzero
previous, 26 TCSdrWXcpp.cpp, 127 xlab AG2.for, 45 xlen AG2.for, 45 xloc AG2.for, 45	AG2.for, 49 ytype AG2.for, 49 ywdth AG2.for, 49 yzero
previous, 26 TCSdrWXcpp.cpp, 127 xlab AG2.for, 45 xlen AG2.for, 45 xloc AG2.for, 45 xloct	AG2.for, 49 ytype AG2.for, 49 ywdth AG2.for, 49 yzero
previous, 26 TCSdrWXcpp.cpp, 127  xlab AG2.for, 45  xlen AG2.for, 45  xloc AG2.for, 45  xloctp AG2.for, 46	AG2.for, 49 ytype AG2.for, 49 ywdth AG2.for, 49 yzero
previous, 26    TCSdrWXcpp.cpp, 127  xlab    AG2.for, 45  xlen    AG2.for, 45  xloc    AG2.for, 45  xloctp    AG2.for, 46  xlog	AG2.for, 49 ytype AG2.for, 49 ywdth AG2.for, 49 yzero
previous, 26    TCSdrWXcpp.cpp, 127  xlab    AG2.for, 45  xlen    AG2.for, 45  xloc    AG2.for, 45  xloctp    AG2.for, 46  xlog    TKTRNX, 23	AG2.for, 49 ytype AG2.for, 49 ywdth AG2.for, 49 yzero