

Graph2D Library --- SDL2 ---

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 Building the OpenSource libraries SDL2, SDL2_ttf, miniXML und sglib	3
2.0.1.3 Settings for own Applications	4
3 Compilersettings for Linux	5
3.0.1 Raspberry Pi with Debian 11 (Bullseye)	5
3.0.1.1 Preparing the OS	5
3.0.1.2 Compilation	5
4 Data Type Index	7
4.1 Data Types List	7
5 File Index	9
5.1 File List	9
6 Data Type Documentation	11
6.1 FTNCOMPLEX Struct Reference	11
6.1.1 Detailed Description	11
6.1.2 Member Data Documentation	11
6.1.2.1 imag	11
6.1.2.2 real	11
6.2 FTNSTRDESC Struct Reference	12
6.2.1 Detailed Description	12
6.2.2 Member Data Documentation	12
6.2.2.1 addr	12
6.2.2.2 len	12
6.3 TKTRNXcommonBlock Struct Reference	12
6.3.1 Detailed Description	13
6.3.2 Member Data Documentation	13
6.3.2.1 iBckCol	13
6.3.2.2 iLinCol	14
6.3.2.3 iTxtCol	14
6.3.2.4 kBeamX	14
6.3.2.5 kBeamY	14
6.3.2.6 khomey	14
6.3.2.7 khorsz	14
6.3.2.8 kitalc	15

6.3.2.9 klmrgn	15
6.3.2.10 kmaxsx	15
6.3.2.11 kmaxsy	15
6.3.2.12 kminsx	15
6.3.2.13 kminsy	15
6.3.2.14 krmrgn	16
6.3.2.15 ksizef	16
6.3.2.16 kStCol	16
6.3.2.17 kversz	16
6.3.2.18 tmaxvx	16
6.3.2.19 tmaxvy	16
6.3.2.20 tminvx	17
6.3.2.21 tminvy	17
6.3.2.22 trcosf	17
6.3.2.23 trscal	17
6.3.2.24 trsinf	17
6.3.2.25 xfac	17
6.3.2.26 xlog	18
6.3.2.27 yfac	18
6.3.2.28 ylog	18
6.4 xJournalEntry_typ Struct Reference	18
6.4.1 Detailed Description	18
6.4.2 Member Data Documentation	18
6.4.2.1 action	19
6.4.2.2 i1	19
6.4.2.3 i2	19
6.4.2.4 next	19
6.4.2.5 previous	19
7 File Documentation	21
7.1 AG2.for File Reference	21
7.1.1 Detailed Description	23
7.1.2 Function/Subroutine Documentation	24
7.1.2.1 ag2lev()	24
7.1.2.2 alfsetc()	24
7.1.2.3 bar()	24
7.1.2.4 binitt()	24
7.1.2.5 bsyms()	24
7.1.2.6 calcon()	25
7.1.2.7 calpnt()	25
7.1.2.8 check()	25
7.1.2.9 cmnmx()	25

7.1.2.10	<code>coptim()</code>	25
7.1.2.11	<code>cplot()</code>	26
7.1.2.12	<code>datget()</code>	26
7.1.2.13	<code>dinitx()</code>	26
7.1.2.14	<code>dinity()</code>	26
7.1.2.15	<code>dlimx()</code>	26
7.1.2.16	<code>dlimy()</code>	27
7.1.2.17	<code>dsplay()</code>	27
7.1.2.18	<code>eformc()</code>	27
7.1.2.19	<code>esplit()</code>	27
7.1.2.20	<code>expoutc()</code>	27
7.1.2.21	<code>fformc()</code>	28
7.1.2.22	<code>filbox()</code>	28
7.1.2.23	<code>findge()</code>	28
7.1.2.24	<code>findle()</code>	28
7.1.2.25	<code>fonlyc()</code>	29
7.1.2.26	<code>frame()</code>	29
7.1.2.27	<code>gline()</code>	29
7.1.2.28	<code>grid()</code>	29
7.1.2.29	<code>hbarst()</code>	29
7.1.2.30	<code>iformc()</code>	30
7.1.2.31	<code>infin()</code>	30
7.1.2.32	<code>iother()</code>	30
7.1.2.33	<code>iubgc()</code>	30
7.1.2.34	<code>justerc()</code>	30
7.1.2.35	<code>keyset()</code>	31
7.1.2.36	<code>label()</code>	31
7.1.2.37	<code>leap()</code>	31
7.1.2.38	<code>line()</code>	31
7.1.2.39	<code>locge()</code>	31
7.1.2.40	<code>locle()</code>	32
7.1.2.41	<code>logtix()</code>	32
7.1.2.42	<code>loptim()</code>	32
7.1.2.43	<code>lwidth()</code>	32
7.1.2.44	<code>mnmx()</code>	32
7.1.2.45	<code>monpos()</code>	33
7.1.2.46	<code>notatec()</code>	33
7.1.2.47	<code>npts()</code>	33
7.1.2.48	<code>numsetc()</code>	33
7.1.2.49	<code>optim()</code>	33
7.1.2.50	<code>oubgc()</code>	34
7.1.2.51	<code>place()</code>	34

7.1.2.52 remlab()	34
7.1.2.53 rescom()	34
7.1.2.54 rgchek()	34
7.1.2.55 roundd()	35
7.1.2.56 roundu()	35
7.1.2.57 savcom()	35
7.1.2.58 setwin()	35
7.1.2.59 sizel()	35
7.1.2.60 sizes()	36
7.1.2.61 slimx()	36
7.1.2.62 slimy()	36
7.1.2.63 spread()	36
7.1.2.64 stepl()	36
7.1.2.65 steps()	37
7.1.2.66 symb1()	37
7.1.2.67 symout()	37
7.1.2.68 teksym()	37
7.1.2.69 teksym1()	37
7.1.2.70 tset()	38
7.1.2.71 tset2()	38
7.1.2.72 typck()	38
7.1.2.73 vbarst()	38
7.1.2.74 vlablc()	38
7.1.2.75 width()	39
7.1.2.76 xden()	39
7.1.2.77 xetyp()	39
7.1.2.78 xfrm()	39
7.1.2.79 xlab()	39
7.1.2.80 xlen()	39
7.1.2.81 xloc()	40
7.1.2.82 xloctp()	40
7.1.2.83 xmfrm()	40
7.1.2.84 xmtcs()	40
7.1.2.85 xneat()	40
7.1.2.86 xtics()	40
7.1.2.87 xtype()	41
7.1.2.88 xwidth()	41
7.1.2.89 xzero()	41
7.1.2.90 yden()	41
7.1.2.91 yetyp()	41
7.1.2.92 yfrm()	41
7.1.2.93 ylab()	42

7.1.2.94 ylen()	42
7.1.2.95 yloc()	42
7.1.2.96 ylocrt()	42
7.1.2.97 ymdyd()	42
7.1.2.98 ymfrm()	43
7.1.2.99 ymtcs()	43
7.1.2.100 yneat()	43
7.1.2.101 ytics()	43
7.1.2.102 ytype()	43
7.1.2.103 ywidth()	43
7.1.2.104 yzero()	44
7.2 AG2.for	44
7.3 AG2Holerith.for File Reference	79
7.3.1 Detailed Description	80
7.3.2 Function/Subroutine Documentation	80
7.3.2.1 alfset()	80
7.3.2.2 comdmp()	80
7.3.2.3 comget()	81
7.3.2.4 comset()	81
7.3.2.5 eform()	81
7.3.2.6 expout()	81
7.3.2.7 fform()	81
7.3.2.8 fonly()	82
7.3.2.9 hlabel()	82
7.3.2.10 hstrin()	82
7.3.2.11 ibasec()	82
7.3.2.12 ibasey()	82
7.3.2.13 ibasey()	83
7.3.2.14 iform()	83
7.3.2.15 juster()	83
7.3.2.16 notate()	83
7.3.2.17 numset()	84
7.3.2.18 vlabel()	84
7.3.2.19 vstrin()	84
7.4 AG2Holerith.for	84
7.5 AG2uline.for File Reference	89
7.5.1 Detailed Description	90
7.5.2 Function/Subroutine Documentation	90
7.5.2.1 uline()	90
7.6 AG2uline.for	90
7.7 AG2umnmx.for File Reference	90
7.7.1 Detailed Description	90

7.7.2 Function/Subroutine Documentation	91
7.7.2.1 umnmx()	91
7.8 AG2umnmx.for	91
7.9 AG2upoint.for File Reference	91
7.9.1 Detailed Description	91
7.9.2 Function/Subroutine Documentation	91
7.9.2.1 upoint()	92
7.10 AG2upoint.for	92
7.11 AG2users.for File Reference	92
7.11.1 Detailed Description	92
7.11.2 Function/Subroutine Documentation	92
7.11.2.1 users()	92
7.12 AG2users.for	93
7.13 AG2useset.for File Reference	93
7.13.1 Detailed Description	93
7.13.2 Function/Subroutine Documentation	93
7.13.2.1 useset()	93
7.14 AG2useset.for	93
7.15 AG2usesetC.for File Reference	94
7.15.1 Detailed Description	94
7.15.2 Function/Subroutine Documentation	94
7.15.2.1 usesetc()	94
7.16 AG2usesetC.for	94
7.17 AG2UsrSoftek.for File Reference	95
7.17.1 Detailed Description	95
7.17.2 Function/Subroutine Documentation	95
7.17.2.1 softek()	95
7.18 AG2UsrSoftek.for	95
7.19 G2dAG2.fd File Reference	95
7.19.1 Detailed Description	96
7.20 G2dAG2.fd	96
7.21 GetHDC.for File Reference	97
7.21.1 Detailed Description	97
7.21.2 Function/Subroutine Documentation	97
7.21.2.1 gethdc()	97
7.22 GetHDC.for	98
7.23 Mainpage.dox File Reference	99
7.24 PlotHDC.f03 File Reference	99
7.24.1 Detailed Description	99
7.24.2 Function/Subroutine Documentation	100
7.24.2.1 plothdc()	100
7.25 PlotHDC.f03	100

7.26 Strings.for File Reference	101
7.26.1 Detailed Description	101
7.26.2 Function/Subroutine Documentation	101
7.26.2.1 istringlen()	101
7.26.2.2 itrimlen()	102
7.26.2.3 printstring()	102
7.26.2.4 substitute()	102
7.27 Strings.for	102
7.28 TCS.for File Reference	104
7.28.1 Detailed Description	105
7.28.2 Function/Subroutine Documentation	105
7.28.2.1 ancho()	105
7.28.2.2 anstr()	106
7.28.2.3 baksp()	106
7.28.2.4 cartn()	106
7.28.2.5 dasha()	106
7.28.2.6 dashr()	106
7.28.2.7 drawa()	107
7.28.2.8 drawr()	107
7.28.2.9 dwindo()	107
7.28.2.10 genflg()	107
7.28.2.11 home()	107
7.28.2.12 linef()	108
7.28.2.13 linhgt()	108
7.28.2.14 lintrn()	108
7.28.2.15 linwdt()	108
7.28.2.16 logtrn()	108
7.28.2.17 movea()	108
7.28.2.18 mover()	109
7.28.2.19 newlin()	109
7.28.2.20 newpag()	109
7.28.2.21 pointa()	109
7.28.2.22 pointr()	109
7.28.2.23 rel2ab()	110
7.28.2.24 rescal()	110
7.28.2.25 revcot()	110
7.28.2.26 rrotat()	110
7.28.2.27 rscale()	110
7.28.2.28 seetrm()	111
7.28.2.29 seetrn()	111
7.28.2.30 setmrg()	111
7.28.2.31 swindo()	111

7.28.2.32 twindo()	111
7.28.2.33 vcursr()	112
7.28.2.34 vwindo()	112
7.28.2.35 wincot()	112
7.29 TCS.for	112
7.30 TCSdrSDL.for File Reference	118
7.30.1 Detailed Description	119
7.30.2 Function/Subroutine Documentation	120
7.30.2.1 anmode()	120
7.30.2.2 drwrel()	120
7.30.2.3 dshrel()	120
7.30.2.4 initt()	120
7.30.2.5 initt2()	121
7.30.2.6 movrel()	121
7.30.2.7 pntrel()	121
7.30.2.8 restat()	121
7.30.2.9 seeloc()	121
7.30.2.10 statst()	122
7.30.2.11 svstat()	122
7.30.2.12 tcslev()	122
7.30.2.13 tinput()	122
7.30.2.14 toutpt()	122
7.30.2.15 toutst()	123
7.30.2.16 toutstc()	123
7.31 TCSdrSDL.for	123
7.32 TCSdSDLc.c File Reference	126
7.32.1 Detailed Description	128
7.32.2 Macro Definition Documentation	128
7.32.2.1 AUDIOSUPPORT	128
7.32.2.2 FNTFILEXT	129
7.32.2.3 HIGHQUALCHAR	129
7.32.2.4 INIFILEXT	129
7.32.2.5 LOGLEVEL	129
7.32.2.6 MAX_COLOR_INDEX	129
7.32.2.7 TMPSTRLEN	129
7.32.3 Typedef Documentation	129
7.32.3.1 ErrMsg	129
7.32.4 Function Documentation	129
7.32.4.1 audio_callback()	129
7.32.4.2 bckcol()	130
7.32.4.3 bell()	130
7.32.4.4 ClipLineStart()	130

7.32.4.5	csize()	130
7.32.4.6	CustomizeProgPar()	130
7.32.4.7	dblsiz()	130
7.32.4.8	dcursr()	130
7.32.4.9	DefaultColour()	130
7.32.4.10	DrawHiResDashLine()	131
7.32.4.11	drwabs()	131
7.32.4.12	dshabs()	131
7.32.4.13	erase()	131
7.32.4.14	finitt()	131
7.32.4.15	GraphicError()	131
7.32.4.16	hdcopy()	131
7.32.4.17	HiResX()	132
7.32.4.18	HiResY()	132
7.32.4.19	initt1()	132
7.32.4.20	iowait()	132
7.32.4.21	italic()	132
7.32.4.22	italir()	132
7.32.4.23	lib_movc3()	132
7.32.4.24	lincol()	132
7.32.4.25	LoResX()	133
7.32.4.26	LoResY()	133
7.32.4.27	movabs()	133
7.32.4.28	nrmsiz()	133
7.32.4.29	outgtext()	133
7.32.4.30	outtext()	133
7.32.4.31	PlotText()	133
7.32.4.32	pntabs()	133
7.32.4.33	PointInWindow()	134
7.32.4.34	PresetProgPar()	134
7.32.4.35	RepaintBuffer()	134
7.32.4.36	sax_callback()	134
7.32.4.37	sax_error_callback()	134
7.32.4.38	sax_type_callback()	134
7.32.4.39	swind1()	134
7.32.4.40	TCSEventFilter()	134
7.32.4.41	TCSGraphicError()	135
7.32.4.42	txtcol()	135
7.32.4.43	winlbl()	135
7.32.4.44	XMLreadProgPar()	135
7.32.5	Variable Documentation	135
7.32.5.1	AudioSample_nr	135

7.32.5.2 ClippingNotActive	135
7.32.5.3 iHardcopyCount	135
7.32.5.4 PixFacX	135
7.32.5.5 PixFacY	136
7.32.5.6 SDL_AudioDev_optained	136
7.32.5.7 SDL_AudioDev_wanted	136
7.32.5.8 sdlColorTable	136
7.32.5.9 szTCSErrorMsg	136
7.32.5.10 szTCSGraphicFont	137
7.32.5.11 szTCSHardcopyFile	137
7.32.5.12 szTCSIniFile	137
7.32.5.13 szTCSsect0	137
7.32.5.14 szTCSstatWindowName	137
7.32.5.15 szTCSsysFont	137
7.32.5.16 szTCSwindowName	137
7.32.5.17 TCSDefaultBckCol	137
7.32.5.18 TCSDefaultLinCol	137
7.32.5.19 TCSDefaultTxtCol	138
7.32.5.20 TCSErrorLev	138
7.32.5.21 TCSEventFilterData	138
7.32.5.22 TCSfont	138
7.32.5.23 TCSinitialized	138
7.32.5.24 TCSrenderer	138
7.32.5.25 TCSstatrenderer	138
7.32.5.26 TCSstatusfont	139
7.32.5.27 TCSstatwindow	139
7.32.5.28 TCSstatWindowIniXrelpos	139
7.32.5.29 TCSstatWindowIniXrelsiz	139
7.32.5.30 TCSstatWindowIniYrelpos	139
7.32.5.31 TCSstatWindowIniYrelsiz	139
7.32.5.32 TCSwindow	139
7.32.5.33 TCSwindowIniXrelpos	139
7.32.5.34 TCSwindowIniXrelsiz	139
7.32.5.35 TCSwindowIniYrelpos	139
7.32.5.36 TCSwindowIniYrelsiz	140
7.32.5.37 TextLineHeight	140
7.32.5.38 xTCSJournal	140
7.33 TCSdSDLc.c	140
7.34 TCSdSDLc.h File Reference	165
7.34.1 Detailed Description	170
7.34.2 Macro Definition Documentation	170
7.34.2.1 bckcol	170

7.34.2.2 bell	171
7.34.2.3 BELL_AMPLITUDE	171
7.34.2.4 BELL_DURATION	171
7.34.2.5 BELL_FREQUENCY	171
7.34.2.6 CALLFTNSTRA	171
7.34.2.7 CALLFTNSTRL	171
7.34.2.8 csize	171
7.34.2.9 dblsiz	171
7.34.2.10 dcursr	171
7.34.2.11 DefaultColour	172
7.34.2.12 drwabs	172
7.34.2.13 dshabs	172
7.34.2.14 erase	172
7.34.2.15 ERR_EXIT	172
7.34.2.16 ERR_NOFNT	172
7.34.2.17 ERR_NOFNTFIL	172
7.34.2.18 ERR_UNKNAUDIO	172
7.34.2.19 ERR_UNKNGRAPHCARD	172
7.34.2.20 ERR_XMLOPEN	172
7.34.2.21 ERR_XMLPARSER	173
7.34.2.22 false	173
7.34.2.23 finitt	173
7.34.2.24 FTNSTRPAR_TAIL	173
7.34.2.25 FTNSTRPARA	173
7.34.2.26 FTNSTRPARL	173
7.34.2.27 FWRDFTNSTRA	173
7.34.2.28 FWRDFTNSTRL	173
7.34.2.29 GETARG	173
7.34.2.30 GraphicError	174
7.34.2.31 hdcopy	174
7.34.2.32 INIFILEXTTOKEN	174
7.34.2.33 initt1	174
7.34.2.34 INITT2	174
7.34.2.35 iowait	174
7.34.2.36 italic	174
7.34.2.37 itilir	174
7.34.2.38 lib_movc3	174
7.34.2.39 lincol	175
7.34.2.40 MAX_HDCCOUNT	175
7.34.2.41 movabs	175
7.34.2.42 MSG_HDCACT	175
7.34.2.43 MSG_MAXERRNO	175

7.34.2.44 MSG_NOMOUSE	175
7.34.2.45 MSG_USR	175
7.34.2.46 MSG_USR2	175
7.34.2.47 nrmsiz	175
7.34.2.48 outgtext	175
7.34.2.49 outtext	176
7.34.2.50 pntabs	176
7.34.2.51 PROGDIRTOKEN	176
7.34.2.52 SAMPLE_RATE	176
7.34.2.53 STAT_MAXROWS	176
7.34.2.54 SUBSTITUTE	176
7.34.2.55 swind1	176
7.34.2.56 TCS_FILE_NAMELEN	176
7.34.2.57 TCS_HDCFILE_NAME	176
7.34.2.58 TCS_INIDEF_BCKCOL	176
7.34.2.59 TCS_INIDEF_COPLCK	177
7.34.2.60 TCS_INIDEF_COPLCKL	177
7.34.2.61 TCS_INIDEF_COPMEM	177
7.34.2.62 TCS_INIDEF_COPMEML	177
7.34.2.63 TCS_INIDEF_COPMEN	177
7.34.2.64 TCS_INIDEF_EXIT	177
7.34.2.65 TCS_INIDEF_EXITL	177
7.34.2.66 TCS_INIDEF_FONT	177
7.34.2.67 TCS_INIDEF_HDCACT	177
7.34.2.68 TCS_INIDEF_HDCACTL	177
7.34.2.69 TCS_INIDEF_HDCINT	178
7.34.2.70 TCS_INIDEF_HDCINTL	178
7.34.2.71 TCS_INIDEF_HDCOPN	178
7.34.2.72 TCS_INIDEF_HDCOPNL	178
7.34.2.73 TCS_INIDEF_HDCWRT	178
7.34.2.74 TCS_INIDEF_HDCWRTL	178
7.34.2.75 TCS_INIDEF_INI2	178
7.34.2.76 TCS_INIDEF_INI2L	178
7.34.2.77 TCS_INIDEF_JOUADD	178
7.34.2.78 TCS_INIDEF_JOUADDL	178
7.34.2.79 TCS_INIDEF_JOUCLR	179
7.34.2.80 TCS_INIDEF_JOUCLRL	179
7.34.2.81 TCS_INIDEF_JOUCREATE	179
7.34.2.82 TCS_INIDEF_JOUCREATEL	179
7.34.2.83 TCS_INIDEF_JOUMENTRY	179
7.34.2.84 TCS_INIDEF_JOUMENTRYL	179
7.34.2.85 TCS_INIDEF_JOUUNKWN	179

7.34.2.86 TCS_INIDEF_JOUUNKWNL	179
7.34.2.87 TCS_INIDEF_LINCOL	179
7.34.2.88 TCS_INIDEF_NOFNT	179
7.34.2.89 TCS_INIDEF_NOFNTFIL	180
7.34.2.90 TCS_INIDEF_NOFNTFILL	180
7.34.2.91 TCS_INIDEF_NOFNTL	180
7.34.2.92 TCS_INIDEF_STATPOSX	180
7.34.2.93 TCS_INIDEF_STATPOSY	180
7.34.2.94 TCS_INIDEF_STATSIZX	180
7.34.2.95 TCS_INIDEF_STATSIZY	180
7.34.2.96 TCS_INIDEF_SYSFONT	180
7.34.2.97 TCS_INIDEF_TXTCOL	180
7.34.2.98 TCS_INIDEF_UNKNAUDIO	180
7.34.2.99 TCS_INIDEF_UNKNAUDIOL	181
7.34.2.100 TCS_INIDEF_UNKNGRAPHCARD	181
7.34.2.101 TCS_INIDEF_UNKNGRAPHCARDL	181
7.34.2.102 TCS_INIDEF_USR	181
7.34.2.103 TCS_INIDEF_USR2	181
7.34.2.104 TCS_INIDEF_USR2L	181
7.34.2.105 TCS_INIDEF_USRL	181
7.34.2.106 TCS_INIDEF_USRWRN	181
7.34.2.107 TCS_INIDEF_USRWRNL	181
7.34.2.108 TCS_INIDEF_WINPOSX	181
7.34.2.109 TCS_INIDEF_WINPOSY	182
7.34.2.110 TCS_INIDEF_WINSIZX	182
7.34.2.111 TCS_INIDEF_WINSIZY	182
7.34.2.112 TCS_INIDEF_XMLOPEN	182
7.34.2.113 TCS_INIDEF_XMLOPENL	182
7.34.2.114 TCS_INIDEF_XMLPARSER	182
7.34.2.115 TCS_INIDEF_XMLPARSERL	182
7.34.2.116 TCS_INIFILE_NAME	182
7.34.2.117 TCS_INISECT0	182
7.34.2.118 TCS_INISECT1	182
7.34.2.119 TCS_INISECT2	183
7.34.2.120 TCS_INISECT3	183
7.34.2.121 TCS_INIVAR_BCKCOL	183
7.34.2.122 TCS_INIVAR_COPLCK	183
7.34.2.123 TCS_INIVAR_COPLCKL	183
7.34.2.124 TCS_INIVAR_COPMEM	183
7.34.2.125 TCS_INIVAR_COPMEML	183
7.34.2.126 TCS_INIVAR_COPMEN	183
7.34.2.127 TCS_INIVAR_EXIT	183

7.34.2.128 TCS_INIVAR_EXITL	183
7.34.2.129 TCS_INIVAR_FONT	184
7.34.2.130 TCS_INIVAR_HDCACT	184
7.34.2.131 TCS_INIVAR_HDCACTL	184
7.34.2.132 TCS_INIVAR_HDCINT	184
7.34.2.133 TCS_INIVAR_HDCINTL	184
7.34.2.134 TCS_INIVAR_HDCNAM	184
7.34.2.135 TCS_INIVAR_HDCOPN	184
7.34.2.136 TCS_INIVAR_HDCOPNL	184
7.34.2.137 TCS_INIVAR_HDCWRT	184
7.34.2.138 TCS_INIVAR_HDCWRTL	184
7.34.2.139 TCS_INIVAR_INI2	185
7.34.2.140 TCS_INIVAR_INI2L	185
7.34.2.141 TCS_INIVAR_JOUADD	185
7.34.2.142 TCS_INIVAR_JOUADDL	185
7.34.2.143 TCS_INIVAR_JOUCLR	185
7.34.2.144 TCS_INIVAR_JOUCLRL	185
7.34.2.145 TCS_INIVAR_JOUCREATE	185
7.34.2.146 TCS_INIVAR_JOUCREATEL	185
7.34.2.147 TCS_INIVAR_JOUMENTRY	185
7.34.2.148 TCS_INIVAR_JOUMENTRYL	185
7.34.2.149 TCS_INIVAR_JOUUNKWN	186
7.34.2.150 TCS_INIVAR_JOUUNKWNL	186
7.34.2.151 TCS_INIVAR_LINCOL	186
7.34.2.152 TCS_INIVAR_NOFNT	186
7.34.2.153 TCS_INIVAR_NOFNTFIL	186
7.34.2.154 TCS_INIVAR_NOFNTFILL	186
7.34.2.155 TCS_INIVAR_NOFNTL	186
7.34.2.156 TCS_INIVAR_STATNAM	186
7.34.2.157 TCS_INIVAR_STATPOSX	186
7.34.2.158 TCS_INIVAR_STATPOSY	186
7.34.2.159 TCS_INIVAR_STATSIZX	187
7.34.2.160 TCS_INIVAR_STATSIZY	187
7.34.2.161 TCS_INIVAR_SYSFONT	187
7.34.2.162 TCS_INIVAR_TXTCOL	187
7.34.2.163 TCS_INIVAR_UNKNAUDIO	187
7.34.2.164 TCS_INIVAR_UNKNAUDIOL	187
7.34.2.165 TCS_INIVAR_UNKNGRAPHCARD	187
7.34.2.166 TCS_INIVAR_UNKNGRAPHCARDL	187
7.34.2.167 TCS_INIVAR_USR	187
7.34.2.168 TCS_INIVAR_USR2	187
7.34.2.169 TCS_INIVAR_USR2L	188

7.34.2.170 TCS_INIVAR_USRL	188
7.34.2.171 TCS_INIVAR_USRWRN	188
7.34.2.172 TCS_INIVAR_USRWRNL	188
7.34.2.173 TCS_INIVAR_WINNAM	188
7.34.2.174 TCS_INIVAR_WINPOSX	188
7.34.2.175 TCS_INIVAR_WINPOSY	188
7.34.2.176 TCS_INIVAR_WINSIZX	188
7.34.2.177 TCS_INIVAR_WINSIZY	188
7.34.2.178 TCS_INIVAR_XMLOPEN	188
7.34.2.179 TCS_INIVAR_XMLOPENL	189
7.34.2.180 TCS_INIVAR_XMLPARSER	189
7.34.2.181 TCS_INIVAR_XMLPARSERL	189
7.34.2.182 TCS_MESSAGELEN	189
7.34.2.183 TCS_REL_CHR_HEIGHT	189
7.34.2.184 TCS_STATWINDOW_NAME	189
7.34.2.185 TCS_WINDOW_NAME	189
7.34.2.186 TCS_WINDOW_NAMELEN	189
7.34.2.187 tcslev3	189
7.34.2.188 TEK_XMAX	189
7.34.2.189 TEK_YMAX	190
7.34.2.190 tinput	190
7.34.2.191 TKTRNX	190
7.34.2.192 true	190
7.34.2.193 txtcol	190
7.34.2.194 winlbl	190
7.34.2.195 WRN_COPYLOCK	190
7.34.2.196 WRN_COPYNOMEM	190
7.34.2.197 WRN_HDCFILOPN	190
7.34.2.198 WRN_HDCFILWRT	190
7.34.2.199 WRN_HDCINTERN	191
7.34.2.200 WRN_INI2	191
7.34.2.201 WRN_JOUADD	191
7.34.2.202 WRN_JOUCLR	191
7.34.2.203 WRN_JOUCREATE	191
7.34.2.204 WRN_JOENTRY	191
7.34.2.205 WRN_JOUUNKWN	191
7.34.2.206 WRN_NOMSG	191
7.34.2.207 WRN_USRPRESSANY	191
7.34.2.208 XACTION_ASCII	191
7.34.2.209 XACTION_BCKCOL	192
7.34.2.210 XACTION_DRWABS	192
7.34.2.211 XACTION_DSHABS	192

7.34.2.212 XACTION_DSHSTYLE	192
7.34.2.213 XACTION_ERASE	192
7.34.2.214 XACTION_FONTATTR	192
7.34.2.215 XACTION_GTEXT	192
7.34.2.216 XACTION_INITT	192
7.34.2.217 XACTION_LINCOL	192
7.34.2.218 XACTION_MOVABS	192
7.34.2.219 XACTION_NOOP	193
7.34.2.220 XACTION_PNTABS	193
7.34.2.221 XACTION_TXTCOL	193
7.34.3 Typedef Documentation	193
7.34.3.1 bool	193
7.34.3.2 FTNCHAR	193
7.34.3.3 FTNCHARLEN	193
7.34.3.4 FTNDOUBLE	193
7.34.3.5 FTNINT	193
7.34.3.6 ftlen	193
7.34.3.7 FTNREAL	194
7.34.3.8 FTNSTRPAR	194
7.34.3.9 integer	194
7.34.3.10 logical	194
7.34.3.11 LOGICAL	194
7.34.4 Function Documentation	194
7.34.4.1 dcursr()	194
7.34.4.2 GETARG()	194
7.34.4.3 GraphicError()	194
7.34.4.4 outtext()	195
7.34.4.5 SUBSTITUTE()	195
7.35 TCSdSDLc.h	195
7.36 Tktrnx.fd File Reference	199
7.36.1 Detailed Description	199
7.37 Tktrnx.fd	199
7.38 TKTRNX.h File Reference	200
7.38.1 Detailed Description	200
7.38.2 Variable Documentation	200
7.38.2.1 TKTRNX	200
7.39 TKTRNX.h	200

Chapter 1

Plot10 & Advanced Graphing II

Graph2D is completely written in FTN77 and ANSI C90. Detailed compiling instructions are available for Windows (MinGW) and Debian (Raspberry Pi).

1.0.0.1 How to build the library:

Copy the sources into the /build subdirectory by invoking "\$getfiles.bat sdlxx". Then use the workspace files for CodeBlocks (Windows IDE) or the bashscript for Linux.

1.0.0.2 Using the library:

After building the library and linking it to an application, the main characteristics could be changed by the following files:

- Initialization: by calling subroutine WINLBL or using *.xml files
- Icons (Windows only): by linking against a resource

1.0.0.3 Hardcopies

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

Chapter 2

Compiler settings 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 Building the OpenSource libraries SDL2, SDL2_ttf, miniXML und sglib

Building and storing of the binaries in /OpenContent/binaries/gcc is only necessary once, and only if a new compiler is used.

SDL2: Unzip SDL2-devel-2.x.y-mingw.tar.gz (currently version 2.0.20) and copy

- SDL2-2.0.20\i686-w64-mingw32*. * -> TekLib\OpenContent\binaries\gccSDL2-2.0.20\i686-w64-mingw32\bin\SDL2.dll -> TekLib\OpenContent\binaries\gcc\lib
- SDL2-2.0.20\i686-w64-mingw32\lib\SDL2\libSDL2.a, libSDL2.dll.a -> TekLib\OpenContent\binaries\gcc\lib

SDL2_ttf: Unzip SDL2_ttf-devel-x.y.z-mingw.tar.gz (currently version 2.0.18) and copy

- SDL2_ttf-2.0.18\i686-w64-mingw32\include\SDL2\SDL_ttf.h -> TekLib\OpenContent\binaries\gccSDL2_ttf-2.0.18\i686-w64-mingw32\bin\SDL2_ttf.dll, zlib1.dll, libfreetype-6.dll -> TekLib\OpenContent\binaries\gcc\lib

- SDL2_ttf-2.0.18\i686-w64-mingw32\lib\SDL2\libSDL2_ttf.a, libSDL2_ttf.dll.a -> TekLib\OpenContent\binaries\gcc\lib

MiniXML: Compilation uses a MSYS-Terminal, separately for 32- and 64-bit.

- Unzip mxml-x.y.zip
- \$ cd /home/mxml-x.y
- \$./configure --help
- For 32bit: \$./configure --build=mingw32
For 64bit: \$./configure --build=mingw64
- Edit makefile and insert the following flags:
LIBS = -lpthread -lssp
- \$ make
- \$ make test
- \$ exit
- Copy (inside MS Windows):
mxml.h -> TekLib\OpenContent\binaries\gcc libmxml.a, (libmxml1.a, mxml1.dll) -> TekLib\OpenContent\binaries\gcc\lib
- Copy the documentation:
mxml.html, mxml-cover.png -> TekLib\OpenContent\docs\Mini-XML

sglib: This is a macro-library, no compilation is necessary

- Copy the file "sglib.h" into the /include-directories.
- Copy the file "index.html" -> TekLib\OpenContent\docs\sglib

2.0.1.3 Settings for own Applications

2.0.1.3.1 Fortran 32bit Compilerswitches:

- maximum -O1 optimization for compiling the library is possible. If -O2 and -O3 (higher speed) or -Os (size) are used, the labels of the sample program AG2DEMO4 are not drawn at the axis!
- "Strip all symbols from binary [-s]" is possible.

2.0.1.3.2 Fortran 64bit Compilerswitches:

- maximum -O2 optimization for compiling the library is possible. If -O3 (higher speed) or -Os (size) are used, the labels of the sample program AG2DEMO4 are not drawn at the axis!
- "Strip all symbols from binary [-s]" is possible.

2.0.1.3.3 Link

- static: enables executing of the programs on machines without MinGW installed.

Chapter 3

Compiler settings for Linux

3.0.1 Raspberry Pi with Debian 11 (Bullseye)

3.0.1.1 Preparing the OS

Basic installation: Raspberry Pi OS with desktop, Debian Version 11 (Bullseye), 32-bit

Installation Fortran:

- # sudo apt-get update
- # sudo apt-get upgrade
- # sudo apt-get install gfortran

Installation SDL2 (apt-get install libsdl2 unnecessary, already part of the standard distribution):

- # sudo apt-get install libsdl2-dev
- # sudo apt-get install libsdl2-ttf-dev

Installation MiniXML:

- # sudo apt-get install libxml-dev

3.0.1.2 Compilation

Copy the directory Teklib\Build to the target machine. Set the batchfile executable:

- # chmod 755 build.sh

Build the library and the example programs:

- # ./build.sh

Chapter 4

Data Type Index

4.1 Data Types List

Here are the data types with brief descriptions:

FTNCOMPLEX	11
FTNSTRDESC	12
TKTRNXcommonBlock	12
xJournalEntry_typ	18

Chapter 5

File Index

5.1 File List

Here is a list of all files with brief descriptions:

AG2.for	Graph2D: Tektronix Advanced Graphing II Emulation	21
AG2Holerith.for	Graph2D: deprecated AG2 routines	79
AG2uline.for	Graph2D: Dummy User Routine	89
AG2umnm.x.for	Graph2D: Dummy User Routine	90
AG2upoint.for	Graph2D: Dummy User Routine	91
AG2users.for	Graph2D: Dummy User Routine	92
AG2useset.for	Graph2D: Dummy User Routine	93
AG2usesetC.for	Graph2D: Dummy User Routine	94
AG2UsrSoftek.for	Graph2D: Dummy User Routine	95
G2dAG2.fd	Graph2D: AG2 Common Block G2dAG2	95
GetHDC.for	Restore Hardcopies	97
PlotHDC.f03	Utility: Plot Journalfiles	99
Strings.for	TCS: String functions	101
TCS.for	TCS: Tektronix Plot 10 Emulation	104
TCSdrSDL.for	SDL Port: High-Level Driver	118
TCSdSDLc.c	SDL Port: Low-Level Driver	126
TCSdSDLc.h	SDL Port: Low-Level Driver	165
Tktrnx.fd	SDL Port: TCS Common Block TKTRNX	199
TKTRNX.h	SDL Port: TCS Common Block TKTRNX	200

Chapter 6

Data Type Documentation

6.1 FTNCOMPLEX Struct Reference

```
#include <TCSdSDLc.h>
```

Public Attributes

- float [real](#)
- float [imag](#)

6.1.1 Detailed Description

Definition at line [46](#) of file [TCSdSDLc.h](#).

6.1.2 Member Data Documentation

6.1.2.1 [imag](#)

```
float FTNCOMPLEX::imag
```

Definition at line [46](#) of file [TCSdSDLc.h](#).

6.1.2.2 [real](#)

```
float FTNCOMPLEX::real
```

Definition at line [46](#) of file [TCSdSDLc.h](#).

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

- [TCSdSDLc.h](#)

6.2 FTNSTRDESC Struct Reference

```
#include <TCSdSDLc.h>
```

Public Attributes

- [FTNCHAR](#) * [addr](#)
- [FTNCHARLEN](#) [len](#)

6.2.1 Detailed Description

Definition at line [53](#) of file [TCSdSDLc.h](#).

6.2.2 Member Data Documentation

6.2.2.1 [addr](#)

```
FTNCHAR* FTNSTRDESC::addr
```

Definition at line [53](#) of file [TCSdSDLc.h](#).

6.2.2.2 [len](#)

```
FTNCHARLEN FTNSTRDESC::len
```

Definition at line [53](#) of file [TCSdSDLc.h](#).

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

- [TCSdSDLc.h](#)

6.3 TKTRNXcommonBlock Struct Reference

```
#include <TKTRNX.h>
```

Public Attributes

- [FTNINT khomey](#)
- [FTNINT khorsz](#)
- [FTNINT kversz](#)
- [FTNINT kitalc](#)
- [FTNINT ksizef](#)
- [FTNINT klmrgn](#)
- [FTNINT krmrgn](#)
- [FTNINT kBeamX](#)
- [FTNINT kBeamY](#)
- [FTNINT kminsx](#)
- [FTNINT kminsy](#)
- [FTNINT kmaxsx](#)
- [FTNINT kmaxsy](#)
- [FTNREAL tminvx](#)
- [FTNREAL tminvy](#)
- [FTNREAL tmaxvx](#)
- [FTNREAL tmaxvy](#)
- [FTNREAL trcosf](#)
- [FTNREAL trsinf](#)
- [FTNREAL trscal](#)
- [FTNREAL xfac](#)
- [FTNREAL yfac](#)
- [FTNREAL xlog](#)
- [FTNREAL ylog](#)
- [FTNINT kStCol](#)
- [FTNINT iLinCol](#)
- [FTNINT iBckCol](#)
- [FTNINT iTxtCol](#)

6.3.1 Detailed Description

Definition at line 19 of file [TKTRNX.h](#).

6.3.2 Member Data Documentation

6.3.2.1 iBckCol

[FTNINT](#) TKTRNXcommonBlock::iBckCol

Definition at line 34 of file [TKTRNX.h](#).

6.3.2.2 iLinCol

`FTNINT TKTRNXcommonBlock::iLinCol`

Definition at line 34 of file [TKTRNX.h](#).

6.3.2.3 iTxtCol

`FTNINT TKTRNXcommonBlock::iTxtCol`

Definition at line 34 of file [TKTRNX.h](#).

6.3.2.4 kBeamX

`FTNINT TKTRNXcommonBlock::kBeamX`

Definition at line 25 of file [TKTRNX.h](#).

6.3.2.5 kBeamY

`FTNINT TKTRNXcommonBlock::kBeamY`

Definition at line 25 of file [TKTRNX.h](#).

6.3.2.6 khomey

`FTNINT TKTRNXcommonBlock::khomey`

Definition at line 21 of file [TKTRNX.h](#).

6.3.2.7 khorsz

`FTNINT TKTRNXcommonBlock::khorsz`

Definition at line 22 of file [TKTRNX.h](#).

6.3.2.8 kitalc

`FTNINT TKTRNXcommonBlock::kitalc`

Definition at line 23 of file [TKTRNX.h](#).

6.3.2.9 klmrgn

`FTNINT TKTRNXcommonBlock::klmrgn`

Definition at line 24 of file [TKTRNX.h](#).

6.3.2.10 kmaxsx

`FTNINT TKTRNXcommonBlock::kmaxsx`

Definition at line 26 of file [TKTRNX.h](#).

6.3.2.11 kmaxsy

`FTNINT TKTRNXcommonBlock::kmaxsy`

Definition at line 26 of file [TKTRNX.h](#).

6.3.2.12 kminsx

`FTNINT TKTRNXcommonBlock::kminsx`

Definition at line 26 of file [TKTRNX.h](#).

6.3.2.13 kminsy

`FTNINT TKTRNXcommonBlock::kminsy`

Definition at line 26 of file [TKTRNX.h](#).

6.3.2.14 krmrgn

`FTNINT TKTRNXcommonBlock::krmrgn`

Definition at line 24 of file [TKTRNX.h](#).

6.3.2.15 ksizef

`FTNINT TKTRNXcommonBlock::ksizef`

Definition at line 23 of file [TKTRNX.h](#).

6.3.2.16 kStCol

`FTNINT TKTRNXcommonBlock::kStCol`

Definition at line 33 of file [TKTRNX.h](#).

6.3.2.17 kversz

`FTNINT TKTRNXcommonBlock::kversz`

Definition at line 22 of file [TKTRNX.h](#).

6.3.2.18 tmaxvx

`FTNREAL TKTRNXcommonBlock::tmaxvx`

Definition at line 29 of file [TKTRNX.h](#).

6.3.2.19 tmaxvy

`FTNREAL TKTRNXcommonBlock::tmaxvy`

Definition at line 29 of file [TKTRNX.h](#).

6.3.2.20 tminvx

FTNREAL TKTRNXcommonBlock::tminvx

Definition at line 29 of file [TKTRNX.h](#).

6.3.2.21 tminvy

FTNREAL TKTRNXcommonBlock::tminvy

Definition at line 29 of file [TKTRNX.h](#).

6.3.2.22 trcosf

FTNREAL TKTRNXcommonBlock::trcosf

Definition at line 30 of file [TKTRNX.h](#).

6.3.2.23 trscal

FTNREAL TKTRNXcommonBlock::trscal

Definition at line 30 of file [TKTRNX.h](#).

6.3.2.24 trsinf

FTNREAL TKTRNXcommonBlock::trsinf

Definition at line 30 of file [TKTRNX.h](#).

6.3.2.25 xfac

FTNREAL TKTRNXcommonBlock::xfac

Definition at line 31 of file [TKTRNX.h](#).

6.3.2.26 xlog

`FTNREAL TKTRNXcommonBlock::xlog`

Definition at line 31 of file [TKTRNX.h](#).

6.3.2.27 yfac

`FTNREAL TKTRNXcommonBlock::yfac`

Definition at line 31 of file [TKTRNX.h](#).

6.3.2.28 ylog

`FTNREAL TKTRNXcommonBlock::ylog`

Definition at line 31 of file [TKTRNX.h](#).

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

- [TKTRNX.h](#)

6.4 xJournalEntry_typ Struct Reference

Public Attributes

- struct [xJournalEntry_typ](#) * [previous](#)
- struct [xJournalEntry_typ](#) * [next](#)
- [FTNINT](#) [action](#)
- [FTNINT](#) [i1](#)
- [FTNINT](#) [i2](#)

6.4.1 Detailed Description

Definition at line 237 of file [TCSdSDLc.c](#).

6.4.2 Member Data Documentation

6.4.2.1 action

`FTNINT xJournalEntry_typ::action`

Definition at line 239 of file [TCSdSDLc.c](#).

6.4.2.2 i1

`FTNINT xJournalEntry_typ::i1`

Definition at line 239 of file [TCSdSDLc.c](#).

6.4.2.3 i2

`FTNINT xJournalEntry_typ::i2`

Definition at line 239 of file [TCSdSDLc.c](#).

6.4.2.4 next

`struct xJournalEntry_typ* xJournalEntry_typ::next`

Definition at line 238 of file [TCSdSDLc.c](#).

6.4.2.5 previous

`struct xJournalEntry_typ* xJournalEntry_typ::previous`

Definition at line 237 of file [TCSdSDLc.c](#).

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

- [TCSdSDLc.c](#)

Chapter 7

File Documentation

7.1 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, iubgcI)
- 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, lspace)
- 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)

7.1.1 Detailed Description

Graph2D: Tektronix Advanced Graphing II Emulation.

Version

(2022,284, 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 user routines
- G2dAG2.fd:        commonblock
```

Definition in file [AG2.for](#).

7.1.2 Function/Subroutine Documentation

7.1.2.1 ag2lev()

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

Definition at line 94 of file [AG2.for](#).

7.1.2.2 alfsetc()

```
subroutine alfsetc (  
    real fnum,  
    integer labtyp,  
    character *(*) string )
```

Definition at line 2564 of file [AG2.for](#).

7.1.2.3 bar()

```
subroutine bar (  
    real x,  
    real y,  
    integer line )
```

Definition at line 1689 of file [AG2.for](#).

7.1.2.4 binitt()

```
subroutine binitt
```

Definition at line 714 of file [AG2.for](#).

7.1.2.5 bsyms()

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

Definition at line 1841 of file [AG2.for](#).

7.1.2.6 calcon()

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

Definition at line 1326 of file [AG2.for](#).

7.1.2.7 calpnt()

```
real function calpnt (
    real, dimension(5) arr,
    integer i )
```

Definition at line 1271 of file [AG2.for](#).

7.1.2.8 check()

```
subroutine check (
    real, dimension(5) x,
    real, dimension(5) y )
```

Definition at line 798 of file [AG2.for](#).

7.1.2.9 cmnmx()

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

Definition at line 920 of file [AG2.for](#).

7.1.2.10 coptim()

```
subroutine coptim (
    integer ixy )
```

Definition at line 1115 of file [AG2.for](#).

7.1.2.11 cplot()

```
subroutine cplot (
    real, dimension(5) x,
    real, dimension(5) y )
```

Definition at line [1539](#) of file [AG2.for](#).

7.1.2.12 datget()

```
real function datget (
    real, dimension(5) arr,
    integer i,
    integer key )
```

Definition at line [1661](#) of file [AG2.for](#).

7.1.2.13 dinitx()

```
subroutine dinitx
```

Definition at line [644](#) of file [AG2.for](#).

7.1.2.14 dinity()

```
subroutine dinity
```

Definition at line [658](#) of file [AG2.for](#).

7.1.2.15 dlimx()

```
subroutine dlimx (
    real xmin,
    real xmax )
```

Definition at line [464](#) of file [AG2.for](#).

7.1.2.16 dlimy()

```
subroutine dlimy (  
    real ymin,  
    real ymax )
```

Definition at line 476 of file [AG2.for](#).

7.1.2.17 dsplay()

```
subroutine dsplay (  
    real, dimension(5) x,  
    real, dimension(5) y )
```

Definition at line 1525 of file [AG2.for](#).

7.1.2.18 eformc()

```
subroutine eformc (  
    real fnum,  
    integer iwidth,  
    integer idec,  
    character, dimension(*) outstr )
```

Definition at line 2435 of file [AG2.for](#).

7.1.2.19 esplit()

```
subroutine esplit (  
    real fnum,  
    integer iwidth,  
    integer idec,  
    integer iexpon )
```

Definition at line 2468 of file [AG2.for](#).

7.1.2.20 expoutc()

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

Definition at line 2488 of file [AG2.for](#).

7.1.2.21 fformc()

```
subroutine fformc (  
    real fnum,  
    integer iwidth,  
    integer idec,  
    character, dimension(*) outstr )
```

Definition at line 2376 of file [AG2.for](#).

7.1.2.22 filbox()

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

Definition at line 1756 of file [AG2.for](#).

7.1.2.23 findge()

```
real function findge (  
    real val,  
    real, dimension(1) tab,  
    integer iN )
```

Definition at line 2923 of file [AG2.for](#).

7.1.2.24 findle()

```
real function findle (  
    real val,  
    real, dimension(1) tab,  
    integer iN )
```

Definition at line 2942 of file [AG2.for](#).

7.1.2.25 fonlyc()

```
subroutine fonlyc (
    real fnum,
    integer iwidth,
    integer idec,
    character, dimension(*) outstr )
```

Definition at line [2404](#) of file [AG2.for](#).

7.1.2.26 frame()

```
subroutine frame
```

Definition at line [1511](#) of file [AG2.for](#).

7.1.2.27 gline()

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

Definition at line [2174](#) of file [AG2.for](#).

7.1.2.28 grid()

```
subroutine grid
```

Definition at line [1957](#) of file [AG2.for](#).

7.1.2.29 hbarst()

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

Definition at line [672](#) of file [AG2.for](#).

7.1.2.30 iformc()

```
subroutine iformc (
    real fnum,
    integer iwidth,
    character, dimension(*) outstr )
```

Definition at line [2344](#) of file [AG2.for](#).

7.1.2.31 infin()

```
subroutine infin (
    real par )
```

Definition at line [142](#) of file [AG2.for](#).

7.1.2.32 iothor()

```
integer function iothor (
    integer ipar )
```

Definition at line [3067](#) of file [AG2.for](#).

7.1.2.33 iubgc()

```
subroutine iubgc (
    integer iyear,
    integer iday,
    integer iubgc0 )
```

Definition at line [1474](#) of file [AG2.for](#).

7.1.2.34 justerc()

```
subroutine justerc (
    character, dimension(*) string,
    integer iPosFlag,
    integer iOff )
```

Definition at line [2667](#) of file [AG2.for](#).

7.1.2.35 keyset()

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

Definition at line 1635 of file [AG2.for](#).

7.1.2.36 label()

```
subroutine label (  
    integer nbase )
```

Definition at line 2201 of file [AG2.for](#).

7.1.2.37 leap()

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

Definition at line 1460 of file [AG2.for](#).

7.1.2.38 line()

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

Definition at line 109 of file [AG2.for](#).

7.1.2.39 locge()

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

Definition at line 2964 of file [AG2.for](#).

7.1.2.40 locle()

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

Definition at line 2982 of file [AG2.for](#).

7.1.2.41 logtix()

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

Definition at line 2043 of file [AG2.for](#).

7.1.2.42 loptim()

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

Definition at line 988 of file [AG2.for](#).

7.1.2.43 lwidth()

```
subroutine lwidth (  
    integer nbase )
```

Definition at line 2733 of file [AG2.for](#).

7.1.2.44 mnmx()

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

Definition at line 881 of file [AG2.for](#).

7.1.2.45 monpos()

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

Definition at line 2160 of file [AG2.for](#).

7.1.2.46 notatec()

```
subroutine notatec (
    integer ix,
    integer iy,
    character *(*) string )
```

Definition at line 2619 of file [AG2.for](#).

7.1.2.47 npts()

```
subroutine npts (
    integer ipar )
```

Definition at line 155 of file [AG2.for](#).

7.1.2.48 numsetc()

```
subroutine numsetc (
    real fnum,
    integer iwidth,
    integer nbase,
    character, dimension(*) outstr )
```

Definition at line 2317 of file [AG2.for](#).

7.1.2.49 optim()

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

Definition at line 971 of file [AG2.for](#).

7.1.2.50 oubgc()

```
subroutine oubgc (
    integer iyear,
    integer iday,
    integer iubgcI )
```

Definition at line 1488 of file [AG2.for](#).

7.1.2.51 place()

```
subroutine place (
    integer ipar )
```

Definition at line 512 of file [AG2.for](#).

7.1.2.52 remlab()

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

Definition at line 2808 of file [AG2.for](#).

7.1.2.53 rescom()

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

Definition at line 3051 of file [AG2.for](#).

7.1.2.54 rgchek()

```
subroutine rgchek (
    integer ixy,
    real, dimension(5) arr )
```

Definition at line 854 of file [AG2.for](#).

7.1.2.55 roundd()

```
real function roundd (  
    value,  
    real, value finterval )
```

Definition at line 3000 of file [AG2.for](#).

7.1.2.56 roundu()

```
real function roundu (  
    value,  
    real, value finterval )
```

Definition at line 3016 of file [AG2.for](#).

7.1.2.57 savcom()

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

Definition at line 3035 of file [AG2.for](#).

7.1.2.58 setwin()

```
subroutine setwin
```

Definition at line 622 of file [AG2.for](#).

7.1.2.59 sizel()

```
subroutine sizel (  
    real par )
```

Definition at line 188 of file [AG2.for](#).

7.1.2.60 sizes()

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

Definition at line 177 of file [AG2.for](#).

7.1.2.61 slimx()

```
subroutine slimx (  
    integer ixmin,  
    integer ixmax )
```

Definition at line 488 of file [AG2.for](#).

7.1.2.62 slimy()

```
subroutine slimy (  
    integer iymin,  
    integer iymax )
```

Definition at line 500 of file [AG2.for](#).

7.1.2.63 spread()

```
subroutine spread (  
    integer nbase )
```

Definition at line 2871 of file [AG2.for](#).

7.1.2.64 stepl()

```
subroutine stepl (  
    integer ipar )
```

Definition at line 166 of file [AG2.for](#).

7.1.2.65 steps()

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

Definition at line 131 of file [AG2.for](#).

7.1.2.66 symb1()

```
subroutine symb1 (  
    integer ipar )
```

Definition at line 120 of file [AG2.for](#).

7.1.2.67 symout()

```
subroutine symout (  
    integer isym,  
    real fac )
```

Definition at line 1858 of file [AG2.for](#).

7.1.2.68 teksym()

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

Definition at line 1883 of file [AG2.for](#).

7.1.2.69 teksym1()

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

Definition at line 1931 of file [AG2.for](#).

7.1.2.70 tset()

```
subroutine tset (  
    integer nbase )
```

Definition at line [2090](#) of file [AG2.for](#).

7.1.2.71 tset2()

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

Definition at line [2128](#) of file [AG2.for](#).

7.1.2.72 typck()

```
subroutine typck (  
    integer ixy,  
    real, dimension(5) arr )
```

Definition at line [823](#) of file [AG2.for](#).

7.1.2.73 vbarst()

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

Definition at line [692](#) of file [AG2.for](#).

7.1.2.74 vlablc()

```
subroutine vlablc (  
    character, dimension(*) string )
```

Definition at line [2644](#) of file [AG2.for](#).

7.1.2.75 width()

```
subroutine width (
    integer nbase )
```

Definition at line 2692 of file [AG2.for](#).

7.1.2.76 xden()

```
subroutine xden (
    integer ipar )
```

Definition at line 312 of file [AG2.for](#).

7.1.2.77 xetyp()

```
subroutine xetyp (
    integer ipar )
```

Definition at line 596 of file [AG2.for](#).

7.1.2.78 xfrm()

```
subroutine xfrm (
    integer ipar )
```

Definition at line 390 of file [AG2.for](#).

7.1.2.79 xlab()

```
subroutine xlab (
    integer ipar )
```

Definition at line 290 of file [AG2.for](#).

7.1.2.80 xlen()

```
subroutine xlen (
    integer ipar )
```

Definition at line 364 of file [AG2.for](#).

7.1.2.81 xloc()

```
subroutine xloc (  
    integer ipar )
```

Definition at line 246 of file [AG2.for](#).

7.1.2.82 xloctp()

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

Definition at line 268 of file [AG2.for](#).

7.1.2.83 xmfrm()

```
subroutine xmfrm (  
    integer ipar )
```

Definition at line 438 of file [AG2.for](#).

7.1.2.84 xmtcs()

```
subroutine xmtcs (  
    integer ipar )
```

Definition at line 416 of file [AG2.for](#).

7.1.2.85 xneat()

```
subroutine xneat (  
    integer ipar )
```

Definition at line 202 of file [AG2.for](#).

7.1.2.86 xtics()

```
subroutine xtics (  
    integer ipar )
```

Definition at line 342 of file [AG2.for](#).

7.1.2.87 xtype()

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

Definition at line 544 of file [AG2.for](#).

7.1.2.88 xwidth()

```
subroutine xwidth (  
    integer ipar )
```

Definition at line 570 of file [AG2.for](#).

7.1.2.89 xzero()

```
subroutine xzero (  
    integer ipar )
```

Definition at line 224 of file [AG2.for](#).

7.1.2.90 yden()

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

Definition at line 327 of file [AG2.for](#).

7.1.2.91 yetyp()

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

Definition at line 609 of file [AG2.for](#).

7.1.2.92 yfrm()

```
subroutine yfrm (  
    integer ipar )
```

Definition at line 403 of file [AG2.for](#).

7.1.2.93 ylab()

```
subroutine ylab (  
    integer ipar )
```

Definition at line 301 of file [AG2.for](#).

7.1.2.94 ylen()

```
subroutine ylen (  
    integer ipar )
```

Definition at line 377 of file [AG2.for](#).

7.1.2.95 yloc()

```
subroutine yloc (  
    integer ipar )
```

Definition at line 257 of file [AG2.for](#).

7.1.2.96 ylocrt()

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

Definition at line 279 of file [AG2.for](#).

7.1.2.97 ymdyd()

```
subroutine ymdyd (  
    integer iJulyYrOut,  
    integer iJulDayOut,  
    integer iGregYrIn,  
    integer iGregMonIn,  
    integer iGregDayIn )
```

Definition at line 1405 of file [AG2.for](#).

7.1.2.98 ymfrm()

```
subroutine ymfrm (  
    integer ipar )
```

Definition at line 451 of file [AG2.for](#).

7.1.2.99 ymtcs()

```
subroutine ymtcs (  
    integer ipar )
```

Definition at line 427 of file [AG2.for](#).

7.1.2.100 yneat()

```
subroutine yneat (  
    integer ipar )
```

Definition at line 213 of file [AG2.for](#).

7.1.2.101 ytics()

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

Definition at line 353 of file [AG2.for](#).

7.1.2.102 ytype()

```
subroutine ytype (  
    integer ipar )
```

Definition at line 557 of file [AG2.for](#).

7.1.2.103 ywdth()

```
subroutine ywdth (  
    integer ipar )
```

Definition at line 583 of file [AG2.for](#).

7.1.2.104 yzero()

```
subroutine yzero (
    integer ipar )
```

Definition at line 235 of file [AG2.for](#).

7.2 AG2.for

```
00001 C> \file      AG2.for
00002 C> \brief      Graph2D: Tektronix Advanced Graphing II Emulation
00003 C> \version    (2022,284, 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
00008 C> Schicht 2: Unterprogramme zur Erzeugung wissenschaftlicher 2-D Graphiken
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
00023 C> - AG2Holerith.for: deprecated routines
00024 C> - AG2USR.for:   default user routines
00025 C> - G2dAG2.fd:    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 unverändert, 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
00042 C IBASEX(0), IBASEY(0) und IOTHER
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:
00051 C - subroutine PLACE (Lit): Lit wird nur noch als Ordnungszahl (1..13)
00052 C und nicht mehr alternativ als Literal ('STD', 'UPH') interpretiert.
00053 C
00054 C subroutine LEAP (iyear): Die Schaltjahrkorrektur erfolgt nicht mehr
00055 C als SUBROUTINE ueber einen Common-Block, sondern direkt als
00056 C integer function LEAP (iyear) != 1: Schaltjahr, sonst 0
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 Charaktervariablen als
00062 C nullterminierte C-Strings.
00063 C
00064 C Der User-API wurden die folgenden Unterprogramme als Charaktervarianten
00065 C der Original-Holerithroutinen hinzugefuegt:
00066 C - subroutine NUMSETC (fnum,nbase, outstr,fillstr)
00067 C - subroutine FONLYC (fnum,iwidth,idec, outstr,fillstr)
00068 C - subroutine EFORMC (fnum,iwidth,idec, outstr,fillstr)
00069 C - subroutine EXPOUTC (nbase,iexp, outstr,fillstr)
00070 C - subroutine ALFSETC (fnum,iwidth,labtyp,outstr)
00071 C - subroutine NOTATEC (IX,IY,LENCHR,IARRAY)
```

```

00072 C      - subroutine JUSTERC
00073 C
00074 C      - subroutine USESETC (fnum, iwidth, nbase, labstr)
00075 C
00076 C      subroutine MONPOS (nbase,iyl,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 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      - AG2USR.FOR:   Userroutinen
00088 C      - G2dAG2.fd:    Commonblockdefinition
00089 C
00090 C
00091 C
00092 C      Ausgabe der Softwareversion
00093 C
00094 C      subroutine ag2lev (ilevel)
00095 C      implicit none
00096 C      integer ilevel(3)
00097 C
00098 C      call tcslev (ilevel) ! level(3)= System aus TCS
00099 C      ilevel(1)=2022      ! Aenderungsjahr
00100 C      ilevel(2)= 284      ! Aenderungstag
00101 C      return
00102 C      end
00103 C
00104 C
00105 C
00106 C
00107 C      Setzen allgemeiner Commonvariablen
00108 C
00109 C      subroutine line (ipar)
00110 C      implicit none
00111 C      integer ipar
00112 C      include 'G2dAG2.fd'
00113 C
00114 C      cline= ipar
00115 C      return
00116 C      end
00117 C
00118 C
00119 C
00120 C      subroutine symb1 (ipar)
00121 C      implicit none
00122 C      integer ipar
00123 C      include 'G2dAG2.fd'
00124 C
00125 C      csymb1= ipar
00126 C      return
00127 C      end
00128 C
00129 C
00130 C
00131 C      subroutine steps (ipar)
00132 C      implicit none
00133 C      integer ipar
00134 C      include 'G2dAG2.fd'
00135 C
00136 C      csteps= ipar
00137 C      return
00138 C      end
00139 C
00140 C
00141 C
00142 C      subroutine infin (par)
00143 C      implicit none
00144 C      real par
00145 C      include 'G2dAG2.fd'
00146 C
00147 C      if (par .gt. 0.) then
00148 C        cinfin= par
00149 C      end if
00150 C      return
00151 C      end
00152 C
00153 C
00154 C
00155 C      subroutine npts (ipar)
00156 C      implicit none
00157 C      integer ipar
00158 C      include 'G2dAG2.fd'

```

```

00159
00160     cnpts= ipar
00161     return
00162 end
00163
00164
00165
00166     subroutine step1 (ipar)
00167     implicit none
00168     integer ipar
00169     include 'G2dAG2.fd'
00170
00171     cstep1= ipar
00172     return
00173 end
00174
00175
00176
00177     subroutine sizes (par)
00178     implicit none
00179     real par
00180     include 'G2dAG2.fd'
00181
00182     csizes= par
00183     return
00184 end
00185
00186
00187
00188     subroutine sizel (par)
00189     implicit none
00190     real par
00191     include 'G2dAG2.fd'
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
00204     integer ipar
00205     include 'G2dAG2.fd'
00206
00207     cxyneat(1) = ipar .ne. 0
00208     return
00209 end
00210
00211
00212
00213     subroutine yneat (ipar)
00214     implicit none
00215     integer ipar
00216     include 'G2dAG2.fd'
00217
00218     cxyneat(2) = ipar .ne. 0
00219     return
00220 end
00221
00222
00223
00224     subroutine xzero (ipar)
00225     implicit none
00226     integer ipar
00227     include 'G2dAG2.fd'
00228
00229     cxyzzero(1) = ipar .ne. 0
00230     return
00231 end
00232
00233
00234
00235     subroutine yzero (ipar)
00236     implicit none
00237     integer ipar
00238     include 'G2dAG2.fd'
00239
00240     cxyzzero(2) = ipar .ne. 0
00241     return
00242 end
00243
00244
00245

```



```

00246      subroutine xloc (ipar)
00247      implicit none
00248      integer ipar
00249      include 'G2dAG2.fd'
00250
00251      cxyloc(1)= ipar
00252      return
00253      end
00254
00255
00256
00257      subroutine yloc (ipar)
00258      implicit none
00259      integer ipar
00260      include 'G2dAG2.fd'
00261
00262      cxyloc(2)= ipar
00263      return
00264      end
00265
00266
00267
00268      subroutine xloctp (ipar)
00269      implicit none
00270      integer ipar
00271      include 'G2dAG2.fd'
00272
00273      cxyloc(1)= ipar+abs(cxysmax(2)-cxysmin(2))
00274      return
00275      end
00276
00277
00278
00279      subroutine ylocrt (ipar)
00280      implicit none
00281      integer ipar
00282      include 'G2dAG2.fd'
00283
00284      cxyloc(2)= ipar + abs(cxysmax(1)-cxysmin(1))
00285      return
00286      end
00287
00288
00289
00290      subroutine xlab (ipar)
00291      implicit none
00292      integer ipar
00293      include 'G2dAG2.fd'
00294
00295      cxylab(1)= ipar
00296      return
00297      end
00298
00299
00300
00301      subroutine ylab (ipar)
00302      implicit none
00303      integer ipar
00304      include 'G2dAG2.fd'
00305
00306      cxylab(2)= ipar
00307      return
00308      end
00309
00310
00311
00312      subroutine xden (ipar)
00313      implicit none
00314      integer ipar
00315      include 'G2dAG2.fd'
00316
00317      if ((ipar .ge. 0) .and. (ipar .le. 10)) then
00318        cxyden(1)= ipar
00319        cxytics(1)= 0
00320        cxymtcs(1)= 0
00321      end if
00322      return
00323      end
00324
00325
00326
00327      subroutine yden (ipar)
00328      implicit none
00329      integer ipar
00330      include 'G2dAG2.fd'
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
00337      return
00338      end
00339
00340
00341
00342      subroutine xtics (ipar)
00343      implicit none
00344      integer ipar
00345      include 'G2dAG2.fd'
00346
00347      cxytics(1)= abs(ipar)
00348      return
00349      end
00350
00351
00352
00353      subroutine ytics (ipar)
00354      implicit none
00355      integer ipar
00356      include 'G2dAG2.fd'
00357
00358      cxytics(2)= abs(ipar)
00359      return
00360      end
00361
00362
00363
00364      subroutine xlen (ipar)
00365      implicit none
00366      integer ipar
00367      include 'G2dAG2.fd'
00368
00369      if (ipar .ge. 0) then
00370        cxylen(1)= ipar
00371      end if
00372      return
00373      end
00374
00375
00376
00377      subroutine ylen (ipar)
00378      implicit none
00379      integer ipar
00380      include 'G2dAG2.fd'
00381
00382      if (ipar .ge. 0) then
00383        cxylen(2)= ipar
00384      end if
00385      return
00386      end
00387
00388
00389
00390      subroutine xfrm (ipar)
00391      implicit none
00392      integer ipar
00393      include 'G2dAG2.fd'
00394
00395      if ((ipar .ge. 0) .and. (ipar .le. 6)) then
00396        cxyfrm(1)= ipar
00397      end if
00398      return
00399      end
00400
00401
00402
00403      subroutine yfrm (ipar)
00404      implicit none
00405      integer ipar
00406      include 'G2dAG2.fd'
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
00418      integer ipar
00419      include 'G2dAG2.fd'

```

```
00420
00421     cxymtcs(1)= abs(ipar)
00422     return
00423 end
00424
00425
00426
00427     subroutine ymtcs (ipar)
00428     implicit none
00429     integer ipar
00430     include 'G2dAG2.fd'
00431
00432     cxymtcs(2)= abs(ipar)
00433     return
00434 end
00435
00436
00437
00438     subroutine xmfrm (ipar)
00439     implicit none
00440     integer ipar
00441     include 'G2dAG2.fd'
00442
00443     if ((ipar .ge. 0) .and. (ipar .le. 6)) then
00444         cxyxmfrm(1)= ipar
00445     end if
00446     return
00447 end
00448
00449
00450
00451     subroutine ymfrm (ipar)
00452     implicit none
00453     integer ipar
00454     include 'G2dAG2.fd'
00455
00456     if ((ipar .ge. 0) .and. (ipar .le. 6)) then
00457         cxyymfrm(2)= ipar
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
00470     cxydmax(1)= xmax
00471     return
00472 end
00473
00474
00475
00476     subroutine dlimy (ymin,ymax)
00477     implicit none
00478     real ymin,ymax
00479     include 'G2dAG2.fd'
00480
00481     cxydmin(2)= ymin
00482     cxydmax(2)= ymax
00483     return
00484 end
00485
00486
00487
00488     subroutine slimx (ixmin,ixmax)
00489     implicit none
00490     integer ixmin,ixmax
00491     include 'G2dAG2.fd'
00492
00493     cxysmin(1)= ixmin
00494     cxysmax(1)= ixmax
00495     return
00496 end
00497
00498
00499
00500     subroutine slimy (iymin,iymax)
00501     implicit none
00502     integer iymin,iymax
00503     include 'G2dAG2.fd'
00504
00505     cxysmin(2)= iymin
00506     cxysmax(2)= iymax
```

```

00507     return
00508 end
00509
00510
00511
00512 subroutine place (ipar)
00513 implicit none
00514 include 'G2dAG2.fd'
00515 integer ipar
00516
00517 integer postab (4,13)      ! Koordinaten des Zeichenbereiches
00518 data postab /150,900, 125,700,
00519 2          150,850, 525,700,
00520 3          150,850, 150,325,
00521 4          150,450, 525,700,
00522 5          650,950, 525,700,
00523 6          150,450, 150,325,
00524 7          650,950, 150,325,
00525 8          150,325, 525,700,
00526 9          475,650, 525,700,
00527 a          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
00534   cxysmin(1)= postab(1,ipar)
00535   cxysmax(1)= postab(2,ipar)
00536   cxysmin(2)= postab(3,ipar)
00537   cxysmax(2)= postab(4,ipar)
00538 end if
00539 return
00540 end
00541
00542
00543
00544 subroutine xtype (ipar)
00545 implicit none
00546 integer ipar
00547 include 'G2dAG2.fd'
00548
00549 if ((ipar .ge. 1) .and. (ipar .le. 8)) then
00550   cxytype(1)= ipar
00551 end if
00552 return
00553 end
00554
00555
00556
00557 subroutine ytype (ipar)
00558 implicit none
00559 integer ipar
00560 include 'G2dAG2.fd'
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 xwidth (ipar)
00571 implicit none
00572 integer ipar
00573 include 'G2dAG2.fd'
00574
00575 if (ipar .ge. 0) then
00576   cxywidth(1)= ipar
00577 end if
00578 return
00579 end
00580
00581
00582
00583 subroutine ywidth (ipar)
00584 implicit none
00585 integer ipar
00586 include 'G2dAG2.fd'
00587
00588 if (ipar .ge. 0) then
00589   cxywidth(2)= ipar
00590 end if
00591 return
00592 end
00593

```

```

00594
00595
00596     subroutine xetyp (ipar)
00597     implicit none
00598     integer ipar
00599     include 'G2dAG2.fd'
00600
00601     if ((ipar .ge. 0) .and. (ipar .le. 4)) then
00602         cxyetyp(1)= ipar
00603     end if
00604     return
00605 end
00606
00607
00608
00609     subroutine yetyp (ipar)
00610     implicit none
00611     integer ipar
00612     include 'G2dAG2.fd'
00613
00614     if ((ipar .ge. 0) .and. (ipar .le. 4)) then
00615         cxyetyp(2)= ipar
00616     end if
00617     return
00618 end
00619
00620
00621
00622     subroutine setwin
00623     implicit none
00624     include 'G2dAG2.fd'
00625
00626     call twindo (cxysmin(1),cxysmax(1), cxysmin(2),cxysmax(2))
00627     call dwindo (cxydmin(1),cxydmax(1), cxydmin(2),cxydmax(2))
00628     if (cxytype(1) .eq. 2) then
00629         if (cxytype(2) .eq. 2) then
00630             call logtrn (3)
00631         else
00632             call logtrn (1)
00633         end if
00634     else if (cxytype(2) .eq. 2) then
00635         call logtrn (2)
00636     else
00637         call llntrn
00638     end if
00639     return
00640 end
00641
00642
00643
00644     subroutine dinitx
00645     implicit none
00646     include 'G2dAG2.fd'
00647
00648     cxydmin(1)= 0.           ! Datenbereich
00649     cxydmax(1)= 0.
00650     cxywidth(1)= 0           ! Dezimalstellen
00651     cxydec(1)= 0             ! Dezimalstellen
00652     cxyepon(1)= 0           ! Exponent Label
00653     return
00654 end
00655
00656
00657
00658     subroutine dinity
00659     implicit none
00660     include 'G2dAG2.fd'
00661
00662     cxydmin(2)= 0.           ! Datenbereich
00663     cxydmax(2)= 0.
00664     cxywidth(2)= 0           ! Dezimalstellen
00665     cxydec(2)= 0             ! Dezimalstellen
00666     cxyepon(2)= 0           ! Exponent Label
00667     return
00668 end
00669
00670
00671
00672     subroutine hbarst (ishade,iwbar,idbar)
00673     implicit none
00674     integer ishade,iwbar,idbar
00675     include 'G2dAG2.fd'
00676
00677     cline= -3
00678     if ((ishade .ge. 0).and. (ishade .le. 15)) csymb1= ishade
00679     csizes= real(idbar)
00680     csizel= real(iwbar)

```

```

00681
00682     if (cxyfrm(2) .eq. 5) then
00683         cxyfrm(2)= 2
00684     else if (cxyfrm(2) .eq. 6) then
00685         cxyfrm(2)= 1
00686     end if
00687     return
00688 end
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)) csymb1= 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
00715 implicit none
00716 integer ih
00717 include 'G2dAG2.fd'
00718
00719 cline= 0
00720 csymb1= 0
00721 csteps= 1
00722 cinfin= 1.e30
00723 cnpts= 0
00724 cstepl= 1
00725 cnumbr= 0
00726 csizes= 1.
00727 csizel= 1.
00728
00729 cxyneat(1)= .true.
00730 cxyneat(2)= .true.
00731 cxyzero(1)= .true.
00732 cxyzero(2)= .true.
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
00747 cxymtcs(1)= 0
00748 cxymtcs(2)= 0
00749 cxymfrm(1)= 2
00750 cxymfrm(2)= 2
00751 cxydec(1)= 0
00752 cxydec(2)= 0
00753 cxydmin(1)= 0.
00754 cxydmin(2)= 0.
00755 cxydmax(1)= 0.
00756 cxydmax(2)= 0.
00757
00758 cxysmin(1)= 150
00759 cxysmin(2)= 125
00760 cxysmax(1)= 900
00761 cxysmax(2)= 700
00762
00763 cxytype(1)= 1
00764 cxytype(2)= 1
00765 cxylsig(1)= 0
00766 cxylsig(2)= 0
00767 cxywidth(1)= 0

```

```

00768      cxywidth(2)= 0
00769      cxyepon(1)= 0
00770      cxyepon(2)= 0
00771      cxystep(1)= 1
00772      cxystep(2)= 1
00773      cxystag(1)= 1
00774      cxystag(2)= 1
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
00803      external SPREAD ! External wg. Namenskonflikt FTN90-Intrinsic
00804
00805      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)
00816      if (cxystag(2) .eq. 1) call spread (2)
00817      call tset (2)
00818      return
00819      end
00820
00821
00822
00823      subroutine typck (ixy, arr)
00824      implicit none
00825      integer ixy
00826      real arr(5)
00827      integer i
00828      include 'G2dAG2.fd'
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))
00833      if ( i .eq. 1) then
00834      cxytype(ixy)= 8
00835      else if ( i .eq. 4) then
00836      cxytype(ixy)= 7
00837      else if ( i .eq. 12) then
00838      cxytype(ixy)= 6
00839      else if ( i .eq. 13) then
00840      cxytype(ixy)= 5
00841      else if ( i .eq. 52) then
00842      cxytype(ixy)= 4
00843      else if ( i .eq. 365) then
00844      cxytype(ixy)= 3
00845      end if
00846      else
00847      cxytype(ixy)= 1
00848      end if
00849      return
00850      end
00851
00852
00853
00854      subroutine rgchek (ixy,arr)

```

```

00855      implicit none
00856      integer ixy
00857      real arr(5)
00858      real amin, amax
00859      include 'G2dAG2.fd'
00860
00861      if (cxydmax(ixy) .eq. cxydmin(ixy)) then ! Bereich schon bestimmt?
00862      if (cxyzzero(ixy)) then ! Nullpunktunterdrueckung?
00863      amin= cinfin
00864      else
00865      amin= 0.
00866      end if
00867      amax= -amin
00868      call mnmxx (arr, amin, amax)
00869      if (amax .eq. amin) then
00870      amin= amin - 0.5
00871      amax= amax + 0.5
00872      end if
00873      cxydmin(ixy)= amin
00874      cxydmax(ixy)= amax
00875      end if
00876      return
00877      end
00878
00879
00880
00881      subroutine mnmxx (arr,amin,amax)
00882      implicit none
00883      real arr(5), amin,amax, aminmax
00884      integer i, itype, nstart,nlim
00885      include 'G2dAG2.fd'
00886
00887      if (cnpts .eq. 0) then                                ! Tek Standard-Format
00888      nlim= nint(arr(1)) + 1
00889      nstart= 2
00890      else
00891      nlim= cnpts
00892      nstart= 1
00893      end if
00894      if ((arr(1) .lt. 0.) .and. (cnpts .eq. 0)) then ! Kurzformate
00895      itype= abs(arr(1))
00896      if (itype .eq. 1) then
00897      aminmax= arr(3) + (arr(2)-1.) * arr(4)
00898      amin= aminl(arr(3),aminmax,amin)
00899      amax= amaxl(arr(3),aminmax,amax)
00900      else if (itype .eq. 2) then
00901      call cmnmxx (arr,amin,amax)
00902      else
00903      call umnmxx (arr,amin,amax)
00904      end if
00905      else                                ! Langformate
00906      if (nstart .le. nlim) then
00907      do 100 i= nstart, nlim
00908      if (arr(i) .lt. cinfin) then
00909      if (arr(i).lt. amin) amin= arr(i)
00910      if (arr(i).gt. amax) amax= arr(i)
00911      end if
00912 100    continue
00913      end if
00914      end if
00915      return
00916      end
00917
00918
00919
00920      subroutine cmnmxx (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))
00928      if ((nintv .eq. 52).or.(nintv .eq. 13).or.(nintv .eq. 4)) then
00929      if (nintv .eq. 52) then                                ! Wochen
00930      ntage=7
00931      else if (nintv .eq. 13) then                            ! 28 Tagemonat
00932      ntage= 28
00933      else if (nintv .eq. 4) then                            ! Quartal
00934      ntage=91
00935      end if
00936      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
00939      imin= istubgc-iadj + nint(arr(5))*ntage ! Min= f(Startjahr,StartIntervall)
00940      imax= imin + nint(arr(2))*ntage
00941

```



```

00942     else
00943         if (nintv .eq. 1) then ! Jahre
00944             mintg= 1
00945             maxtg= 1
00946             minjr= nint(arr(4))+1
00947             maxjr= nint(arr(4)+arr(2))
00948         else if ( nintv .eq. 12) then ! Monate
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
00952             minjr= nint(arr(4))
00953             mintg= nint(arr(5))
00954             maxjr= nint(arr(4))
00955             maxtg= nint(arr(5)+arr(2)) -1
00956         end if
00957         call iubgc (minjr,mintg, imin)
00958         call iubgc (maxjr,maxtg, imax)
00959     end if
00960     if (real(imax) .gt. amax) amax= real(imax)
00961     if (real(imin) .lt. amin) amin= real(imin)
00962     return
00963 end
00964
00965
00966
00967 C
00968 C Ticmarkoptimierung
00969 C
00970
00971 subroutine optim (ixy)
00972     implicit none
00973     integer ixy
00974     include 'G2dAG2.fd'
00975
00976     if (cxytype(ixy) .eq. 2) cxylab(ixy)= 2
00977     if (cxylab(ixy) .eq. 2) cxylab(ixy)= cxytype(ixy)
00978     if (cxytype(ixy) .le. 2) then
00979         call loptim (ixy) ! Tic-Mark Optimierung fuer lineare und log. Daten
00980     else
00981         call coptim (ixy) ! Tic-Mark Optimierung fuer Kalenderdaten
00982     end if
00983     return
00984 end
00985
00986
00987
00988 subroutine loptim (ixy)
00989     implicit none
00990     integer ixy ,i, labtyp, ntics, lsig, mtcs
00991     real dataint, amin,amax, aminor,amaxor, sigfac
00992     integer idataint
00993     integer mintic
00994     integer LINWDT, LINHGT
00995     real ROUND, ROUNDU
00996     include 'G2dAG2.fd'
00997
00998     labtyp=abs( cxylab(ixy)) ! <0: Userlabel
00999     if (labtyp .le. 1) labtyp= cxytype(ixy) ! Default: Achsentyp = Datentyp
01000
01001     amin= cxydmin(ixy)
01002     amax= cxydmax(ixy)
01003     ntics= abs(cxytics(ixy)) ! Anzahl >=1, 0= Flag fuer autoscale
01004     mintic= 0
01005
01006     if (labtyp .eq. 2) then ! logarithmische Achsen
01007         amin= log10(max(amin,1./cinf)) + 1.e-7 ! > 0 => log10 definiert
01008         amax= log10(amax)
01009     end if
01010
01011     aminor= amin
01012     amaxor= amax
01013
01014     if (ntics .eq. 0) then ! = F( X-Achsenlaenge,Buchstabengroesse)
01015         if (ixy.eq.1) then
01016             i= linwdt(8) ! 100 + LINWDT(3)
01017         else
01018             i= linhgt(3) ! 50 + LINHGT(3)
01019         end if
01020         ntics= (cxysmax(ixy) - cxysmin(ixy)) / i
01021         if (ntics .lt. 1) ntics= 1
01022     end if
01023     dataint= abs(amax-amin) / real(ntics)
01024
01025 310 continue ! repeat...
01026     if (labtyp .eq. 2) dataint= roundu(dataint,1.) ! logarithmische Achsen
01027     lsig= roundd(log10(dataint),1.) ! Anzahl signifikanter Nachkommastellen
01028     sigfac=10.**(lsig)

```

```

01029      if (cxyneat(ixy)) then ! Achsenteilung aus Tabelle
01030      if (labtyp .ne. 2) then ! nicht bei log. Achsen
01031          if ((dataint/sigfac) .le. 1.) then
01032              dataint= 1. * sigfac
01033              mintic= 10
01034          else if ((dataint/sigfac) .le. 2.) then
01035              dataint= 2. * sigfac
01036              mintic= 2
01037          else if ((dataint/sigfac) .le. 2.5) then
01038              dataint= 2.5 * sigfac
01039              mintic= 5
01040              lsig=lsig-1
01041          else if ((dataint/sigfac) .le. 5.) then
01042              dataint= 5. * sigfac
01043              mintic= 5
01044          else if ((dataint/sigfac) .le. 10.) then
01045              dataint= 10. * sigfac
01046              mintic= 10
01047              lsig=lsig+1
01048          else
01049              dataint= cinfin
01050              mintic= 0
01051          end if
01052      end if ! log. Achse
01053      else ! .not. neat
01054          lsig=lsig-2
01055      end if
01056      if (lsig .ge. 0) lsig=lsig+1
01057      if (cxyneat(ixy) .or. (labtyp .eq. 2) ) then ! ... until
01058          amin= roundd(amin+.01*sigfac,dataint) !   runde auf TicIntervall
01059          amax= roundu(amax-.01*sigfac,dataint) ! .01*sigfac= Genauigkeit Plot
01060          ntics= int(abs(amax-amin)/dataint+.0001)
01061          if (cxytics(ixy) .ne. 0) then ! until: ntics nicht vorbesetzt oder = vorbesetzt
01062              if (abs(cxytics(ixy)) .lt. ntics) then
01063                  dataint= dataint * 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
01077          if (mtcs .eq. 10) .or. (labtyp .eq. 2)) then
01078              if (cxyden(ixy) .lt. 9) mtcs=5
01079              if (cxyden(ixy) .lt. 7) mtcs=2
01080              if (labtyp .eq. 2) then ! log. Achsen
01081                  idataint= nint(dataint)
01082                  if (idataint .ne. 1) then ! mehrere Achsenintervalle
01083                      i= 1
01084                      320      continue ! repeat...
01085                          mtcs= idataint/i
01086                          if ((mtcs*i .ne. idataint) .and. (i .lt. (idataint-1))) then ! ...until
01087                              i= i+1
01088                              goto 320
01089                          else if (mtcs .gt. 10 ) then
01090                              mtcs= 0 ! Failure
01091                          end if
01092                      else ! einzelne logarithmische Dekade
01093                          if ((cxysmax(ixy) - cxysmin(ixy)) .ge. 100* ntics) mtcs=-1 ! logarithm. Tics
01094                          if ((cxysmax(ixy) - cxysmin(ixy)) .ge. 20* linhgt(1)) mtcs=-2 ! Label
01095                      end if
01096                  end if
01097              end if
01098              cxymtcs(ixy)= mtcs
01099          end if
01100
01101          cxylsig(ixy)= lsig
01102          cxyamin(ixy)= amin
01103          cxyamax(ixy)= amax
01104          if (labtyp .eq. 2) then ! logarithmische Achsen: Wiederherstellung der Originalwerte
01105              amax=10.**amax
01106              amin=10.**amin
01107          end if
01108          cxydmin(ixy)= amin
01109          cxydmax(ixy)= amax
01110          return
01111      end
01112
01113
01114
01115      subroutine coptim (ixy)

```

```

01116      implicit none
01117      integer ixy , labtyp, ntics
01118      real dataint, amin,amax, aminor,amaxor
01119      integer LINWDT
01120      real ROUND, 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
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
01131      amaxor=amax
01132      if (ntics .eq. 0) then ! = F( X-Achsenlaenge,Buchstabengroesse)
01133        ntics= (cxysmax(ixy) - cxysmin(ixy)) / (25 + linwdt(1))
01134        if (ntics .lt. 2) ntics= 2
01135      end if
01136      dataint= abs(amax-amin) / real(ntics)
01137
01138      if (cxyneat(ixy)) then ! Achsentheilung aus Tabelle
01139 310    continue ! repeat...
01140        if (cxytics(ixy) .eq. 0) then ! keine manuelle Belegung erfolgt
01141          if (labtyp.eq.3) then ! Labeltyp: Tage
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 .le. 28.) then
01149              dataint= 28.
01150            else if (dataint .le. 56.) then
01151              dataint= 56.
01152            else if (dataint .le. 128.) then
01153              dataint= 128.
01154            end if ! dataint > 128 -> unveraendert
01155          else if (labtyp.eq.4) then ! Labeltyp: Wochen
01156            if (dataint .le. 1.) then
01157              dataint= 1.
01158            else if (dataint .le. 2.) then
01159              dataint= 2.
01160            else if (dataint .le. 4.) then
01161              dataint= 4.
01162            else if (dataint .le. 8.) then
01163              dataint= 8.
01164            else if (dataint .le. 16.) then
01165              dataint= 16.
01166            else if (dataint .le. 26.) then
01167              dataint= 26.
01168            else if (dataint .le. 52.) then
01169              dataint= 52.
01170            else if (dataint .le. 104.) then
01171              dataint= 104.
01172            end if ! dataint -> unveraendert
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 .le. 26.) then
01181              dataint= 26.
01182            else if (dataint .le. 52.) then
01183              dataint= 52.
01184            end if ! dataint -> unveraendert
01185          else if (labtyp.eq.6) then ! Labeltyp: Monate
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 .le. 36.) then
01201              dataint= 36.
01202            end if ! dataint -> unveraendert

```

```

01203     else if (labtyp.eq.7) then ! Labeltyp: Quartale
01204         if (dataint .le. 1.) then
01205             dataint= 1.
01206         else if (dataint .le. 2.) then
01207             dataint= 2.
01208         else if (dataint .le. 4.) then
01209             dataint= 4.
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.
01218         end if ! dataint -> unveraendert
01219     else if (labtyp.eq.8) then ! Labeltyp: Jahre
01220         if (dataint .le. 1.) then
01221             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.
01228         else if (dataint .le. 20.) then
01229             dataint= 20.
01230         else if (dataint .le. 50.) then
01231             dataint= 50.
01232         else if (dataint .le. 100.) then
01233             dataint= 100.
01234         end if ! dataint -> unveraendert
01235     end if ! labtyp 3..8
01236 end if ! manuelle Vorbesetzung
01237 amin= roundd(amin,dataint) ! runde auf TicIntervall
01238 amax= roundu(amax,dataint)
01239 ntics= ifix(abs(amax-amin)/dataint+.0001)
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
01250     end if ! abs(cxytics(ixy)) .eq. ntics: no action
01251 end if ! Ende der Schleife
01252 end if ! neat
01253 cxytics(ixy)= ntics
01254 cxylsig(ixy)= 0
01255 cxyamin(ixy)= amin
01256 cxyamax(ixy)= amax
01257 call calcon (amin,amax,labtyp,.false.) ! Labelzeiteinheit -> UBGC
01258 cxydmin(ixy)= amin
01259 cxydmax(ixy)= amax
01260 return
01261 end
01262
01263
01264
01265 C
01266 C Kalenderroutinen
01267 C
01268
01269
01270
01271 real function calpnt (arr,i)
01272 implicit none
01273 integer i
01274 real arr(5)
01275 integer iy,idays, itmp
01276 integer icltyp, istyr, istper, iubgl, iweekl, nodays
01277 save icltyp, istyr, istper, iubgl, iweekl, nodays
01278
01279 if (i .eq. 1) then ! 1. Datenpunkt: Formatanalyse, Parameterberechnung
01280     istyr= nint(arr(4))
01281     istper= nint(arr(5))
01282     itmp= nint(arr(3)) ! Laenge Intervall in Tagen
01283     if (itmp .eq. 12) then ! Zeitintervall Monat
01284         icltyp= 2
01285     else if (itmp .eq. 365) then ! Zeitintervall Tage
01286         icltyp=3
01287     call iubgc (istyr,istper,iubgl)
01288     else if (itmp .eq. 52) then ! Zeitintervall Wochen
01289         icltyp= 4

```

```

01290      nodays= 7
01291      else if (itmp .eq. 13) then ! Zeitintervall 4 Wochen
01292      icltyp= 5
01293      nodays= 28
01294      else if (itmp .eq. 4) then ! Zeitintervall Quartal
01295      icltyp= 6
01296      nodays= 91
01297      else ! Zeitintervall Jahre
01298      icltyp= 1
01299      end if
01300      if (icltyp .ge. 4) then
01301      call iubgc (istyr,1,iubg1)
01302      itmp= mod(iubg1+1,7)
01303      if(itmp .gt. 3) itmp= itmp-7
01304      iweek1= iubg1-itmp
01305      iubg1= iweek1+(istper-1)*nodays
01306      end if
01307      end if ! Ende Initialisierung, jetzt Berechnung
01308
01309      if (icltyp .eq. 1) then ! Zeitintervall Jahr
01310      call iubgc (istyr+i,1,iubg1)
01311      calpnt= iubg1
01312      else if (icltyp .eq. 2) then ! Zeitintervall Monat
01313      call ymdyd (iy,idades,istyr,istper+i,1)
01314      call iubgc (iy,idades,iubg1)
01315      calpnt= iubg1 ! Zeitintervall Tage
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      return
01322      end
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 ROUND, ROUNDU
01340
01341      if (labtyp .le. 3) return ! nicht Kalender, bzw.Tage: keine Transformation
01342
01343      if (ubgc) then ! Konvertierung UBGC in Labeltype
01344      if ( (labtyp .eq. 4).or.(labtyp .eq. 5).or.(labtyp .eq. 7) ) then
01345      if (labtyp .eq. 4) fnoday= 7.
01346      if (labtyp .eq. 5) fnoday= 28.
01347      if (labtyp .eq. 7) fnoday= 91.
01348      iubg1=amin
01349      iubg2=amax
01350      call iubgc (iy1,idades,iubg1) ! Wochenanfang der 1.KW Startjahr
01351      iday1=iubg1-idades+1
01352      iadj=mod(iday1+1,7)
01353      if(iadj .gt. 3) iadj=iadj-7
01354      iweek1= iday1-iadj ! Merken in iweek1
01355      dimin= roundd(real(iubg1-iweek1),fnoday)
01356      dimin= dimin/fnoday+1.
01357      call iubgc (iy2,idades,iubg2)
01358      dimax= roundu(real(iubg2-iweek1),fnoday)
01359      dimax= dimax/fnoday
01360      else if (labtyp .eq. 6) then
01361      call iubgc (iy1,idades,nint(amin))
01362      call ydymd (iy1,idades,iy3,month1,id)
01363      dimin= month1
01364      call iubgc (iy2,idades,nint(amax))
01365      call ydymd (iy2,idades,iy4,month2,id)
01366      dimax= (iy4-iy3)*12+month2
01367      if(id .gt. 1) dimax=dimax+1.
01368      else if (labtyp .eq. 8) then
01369      call iubgc (iy1,idades,nint(amin))
01370      dimin= iy1
01371      call iubgc(iy2,idades,nint(amax))
01372      dimax= iy2
01373      if(idays .gt. 1) dimax=dimax+1.
01374      end if
01375      amin= dimin-1.
01376      amax= dimax-1.

```

```

01377         return
01378
01379     else ! Konvertierung Labeltype in UBGC
01380         amin=amin+1.
01381         amax=amax+1.
01382         if ((labtyp .eq. 4).or.(labtyp .eq. 5).or.(labtyp .eq. 7)) then
01383             amin= iweek1 + (nint(amin)-1) * nint(fnoday)
01384             amax= iweek1+(nint(amax)-1)*nint(fnoday)
01385         else if (labtyp .eq. 6)then
01386             iy4= iy3
01387             call ymdyd (iy1, idays, iy3, nint(amin), 1)
01388             call iubgc (iy1, idays, imin)
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
01394             call iubgc (nint(amin), 1, imin)
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
01405 subroutine ymdyd (iJulYrOut, iJulDayOut,
01406 1 iGregYrIn, iGregMonIn, iGregDayIn)
01407 implicit none
01408 integer iJulYrOut, iJulDayOut, iGregYrIn, iGregMonIn, iGregDayIn
01409 integer iJulYrIn, iJulDayIn, iGregYrOut, iGregMonOut, iGregDayOut
01410 integer iMon, LEAP
01411 integer iDatTab(12)
01412 save idattab
01413 data idattab /0, 31, 59, 90, 120, 151, 181, 212, 243, 273, 304, 334/
01414
01415 ijulyrout= igregyrin
01416 imon= igregmonin
01417 100 if (imon .lt. 1) then ! while iMon .not. in [1..12]
01418     imon= imon + 12
01419     ijulyrout= ijulyrout-1
01420     goto 100
01421 else if (imon .gt. 12) then
01422     imon= imon -12
01423     ijulyrout= ijulyrout+1
01424     goto 100
01425 end if
01426 ijuldayout= igregdayin + idattab(imon)
01427 if (imon .gt. 2) ijuldayout= ijuldayout + leap(ijulyrout)
01428 return
01429
01430
01431 entry ydynd(ijulyrin, ijuldayin,
01432 1 iGregyrout, igregmonout, igregdayout)
01433
01434 igregdayout= ijuldayin
01435 igregyrout= ijulyrin
01436 110 if (igregdayout .lt. 1) then ! while iGregDayOut .not. in [1..365(366)]
01437     igregyrout= igregyrout-1
01438     igregdayout= igregdayout + 365 + leap(igregyrout)
01439     goto 110
01440 else if (igregdayout .gt. 365+ leap(igregyrout)) then
01441     igregyrout= igregyrout+1
01442     igregdayout= igregdayout - 365 - leap(igregyrout)
01443     goto 110
01444 end if
01445
01446 igregmonout= int( real(igregdayout)/29.5+1.)
01447 if (igregdayout .le. idattab(igregmonout)) then
01448     if ((igregmonout .le. 2) .or.
01449 1 (igregdayout.le.(idattab(igregmonout)+leap(igregyrout)))) then
01450         igregmonout= igregmonout-1
01451     end if
01452 end if
01453 igregdayout= igregdayout- idattab(igregmonout)
01454 if (igregmonout .gt. 2) igregdayout= igregdayout -leap(igregyrout)
01455 return
01456 end
01457
01458
01459
01460 integer function leap (iyear)
01461 implicit none
01462 integer iyear
01463 if ( (mod(iyear,4) .eq. 0) .and.

```

```

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

```

```

01551         imax= x(1)
01552     else if ((keyx .ge. 2) .and. (keyx .le. 4)) then ! short
01553         imax= x(2)
01554     else ! nonstandard
01555         imax= cnpts
01556     end if
01557     if (keyy .eq. 1) then ! standard long
01558         if (imax .lt. y(1)) imax= y(1)
01559     else if ((keyx .ge. 2) .and. (keyx .le. 4)) then ! short
01560         if (imax .lt. y(2)) imax= y(2)
01561     else ! nonstandard
01562         if (imax .lt. cnpts) imax= cnpts
01563     end if
01564
01565     symbol= (csymb1 .ne. 0) .and. (cline .ne.-2) .and. (cline .ne.-3)
01566
01567     i= 1 ! Suche Startpunkt
01568 100 continue ! repeat
01569     if (i .gt. imax) return ! kein Punkt zu zeichnen
01570     xpoint(1)= datget(x,i,keyx)
01571     ypoint(1)= datget(y,i,keyy)
01572     if ((xpoint(1) .ge. cfinf) .or. (ypoint(1) .ge. cfinf)) then ! while
01573         i= i+cstepl
01574         goto 100
01575     end if
01576
01577     call movea (xpoint(1),ypoint(1))
01578     if (cline .eq. -4) call pointa (xpoint(1),ypoint(1))
01579     if (cline .lt. -10) call uline (xpoint(1),ypoint(1),1)
01580     if (cline .eq.-2 .or. cline .eq.-3) then
01581         call bar (xpoint(1),ypoint(1),cline)
01582     end if
01583     if (symbol) call bsyms (xpoint(1),ypoint(1),csymb1)
01584
01585     if (cline .eq. -1) then
01586         lines= 2
01587     else if ((cline .eq. -2) .or. (cline .eq. -3)) then
01588         lines= 3
01589     else if (cline .eq. -4) then
01590         lines=4
01591     else if (cline .lt. -10) then
01592         lines=5
01593     else
01594         lines=1 ! bei cline = 0: dash ergibt durchgezogene Linie
01595     end if
01596
01597     il= i+cstepl
01598     if (il .ge. imax) return
01599     icount= csteps
01600     linsav= lines
01601
01602     do 900 i=il,imax,cstepl
01603         xpoint(1)= datget(x,i,keyx)
01604         ypoint(1)= datget(y,i,keyy)
01605         if ((xpoint(1) .ge. cfinf) .or. (ypoint(1) .ge. cfinf)) then
01606             if (i.gt.imax-cstepl) return ! Der letzte Punkt ist ungueltig -> done
01607             if ((cline .ne. -2) .and. (cline .ne. 3)) lines= 2
01608         else
01609             if (lines .eq. 1 ) then
01610                 call dasha (xpoint(1),ypoint(1), cline) ! dashed or solid
01611             else if (lines .eq. 2 ) then
01612                 call movea (xpoint(1),ypoint(1))
01613                 lines=linsav ! restore after missing data
01614             else if (lines .eq. 3 ) then
01615                 call bar (xpoint(1),ypoint(1),0)
01616             else if (lines .eq. 4 ) then
01617                 call pointa (xpoint(1),ypoint(1))
01618             else
01619                 call uline (xpoint(1),ypoint(1),i)
01620             end if
01621             if (symbol) then
01622                 icount=icount-1
01623                 if(icount .le. 0) then
01624                     icount= csteps
01625                     call bsyms (xpoint(1),ypoint(1),csymb1)
01626                 end if
01627             end if
01628         end if
01629 900 continue
01630     return
01631 end
01632
01633
01634
01635 subroutine keyset (array,key)
01636 implicit none
01637 integer key

```



```

01638      integer npts
01639      real array(1)
01640      include 'G2dAG2.fd'
01641
01642      if (cnpts .ne. 0) then          ! nonstandard array
01643          key= 5
01644      else
01645          npts= nint(array(1))
01646          if (npts .ge. 0) then        ! standard long
01647              key= 1
01648          else if (npts .eq. -1) then ! short
01649              key= 2
01650          else if (npts .eq. -2) then ! short calendar
01651              key= 3
01652          else                          ! short user
01653              key= 4
01654          end if
01655      end if
01656      return
01657  end
01658
01659
01660
01661  real function datget (arr,i,key)
01662  implicit none
01663  integer i, key
01664  real calpnt, upoint
01665  real arr(5) ! Dimension 5 sonst GNU-Compilerwarnung bei dat= ...arr(5)...
01666  real dat, olddat
01667  save olddat
01668
01669  if (key.eq.1) then ! standard long
01670      dat= arr(i+1)
01671  else if (key.eq.2) then ! standard short
01672      dat= arr(3) + arr(4)*real(i-1)
01673  else if (key.eq.3) then ! short calendar
01674      dat= calpnt(arr,i)
01675  else if (key.eq.4) then ! user
01676      dat= upoint(arr,i,olddat)
01677  else if (key.eq.5) then ! non standard
01678      dat= arr(i)
01679  endif
01680  olddat= dat
01681  datget= dat
01682  return
01683  end
01684
01685
01686
01687 C Balkendiagramme
01688
01689  subroutine bar (x,y,line)
01690  implicit none
01691  real x, y
01692  integer line
01693  integer key, ix,iy, ixl,iyl,ixh,iyh
01694  real xfac, yfac
01695  logical VerticalBar
01696  integer isymb, ihalf, lspace, minx,maxx,miny,maxy, ibegx,ibegy
01697  SAVE isymb, ihalf, lspace, minx,maxx,miny,maxy, ibegx,ibegy
01698  SAVE verticalbar
01699  include 'G2dAG2.fd'
01700
01701  if (line .ne. 0) then ! Erster Aufruf -> Parameterbestimmung
01702      verticalbar= line .ne. -3
01703      isymb= csymb1
01704      ihalf= .5 * csizel
01705      lspace= csizes
01706      if (lspace .le. 1) lspace=20 ! Default: 20 Pixel Schraffur
01707      if (ihalf .lt. 2) ihalf=20 ! Default: 40 Pixel Balkenbreite
01708      if (cxysmin(1) .le. cxysmax(1)) then
01709          minx= cxysmin(1)
01710          maxx= cxysmax(1)
01711      else
01712          minx= cxysmax(1)
01713          maxx= cxysmin(1)
01714      end if
01715      if (cxysmin(2) .le. cxysmax(2)) then
01716          miny= cxysmin(2)
01717          maxy= cxysmax(2)
01718      else
01719          miny= cxysmax(2)
01720          maxy= cxysmin(2)
01721      end if
01722
01723      call seetrn(xfac,yfac, key)
01724      if (key .eq. 2) then ! logarithmische Werte

```

```

01725         ibegx= cxysmin(1)
01726         ibegy= cxysmin(2)
01727     else
01728         call wincot (0.,0.,ibegx,ibegy)
01729     end if
01730 end if
01731
01732 call wincot (x,y,ix,iy)
01733 if (verticalbar) then ! vertikale Balken
01734     iyl= min0(ibegy,iy)
01735     iyh= max0(ibegy,iy)
01736     ixl= min0(ix-ihalf,ix+ihalf)
01737     ixh= max0(ix-ihalf,ix+ihalf)
01738 else ! horizontale Balken
01739     iyl= min0(iy-ihalf,iy+ihalf)
01740     iyh= max0(iy-ihalf,iy+ihalf)
01741     ixl= min0(ibegx,ix)
01742     ixh= max0(ibegx,ix)
01743 end if
01744 ixl=max0(ixl,minx)
01745 ixh=min0(ixh,maxx)
01746 iyl=max0(iyl,miny)
01747 iyh=min0(iyh,maxy)
01748 if ((ixh-ixl .ge. 2) .and. (iyh-iyl .ge. 2)) then ! mindestens 2x2 Pxl
01749     call filbox(ixl,iyl,ixh,iyh,isymb,lspace)
01750 end if
01751 return
01752 end
01753
01754
01755
01756 subroutine filbox (minx,miny,maxx,maxy,ishade,lspace)
01757 implicit none
01758 integer minx,miny,maxx,maxy,ishade,lspace
01759 integer iminx,imaxx,iminy,imaxy
01760 integer i, ishift, idely, iymax
01761 real xmin, xmax
01762 real savcom (60)
01763
01764 iminx= min0(minx,maxx)      ! zeichne Rechteck
01765 iminy= min0(miny,maxy)
01766 imaxx= max0(minx,maxx)
01767 imaxy= max0(miny,maxy)
01768
01769 call movabs (iminx,iminy)
01770 call drwabs (imaxx,iminy)
01771 call drwabs (imaxx,imaxy)
01772 call drwabs (iminx,imaxy)
01773 call drwabs (iminx,iminy)
01774
01775 if ((ishade .le.0) .or. (ishade .gt. 15)) return ! ohne Schraffur
01776
01777 ishift= ishade / 2
01778 if ((ishade-ishift*2) .ne. 0) then ! Bit0: horizontale Schraffur
01779     i= iminy
01780 100 continue ! repeat...
01781     i= i+lspace
01782     if (i .lt. imaxy) then
01783         call movabs (iminx,i)
01784         call drwabs (imaxx,i)
01785         goto 100 ! ... until
01786     end if
01787 end if ! horizontale Schraffur gezeichnet
01788
01789 if (mod(ishift,2) .ne. 0) then ! Bit1: vertikale Schraffur
01790     i= iminx
01791 110 continue ! repeat
01792     i= i+lspace
01793     if(i .lt. imaxx) then
01794         call movabs (i,iminy)
01795         call drwabs (i,imaxy)
01796         goto 110
01797     end if ! vertikale Schraffur gezeichnet
01798 end if
01799
01800 if (ishade .ge. 4) then ! diagonale Schraffuren
01801     xmin= real(iminx)
01802     xmax= real(imaxx)
01803     call svstat (savcom) ! verwende TCS-Clipping
01804     call lintrn
01805     call dwindo (xmin,xmax,real(iminy),real(imaxy))
01806     call twindo (iminx,imaxx,iminy,imaxy)
01807
01808     if (ishade .ge. 8) then ! Bit3: diagonal fallend
01809         idely= iminx-imaxx
01810         iymax= imaxy+imaxx-iminx
01811         i= iminy+lspace

```

```

01812 120      continue ! repeat ...
01813          call movea (ximin,real(i))
01814          call drawa (ximax,real(i+idely))
01815          i= i+lspace
01816          if (i .lt. iymax) goto 120 ! ... until
01817          ishift= ishade -8
01818      else
01819          ishift= ishade
01820      end if
01821
01822      if (ishift .ge. 4) then ! Bit2: diagonal steigend
01823          idely= imaxx-iminx
01824          iymax= real(imaxy)
01825          i= iminy - idely + lspace
01826 130      continue ! repeat...
01827          call movea (ximin,real(i))
01828          call drawa (ximax,real(i+idely))
01829          i= i+lspace
01830          if (i .lt. iymax) goto 130 ! ...until
01831      end if
01832      call restat (savcom)
01833  end if ! Diagonalen
01834      return
01835  end
01836
01837
01838
01839 C Zeichnen von Symbolen
01840
01841      subroutine bsyms (x,y,isym)
01842      implicit none
01843      real x,y
01844      integer isym
01845      include 'G2dAG2.fd'
01846
01847      if (isym .ge. 0) then
01848          call symout (isym, csizes)
01849      else
01850          call users (x,y,isym)
01851      end if
01852      call movea (x,y)
01853      return
01854  end
01855
01856
01857
01858      subroutine symout (isym,fac)
01859      implicit none
01860      integer isym
01861      real fac
01862      integer ix,iy, ihorz,ivert
01863
01864      call seeloc (ix,iy)
01865      if (isym .gt. 127) then
01866          call softek (isym)
01867      else if (isym .ge. 33) then
01868          call csize (ihorz,ivert)
01869          ihorz= int( real(ihorz)*.3572)
01870          ivert= int( real(ivert)*.3182)
01871          call movrel (-ihorz,-ivert)
01872          call alfmod
01873          call toutpt (isym)
01874      else if (isym .le. 11) then
01875          call teksym (isym,fac)
01876      end if
01877      call movabs (ix,iy)
01878      return
01879  end
01880
01881
01882
01883      subroutine teksym (isym,amult)
01884      implicit none
01885      integer isym
01886      real amult
01887      integer ihalf, ifull
01888
01889      ihalf= nint(8.* amult)
01890      ifull=ihalf * 2
01891      if (isym .eq. 1) then ! Kreis
01892          call teksyml (0, 360, 30, 8.*amult)
01893      else if (isym .eq. 2) then ! X
01894          call movrel (ihalf,ihalf)
01895          call drwrel (-ifull,-ifull)
01896          call movrel (0,ifull)
01897          call drwrel (ifull,-ifull)
01898      else if (isym .eq. 3) then ! Dreieck

```

```

01899     call teksyml (90, 450, 120, 8.*amult)
01900 else if (isym .eq. 4) then ! Quadrat
01901     call teksyml (45, 405, 90, 8.*amult)
01902 else if (isym .eq. 5) then ! Stern
01903     call teksyml (90, 810, 144, 8.*amult)
01904 else if (isym .eq. 6) then ! Raute
01905     call teksyml (90, 450, 90, 8.*amult)
01906 else if (isym .eq. 7) then ! vertikaler Balken
01907     call teksyml (90, 270, 180, 8.*amult)
01908 else if (isym .eq. 8) then ! Kreuz
01909     call movrel (0,ihalf)
01910     call drwrel (0,-ifull)
01911     call movrel (-ihalf,ihalf)
01912     call drwrel (ifull,0)
01913 else if (isym .eq. 9) then ! Pfeil nach oben
01914     call drwrel (-2,-6)
01915     call drwrel (4,0)
01916     call drwrel (-2,6)
01917     call drwrel (0,-ifull)
01918 else if (isym .eq. 10) then ! Pfeil nach unten
01919     call drwrel (-2,6)
01920     call drwrel (4,0)
01921     call drwrel (-2,-6)
01922     call drwrel (0,ifull)
01923 else if (isym .eq. 11) then ! Durchstreichung
01924     call teksyml (270, 630, 120, 8.*amult)
01925 end if
01926 return
01927 end
01928
01929
01930
01931 subroutine teksyml (istart, iend, incr, siz)
01932 implicit none
01933 integer istart, iend, incr
01934 real siz
01935 integer i, mx,my,mix,miy
01936 real b
01937
01938 b= real(istart)*.01745
01939 mx= nint(siz*cos(b))
01940 my= nint(siz*sin(b))
01941 call movrel (mx,my)
01942 do 100 i= istart+incr, iend, incr
01943     b= real(i)*.01745
01944     mix= nint(siz*cos(b))
01945     miy= nint(siz*sin(b))
01946     call drwrel (mix-mx,miy-my)
01947     mx= mix
01948     my= miy
01949 100 continue
01950 return
01951 end
01952
01953
01954
01955 C Netz und Ticmarks
01956
01957 subroutine grid
01958 implicit none
01959 integer i, mlim
01960 real xyext,xyextm, tintvl,tmntvl
01961 include 'G2dAG2.fd'
01962
01963 if (cxyfrm(2) .ne. 0) then ! Zeichnen der y-Achse
01964     i= min0(cxysmin(1),cxysmax(1)) + cxyloc(2)
01965     call movabs (i, cxysmax(2))
01966     call drwabs (i, cxysmin(2))
01967     if (cxybeg(2) .ne. cxyend(2)) then ! Zeichnen y-Ticmarks
01968         i= cxylab(2) ! Labeltyp
01969         if (i .eq. 1) i= cxytype(2) ! =1: Typ entsprechend Daten
01970         if (i .ne. 6) then ! =6 (Monate): Tics durch GLINE zeichnen lassen
01971             if(cxytics(2) .ne. 0) then
01972                 tintvl= real(cxysmax(2)-cxysmin(2)) / real( cxytics(2))
01973             end if
01974             if (cxymtcs(2) .gt. 0) tmntvl= tintvl / real(cxymtcs(2))
01975             call movabs(cxybeg(2),cxysmin(2))
01976             call drwabs(cxyend(2),cxysmin(2))
01977             xyext= real(cxysmin(2))
01978             do 100, i=1,cxytics(2)
01979                 if (cxymbeg(2) .ne. cxymend(2)) then ! Zeichnen Minor Ticmarks
01980                     mlim= cxymtcs(2)-1
01981                     xyextm= xyext
01982 110 continue ! repeat...
01983                     if (mlim.gt.0) then ! ...until mlim <= 0
01984                         xyextm= xyextm+tmntvl
01985                         call movabs (cxymbeg(2), nint(xyextm))

```

```

01986         call drwabs (cxymend(2), nint(xyextm))
01987         mlim=mlim-1
01988         goto 110
01989     else if (mlim.lt. 0) then
01990         call logtix (2,xyext,tintvl,cxybeg(2),cxymend(2))
01991     end if
01992 end if
01993 xyext= xyext+tintvl
01994 call movabs (cxybeg(2), nint(xyext))
01995 call drwabs (cxyend(2), nint(xyext))
01996 100 continue
01997 end if ! Labtyp=6: Monate
01998 end if ! Ende Zeichnen Ticmarks
01999 end if ! Ende Zeichnen der Achse
02000
02001 if (cxyfrm(1) .ne. 0) then ! Zeichnen der x-Achse
02002     i= min0(cxysmin(2),cxysmax(2)) + cxyloc(1)
02003     call movabs (cxysmin(1), i)
02004     call drwabs (cxysmax(1), i)
02005     if (cxybeg(1) .ne. cxyend(1)) then ! Zeichnen y-Ticmarks
02006         i= cxylab(1) ! Labeltyp
02007         if (i.eq. 1) i= cxytype(1) ! =1: Typ entsprechend Daten
02008         if (i .ne. 6) then ! =6 (Monate): Tics durch GLINE zeichnen lassen
02009             if(cxytics(1) .ne. 0) then
02010                 tintvl= real(cxysmax(1)-cxysmin(1)) / real( cxytics(1))
02011             end if
02012             if (cxymtcs(1) .gt. 0) tmntvl= tintvl / real(cxymtcs(1))
02013             call movabs(cxysmin(1), cxybeg(1))
02014             call drwabs(cxysmin(1), cxyend(1))
02015             xyext= real(cxysmin(1))
02016             do 120, i=1,cxytics(1)
02017                 if (cxymbeg(1) .ne. cxymend(1)) then ! Zeichnen Minor Ticmarks
02018                     mlim= cxymtcs(1)-1
02019                     xyextm= xyext
02020 130 continue ! repeat...
02021                     if (mlim.gt.0) then ! ...until mlim <= 0
02022                         xyextm= xyextm+tmntvl
02023                         call movabs (nint(xyextm), cxymbeg(1))
02024                         call drwabs (nint(xyextm), cxymend(1))
02025                         mlim=mlim-1
02026                         goto 130
02027                     else if (mlim.lt. 0) then
02028                         call logtix (1,xyext,tintvl,cxybeg(1),cxymend(1))
02029                     end if
02030                 end if
02031                 xyext= xyext+tintvl
02032                 call movabs (nint(xyext), cxybeg(1))
02033                 call drwabs (nint(xyext), cxyend(1))
02034 120 continue
02035             end if ! Labtyp=6: Monate
02036             end if ! Ende Zeichnen Ticmarks
02037             end if ! Ende Zeichnen der Achse
02038             return
02039         end
02040
02041
02042
02043 subroutine logtix (nbase,start,tintvl,mstart,mend)
02044 implicit none
02045 integer nbase,mstart,mend
02046 real start, tintvl
02047 integer i, logtic, ihorz, ivert, idx,idy
02048 character*1 loglab
02049 include 'G2dAG2.fd'
02050
02051 call csize (ihorz,ivert)
02052 do 100 i=2,9
02053     write (unit=loglab, fmt='(i1)') i ! Unicodfaehig durch Compilerfeature
02054     logtic= nint(log10(real(i))*tintvl + start)
02055     if (nbase .eq. 1) then ! x-Achse
02056         idx= -ihorz/3
02057         if (mstart .gt. mend) then
02058             idy= ivert
02059         else
02060             idy= -ivert
02061         end if
02062         call movabs (logtic,mend)
02063         call drwabs (logtic,mstart)
02064         if (cxymtcs(nbase) .eq. -2) then ! numerisches Ticmarklabel
02065             call movrel (idx,idy)
02066             call toutstc (loglab)
02067         end if
02068
02069     else if (nbase .eq. 2) then ! y-Achse
02070         if (mstart .gt. mend) then
02071             idx= ihorz
02072         else

```

```

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

```

```

02160      subroutine monpos (nbase,iy1,dpos, spos)
02161      implicit none
02162      integer nbase, iy1, spos
02163      integer iy, idays, iubgc1
02164      real dpos
02165
02166      call ymdyd (iy, idays, iy1, nint(dpos)+1, 1)
02167      call iubgc (iy, idays, iubgc1)
02168      call gline (nbase, real(iubgc1), spos)
02169      return
02170      end
02171
02172
02173
02174      subroutine gline (nbase, datapt, spos)
02175      implicit none
02176      integer nbase, spos
02177      real datapt
02178      integer i
02179      include 'G2dAG2.fd'
02180
02181      if (nbase .eq. 1) then ! x-Achsengrid
02182          call wincot (datapt, 1., spos, i)
02183          if (iabs(cxyend(1)-cxybeg(1)) .ge. 2) then
02184              call movabs(spos, cxybeg(1))
02185              call drwabs(spos, cxyend(1))
02186          end if
02187      else ! y-Achsengrid
02188          call wincot (1., datapt, i, spos)
02189          if (iabs(cxyend(2)-cxybeg(2)) .ge. 2) then
02190              call movabs(cxybeg(2), spos)
02191              call drwabs(cxyend(2), spos)
02192          end if
02193      end if
02194      return
02195      end
02196
02197
02198
02199      C Label
02200
02201      subroutine label (nbase)
02202      implicit none
02203      integer nbase
02204      logical even, stag
02205      integer i, icv, igap, iquadrant, labtyp, ilim, iposflag, ioff, iy
02206      integer ispos, isintv, iyear
02207      integer level1, level2
02208      real fnum, fac, dpos, dintv
02209      character *(255) labstr
02210      integer IOTHER
02211      include 'G2dAG2.fd'
02212
02213      labtyp= cxylab(nbase)
02214      if(labtyp .eq. 1) labtyp= cxytype(nbase) ! LabTyp=1: = dataType
02215      if (labtyp .eq. 0) return ! LabTyp=0: keine Label
02216
02217      fac= 10.**(-cxyepon(nbase))
02218
02219      dintv= real(cxystep(nbase)) / real(cxytics(nbase)) ! Zwischenergebnis
02220      isintv= nint(real(cxysmax(nbase)-cxysmin(nbase)) * dintv)
02221      dintv= (cxyamax(nbase)-cxyamin(nbase)) * dintv
02222
02223      call csize (i, icv) ! nur icv = vertikale Hoehe benoetigt
02224      igap= icv / 3
02225      if (nbase.eq.1) igap= 2*igap
02226      if (iabs(cxysmax(iother(nbase))-cxysmin(iother(nbase)))
02227      1 .gt. 2* cxyloc(nbase)) then
02228          iquadrant= -1 ! untere Haelfte
02229      else
02230          iquadrant= +1
02231      end if
02232      level1= min0(cxysmax(iother(nbase)), cxysmin(iother(nbase)))
02233      1 - (igap-icv/3 ) + cxyloc(nbase)
02234      2 + isign(igap+cxylen(nbase), iquadrant)
02235      level2= level1 + isign(icv+igap, iquadrant)
02236
02237      if (nbase .eq. 1) then ! Label links/zentriert/rechts?
02238          iposflag= 0 ! x-Achse: zentriert
02239      else
02240          iposflag= -iquadrant
02241      end if
02242
02243      stag= cxystag(nbase) .eq. 2 ! Verwendung in Schleife
02244      even= .false.
02245      ilim= cxytics(nbase) + 1
02246

```

```

02247     dpos= cxyamin(nbase)
02248     ispos= cxysmin(nbase)
02249
02250     if (iabs(labtyp) .ge. 3 .and. iabs(labtyp) .le. 8) then ! Kalenderdaten
02251       call oubgc (iyear,i,ifix(cxydmin(nbase))) ! i: Tag nicht benoetigt
02252       dpos= dpos+dintv ! 1. Tic ungelabelt
02253       ispos= ispos+isintv
02254       ilim=ilim-1
02255       if (nbase .eq. 1) iposflag= 1 ! x-Achse Kalender: rechtsbuendig
02256     end if
02257
02258     do 100 i=1,ilim, cxystep(nbase)
02259       if ((labtyp .le. 2) .or. (labtyp .ge. 8)) then
02260         fnum= dpos
02261       else ! Kalendertyp ohne Jahr
02262         if (labtyp.eq.3) then ! Tage
02263           fnum= 7.
02264         else if (labtyp.eq.4) then ! Wochen
02265           fnum= 52.
02266         else if (labtyp.eq.5) then ! Periods
02267           fnum= 13.
02268         else if (labtyp.eq.6) then ! Monate
02269           fnum= 12.
02270         else if (labtyp.eq.7) then ! Quartal
02271           fnum= 4.
02272         end if ! Jahr wird wie linear behandelt
02273         fnum= amod(dpos-1.,fnum)+1.
02274       end if
02275
02276       if (labtyp .lt. 0) then
02277         call usesetc (fnum, cxywdth(nbase), nbase, labstr)
02278       else if ((labtyp .eq. 6) .OR. (labtyp .eq. 3)) then
02279         call alfsetc (fnum, labtyp, labstr)
02280         if (cxywdth(nbase) .lt. len(labstr)) then
02281           labstr(cxywdth(nbase)+1:cxywdth(nbase)+1)= char(0)
02282         end if
02283         if (labtyp .eq. 6) call monpos (nbase,iyear,dpos,ispos)
02284       else
02285         call numsetc (fnum*fac,cxywdth(nbase),nbase,labstr)
02286       end if
02287       call justerc (labstr, iposflag, ioff)
02288
02289       if (nbase .eq. 1) then ! x-Achse
02290         iy= level1
02291         if(stag .and. even) iy= level2
02292         even= .not. even
02293         call notatec (ispos+ioff,iy, labstr)
02294       else ! y-Achse
02295         call notatec (level1+ioff,ispos-igap,labstr)
02296       end if
02297       dpos= dpos+dintv
02298       ispos= ispos+isintv
02299 100 continue ! end do
02300
02301     if ((labtyp .ne. 2) .and. (cxyetyp(2) .ge. 0)) then ! nicht logarithm.
02302       if (nbase .eq. 1) then ! x-Achse
02303         if (stag) level2= level2 + isign(icv+igap,iquadrant)
02304         i=(cxysmin(nbase)+cxysmax(nbase))/2.
02305         iy=level2
02306       else
02307         i= level1
02308         iy= max0(cxysmin(nbase),cxysmax(nbase)) +icv+igap
02309       end if
02310       call remlab (nbase,cxyloc(nbase),labtyp,i,iy)
02311     end if
02312     return
02313   end
02314
02315
02316
02317   subroutine numsetc (fnum,iwidth,nbase, outstr)
02318   implicit none
02319   real fnum
02320   integer iwidth,nbase
02321   character outstr *(*)
02322   integer iexp
02323   include 'G2dAG2.fd'
02324
02325   if (cxytype(nbase) .eq. 2) then
02326     if (fnum .gt. 0.) then
02327       iexp= fnum + .00005
02328     else if (fnum .lt. 0.) then
02329       iexp= fnum - .00005
02330     else
02331       iexp= 0
02332     end if
02333     call expoutc (nbase,iexp, outstr)

```



```

02334     else if ((cxytype(nbase).eq.1) .and. (cxydec(nbase).gt.0)) then
02335         call fformc (fnum,iwidth, cxydec(nbase), outstr)
02336     else
02337         call iformc (fnum,iwidth, outstr)
02338     end if
02339     return
02340 end
02341
02342
02343
02344 subroutine iformc (fnum,iwidth, outstr)
02345 implicit none
02346 real fnum
02347 integer iwidth
02348 character outstr *(*)
02349 character fmtstr *(11)
02350
02351 if (iwidth .le. 0) then ! iwidth=0: ohne Label
02352     outstr= char(0)
02353     return
02354 end if
02355
02356 if (iwidth .gt. 99) goto 200 ! ErrorHandler
02357 write (unit=fmtstr,fmt=100, err=200) iwidth
02358 if (len(outstr) .gt. iwidth) then
02359     write (unit= outstr, fmt=fmtstr, err=200) nint(fnum),0 ! 0: End of String
02360 else
02361     write (unit= outstr, fmt=fmtstr, err=200) nint(fnum) ! evtl. ohne EoS?
02362 end if
02363
02364 return
02365
02366 200 continue ! Error Handler
02367 outstr= '???'
02368 if (iwidth.lt.len(outstr)) outstr(iwidth+1:iwidth+1)= char(0)
02369 return
02370
02371 100 format ('(SS,I' ,i2.2, ',A1)')
02372 end
02373
02374
02375
02376 subroutine fformc (fnum,iwidth,idec, outstr)
02377 implicit none
02378 real fnum
02379 integer iwidth,idec
02380 character outstr *(*)
02381 integer ndgtM
02382 real fa
02383 include 'G2dAG2.fd'
02384
02385 ndgtm= iwidth-idec
02386 if (fnum .ge. 0.) then
02387     ndgtm= ndgtm -1 ! Ziffern Mantis
02388 else
02389     ndgtm= ndgtm-2 ! 1 Ziffer Vorzeichen
02390 end if
02391 fa= abs(fnum) ! Skalierung mindestens 2 signifikante Stellen: .1*abs(fnum)
02392
02393 if ( ((fa .lt. 10./cinf) .or. (fa .gt. .1**idec))
02394 1 .and. (fa .lt. 10.**ndgtm)) then
02395     call fonlyc (fnum,iwidth,idec, outstr)
02396 else
02397     call eformc (fnum,iwidth,idec, outstr)
02398 end if
02399 return
02400 end
02401
02402
02403
02404 subroutine fonlyc (fnum,iwidth,idec, outstr)
02405 implicit none
02406 real fnum
02407 integer iwidth,idec
02408 character outstr *(*)
02409 character fmtstr *(14)
02410
02411 if (iwidth .le. 0) then ! iwidth=0: ohne Label
02412     outstr= char(0)
02413     return
02414 end if
02415
02416 if ((idec .gt. iwidth-1) .or. (iwidth .gt. 99)) goto 200 ! ErrorHandler
02417 write (unit=fmtstr,fmt=100, err=200) iwidth,idec
02418 if (len(outstr) .gt. iwidth) then
02419     write (unit= outstr, fmt=fmtstr, err=200) fnum,0 ! 0: End of String
02420 else

```

```

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

```

```

02508         outstr= 'TENS' // char(0)
02509     else if (nexp .eq. 2) then
02510         outstr= 'HUNDREDS' // char(0)
02511     else if (nexp .eq. 3) then
02512         outstr= 'THOUSANDS' // char(0)
02513     else if (nexp .eq. 4) then
02514         outstr= 'TEN THOUSANDS' // char(0)
02515     else if (nexp .eq. 5) then
02516         outstr= 'HUNDRED THOUSANDS' // char(0)
02517     else if (nexp .eq. 6) then
02518         outstr= 'MILLIONS' // char(0)
02519     end if
02520 else if ( (cxytyp(nbase).eq.4) ! 10000
02521 1     .and. (iexp.ge.1) .and. (iexp.le.9)
02522 2     .and. (il.ge.nexp+2)) then
02523     do 30 i=2,nexp+1
02524         outstr(i:i)= '0'
02525 30     continue
02526     outstr(1:1)= '1'
02527     outstr(nexp+2:)= char(0)
02528
02529     else if (il .gt. 7) then ! Default: Superscript EXP
02530         if (iexp .ne. 1) then
02531             if (nexp .lt. 10) then
02532                 i=1
02533             else
02534                 i=2
02535             end if
02536             if (iexp .lt. 0) then
02537                 i= i+1
02538             end if
02539             call iformc (real(iexp), i, tmpstr)
02540         else
02541             tmpstr= char(0) ! 10 wird ohne Exponenten 1 ausgegeben
02542         end if
02543         if (iexp .ne. 0) then
02544             if (cxytype(nbase) .ne. 2) then
02545                 outstr(1:1)= 'x'
02546                 i= 2
02547             else
02548                 i= 1
02549             end if
02550             outstr(i:)= '10' // char(1) ! Index UP
02551             outstr(i+3:)= tmpstr ! char(0) wird bei IFORMC angehaengt
02552         else
02553             outstr(1:)= '1' // char(0) ! 1 wird nicht als 10**0 ausgegeben
02554         end if
02555     else ! outstr zu kurz
02556         outstr= '???'
02557     end if
02558
02559     return
02560 end
02561
02562
02563
02564 subroutine alfsetc (fnum, labtyp, string)
02565 implicit none
02566 integer inum, labtyp
02567 real fnum
02568 character *(*) string
02569
02570 inum= fnum + .001 ! truncate real to integer
02571 if (labtyp .eq. 3) then ! Tage
02572     if ((inum .eq. 0) .or. (inum .eq. 7)) then
02573         string= 'MONDAY' // char(0)
02574     else if (inum .eq. 1) then
02575         string= 'TUESDAY' // char(0)
02576     else if (inum .eq. 2) then
02577         string= 'WEDNESDAY' // char(0)
02578     else if (inum .eq. 3) then
02579         string= 'THURSDAY' // char(0)
02580     else if (inum .eq. 4) then
02581         string= 'FRIDAY' // char(0)
02582     else if (inum .eq. 5) then
02583         string= 'SATURDAY' // char(0)
02584     else if (inum .eq. 6) then
02585         string= 'SUNDAY' // char(0)
02586     end if
02587 else if (labtyp .eq. 6) then ! Monate
02588     if (inum .eq. 1) then
02589         string= 'JANUARY' // char(0)
02590     else if (inum .eq. 2) then
02591         string= 'FEBRUARY' // char(0)
02592     else if (inum .eq. 3) then
02593         string= 'MARCH' // char(0)
02594     else if (inum .eq. 4) then

```

```

02595         string= 'APRIL' // char(0)
02596     else if (inum .eq. 5) then
02597         string= 'MAY' // char(0)
02598     else if (inum .eq. 6) then
02599         string= 'JUNE' // char(0)
02600     else if (inum .eq. 7) then
02601         string= 'JULY' // char(0)
02602     else if (inum .eq. 8) then
02603         string= 'AUGUST' // char(0)
02604     else if (inum .eq. 9) then
02605         string= 'SEPTEMBER' // char(0)
02606     else if (inum .eq. 10) then
02607         string= 'OCTOBER' // char(0)
02608     else if (inum .eq. 11) then
02609         string= 'NOVEMBER' // char(0)
02610     else if (inum .eq. 12) then
02611         string= 'DECEMBER' // char(0)
02612     end if
02613 end if
02614 return
02615 end
02616
02617
02618
02619 subroutine notatec (ix,iy, string)
02620 implicit none
02621 integer ix, iy
02622 character *(*) string
02623 integer i, iv, is
02624 integer ISTRINGLEN
02625
02626 call csize(i,iv)          ! nur iv benoetigt
02627 call movabs(ix,iy)
02628
02629 is= 1
02630 do 100 i=1, istringlen(string)
02631     if (string(i:i) .lt. char(31) ) then
02632         if (i.gt.is) call toutstc (string(is:i-is))
02633         if (string(i:i) .eq. char(1)) call movrel (0, iv/2) ! Hochindex
02634         if (string(i:i) .eq. char(2)) call movrel (0, -iv/2) ! Index
02635         is= i+1
02636     end if
02637 100 continue
02638 if (is .le. istringlen(string)) call toutstc (string(is:))
02639 return
02640 end
02641
02642
02643
02644 subroutine vlablc (string)
02645 C
02646 C Sollte in das TCS verlagert werden, um vertikale Schrift zu erzeugen
02647 C
02648 implicit none
02649 character string*(*)
02650 integer i, icy, ix,iy
02651 integer ISTRINGLEN
02652
02653 if (istringlen(string) .le. 0) return
02654 call csize (i,icy)
02655 call seeloc (ix,iy)
02656 do 100 i=1, istringlen(string)
02657     iy= iy-icy
02658     if (iy .lt. 0) return
02659     call movabs (ix,iy)
02660     call toutpt (ichar(string(i:i)))
02661 100 continue
02662 return
02663 end
02664
02665
02666
02667 subroutine justerc (string, iPosFlag, iOff)
02668 implicit none
02669 integer iPosFlag, iOff
02670 character string*(*)
02671 integer i, ilen, nCtrl
02672 integer ISTRINGLEN, LINWDT
02673
02674 ilen= istringlen(string)
02675 nctrl= 0          ! Zaehlen der Ctrlcharacter
02676 do 100 i=1, ilen
02677     if (string(i:i) .lt. char(31) ) nctrl= nctrl+1
02678 100 continue
02679
02680 if (iposflag .lt. 0) then ! linksbueendig
02681     ioff= 0

```

```

02682     else ! rechtsbuendig und zentriert
02683         ioff= -linwdt((ilen-nctrl)*8-2)/8           ! rechtsbuendig
02684         if (iposflag.eq.0) ioff= ioff / 2           ! zentriert
02685     end if
02686
02687     return
02688 end
02689
02690
02691
02692 subroutine width (nbase)
02693     implicit none
02694     integer nbase
02695     integer labtyp
02696     include 'G2dAG2.fd'
02697
02698     labtyp= cxylab(nbase)
02699     if(labtyp .eq. 1) labtyp= cxytype(nbase) ! LabTyp=1: = dataType
02700
02701     if ((cxywdth(nbase).ne.0) .and. (labtyp.ne.1)) return ! Manuelle Vorgabe nichtlinear
02702
02703     if (labtyp.le.1) then ! lineare Achsen und anwenderdefinierte Label
02704         call lwidth (nbase)
02705     else if (labtyp .eq. 2) then ! logarithmische Achsen
02706         if (cxyetyp(nbase) .le. 1) then ! 10 mit Exponent
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             cxywdth(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
02720             cxywdth(nbase)= 9
02721         else
02722             cxywdth(nbase)= 4
02723         end if
02724     end if
02725 end if
02726
02727 return
02728 end
02729
02730
02731
02732
02733 subroutine lwidth (nbase)
02734     implicit none
02735     integer nbase
02736     integer iadj, most, least, isign,iwidth, idelta, ndec, iexp
02737     real xmax
02738     real ROUND
02739     include 'G2dAG2.fd'
02740
02741     iadj= 0
02742     xmax= amax1(abs(cxydmin(nbase)),abs(cxydmax(nbase)))
02743     if (xmax .gt. 1.) then
02744         most= int(alog10(xmax) + 1.00005) ! Position Most Significant Digit
02745         iadj= 1
02746     else if (xmax .eq. 1.) then
02747         most= 0
02748     else
02749         most= int(alog10(xmax) - 0.00005)
02750     end if
02751
02752     ndec= cxydec(nbase)
02753     if (cxydec(nbase) .ne. 0) then ! Anzahl Dezimalstellen vorgegeben
02754         least= -ndec ! Entspricht Position LeastSignificant Digit
02755     else
02756         least= cxylsig(nbase)
02757     end if
02758
02759     if (cxydmin(nbase) .lt. 0.) then
02760         isign=1 ! 1 Buchstabe Vorzeichen
02761     else
02762         isign=0
02763     end if
02764
02765     if ((most .lt. 0) .or. (least .ge. 0)) then
02766         iwidth= max0(1,most)- min0(0,least) + isign
02767         if (most .lt. 0) iwidth= iwidth+1 ! 1 Dezimalpunkt
02768         if ((iwidth .gt. 5 ) .and. (cxyetyp(nbase) .ge. 0)) then

```

```

02769         if (cxyetyp(nbase).eq.2) then
02770             iexp= int( roundd(real(most-iadj),3.))
02771         else
02772             iexp= int( roundd(real(most-iadj),1.))
02773         end if
02774         iwidth= most-least+isign+ 2
02775         ndec= max0(0,iexp-least+iadj)
02776     else
02777         ndec= max(0,-least)
02778         iexp= 0
02779     end if
02780 else
02781     iexp= 0
02782     ndec= max(0,-least)
02783     iwidth= most-least+isign+1
02784     if (most .eq. 0) iwidth= iwidth+1 ! Einbezug fuehrende Null
02785 end if
02786
02787 if ((cxywdth(nbase) .ne. 0).and.(cxywdth(nbase).lt. iwidth)) then
02788     idelta= iwidth - cxywdth(nbase) - ndec
02789     if ((ndec .gt. 0) .and. (idelta .lt. 1) ) then
02790         ndec= max0(0,-idelta)
02791         iwidth= cxywdth(nbase)
02792     else
02793         iexp= iexp+idelta
02794         if(ndec .gt. 0) iexp=iexp-1
02795         iwidth= cxywdth(nbase)
02796         ndec=0
02797     end if
02798 end if
02799
02800 cxywdth(nbase)= iwidth
02801 cxydec(nbase)= ndec
02802 cxyepon(nbase)= iexp
02803 return
02804 end
02805
02806
02807
02808 subroutine remlab (nbase,iloc,labtyp,ix,iy)
02809 implicit none
02810 integer nbase, iloc, labtyp, ix, iy
02811 integer iyear1,iday1, iyear2,iday2
02812 integer iyear,imon,iday, ioff, iposflag
02813 character label *(25)
02814 include 'G2dAG2.fd'
02815
02816 if (iabs(labtyp) .eq. 1) then ! lineare Daten
02817     if (cxyepon(nbase) .eq. 0) return ! kein Exponent
02818     call expoutc (nbase,cxyepon(nbase), label)
02819 else ! Kalenderdaten
02820     if ((labtyp .ge. 4) .and. (labtyp.ne.6)) then ! Wochen, Quartale, Jahre
02821         ioff= 4 ! Überlappung der Jahre vermeiden
02822     else
02823         ioff= 0
02824     end if
02825     call oubgc (iyear1,iday1, nint(cxydmin(nbase))+ioff)
02826     call oubgc (iyear2,iday2, nint(cxydmax(nbase))-ioff)
02827     if (iday2 .le. 1) iyear2=iyear2-1
02828     iday2=iday2-1
02829     call ydynd(iyear1,iday1,iyear,imon,iday)
02830
02831     if (iabs(labtyp).eq. 3) then
02832         call iformc (real(iday), 2, label(1:2))
02833         label(3:3)= ' ' ! 'dd '
02834         call alfsetc (real(imon), 6, label(4:6)) ! labtyp 6= Monate, Laenge 3
02835         label(7:7)= ' ' ! 'dd mmm '
02836         call iformc (real(iyear), 4, label(7:10)) ! 'dd mm yyyy'
02837         label(11:11)= char(0) ! evtl. Labelende
02838         if (iyear1 .lt. iyear2) then ! bei Bedarf Start und Endjahr
02839             label(11:11)= '-' ! 'dd mm yyyy-'
02840             call ydynd(iyear2,iday2,iyear,imon,iday)
02841             call iformc (real(iday), 2, label(12:13)) ! 'dd'
02842             label(14:14)= ' ' ! 'dd mm yyyy-dd '
02843             call alfsetc (real(imon), 6, label(15:17)) ! 'dd mmm'
02844             label(18:18)= ' ' ! 'dd mm yyyy-dd mmm '
02845             call iformc (real(iyear), 4, label(19:22)) ! 'dd mm yyyy-'
02846             label(23:23)= char(0)
02847         end if
02848     else
02849         call iformc (real(iyear), 4, label(1:4)) ! 'yyyy'
02850         label(5:5)= char(0)
02851         if (iyear1 .lt. iyear2) then ! bei Bedarf Start und Endjahr
02852             label(5:5)= '-' ! 'yyyy-'
02853             call iformc (real(iyear2), 4, label(6:9)) ! 'yyyy-yyyy'
02854             label(10:10)= char(0)
02855         end if

```

```

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

```

```

02943      implicit none
02944      integer in
02945      real val, tab(1)
02946      real valeps
02947
02948      valeps= val+ 1.e-7 ! Vergleich um 0 ermöglichen (Rechengenauigkeit!)
02949
02950 100   if (tab(in) .le. valeps) goto 110 ! while
02951       in= in-1
02952       goto 100
02953 110   continue ! endwhile
02954
02955 120   continue ! repeat
02956       in= in+1
02957       if (tab(in) .lt. valeps) goto 120 ! end repeat
02958       findle= tab(in-1)
02959       return
02960   end
02961
02962
02963
02964   integer function locge (ival,itab,in)
02965   implicit none
02966   integer ival, itab(1), in
02967
02968 100   if (itab(in) .lt. ival) goto 110 ! while
02969       in= in-1
02970       goto 100
02971 110   continue ! endwhile
02972
02973 120   continue ! repeat
02974       in= in+1
02975       if (itab(in) .lt. ival) goto 120 ! end repeat
02976       locge= itab(in)
02977       return
02978   end
02979
02980
02981
02982   integer function locle (ival,itab,in)
02983   implicit none
02984   integer ival, itab(1), in
02985
02986 100   if (itab(in) .le. ival) goto 110 ! while
02987       in= in-1
02988       goto 100
02989 110   continue ! endwhile
02990
02991 120   continue ! repeat
02992       in= in+1
02993       if (itab(in) .le. ival) goto 120 ! end repeat
02994       locle= itab(in-1)
02995       return
02996   end
02997
02998
02999
03000   real function roundd (value,finterval)
03001   implicit none
03002   real value,finterval
03003   integer ifrac
03004   real frac
03005
03006   frac= value/finterval
03007   ifrac= int(frac)
03008   if (real(ifrac) .gt. frac) ifrac= ifrac-1 ! Abrunden bei frac neg.
03009   roundd = real(ifrac) * finterval
03010   if (roundd .gt. value) roundd= value
03011   return
03012   end
03013
03014
03015
03016   real function roundu (value,finterval)
03017   implicit none
03018   real value,finterval
03019   integer ifrac
03020   real frac
03021
03022   frac= value/finterval
03023   ifrac= int(frac)
03024   if (real(ifrac) .lt. frac) ifrac= ifrac+1 ! Aufrunden bei frac pos.
03025   roundu = real(ifrac) * finterval
03026   if (roundu .lt. value) roundu= value
03027   return
03028   end
03029

```



```

03030
03031
03032 C
03033 C  Generelle Manipulationen der Commonvariablen
03034 C
03035     subroutine savcom (Array)
03036     implicit none
03037     integer array(1)
03038     include 'G2dAG2.fd'
03039
03040     integer i
03041     integer arr(1)
03042     equivalence(arr(1),cline)
03043     do 10 i=1,g2dag21
03044         array(i)= arr(i)
03045 10    continue
03046     return
03047     end
03048
03049
03050
03051     subroutine rescom (Array)
03052     implicit none
03053     integer array(1)
03054     include 'G2dAG2.fd'
03055
03056     integer i
03057     integer arr(1)
03058     equivalence(arr(1),cline)
03059     do 10 i=1,g2dag21
03060         arr(i)= array(i)
03061 10    continue
03062     return
03063     end
03064
03065
03066
03067     integer function iother (ipar)
03068     implicit none
03069     integer ipar
03070
03071     if (mod(ipar,2) .eq. 1) then ! ungerader Parameter=x-Achse
03072         iother= ipar+1
03073     else
03074         iother= ipar-1
03075     end if
03076     return
03077     end

```

7.3 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](#)

7.3.1 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](#).

7.3.2 Function/Subroutine Documentation

7.3.2.1 [alfset\(\)](#)

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

Definition at line 45 of file [AG2Holerith.for](#).

7.3.2.2 [comdmp\(\)](#)

```
subroutine comdmp
```

Definition at line 328 of file [AG2Holerith.for](#).

7.3.2.3 comget()

```
real function comget (
    integer iPar )
```

Definition at line 271 of file [AG2Holerith.for](#).

7.3.2.4 comset()

```
subroutine comset (
    integer iPar,
    real val )
```

Definition at line 299 of file [AG2Holerith.for](#).

7.3.2.5 eform()

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

Definition at line 173 of file [AG2Holerith.for](#).

7.3.2.6 expout()

```
subroutine expout (
    integer nbase,
    integer iexp,
    integer, dimension(nchars) ilabel,
    integer nchars,
    integer ifill )
```

Definition at line 90 of file [AG2Holerith.for](#).

7.3.2.7 fform()

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

Definition at line 189 of file [AG2Holerith.for](#).

7.3.2.8 fonly()

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

Definition at line 205 of file [AG2Holerith.for](#).

7.3.2.9 hlabel()

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

Definition at line 121 of file [AG2Holerith.for](#).

7.3.2.10 hstrin()

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

Definition at line 112 of file [AG2Holerith.for](#).

7.3.2.11 ibasec()

```
integer function ibasec (
    integer iPar )
```

Definition at line 241 of file [AG2Holerith.for](#).

7.3.2.12 ibasex()

```
integer function ibasex (
    integer ipar )
```

Definition at line 251 of file [AG2Holerith.for](#).

7.3.2.13 ibasey()

```
integer function ibasey (  
    integer ipar )
```

Definition at line 261 of file [AG2Holerith.for](#).

7.3.2.14 iform()

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

Definition at line 221 of file [AG2Holerith.for](#).

7.3.2.15 juster()

```
subroutine juster (  
    integer ilen,  
    integer, dimension(ilen) iString,  
    integer iposflag,  
    integer ifill,  
    integer lenchr,  
    integer ioff )
```

Definition at line 154 of file [AG2Holerith.for](#).

7.3.2.16 notate()

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

Definition at line 30 of file [AG2Holerith.for](#).

7.3.2.17 numset()

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

Definition at line 67 of file [AG2Holerith.for](#).

7.3.2.18 vlabel()

```
subroutine vlabel (
    integer iLen,
    integer, dimension(ilen) iString )
```

Definition at line 139 of file [AG2Holerith.for](#).

7.3.2.19 vstrin()

```
subroutine vstrin (
    integer, dimension(2) iarray )
```

Definition at line 130 of file [AG2Holerith.for](#).

7.4 AG2Holerith.for

```
00001 C> \file      AG2Holerith.for
00002 C> \version   2.2
00003 C> \author    (C) 2022 Dr.-Ing. Klaus Friedewald
00004 C> \copyright  GNU LESSER GENERAL PUBLIC LICENSE Version 3
00005 C> \~german
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> \~english
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 C
00026 C
00027 C Stringfunktionen fuer Holerithvariablen
00028 C
00029 C
00030     subroutine notate (ix,iy,lenchr,iarray)
00031     implicit none
```

```

00032     integer ix,iy,lenchr, iarray(lenchr)
00033     integer i
00034     character *(255) buf
00035
00036     do 100 i=1,lenchr
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
00050     character *(255) buf
00051     integer ISTRINGLEN
00052
00053     call alfsetc (fnum, labtyp, buf)
00054     buflen= istringlen(buf)
00055     do 100 i=1,kwidth
00056         if (i .le. buflen) then
00057             ilabel(i)= ichar(buf(i:i))
00058         else
00059             ilabel(i)= ichar(' ')
00060         end if
00061 100 continue
00062     return
00063 end
00064
00065
00066
00067     subroutine numset (fnum,iwidth,nbase,ilabel,ifill)
00068     implicit none
00069     integer iwidth,nbase,ilabel(iwidth),ifill
00070     real fnum
00071     integer i, iLeadFill
00072     character *(255) buf
00073     integer ISTRINGLEN
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 continue
00080     i=1 ! iLabel ist rechtsjustiert!
00081     if (i.gt.ileadfill) goto 110 ! while
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
00093     integer i, iLeadFill
00094     character *(255) buf
00095     integer ISTRINGLEN
00096
00097     call expoutc (nbase,iexp, buf(1:nchars))
00098     ileadfill= max(0,nchars-istringlen(buf))
00099     do 100 i=1,nchars
00100         ilabel(ileadfill+i)= ichar(buf(i:i))
00101 100 continue
00102     i=1 ! iLabel ist rechtsjustiert!
00103     if (i.gt.ileadfill) goto 110 ! while
00104         ilabel(i)= ifill
00105         i= i+1
00106 110 continue ! endwhile
00107     return
00108 end
00109
00110
00111
00112     subroutine hstrin (iString)
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
00123     integer iLen, iString(iLen)
00124     call anstr (ilen, istring)
00125     return
00126     end
00127
00128
00129
00130     subroutine vstrin (iarray)
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
00141     integer iLen, iString(iLen)
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    continue
00148     call vlabelc (buf(:ilen))
00149     return
00150     end
00151
00152
00153
00154     subroutine juster (iLen,iString,iposflag,ifill,lenchr, ioff)
00155     implicit none
00156     integer iLen,iString(iLen), iposflag,ifill, lenchr, ioff
00157     integer i
00158     character *(255) buf
00159
00160     lenchr= 0
00161     do 100 i=1, ilen
00162         if ( (i .gt. 1) .or. (istring(i) .ne. ifill) ) then ! Ueberlese Startfillchars
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    continue
00167     call justerc (buf, iposflag, ioff)
00168     return
00169     end
00170
00171
00172
00173     subroutine eform (fnum,iwidth,idec,ilabel,ifill)
00174     implicit none
00175     integer iwidth,idec, ilabel(iwidth), ifill
00176     real fnum
00177     integer i
00178     character *(255) buf
00179
00180     call eformc (fnum,iwidth,idec, buf)
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    continue
00200     return
00201     end
00202
00203
00204
00205     subroutine fonly (fnum,iwidth,idec,ilabel,ifill)

```



```

00206      implicit none
00207      integer iwidth,idec, ilabel(iwidth), ifill
00208      real fnum
00209      integer i
00210      character *(255) buf
00211
00212      call fonlyc (fnum,iwidth,idec, buf)
00213      do 100 i=1,iwidth
00214         ilabel(i)= ichar(buf(i:i))
00215 100    continue
00216      return
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
00241      integer function ibasec (iPar)
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      end
00258
00259
00260
00261      integer function ibasey (ipar)
00262      implicit none
00263      integer ipar
00264
00265      ibasey= 2 + 2*ipar
00266      return
00267      end
00268
00269
00270
00271      real function comget (ipar)
00272      implicit none
00273      integer ipar
00274      include 'G2dAG2.fd'
00275
00276      integer iarr(1), iarr2(1)
00277      real arr(1), arr2(1)
00278      equivalence(iarr(1),cline), (iarr2(1),cxyneat)
00279      equivalence(arr(1),cline), (arr2(1),cxyneat)
00280
00281      if ((ipar.lt.0) .and. (ipar.ge. -9))then
00282         if ((ipar .eq. -4) .or. (ipar .le. -8)) then
00283            comget= arr(-ipar)
00284         else
00285            comget= real(iarr(-ipar))
00286         end if
00287      else if ((ipar.gt.0) .and. (ipar.le.56)) then
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
00299     subroutine comset (iPar,val)
00300     implicit none
00301     integer iPar
00302     real val
00303     include 'G2dAG2.fd'
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
00310     if ((ipar.lt.0) .and. (ipar.ge. -9)) then
00311         if ((ipar.eq.-4) .or. (ipar.le. -8)) then
00312             arr(-ipar)= val
00313         else
00314             iarr(-ipar)= int(val)
00315         end if
00316     else if ((ipar.gt.0) .and. (ipar.le.56)) then
00317         if ((ipar.le.22) .or. ((ipar.ge. 27).and.(ipar.le.52))) then
00318             iarr2(ipar)= int(val)
00319         else
00320             arr2(ipar)= val
00321         end if
00322     end if
00323     return
00324     end
00325
00326
00327
00328     subroutine comdmp
00329     implicit none
00330     integer i
00331     character *80 buf
00332     include 'G2dAG2.fd'
00333
00334     call erase
00335     call home
00336
00337     write (unit= buf,fmt=600, err=200) (cxyneat(i),i=1,2), cline
00338 600 format (1x,' 0: cxneat(1)=' ,i14,' , (2)=' ,i14,' , cline=' ,i14)
00339     call toutstc (buf)
00340     call newlin
00341     write (unit= buf,fmt=601, err=200) (cxyzero(i),i=1,2), csymb1
00342 601 format (1x,' 1: cxyzero(1)=' ,i14,' , (2)=' ,i14,' , csymb1=' ,i14)
00343     call toutstc (buf)
00344     call newlin
00345     write (unit= buf,fmt=602, err=200) (cxyloc(i),i=1,2), csteps
00346 602 format (1x,' 2: cxyloc(1)=' ,i14,' , (2)=' ,i14,' , csteps=' ,i14)
00347     call toutstc (buf)
00348     call newlin
00349     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
00353     write (unit= buf,fmt=604, err=200) (cxyden(i),i=1,2), cnpts
00354 604 format (1x,' 4: cxyden(1)=' ,i14,' , (2)=' ,i14,' , cnpts=' ,i14)
00355     call toutstc (buf)
00356     call newlin
00357     write (unit= buf,fmt=605, err=200) (cxytics(i),i=1,2), cstepl
00358 605 format (1x,' 5: cxytics(1)=' ,i14,' , (2)=' ,i14,' , cstepl=' ,i14)
00359     call toutstc (buf)
00360     call newlin
00361     write (unit= buf,fmt=606, err=200) (cxylen(i),i=1,2), cnumbr
00362 606 format (1x,' 6: cxylen(1)=' ,i14,' , (2)=' ,i14,' , cnumbr=' ,i14)
00363     call toutstc (buf)
00364     call newlin
00365     write (unit= buf,fmt=607, err=200) (cxyfrm(i),i=1,2), csizes
00366 607 format (1x,' 7: cxyfrm(1)=' ,i14,' , (2)=' ,i14,' , csizes=' ,e14.7)
00367     call toutstc (buf)
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
00373     write (unit= buf,fmt=609, err=200) (cxymfrm(i),i=1,2)
00374 609 format (1x,' 9: cxymfrm(1)=' ,i14,' , (2)=' ,i14)
00375     call toutstc (buf)
00376     call newlin
00377     write (unit= buf,fmt=610, err=200) (cxydec(i),i=1,2)
00378 610 format (1x,' 10: cxydec(1)=' ,i14,' , (2)=' ,i14)
00379     call toutstc (buf)

```

```

00380      call newlin
00381      write (unit= buf,fmt=611, err=200) (cxydmin(i),i=1,2)
00382 611      format (1x,'11: cxydmin(1)=' ,e14.7,' , (2)=' ,e14.7)
00383      call toutstc (buf)
00384      call newlin
00385      write (unit= buf,fmt=612, err=200) (cxydmax(i),i=1,2)
00386 612      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)
00390 613      format (1x,'13: cxysmin(1)=' ,i14,' , (2)=' ,i14)
00391      call toutstc (buf)
00392      call newlin
00393      write (unit= buf,fmt=614, err=200) (cxysmax(i),i=1,2)
00394 614      format (1x,'14: cxysmax(1)=' ,i14,' , (2)=' ,i14)
00395      call toutstc (buf)
00396      call newlin
00397      write (unit= buf,fmt=615, err=200) (cxytype(i),i=1,2)
00398 615      format (1x,'15: cxytype(1)=' ,i14,' , (2)=' ,i14)
00399      call toutstc (buf)
00400      call newlin
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
00405      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
00409      write (unit= buf,fmt=618, err=200) (cxyepon(i),i=1,2)
00410 618      format (1x,'18: cxyepon(1)=' ,i14,' , (2)=' ,i14)
00411      call toutstc (buf)
00412      call newlin
00413      write (unit= buf,fmt=619, err=200) (cxystep(i),i=1,2)
00414 619      format (1x,'19: cxystep(1)=' ,i14,' , (2)=' ,i14)
00415      call toutstc (buf)
00416      call newlin
00417      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
00421      write (unit= buf,fmt=621, err=200) (cxyetyp(i),i=1,2)
00422 621      format (1x,'21: cxyetyp(1)=' ,i14,' , (2)=' ,i14)
00423      call toutstc (buf)
00424      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
00429      write (unit= buf,fmt=623, err=200) (cxyend(i),i=1,2)
00430 623      format (1x,'23: cxyend(1)=' ,i14,' , (2)=' ,i14)
00431      call toutstc (buf)
00432      call newlin
00433      write (unit= buf,fmt=624, err=200) (cxymbeg(i),i=1,2)
00434 624      format (1x,'24: cxymbeg(1)=' ,i14,' , (2)=' ,i14)
00435      call toutstc (buf)
00436      call newlin
00437      write (unit= buf,fmt=625, err=200) (cxymend(i),i=1,2)
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
00445      write (unit= buf,fmt=627, err=200) (cxyamax(i),i=1,2)
00446 627      format (1x,'27: cxyamax(1)=' ,e14.7,' , (2)=' ,e14.7)
00447      call toutstc (buf)
00448
00449      call graphicerror (11,char(0))
00450      call erase
00451
00452 200      continue
00453      return
00454      end

```

7.5 AG2uline.for File Reference

Graph2D: Dummy User Routine.

Functions/Subroutines

- subroutine [uline](#) (x, y, i)

7.5.1 Detailed Description

Graph2D: Dummy User Routine.

Definition in file [AG2uline.for](#).

7.5.2 Function/Subroutine Documentation

7.5.2.1 [uline\(\)](#)

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

Definition at line 10 of file [AG2uline.for](#).

7.6 AG2uline.for

```
00001 C> \file      AG2uline.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
00010      subroutine uline (x,y,i)
00011      return
00012      end
00013
```

7.7 AG2umnmx.for File Reference

Graph2D: Dummy User Routine.

Functions/Subroutines

- subroutine [umnmx](#) (array, amin, amax)

7.7.1 Detailed Description

Graph2D: Dummy User Routine.

Definition in file [AG2umnmx.for](#).

7.7.2 Function/Subroutine Documentation

7.7.2.1 umnmx()

```
subroutine umnmx (
    array,
    amin,
    amax )
```

Definition at line 9 of file [AG2umnmx.for](#).

7.8 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
00012
```

7.9 AG2upoint.for File Reference

Graph2D: Dummy User Routine.

Functions/Subroutines

- real function [upoint](#) (arr, ii, oldone)

7.9.1 Detailed Description

Graph2D: Dummy User Routine.

Definition in file [AG2upoint.for](#).

7.9.2 Function/Subroutine Documentation

7.9.2.1 upoint()

```
real function upoint (
    arr,
    ii,
    oldone )
```

Definition at line 9 of file [AG2upoint.for](#).

7.10 AG2upoint.for

```
00001 C> \file    AG2upoint.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     real function upoint (arr,ii,oldone)
00010     upoint=0.
00011     return
00012     end
```

7.11 AG2users.for File Reference

Graph2D: Dummy User Routine.

Functions/Subroutines

- subroutine [users](#) (x, y, i)

7.11.1 Detailed Description

Graph2D: Dummy User Routine.

Definition in file [AG2users.for](#).

7.11.2 Function/Subroutine Documentation

7.11.2.1 users()

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

Definition at line 9 of file [AG2users.for](#).

7.12 AG2users.for

```

00001 C> \file      AG2users.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 users (x,y,i)
00010      return
00011      end

```

7.13 AG2useset.for File Reference

Graph2D: Dummy User Routine.

Functions/Subroutines

- subroutine [useset](#) (fnum, iwidth, nbase, labeli)

7.13.1 Detailed Description

Graph2D: Dummy User Routine.

Definition in file [AG2useset.for](#).

7.13.2 Function/Subroutine Documentation

7.13.2.1 useset()

```

subroutine useset (
    real fnum,
    integer iwidth,
    integer nbase,
    integer, dimension(1) labeli )

```

Definition at line 9 of file [AG2useset.for](#).

7.14 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
00008
00009      subroutine useset (fnum,iwidth,nbase,labeli)
00010      implicit none
00011      real fnum
00012      integer iwidth, nbase
00013      integer labeli(1)
00014      integer i
00015
00016      do 100 i=1, iwidth
00017          labeli(i)= 32 ! Blank
00018 100      continue
00019      return
00020      end
00021

```

7.15 AG2usesetC.for File Reference

Graph2D: Dummy User Routine.

Functions/Subroutines

- subroutine [usesetc](#) (fnum, iwidth, nbase, labstr)

7.15.1 Detailed Description

Graph2D: Dummy User Routine.

Definition in file [AG2usesetC.for](#).

7.15.2 Function/Subroutine Documentation

7.15.2.1 usesetc()

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

Definition at line 9 of file [AG2usesetC.for](#).

7.16 AG2usesetC.for

```
00001 C> \file      AG2usesetC.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 usesetc (fnum,iwidth, nbase, labstr)
00010      implicit none
00011      real fnum
00012      integer iwidth, nbase
00013      character *(*) labstr
00014      integer labeli(20)
00015      integer i, il, iw, ISTRINGLEN
00016
00017      iw= min(20, iwidth, istringlen(labstr))
00018      call useset (fnum,iw,nbase,labeli)
00019
00020      il= 0
00021      do 100 i=1,iw
00022          il= il+1
00023          labstr(il:il)= char(labeli(i))
00024 100 continue
00025      if (il .lt. iw) labstr(il+1:il+1)= char(0)
00026      return
00027      end
00028
```


7.17 AG2UsrSoftek.for File Reference

Graph2D: Dummy User Routine.

Functions/Subroutines

- subroutine [softek](#) (isym)

7.17.1 Detailed Description

Graph2D: Dummy User Routine.

Definition in file [AG2UsrSoftek.for](#).

7.17.2 Function/Subroutine Documentation

7.17.2.1 [softek\(\)](#)

```
subroutine softek (  
    isym )
```

Definition at line 9 of file [AG2UsrSoftek.for](#).

7.18 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
```

7.19 G2dAG2.fd File Reference

Graph2D: AG2 Common Block G2dAG2.

7.19.1 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](#).

7.20 G2dAG2.fd

```

00001 C> \file          G2dAG2.fd
00002 C> \brief        Graph2D: AG2 Common Block G2dAG2
00003 C> \version      2.0
00004 C> \author       (C) 2022 Dr.-Ing. Klaus Friedewald
00005 C> \copyright    GNU LESSER GENERAL PUBLIC LICENSE Version 3
00006 C
00007 C Da die folgende Definition kein Bestandteil eines Moduls
00008 C ist versagt der DOXYGEN-Parser bei der Kombination von
00009 C COMMON und integer. Workaround: \\cond ... \\endcond
00010 C> \cond
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 integer      cline,csymbl,csteps ! ibase+ 0..2
00018 real         cfinfin ! 3
00019 integer      cnpts,cstepl,cnumbr ! 4..6
00020 real         csizes,csizel ! 7,8
00021
00022 logical      cxyneat(2),cxyzero(2) ! nbase+ 0, 1
00023 integer      cxyloc(2),cxylab(2),cxyden(2),cxytics(2) ! nbase+ 2..5
00024 integer      cxylon(2),cxyfrm(2),cxymtcs(2),cxymfrm(2),cxydec(2) ! 6..10
00025 real         cxydmin(2),cxydmax(2) ! 11,12
00026 integer      cxysmin(2),cxysmax(2),cxytype(2) ! 13..15
00027 integer      cxylsig(2),cxywdth(2),cxyepon(2) ! 16..18
00028 integer      cxystep(2),cxystag(2),cxyetyp(2) ! 19..21
00029 integer      cxybeg(2),cxyend(2),cxymbeg(2),cxymend(2) ! 22..25
00030 real         cxyamin(2),cxyamax(2) ! 26,27
00031
00032 common /g2dag2/
00033 C & extent,cvectr,xvectr,yvectr,
00034 C & xtentc,xtentx,xtenty,
00035 C
00036 C & cline,csymbl,csteps,
00037 C & cfinfin,
00038 C & cnpts,cstepl,cnumbr,csizes,csizel,
00039 C
00040 C & cxyneat,cxyzero,cxyloc,cxylab,cxyden,cxytics,
00041 C & cxylon,cxyfrm,cxymtcs,cxymfrm,cxydec,
00042 C & cxydmin,cxydmax,cxysmin,cxysmax,cxytype,
00043 C & cxylsig,cxywdth,cxyepon,cxystep,cxystag,cxyetyp,
00044 C & 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(g2dag2l=65) ! integer, real und logical gleich lang!
00051 C> \endcond

```

7.21 GetHDC.for File Reference

Restore Hardcopies.

Functions/Subroutines

- `logical` function `gethdc` (*Filnam*)

7.21.1 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](#).

7.21.2 Function/Subroutine Documentation

7.21.2.1 `gethdc()`

```
logical function gethdc (  
    character *(*) Filnam )
```

Parameters

<i>FilNam</i>	Hardcopyfie
---------------	-------------

Returns

(optional) `.true.` -> Error

Definition at line 15 of file [GetHDC.for](#).

7.22 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> \~erman
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
00015     logical function gethdc (Filnam)
00016 C> \param FilNam: Hardcopyfie
00017 C> \result (optional) .true. -> Error
00018     include 'Tktrnx.fd'
00019     integer tcs_mesagelen, iunit
00020     parameter(tcs_mesagelen=132)
00021     character *(*) filnam
00022     logical iunitused
00023     character *(TCS_MESSAGELEN+1) txtstring
00024
00025     integer ios, idash, iprntlen, iactlen
00026     integer action, il, i2
00027
00028     iunit= 40
00029     gethdc= .true.
00030
00031 5     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
00038             call graphicerror (6, ' ')
00039             return
00040         end if
00041
00042 10    continue ! repeat
00043         read (iunit, fmt='(i2,lx,i4,lx,i3)', iostat=ios)action, il, i2
00044         if (ios.gt.0) then ! Error, not EOF
00045             call graphicerror (8, ' ')
00046             return
00047         end if
00048         if (action.eq.1) then ! XACTION_INITT
00049             call defaultcolour()
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 (il,i2)
00055         else if (action.eq.4) then ! XACTION_DRWABS
00056             call drwabs (il,i2)
00057         else if (action.eq.5) then ! XACTION_DSHSTYLE
00058             idash= il
00059         else if (action.eq.6) then ! XACTION_DSHABS
00060             call dshabs (il,i2,idash)
00061         else if (action.eq.7) then ! XACTION_PNTABS
00062             call pntabs (il,i2)
00063         else if (action.eq.8) then ! XACTION_GTEXT
00064             iprntlen= il
00065             if (iprntlen.gt.tcs_mesagelen) iprntlen= tcs_mesagelen
00066             txtstring(1:1)= char(i2)
00067             if (iprntlen.eq.1) then
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(il)
00077             end if
00078             if (iactlen.lt.iprntlen) then
00079                 iactlen= iactlen+1

```

```

00080         txtstring(iactlen:iactlen)= char(i2)
00081     end if
00082     if (iactlen.ge.iprntlen) then
00083         txtstring(iactlen+1:iactlen+1) = char(0)
00084         call toutstc (txtstring)
00085     end if
00086     else if (action.eq.10) then ! XACTION_BCKCOL
00087         call bckcol(i1)
00088     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
00093         if (i1.eq.0) call italir()
00094         if (i1.eq.1) call italic()
00095         if (i2.eq.0) call nrmsiz()
00096         if (i2.eq.1) call dblsiz()
00097     else if (action.eq.14) then ! XACTION_NOOP
00098         continue
00099     else if (action.eq.15) then ! XACTION_CLIP
00100         if (i1.eq.0) then ! clipping not active
00101             kminsx= 0
00102             kminsy= 0
00103             kmaxsx= 1023 ! TEK_XMAX
00104             kmaxsy= 780 ! TEK_YMAX
00105             call swindl(kminsx,kminsy,kmaxsx,kmaxsy) ! Set bool ClippingNotActive
00106         end if
00107     else if (action.eq.16) then ! XACTION_CLIP1
00108         kminsx= i1
00109         kminsy= i2
00110         call swindl(kminsx,kminsy,kmaxsx,kmaxsy)
00111     else if (action.eq.17) then ! XACTION_CLIP2
00112         kmaxsx= i1
00113         kmaxsy= i2
00114         call swindl(kminsx,kminsy,kmaxsx,kmaxsy)
00115     else ! unknown
00116         continue
00117     end if
00118     if (ios.eq.0) goto 10 ! until EOF
00119
00120     close (iunit)
00121     gethdc= .false.
00122     return
00123 end

```

7.23 Mainpage.dox File Reference

7.24 PlotHDC.f03 File Reference

Utility: Plot Journalfiles.

Functions/Subroutines

- program [plothdc](#)

7.24.1 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 obtained by calling ISO Fortran 2003 intrinsic procedures.

Note

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

Definition in file [PlotHDC.f03](#).

7.24.2 Function/Subroutine Documentation**7.24.2.1 plothdc()**

```
program plothdc
```

Definition at line 26 of file [PlotHDC.f03](#).

7.25 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-Portran 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 obtained by calling ISO Fortran 2003 intrinsic procedures.
00020 !> \note \verbatim
00021 !>     Invoke by:
00022 !>     $> plothdc FileName
00023 !> \endverbatim
00024 !> \~
00025 !>
00026     program plothdc
00027     implicit none
00028     integer itrimlen
00029     integer ipar
00030     character * 128 filnam
00031
00032     call initt (0)
00033     ipar = command_argument_count() ! FTN03 Standard
00034     call get_command_argument (1,filnam)
00035     if (ipar.gt.0) then
00036         call gethdc (filnam(1:itrimlen(filnam))//char(0))
00037     else
00038         call graphicerror (9, 'Please invoke by: PlotHDC FileName')
00039     end if
00040     call finitt
00041     end
```

7.26 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)

7.26.1 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](#).

7.26.2 Function/Subroutine Documentation

7.26.2.1 istringlen()

```
integer function istringlen (  
    character \*\(\*\) String )
```

Definition at line [94](#) of file [Strings.for](#).

7.26.2.2 itrimlen()

```
integer function itrimlen (
    character *(*) string )
```

Definition at line 133 of file [Strings.for](#).

7.26.2.3 printstring()

```
character*(*) function printstring (
    character, dimension(*) String )
```

Definition at line 114 of file [Strings.for](#).

7.26.2.4 substitute()

```
subroutine substitute (
    character *(*) Source,
    character *(*) Destination,
    character *(*) Old1,
    character *(*) New1 )
```

Definition at line 30 of file [Strings.for](#).

7.27 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
00013 Cccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccc
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
00028 Cccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccc
00029
00030 subroutine substitute (Source, Destination, Old1, New1)
00031 C
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.
```



```

00035 C
00036 C Stringenden koennen durch CHAR(0) markiert werden.
00037 C
00038     implicit none
00039     integer iNext, iNext2, TempLen
00040     integer iStringLen
00041     character *(*) Source, Destination, Old1, New1
00042     character*255 temp, old, new
00043
00044     if (istringlen(old1).le.0) return
00045     if (istringlen(source) .le. 0) then
00046         destination= char(0)
00047         return
00048     end if
00049
00050     old= old1 // char(0)           ! old evtl. = Destination
00051     new= new1 // char(0)          ! => 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             else
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             end if
00075             destination= temp
00076         end if
00077         inext2= inext+istringlen(new)
00078         if (inext2.lt.len(destination)) then
00079             inext2= index(destination(inext2:), old(:istringlen(old)) )
00080         else
00081             inext2=0
00082         end if
00083         if (inext2.gt.0) then
00084             inext= inext+istringlen(new)+inext2-1
00085         else
00086             inext=0
00087         end if
00088     end do
00089     return
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
00099     implicit none
00100     character *(*) string
00101     integer istringlen, i
00102
00103     i= index(string,char(0))-1
00104     if (i.ge.0) then
00105         istringlen=i
00106     else
00107         istringlen= len(string)
00108     end if
00109     return
00110 end
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 *(*)
00121     integer istringlen

```

```

00122
00123     if (istringlen(string).gt.0) then
00124         printstring= string(1:istringlen(string))
00125     else
00126         printstring= ' '
00127     end if
00128     return
00129 end
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
00137 C   Nullstring erzeugt werden, da sonst die RTL-Library abstuerzt. Deswegen
00138 C   ist der kleinste erzeugte String ein Blank ' '.
00139 C
00140     implicit none
00141     character *(*) string
00142     integer i, istringlen
00143
00144     i=istringlen(string) +1
00145
00146 10  continue
00147     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

```

7.28 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)

- 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, lterm, ICSIZE, MaxScr)
- subroutine [seetrn](#) (xf, yf, key)
- [logical](#) function [genflg](#) (ITEM)

7.28.1 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](#).

7.28.2 Function/Subroutine Documentation

7.28.2.1 [ancho\(\)](#)

```
subroutine ancho (  
    ichar )
```

Definition at line [315](#) of file [TCS.for](#).

7.28.2.2 anstr()

```
subroutine anstr (
    NChar,
    dimension(1) IStrin )
```

Definition at line [305](#) of file [TCS.for](#).

7.28.2.3 baksp()

```
subroutine baksp
```

Definition at line [360](#) of file [TCS.for](#).

7.28.2.4 cartn()

```
subroutine cartn
```

Definition at line [341](#) of file [TCS.for](#).

7.28.2.5 dasha()

```
subroutine dasha (
    X,
    Y,
    iL )
```

Definition at line [266](#) of file [TCS.for](#).

7.28.2.6 dashr()

```
subroutine dashr (
    X,
    Y,
    iL )
```

Definition at line [212](#) of file [TCS.for](#).

7.28.2.7 drawa()

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

Definition at line 233 of file [TCS.for](#).

7.28.2.8 drawr()

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

Definition at line 188 of file [TCS.for](#).

7.28.2.9 dwindo()

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

Definition at line 438 of file [TCS.for](#).

7.28.2.10 genflg()

```
logical function genflg (  
    ITEM )
```

Definition at line 534 of file [TCS.for](#).

7.28.2.11 home()

```
subroutine home
```

Definition at line 494 of file [TCS.for](#).

7.28.2.12 linef()

```
subroutine linef
```

Definition at line [350](#) of file [TCS.for](#).

7.28.2.13 linhgt()

```
function linhgt (  
    NumLin )
```

Definition at line [376](#) of file [TCS.for](#).

7.28.2.14 lintrn()

```
subroutine lintrn
```

Definition at line [394](#) of file [TCS.for](#).

7.28.2.15 linwdt()

```
function linwdt (  
    NumChr )
```

Definition at line [384](#) of file [TCS.for](#).

7.28.2.16 logtrn()

```
subroutine logtrn (  
    IMODE )
```

Definition at line [404](#) of file [TCS.for](#).

7.28.2.17 movea()

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

Definition at line [244](#) of file [TCS.for](#).

7.28.2.18 mover()

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

Definition at line [196](#) of file [TCS.for](#).

7.28.2.19 newlin()

```
subroutine newlin
```

Definition at line [333](#) of file [TCS.for](#).

7.28.2.20 newpag()

```
subroutine newpag
```

Definition at line [368](#) of file [TCS.for](#).

7.28.2.21 pointa()

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

Definition at line [255](#) of file [TCS.for](#).

7.28.2.22 pointr()

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

Definition at line [204](#) of file [TCS.for](#).

7.28.2.23 rel2ab()

```
subroutine rel2ab (  
    Xrel,  
    Yrel,  
    Xabs,  
    Yabs )
```

Definition at line 220 of file [TCS.for](#).

7.28.2.24 rescal()

```
subroutine rescal
```

Definition at line 457 of file [TCS.for](#).

7.28.2.25 revcot()

```
subroutine revcot (  
    IX,  
    IY,  
    X,  
    Y )
```

Definition at line 290 of file [TCS.for](#).

7.28.2.26 rrotat()

```
subroutine rrotat (  
    Grad )
```

Definition at line 477 of file [TCS.for](#).

7.28.2.27 rscale()

```
subroutine rscale (  
    Faktor )
```

Definition at line 486 of file [TCS.for](#).

7.28.2.28 seetrm()

```
subroutine seetrm (
    IBaud,
    Iterm,
    ICSize,
    MaxScr )
```

Definition at line 512 of file [TCS.for](#).

7.28.2.29 seetrn()

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

Definition at line 523 of file [TCS.for](#).

7.28.2.30 setmrg()

```
subroutine setmrg (
    Mlinks,
    Mrecht )
```

Definition at line 503 of file [TCS.for](#).

7.28.2.31 swindo()

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

Definition at line 426 of file [TCS.for](#).

7.28.2.32 twindo()

```
subroutine twindo (
    IX1,
    IX2,
    IY1,
    IY2 )
```

Definition at line 419 of file [TCS.for](#).


```

00028 C      - DeletePen -> DeleteObject
00029 C      - DeleteBrush -> DeleteObject
00030 C      - GetStockBrush -> GetStockObject
00031 C      - DeleteRgn -> DeleteObject
00032 C      - SelectFont -> SelectObject
00033 C      - DeleteFont -> DeleteObject
00034 C
00035 C      27.03.13 Version 3.0
00036 C      Anpassung an Windows 7 und OpenWatcom 1.9
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      Anpassung der Windowsversionen zur gemeinsamen Verwendung SDL2:
00044 C      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-Defaultwindowssystem 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 -> 1. RESTORE nach
00056 C      Verkleinern des Graphikfensters entspricht dem vorherigen
00057 C      Bild. 2. Angleichung des Verhaltens von 16- und 32bit Windows
00058 C      Bei Definition des Symbols STAT_WINDOW_PRIVATE erhält das
00059 C      Statusfenster einen privaten Devicekontext.
00060 C      Zusammenfuehrung Initialisierung der Windows-Library und
00061 C      Windows-DLL -> zusaetzhliche 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
00079 C      CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC
00080 C
00081 C      Grundversion fuer C128 / Version 1.0:
00082 C
00083 C      Zugehoerige Module:
00084 C      TKTRNX.FOR      Common-Block TKTRNX
00085 C      TCSBASIC.ASM    Low-Level Routinen in Bank 0, C128 spezifisch
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:
00094 C      Vereinheitlichung CPM/DOS/Windowsversion
00095 C      Zusätzliches Modul: TCSdrCPM.FOR: früher Teil von TCS.FOR
00096 C      Ausschließliche Verwendung von durch grosses "C" eingeleiteten
00097 C      Kommentaren zur Kompatibilität mit FORTRAN 4
00098 C      Umbenennung des Includefiles in Tktrnx.fd. So kann unter CP/M
00099 C      das als Teil des Filenamens interpretierte "" der INCLUDE-
00100 C      Anweisung entsprechend der 8.3 Filenamens 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 zusaetzhliche Variablen erzeugten.
00105 C
00106 C      TBD: Implementierung vertikale Auflösung von 400 Pixeln
00107 C
00108 C      CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC
00109 C
00110 C      Anpassung an DOS:
00111 C
00112 C      Änderungen gegenüber CP/M-Version:
00113 C      SEELOC, DCURSR, SVSTAT, RESTAT, CSIZE in TCSdrDOS.FOR
00114 C      Bugfix: DASHA, DASHR - Korrektur Parameterliste

```



```

00202
00203
00204     subroutine pointr (X,Y)
00205     call rel2ab (x,y,xabs,yabs)
00206     call pointa (xabs,yabs)
00207     return
00208     end
00209
00210
00211
00212     subroutine dashr (X,Y, iL)
00213     call rel2ab (x,y,xabs,yabs)
00214     call dasha (xabs,yabs, iL)
00215     return
00216     end
00217
00218
00219
00220     subroutine rel2ab (Xrel, Yrel, Xabs, Yabs)
00221     include 'Tktrnx.fd'
00222     call seeloc (ix,iy)
00223     call revcot (ix,iy,xabs,yabs)
00224     xabs= (( xrel*trcosf - yrel*trsinf)*trscal)+xabs
00225     yabs= (( xrel*trsinf + yrel*trcosf)*trscal)+yabs
00226     return
00227     end
00228
00229 C
00230 C Virtuelles Zeichnen, absolut
00231 C
00232
00233     subroutine drawa (X,Y)
00234     include 'Tktrnx.fd'
00235     call wincot (x,y,ix,iy)
00236     call swindl (kminsx,kminsy,kmaxsx,kmaxsy)
00237     call drwabs (ix,iy)
00238     call swindl (0,0,1023,780)
00239     return
00240     end
00241
00242
00243
00244     subroutine movea (X,Y)
00245     include 'Tktrnx.fd'
00246     call wincot (x,y,ix,iy)
00247     call swindl (kminsx,kminsy,kmaxsx,kmaxsy)
00248     call movabs (ix,iy)
00249     call swindl (0,0,1023,780)
00250     return
00251     end
00252
00253
00254
00255     subroutine pointa (X,Y)
00256     include 'Tktrnx.fd'
00257     call wincot (x,y,ix,iy)
00258     call swindl (kminsx,kminsy,kmaxsx,kmaxsy)
00259     call pntabs (ix,iy)
00260     call swindl (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)
00269     call swindl (kminsx,kminsy,kmaxsx,kmaxsy)
00270     call dshabs (ix,iy, iL)
00271     call swindl (0,0,1023,780)
00272     return
00273     end
00274
00275
00276
00277     subroutine wincot (X,Y,IX,IY)
00278     include 'Tktrnx.fd'
00279     dx= x-tminvx
00280     dy= y-tminvy
00281     if ((xlog.lt.255.).and.(x.gt.0.)) dx=alog(x)-xlog
00282     if ((ylog.lt.255.).and.(y.gt.0.)) dy=alog(y)-ylog
00283     ix= ifix(dx*xfac+.5)+kminsx
00284     iy= ifix(dy*yfac+.5)+kminsy
00285     return
00286     end
00287
00288

```

```

00289
00290     subroutine revcot (IX,IY,X,Y)
00291     include 'Tktrnx.fd'
00292     dx= float(ix-kminsx) / xfac
00293     dy= float(iy-kminsy) / yfac
00294     x= dx + tminvx
00295     y= dy + tminvy
00296     if (xlog.lt.255.) x= 2.718282**(dx+xlog)
00297     if (ylog.lt.255.) y= 2.718282**(dy+ylog)
00298     return
00299     end
00300
00301 C
00302 C Alphanumerische Ausgabe
00303 C
00304
00305     subroutine anstr (NChar, IStrin)
00306     dimension istrin(1)
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
00324 10     call seeloc (ix,k)
00325     call csize (ixlen,k)
00326     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
00342     include 'Tktrnx.fd'
00343     call seeloc (ix,iy)
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     return
00356     end
00357
00358
00359
00360     subroutine baksp
00361     call csize (ix,iy)
00362     call movrel (-ix,0)
00363     return
00364     end
00365
00366
00367
00368     subroutine newpag
00369     call erase
00370     call home
00371     return
00372     end
00373
00374
00375

```

```

00376     function linhgt (Numlin)
00377     call csize (ix,iy)
00378     linhgt= numlin*iy
00379     return
00380     end
00381
00382
00383
00384     function linwdt (NumChr)
00385     call csize (ix,iy)
00386     linwdt= numchr*ix
00387     return
00388     end
00389
00390 C
00391 C Initialisierungsroutinen
00392 C
00393
00394     subroutine lintrn
00395     include 'Tktrnx.fd'
00396     xlog= 255.
00397     ylog= 255.
00398     call rescal
00399     return
00400     end
00401
00402
00403
00404     subroutine logtrn (IMODE)
00405     include 'Tktrnx.fd'
00406     call lintrn
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
00413     call rescal
00414     return
00415     end
00416
00417
00418
00419     subroutine twindo (IX1,IX2,IY1,IY2)
00420     call swindo (ix1,ix2-ix1,iy1,iy2-iy1)
00421     return
00422     end
00423
00424
00425
00426     subroutine swindo (IX,LX,IY,LY)
00427     include 'Tktrnx.fd'
00428     kminsx= ix
00429     kmaxsx= ix+lX
00430     kminsy= iy
00431     kmaxsy= iy+ly
00432     call rescal
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
00445     subroutine vwindo (X,XL,Y,YL)
00446     include 'Tktrnx.fd'
00447     tminvx= x
00448     tmaxvx= x+xl
00449     tminvy= y
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
00462     dx= tmaxvx-tminvx

```

```

00463      dy= tmaxvy-tminvy
00464      if ((xlog.eq.255.).or.(amin1(tminvx,tmaxvx).le.0.)) goto 10
00465      xlog= alog(tminvx)
00466      dx= alog(tmaxvx)-xlog
00467 10     if ((ylog.eq.255.).or.(amin1(tminvy,tmaxvy).le.0.)) goto 20
00468      ylog= alog(tminvy)
00469      dy= alog(tmaxvy)-ylog
00470 20     xfac= float(kmaxsx-kminsx) / dx
00471      yfac= float(kmaxsy-kminsy) / dy
00472      return
00473  end
00474
00475
00476
00477      subroutine rrotat (Grad)
00478      include 'Tktrnx.fd'
00479      trsinf= sin(grad/57.29578)
00480      trcosf= cos(grad/57.29578)
00481      return
00482  end
00483
00484
00485
00486      subroutine rscale (Faktor)
00487      include 'Tktrnx.fd'
00488      trscal= faktor
00489      return
00490  end
00491
00492
00493
00494      subroutine home
00495      include 'Tktrnx.fd'
00496  C      call movabs(klrmgn,750) Fuer CP/M (kein khomey verfuegbar, -> !=750)
00497      call movabs(klrmgn,khomey)
00498      return
00499  end
00500
00501
00502
00503      subroutine setmrg (Mlinks, Mrecht)
00504      include 'Tktrnx.fd'
00505      klrmgn= mlinks
00506      krmrgn= mrecht
00507      return
00508  end
00509
00510
00511
00512      subroutine seetrm (IBaud, Iterm, ICSIZE,MaxScr)
00513      include 'Tktrnx.fd'
00514      ibaud= 0
00515      iterm= 1
00516      icsize= 1
00517      maxscr= 1023
00518      return
00519  end
00520
00521
00522
00523      subroutine seetrn (xf,yf,key)
00524      include 'Tktrnx.fd'
00525      xf= xfac
00526      yf= yfac
00527      key= 1
00528      if ((xlog.lt.255.).or.(ylog.lt.255.)) key=2
00529      return
00530  end
00531
00532
00533
00534      logical function genflg (ITEM)
00535      genflg= item.eq.0
00536      return
00537  end
00538

```

7.30 TCSdrSDL.for File Reference

SDL Port: High-Level Driver.

Functions/Subroutines

- subroutine [tcslev](#) (LEVEL)
- subroutine [initt](#) (iDummy)
Initialisierung Hard- und Software.
- subroutine [initt2](#)
- subroutine [svstat](#) (Array)
- subroutine [restat](#) (Array)
- 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 [statst](#) (String)
- subroutine [tinput](#) (iChr)
- subroutine [anmode](#)

Entry Dummyroutinen.

7.30.1 Detailed Description

SDL Port: High-Level Driver.

Version

(2022,305,6)

Author

(C) 2022 Dr.-Ing. Klaus Friedewald

Copyright

GNU LESSER GENERAL PUBLIC LICENSE Version 3

SDL2 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 [TCSdrSDL.for](#).

7.30.2 Function/Subroutine Documentation

7.30.2.1 `anmode()`

```
subroutine anmode
```

Entry Dummyroutinen.

AlfMod

pClipt

alpha

Definition at line [219](#) of file [TCSdrSDL.for](#).

7.30.2.2 `drwrel()`

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

Definition at line [132](#) of file [TCSdrSDL.for](#).

7.30.2.3 `dshrel()`

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

Definition at line [142](#) of file [TCSdrSDL.for](#).

7.30.2.4 `initt()`

```
subroutine initt (  
    iDummy )
```

Initialisierung Hard- und Software.

Definition at line [50](#) of file [TCSdrSDL.for](#).

7.30.2.5 initt2()

```
subroutine initt2
```

Definition at line 62 of file [TCSdrSDL.for](#).

7.30.2.6 movrel()

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

Definition at line 112 of file [TCSdrSDL.for](#).

7.30.2.7 pntrel()

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

Definition at line 122 of file [TCSdrSDL.for](#).

7.30.2.8 restat()

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

Definition at line 94 of file [TCSdrSDL.for](#).

7.30.2.9 seeloc()

```
subroutine seeloc (
    IX,
    IY )
```

Definition at line 156 of file [TCSdrSDL.for](#).

7.30.2.10 statst()

```
subroutine statst (  
    character *(*) String )
```

Definition at line 196 of file [TCSdrSDL.for](#).

7.30.2.11 svstat()

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

Definition at line 81 of file [TCSdrSDL.for](#).

7.30.2.12 tcslev()

```
subroutine tcslev (  
    integer, dimension(3) LEVEL )
```

Definition at line 37 of file [TCSdrSDL.for](#).

7.30.2.13 tinput()

```
subroutine tinput (  
    iChr )
```

Definition at line 208 of file [TCSdrSDL.for](#).

7.30.2.14 toutpt()

```
subroutine toutpt (  
    iChr )
```

Definition at line 169 of file [TCSdrSDL.for](#).

7.30.2.15 toutst()

```

subroutine toutst (
    nChr,
    integer, dimension (1) iChrArr )

```

Definition at line 177 of file [TCSdrSDL.for](#).

7.30.2.16 toutstc()

```

subroutine toutstc (
    character *(*) String )

```

Definition at line 188 of file [TCSdrSDL.for](#).

7.31 TCSdrSDL.for

```

00001 C> \file      TCSdrSDL.for
00002 C> \brief      SDL Port: High-Level Driver
00003 C> \version     (2022,305,6)
00004 C> \author      (C) 2022 Dr.-Ing. Klaus Friedewald
00005 C> \copyright   GNU LESSER GENERAL PUBLIC LICENSE Version 3
00006 C>
00007 C> \~german
00008 C> SDL2-spezifische TCS-Routinen
00009 C> \note \verbatim
00010 C>   Erweiterungen gegenüber Tektronix:
00011 C>   subroutine TOUTSTC (String): Ausgabe Fortran-String
00012 C>   subroutine LINCOL (iCol): Setzen Linienfarbe (iCol=0..15)
00013 C>   subroutine TXTCOL (iCol): Setzen Textfarbe
00014 C>   subroutine BCKCOL (iCol): Hintergrundfarbe (nach ERASE sichtbar)
00015 C>   subroutine DefaultColour: Wiederherstellung Defaultfarben
00016 C> \endverbatim
00017 C>
00018 C>
00019 C> \~english
00020 C> SDL2 specific subroutines
00021 C> \note \verbatim
00022 C>   Supplement to Tektronix:
00023 C>   subroutine TOUTSTC (String): Ausgabe Fortran-String
00024 C>   subroutine LINCOL (iCol): Setzen Linienfarbe (iCol=0..15)
00025 C>   subroutine TXTCOL (iCol): Setzen Textfarbe
00026 C>   subroutine BCKCOL (iCol): Hintergrundfarbe (nach ERASE sichtbar)
00027 C>   subroutine DefaultColour: Wiederherstellung Defaultfarben
00028 C> \endverbatim
00029 C> \~
00030 C>
00031
00032
00033
00034 C
00035 C  Ausgabe der Softwareversion
00036 C
00037     subroutine tcslev(LEVEL)
00038     integer LEVEL(3)
00039     level(1)=2022      ! Aenderungsjahr
00040     level(2)= 305      ! Aenderungstag
00041     level(3)= 6        ! System= SDL
00042     return
00043     end
00044
00045
00046
00047 C
00048 C> Initialisierung Hard- und Software
00049 C
00050     subroutine initt (iDummy)
00051     include 'Tktrnx.fd'
00052     call initt1 ! Init Hardware
00053     call initt2 ! Reset Common TKTRNX ohne Einfluss auf das Journal

```

```

00054     call nrmsiz
00055     call itilir
00056     call home
00057     return
00058     end
00059
00060
00061
00062     subroutine initt2
00063 C INITT2 auch durch RepaintBuffer aufgerufen -> Schreiben Journal unmoeiglich!
00064     include 'Tktrnx.fd'
00065     call lintrn
00066     call swindo (0,1023,0,780)
00067     call vwindo (0.,1023.,0.,780.)
00068     call rrotat (0.)
00069     call rscale (1.)
00070     call setmrg (0,1023)
00071     return
00072     end
00073
00074
00075
00076
00077 C
00078 C Abspeichern Terminal Status Area (wie MS Windows und DOS)
00079 C
00080
00081     subroutine svstat (Array)
00082     integer array(1)
00083     include 'Tktrnx.fd'
00084     integer arr(1)
00085     equivalence(arr(1),khomey)
00086     do 10 i=1,itktrnxl
00087         array(i)= arr(i)
00088 10 continue
00089     return
00090     end
00091
00092
00093
00094     subroutine restat (Array)
00095     integer array(1)
00096     include 'Tktrnx.fd'
00097     integer arr(1)
00098     equivalence(arr(1),khomey)
00099     do 10 i=1,itktrnxl
00100         arr(i)= array(i)
00101 10 continue
00102     call movabs (kbeamx, kbeamy)
00103     return
00104     end
00105
00106
00107
00108 C
00109 C Relative Zeichenbefehle (wie MS Windows und DOS)
00110 C
00111
00112     subroutine movrel (iX, iY)
00113     include 'Tktrnx.fd'
00114     ixx= kbeamx + ix
00115     iyy= kbeamy + iy
00116     call movabs (ixx, iyy)
00117     return
00118     end
00119
00120
00121
00122     subroutine pntrel (iX, iY)
00123     include 'Tktrnx.fd'
00124     ixx= kbeamx + ix
00125     iyy= kbeamy + iy
00126     call pntabs (ixx, iyy)
00127     return
00128     end
00129
00130
00131
00132     subroutine drwrel (iX, iY)
00133     include 'Tktrnx.fd'
00134     ixx= kbeamx + ix
00135     iyy= kbeamy + iy
00136     call drwabs (ixx, iyy)
00137     return
00138     end
00139
00140

```

```

00141
00142     subroutine dshrel (iX, iY, iMask)
00143     include 'Tktrnx.fd'
00144     ix= kbeamx + ix
00145     iyy= kbeamy + iy
00146     call dshabs (ixx, iyy, imask)
00147     return
00148     end
00149
00150
00151
00152 C
00153 C  Ersatz SEELoc der CP/M-Version (wie MS Windows, DOS)
00154 C
00155
00156     subroutine seeloc (IX,IY)
00157     include 'Tktrnx.fd'
00158     ix= kbeamx
00159     iy= kbeamy
00160     return
00161     end
00162
00163
00164
00165 C
00166 C  Textausgabe
00167 C
00168
00169     subroutine toutpt (iChr)
00170     include 'Tktrnx.fd'
00171     call outgtext (char(iChr))
00172     return
00173     end
00174
00175
00176
00177     subroutine toutst (nChr, iChrArr)
00178     integer iChrArr (1)
00179     if (nchr.eq.0) return
00180     do 10 i=1,nchr
00181         call toutpt (ichrarr(i))
00182 10    continue
00183     return
00184     end
00185
00186
00187
00188     subroutine toutstc (String)
00189     character *(*) String
00190     call outgtext (string)
00191     return
00192     end
00193
00194
00195
00196     subroutine statst (String)
00197     character *(*) String
00198     call outtext (string)
00199     return
00200     end
00201
00202
00203
00204 C
00205 C  Eingabe
00206 C
00207
00208     subroutine tinput (iChr)
00209     call dcursr (ichr, ichr,ichr)
00210 C  Aufruf von DCURSR mit ix=iy: Maustasten ausser Funktion
00211     return
00212     end
00213
00214
00215
00216 C
00217 C> Entry Dummyroutinen
00218 C
00219     subroutine anmode
00220 C> AlfMod
00221     entry      alfmod
00222 C> pClipt
00223     entry      pclipt
00224 C> alpha
00225     entry      alpha
00226     return
00227     end

```

7.32 TCSdSDLc.c File Reference

SDL Port: Low-Level Driver.

```
#include <stdlib.h>
#include <string.h>
#include <stdio.h>
#include <math.h>
#include "SDL.h"
#include "SDL_ttf.h"
#include "SDL_audio.h"
#include "mxml.h"
#include "sglib.h"
#include "TCSdSDLc.h"
#include "TKTRNX.h"
```

Classes

- struct [xJournalEntry_typ](#)

Macros

- #define [INIFILEXT](#) ".xml"
- #define [FNFILEXT](#) ".ttf"
- #define [AUDIOSUPPORT](#)
- #define [HIGHQUALCHAR](#)
- #define [LOGLEVEL](#) SDL_LOG_PRIORITY_ERROR
- #define [MAX_COLOR_INDEX](#) 15
- #define [TMPSTRLEN](#) TCS_FILE_NAMELEN

Typedefs

- typedef char [ErrMsg\[TCS_MESSAGELEN\]](#)

Functions

- int [HiResX](#) (FTNINT iX)
- int [HiResY](#) (FTNINT iY)
- int [LoResX](#) (FTNINT iX)
- int [LoResY](#) (FTNINT iY)
- bool [PointInWindow](#) (FTNINT ix1, FTNINT iy1)
- bool [ClipLineStart](#) (FTNINT ix1, FTNINT iy1, FTNINT ix2, FTNINT iy2, FTNINT *isx, FTNINT *isy)
- void [DrawHiResDashLine](#) (FTNINT ix, FTNINT iy, FTNINT ix2, FTNINT iy2, FTNINT *iMask)
- void [PlotText](#) (const char *outtxt)
- void [RepaintBuffer](#) ()
- void [TCSGraphicError](#) (int iErr, const char *msg)
- int [TCSEventFilter](#) (void *UserData, SDL_Event *event)
- void [audio_callback](#) (void *sample_nr, Uint8 *raw_buffer, int bytes)
- void [sax_callback](#) (mxml_node_t *node, mxml_sax_event_t event, void *usr)
- mxml_type_t [sax_type_callback](#) (mxml_node_t *node)

- void [sax_error_callback](#) (char *mssg)
- void [XMLreadProgPar](#) (const char *filename)
- void [PresetProgPar](#) ()
- void [CustomizeProgPar](#) ()
- void [winlbl](#) (FTNSTRPAR *PloWinNam, FTNSTRPAR *StatWinNam, FTNSTRPAR *IniFilNam FTNSTRPAR_TAIL(IniFilNam))
- void [initt1](#) ()
- void [finitt](#) ()
- void [iowait](#) (void)
- void [swind1](#) (FTNINT *ix1, FTNINT *iy1, FTNINT *ix2, FTNINT *iy2)
- void [erase](#) (void)
- void [movabs](#) (FTNINT *ix, FTNINT *iy)
- void [drwabs](#) (FTNINT *ix, FTNINT *iy)
- void [dshabs](#) (FTNINT *ix, FTNINT *iy, FTNINT *iMask)
- void [pntabs](#) (FTNINT *ix, FTNINT *iy)
- void [bckcol](#) (FTNINT *iCol)
- void [lincol](#) (FTNINT *iCol)
- void [txtcol](#) (FTNINT *iCol)
- void [DefaultColour](#) (void)
- void [outgtext](#) (FTNSTRPAR *ftn_string FTNSTRPAR_TAIL(ftn_string))
- void [italic](#) (void)
- void [italir](#) (void)
- void [dblsiz](#) (void)
- void [nrmsiz](#) (void)
- void [csiz](#) (FTNINT *ix, FTNINT *iy)
- void [outtext](#) (FTNSTRPAR *ftn_string FTNSTRPAR_TAIL(ftn_string))
- void [bell](#) (void)
- void [GraphicError](#) (FTNINT *iErr, FTNSTRPAR *ftn_string, FTNINT *iL FTNSTRPAR_TAIL(ftn_string))
- void [dcursr](#) (FTNINT *ic, FTNINT *ix, FTNINT *iy)
- void [hdcopy](#) (void)
- void [lib_movc3](#) (FTNINT *len, FTNSTRPAR *sou, FTNSTRPAR *dst FTNSTRPAR_TAIL(sou) FTNSTRPAR_TAIL(dst))

Variables

- static int [TCSEventFilterData](#)
- static float [PixFacX](#)
- static float [PixFacY](#)
- static bool [TCSinitialized](#) = false
- static bool [ClippingNotActive](#) = true
- static char [szTCSWindowName](#) [TCS_WINDOW_NAMELEN] = TCS_WINDOW_NAME
- static char [szTCSstatWindowName](#) [TCS_WINDOW_NAMELEN] = TCS_STATWINDOW_NAME
- static char [szTCSIniFile](#) [TCS_FILE_NAMELEN] = ""
- static char [szTCSHardcopyFile](#) [TCS_FILE_NAMELEN] = TCS_HDCFILE_NAME
- static char [szTCSGraphicFont](#) [TCS_FILE_NAMELEN] = TCS_INIDEF_FONT
- static char [szTCSsysFont](#) [TCS_FILE_NAMELEN] = TCS_INIDEF_SYSFONT
- 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 [TCSstatWindowIniXrelpos](#) = TCS_INIDEF_STATPOSX
- static int [TCSstatWindowIniYrelpos](#) = TCS_INIDEF_STATPOSY
- static int [TCSstatWindowIniXrelsiz](#) = TCS_INIDEF_STATSIZX

- static int [TCSstatWindowIniYrelsiz](#) = [TCS_INIDEF_STATSIZY](#)
- static int [TextLineHeight](#)
- 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 [SDL_Color](#) [sdlColorTable](#) []
- static [SDL_Window](#) * [TCSwindow](#) = NULL
- static [SDL_Renderer](#) * [TCSrenderer](#) = NULL
- static [TTF_Font](#) * [TCSfont](#) = NULL
- static [TTF_Font](#) * [TCSstatusfont](#) = NULL
- static [SDL_Window](#) * [TCSstatwindow](#) = NULL
- static [SDL_Renderer](#) * [TCSstatrenderer](#) = NULL
- static struct [xJournalEntry_typ](#) * [xTCSJournal](#) = NULL
- static [SDL_AudioSpec](#) [SDL_AudioDev_optained](#)
- static [SDL_AudioSpec](#) [SDL_AudioDev_wanted](#)
- static int [AudioSample_nr](#) = 0

7.32.1 Detailed Description

SDL Port: Low-Level Driver.

Version

1.5

Author

(C) 2023 Dr.-Ing. Klaus Friedewald

Copyright

GNU LESSER GENERAL PUBLIC LICENSE Version 3

system-specific subroutines of the Tektronix emulation

Note

1. If the first letter of the window name is '~', the window will be drawn without title and frame.
2. System- and status messages are shown in an one-line window. If the height of the window is <= 0, only system errors are signaled through the error channel.
3. When called inside a ssh terminal, the Raspberry Pi videodriver crashes during the second call of `SDL_renderer`. If the height of the status window is 0, no problem arises.
4. If the parameter `HIGHQUALCHAR` is defined, `textoutput` is "Blended". undefining `HIGHQUALCHAR` on slow systems changes output to "Solid".

Definition in file [TCSdSDLc.c](#).

7.32.2 Macro Definition Documentation

7.32.2.1 AUDIOSUPPORT

```
#define AUDIOSUPPORT
```

Definition at line 67 of file [TCSdSDLc.c](#).

7.32.2.2 FNTFILEEXT

```
#define FNTFILEEXT ".ttf"
```

Definition at line 66 of file [TCSdSDLc.c](#).

7.32.2.3 HIGHQUALCHAR

```
#define HIGHQUALCHAR
```

Definition at line 68 of file [TCSdSDLc.c](#).

7.32.2.4 INIFILEXT

```
#define INIFILEXT ".xml"
```

Definition at line 65 of file [TCSdSDLc.c](#).

7.32.2.5 LOGLEVEL

```
#define LOGLEVEL SDL_LOG_PRIORITY_ERROR
```

Definition at line 75 of file [TCSdSDLc.c](#).

7.32.2.6 MAX_COLOR_INDEX

```
#define MAX_COLOR_INDEX 15
```

Definition at line 226 of file [TCSdSDLc.c](#).

7.32.2.7 TMPSTRLEN

```
#define TMPSTRLEN TCS_FILE_NAMELEN
```

7.32.3 Typedef Documentation

7.32.3.1 ErrMsg

```
typedef char ErrMsg[TCS_MESSAGELEN]
```

Definition at line 147 of file [TCSdSDLc.c](#).

7.32.4 Function Documentation

7.32.4.1 audio_callback()

```
void audio_callback (
    void * sample_nr,
    Uint8 * raw_buffer,
    int bytes )
```

Definition at line 722 of file [TCSdSDLc.c](#).

7.32.4.2 bckcol()

```
void bckcol (
    FTNINT * iCol )
```

Definition at line 1709 of file [TCSdSDLc.c](#).

7.32.4.3 bell()

```
void bell (
    void )
```

Definition at line 1988 of file [TCSdSDLc.c](#).

7.32.4.4 ClipLineStart()

```
bool ClipLineStart (
    FTNINT ix1,
    FTNINT iy1,
    FTNINT ix2,
    FTNINT iy2,
    FTNINT * isx,
    FTNINT * isy )
```

Definition at line 293 of file [TCSdSDLc.c](#).

7.32.4.5 csize()

```
void csize (
    FTNINT * ix,
    FTNINT * iy )
```

Definition at line 1930 of file [TCSdSDLc.c](#).

7.32.4.6 CustomizeProgPar()

```
void CustomizeProgPar ( )
```

Definition at line 1111 of file [TCSdSDLc.c](#).

7.32.4.7 dblsiz()

```
void dblsiz (
    void )
```

Definition at line 1865 of file [TCSdSDLc.c](#).

7.32.4.8 dcursr()

```
void dcursr (
    FTNINT * ic,
    FTNINT * ix,
    FTNINT * iy )
```

Definition at line 2015 of file [TCSdSDLc.c](#).

7.32.4.9 DefaultColour()

```
void DefaultColour (
    void )
```

Definition at line 1761 of file [TCSdSDLc.c](#).

7.32.4.10 DrawHiResDashLine()

```
void DrawHiResDashLine (
    FTNINT ix,
    FTNINT iy,
    FTNINT ix2,
    FTNINT iy2,
    FTNINT * iMask )
```

Definition at line 360 of file [TCSdSDLc.c](#).

7.32.4.11 drwabs()

```
void drwabs (
    FTNINT * ix,
    FTNINT * iy )
```

Definition at line 1597 of file [TCSdSDLc.c](#).

7.32.4.12 dshabs()

```
void dshabs (
    FTNINT * ix,
    FTNINT * iy,
    FTNINT * iMask )
```

Definition at line 1636 of file [TCSdSDLc.c](#).

7.32.4.13 erase()

```
void erase (
    void )
```

Definition at line 1527 of file [TCSdSDLc.c](#).

7.32.4.14 finitt()

```
void finitt ( )
```

Definition at line 1465 of file [TCSdSDLc.c](#).

7.32.4.15 GraphicError()

```
void GraphicError (
    FTNINT * iErr,
    FTNSTRPAR * ftn_string,
    FTNINT *iL FTNSTRPAR_TAILftn_string )
```

Definition at line 2000 of file [TCSdSDLc.c](#).

7.32.4.16 hdcopy()

```
void hdcopy (
    void )
```

Definition at line 2059 of file [TCSdSDLc.c](#).

7.32.4.17 HiResX()

```
int HiResX (
    FTNINT iX )
```

Definition at line 258 of file [TCSdSDLc.c](#).

7.32.4.18 HiResY()

```
int HiResY (
    FTNINT iY )
```

Definition at line 264 of file [TCSdSDLc.c](#).

7.32.4.19 initt1()

```
void initt1 ( )
```

Definition at line 1258 of file [TCSdSDLc.c](#).

7.32.4.20 iowait()

```
void iowait (
    void )
```

Definition at line 1504 of file [TCSdSDLc.c](#).

7.32.4.21 italic()

```
void italic (
    void )
```

Definition at line 1831 of file [TCSdSDLc.c](#).

7.32.4.22 italir()

```
void italir (
    void )
```

Definition at line 1848 of file [TCSdSDLc.c](#).

7.32.4.23 lib_movc3()

```
void lib_movc3 (
    FTNINT * len,
    FTNSTRPAR * sou,
    FTNSTRPAR *dst FTNSTRPAR_TAILsou) FTNSTRPAR_TAIL(dst )
```

Definition at line 2185 of file [TCSdSDLc.c](#).

7.32.4.24 lincol()

```
void lincol (
    FTNINT * iCol )
```

Definition at line 1726 of file [TCSdSDLc.c](#).

7.32.4.25 LoResX()

```
int LoResX (
    FTNINT iX )
```

Definition at line 270 of file [TCSdSDLc.c](#).

7.32.4.26 LoResY()

```
int LoResY (
    FTNINT iY )
```

Definition at line 276 of file [TCSdSDLc.c](#).

7.32.4.27 movabs()

```
void movabs (
    FTNINT * ix,
    FTNINT * iy )
```

Definition at line 1580 of file [TCSdSDLc.c](#).

7.32.4.28 nrmsiz()

```
void nrmsiz (
    void )
```

Definition at line 1896 of file [TCSdSDLc.c](#).

7.32.4.29 outgtext()

```
void outgtext (
    FTNSTRPAR *ftn_string FTNSTRPAR_TAILftn_string )
```

Definition at line 1780 of file [TCSdSDLc.c](#).

7.32.4.30 outtext()

```
void outtext (
    FTNSTRPAR *ftn_string FTNSTRPAR_TAILftn_string )
```

Definition at line 1938 of file [TCSdSDLc.c](#).

7.32.4.31 PlotText()

```
void PlotText (
    const char * outtxt )
```

Definition at line 417 of file [TCSdSDLc.c](#).

7.32.4.32 pntabs()

```
void pntabs (
    FTNINT * ix,
    FTNINT * iy )
```

Definition at line 1683 of file [TCSdSDLc.c](#).

7.32.4.33 PointInWindow()

```
bool PointInWindow (
    FTNINT ix1,
    FTNINT iy1 )
```

Definition at line 285 of file [TCSdSDLc.c](#).

7.32.4.34 PresetProgPar()

```
void PresetProgPar ( )
```

Definition at line 1083 of file [TCSdSDLc.c](#).

7.32.4.35 RepaintBuffer()

```
void RepaintBuffer ( )
```

Definition at line 444 of file [TCSdSDLc.c](#).

7.32.4.36 sax_callback()

```
void sax_callback (
    mxml_node_t * node,
    mxml_sax_event_t event,
    void * usr )
```

Definition at line 752 of file [TCSdSDLc.c](#).

7.32.4.37 sax_error_callback()

```
void sax_error_callback (
    char * mssg )
```

Definition at line 1046 of file [TCSdSDLc.c](#).

7.32.4.38 sax_type_callback()

```
mxml_type_t sax_type_callback (
    mxml_node_t * node )
```

Definition at line 1026 of file [TCSdSDLc.c](#).

7.32.4.39 swind1()

```
void swind1 (
    FTNINT * ix1,
    FTNINT * iy1,
    FTNINT * ix2,
    FTNINT * iy2 )
```

Definition at line 1518 of file [TCSdSDLc.c](#).

7.32.4.40 TCSEventFilter()

```
int TCSEventFilter (
    void * UserData,
    SDL_Event * event )
```

Definition at line 686 of file [TCSdSDLc.c](#).

7.32.4.41 TCSGraphicError()

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

Definition at line 634 of file [TCSdSDLc.c](#).

7.32.4.42 txtcol()

```
void txtcol (
    FTNINT * iCol )
```

Definition at line 1744 of file [TCSdSDLc.c](#).

7.32.4.43 winlbl()

```
void winlbl (
    FTNSTRPAR * PloWinNam,
    FTNSTRPAR * StatWinNam,
    FTNSTRPAR *IniFilNam FTNSTRPAR_TAILIniFilNam )
```

Definition at line 1162 of file [TCSdSDLc.c](#).

7.32.4.44 XMLreadProgPar()

```
void XMLreadProgPar (
    const char * filename )
```

Definition at line 1059 of file [TCSdSDLc.c](#).

7.32.5 Variable Documentation

7.32.5.1 AudioSample_nr

```
int AudioSample_nr = 0 [static]
```

Definition at line 246 of file [TCSdSDLc.c](#).

7.32.5.2 ClippingNotActive

```
bool ClippingNotActive = true [static]
```

Definition at line 117 of file [TCSdSDLc.c](#).

7.32.5.3 iHardcopyCount

```
int iHardcopyCount = 1 [static]
```

Definition at line 139 of file [TCSdSDLc.c](#).

7.32.5.4 PixFacX

```
float PixFacX [static]
```

Definition at line 114 of file [TCSdSDLc.c](#).

7.32.5.5 PixFacY

```
float PixFacY [static]
```

Definition at line 114 of file [TCSdSDLc.c](#).

7.32.5.6 SDL_AudioDev_optained

```
SDL_AudioSpec SDL_AudioDev_optained [static]
```

Definition at line 243 of file [TCSdSDLc.c](#).

7.32.5.7 SDL_AudioDev_wanted

```
SDL_AudioSpec SDL_AudioDev_wanted [static]
```

Definition at line 244 of file [TCSdSDLc.c](#).

7.32.5.8 sdlColorTable

```
SDL_Color sdlColorTable[] [static]
```

Initial value:

```
= {
    {240,240,240,SDL_ALPHA_OPAQUE },
    { 0, 0, 0,SDL_ALPHA_OPAQUE },
    {240, 80, 80,SDL_ALPHA_OPAQUE },
    { 80,240, 80,SDL_ALPHA_OPAQUE },
    { 80,240,240,SDL_ALPHA_OPAQUE },
    { 80, 80,240,SDL_ALPHA_OPAQUE },
    {240,240, 80,SDL_ALPHA_OPAQUE },
    {160,160,160,SDL_ALPHA_OPAQUE },
    {240, 80,240,SDL_ALPHA_OPAQUE },
    {160, 0, 0,SDL_ALPHA_OPAQUE },
    { 0,160, 0,SDL_ALPHA_OPAQUE },
    { 0, 0,160,SDL_ALPHA_OPAQUE },
    { 0,160,160,SDL_ALPHA_OPAQUE },
    {160, 80, 0,SDL_ALPHA_OPAQUE },
    { 80, 80, 80,SDL_ALPHA_OPAQUE },
    {160, 0,160,SDL_ALPHA_OPAQUE }
}
```

Definition at line 208 of file [TCSdSDLc.c](#).

7.32.5.9 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,
    TCS_INIDEF_HDCINT,
    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 148 of file [TCSdSDLc.c](#).

7.32.5.10 szTCSGraphicFont

`char szTCSGraphicFont[TCS_FILE_NAMELEN] = TCS_INIDEF_FONT [static]`
Definition at line 123 of file [TCSdSDLc.c](#).

7.32.5.11 szTCSHardcopyFile

`char szTCSHardcopyFile[TCS_FILE_NAMELEN] = TCS_HDCFILE_NAME [static]`
Definition at line 122 of file [TCSdSDLc.c](#).

7.32.5.12 szTCSIniFile

`char szTCSIniFile[TCS_FILE_NAMELEN] = "" [static]`
Definition at line 121 of file [TCSdSDLc.c](#).

7.32.5.13 szTCSsect0

`char szTCSsect0[TCS_FILE_NAMELEN] = TCS_INISECT0 [static]`
Definition at line 125 of file [TCSdSDLc.c](#).

7.32.5.14 szTCSstatWindowName

`char szTCSstatWindowName[TCS_WINDOW_NAMELEN] = TCS_STATWINDOW_NAME [static]`
Definition at line 120 of file [TCSdSDLc.c](#).

7.32.5.15 szTCSsysFont

`char szTCSsysFont[TCS_FILE_NAMELEN] = TCS_INIDEF_SYSFONT [static]`
Definition at line 124 of file [TCSdSDLc.c](#).

7.32.5.16 szTCSWindowName

`char szTCSWindowName[TCS_WINDOW_NAMELEN] = TCS_WINDOW_NAME [static]`
Definition at line 119 of file [TCSdSDLc.c](#).

7.32.5.17 TCSDefaultBckCol

`int TCSDefaultBckCol = TCS_INIDEF_BCKCOL [static]`
Definition at line 138 of file [TCSdSDLc.c](#).

7.32.5.18 TCSDefaultLinCol

`int TCSDefaultLinCol = TCS_INIDEF_LINCOL [static]`
Definition at line 136 of file [TCSdSDLc.c](#).

7.32.5.19 TCSDefaultTxtCol

int TCSDefaultTxtCol = TCS_INIDEF_TXTCOL [static]
 Definition at line 137 of file TCSdSDLc.c.

7.32.5.20 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_HDCINTL,
     TCS_INIDEF_USRL,
     TCS_INIDEF_HDCACTL,
     TCS_INIDEF_USRWRNL,
     TCS_INIDEF_EXITL,
     10,
     10,
     TCS_INIDEF_JOUCREATEL,
     TCS_INIDEF_JOUMENTRYL,
     TCS_INIDEF_JOUADDL,
     TCS_INIDEF_JOUCLRL,
     TCS_INIDEF_JOUUNKWNL,
     TCS_INIDEF_XMLPARSERL,
     TCS_INIDEF_XMLOPENL,
     TCS_INIDEF_UNKNAUDIOL,
     TCS_INIDEF_USR2L,
     TCS_INIDEF_INI2L,
     10}
```

Definition at line 175 of file TCSdSDLc.c.

7.32.5.21 TCSEventFilterData

int TCSEventFilterData [static]

Definition at line 112 of file TCSdSDLc.c.

7.32.5.22 TCSfont

TTF_Font* TCSfont = NULL [static]

Definition at line 231 of file TCSdSDLc.c.

7.32.5.23 TCSinitialized

bool TCSinitialized = false [static]

Definition at line 116 of file TCSdSDLc.c.

7.32.5.24 TCSrenderer

SDL_Renderer* TCSrenderer = NULL [static]

Definition at line 230 of file TCSdSDLc.c.

7.32.5.25 TCSstatrenderer

SDL_Renderer* TCSstatrenderer = NULL [static]

Definition at line 235 of file TCSdSDLc.c.

7.32.5.26 TCSstatusfont

TF_Font* TCSstatusfont = NULL [static]
Definition at line 232 of file [TCSdSDLc.c](#).

7.32.5.27 TCSstatwindow

SDL_Window* TCSstatwindow = NULL [static]
Definition at line 234 of file [TCSdSDLc.c](#).

7.32.5.28 TCSstatWindowIniXrelpos

int TCSstatWindowIniXrelpos = TCS_INIDEF_STATPOSX [static]
Definition at line 131 of file [TCSdSDLc.c](#).

7.32.5.29 TCSstatWindowIniXrelsiz

int TCSstatWindowIniXrelsiz = TCS_INIDEF_STATSIZX [static]
Definition at line 133 of file [TCSdSDLc.c](#).

7.32.5.30 TCSstatWindowIniYrelpos

int TCSstatWindowIniYrelpos = TCS_INIDEF_STATPOSY [static]
Definition at line 132 of file [TCSdSDLc.c](#).

7.32.5.31 TCSstatWindowIniYrelsiz

int TCSstatWindowIniYrelsiz = TCS_INIDEF_STATSIZY [static]
Definition at line 134 of file [TCSdSDLc.c](#).

7.32.5.32 TCSwindow

SDL_Window* TCSwindow = NULL [static]
Definition at line 229 of file [TCSdSDLc.c](#).

7.32.5.33 TCSwindowIniXrelpos

int TCSwindowIniXrelpos = TCS_INIDEF_WINPOSX [static]
Definition at line 127 of file [TCSdSDLc.c](#).

7.32.5.34 TCSwindowIniXrelsiz

int TCSwindowIniXrelsiz = TCS_INIDEF_WINSIZX [static]
Definition at line 129 of file [TCSdSDLc.c](#).

7.32.5.35 TCSwindowIniYrelpos

int TCSwindowIniYrelpos = TCS_INIDEF_WINPOSY [static]
Definition at line 128 of file [TCSdSDLc.c](#).

7.32.5.36 TCSwindowIniYrelsiz

```
int TCSwindowIniYrelsiz = TCS_INIDEF_WINSIZY [static]
```

Definition at line 130 of file [TCSdSDLc.c](#).

7.32.5.37 TextLineHeight

```
int TextLineHeight [static]
```

Definition at line 135 of file [TCSdSDLc.c](#).

7.32.5.38 xTCSJournal

```
struct xJournalEntry_typ* xTCSJournal = NULL [static]
```

Definition at line 240 of file [TCSdSDLc.c](#).

7.33 TCSdSDLc.c

```
00001 /** *****
00002 \file      TCSdSDLc.c
00003 \brief     SDL Port: Low-Level Driver
00004 \version   1.5
00005 \author    (C) 2023 Dr.-Ing. Klaus Friedewald
00006 \copyright GNU LESSER GENERAL PUBLIC LICENSE Version 3
00007 \~german
00008           Systemnahe Graphikroutinen für die Tektronix Emulation
00009 \note \verbatim
00010           1. Falls der erste Buchstabe des Fensternamens ein '~' ist, wird
00011              das betreffende Fenster ohne Titel und Rahmen gezeichnet.
00012           2. Die System- und Statusmeldungen erfolgen in einem eigenen
00013              einzeiligem Fenster. Falls die Statusfensterhöhe <= 0 ist,
00014              erfolgen nur noch Systemfehlermeldungen über den Error-Channel.
00015           3. Der Videotreiber des Raspberry Pi4 kann über SSH keine zwei
00016              unabhängige Renderer für die beiden Fenster verwalten. Jedoch
00017              liefert der zweite Aufruf von SDL_CreateRenderer für das
00018              Statusfenster keinen Errorcode, sondern führt zu einem Programm-
00019              absturz. Entweder MUSS hier die Statusfensterhöhe <= 0 gesetzt
00020              oder X11 gestartet sein.
00021           4. Durch den Parameter HIGHQUALCHAR erfolgt die Textausgabe "Blended".
00022              Zur Performancesteigerung kann bei leistungsschwachen Systemen
00023              durch Auskommentieren auf "Solid" gewechselt werden.
00024 \endverbatim
00025 \~english
00026           system-specific subroutines of the Tektronix emulation
00027 \note \verbatim
00028           1. If the first letter of the window name is '~', the window will be
00029              drawn without title and frame.
00030           2. System- and status messages are shown in an one-line window. If
00031              the height of the window is <= 0, only system errors are signaled
00032              through the error channel.
00033           3. When called inside a ssh terminal, the Raspberry Pi videodriver
00034              crashes during the second call of SDL_renderer . If the height of
00035              the status window is 0, no problem arises.
00036           4. If the parameter HIGHQUALCHAR is defined, textoutput is "Blended".
00037              Undefined HIGHQUALCHAR on slow systems changes output to "Solid".
00038 \endverbatim
00039 \~
00040 ***** */
00041
00042 /*
00043     Anmerkungen:
00044     1. In der Routine WINLBL werden die SDL-Funktion SDL_GetBasePath ()
00045        sowie SDL_free verwendet. In der Dokumentation ist jedoch nicht
00046        explizit beschrieben, dass diese Funktion immer (wie SDL_logxxx)
00047        bereits vor dem Aufruf von SDL_Init() funktioniert. Die in der
00048        Source herauskommentierten Zeilen
00049        SDL_Init (0); und SDL_Quit(); koennen dann bei Problemen wieder
00050        verwendet werden.
00051     2. Skalierung vom Tektronix- auf das Bildschirmkoordinatensystem muss
00052        von Hand erfolgen, da SDL_RendererSetLogicalSize nicht durchgängig
00053        implementiert ist (Bug bis SDL2 Version 2.0.5 verifiziert).
00054        Insbesondere verwendet DrawLine die Skalierung nicht bei geeigneten
00055        Geraden.
00056     3. Journalfile wird verwendet um Hardcopies erzeugen zu können
00057
00058 */
00059
```

```

00060
00061 /*
00062 ----- Konfiguration des Zielsystems -----
00063 */
00064
00065 #define INIFILEEXT ".xml"
00066 #define FNTFILEEXT ".ttf"
00067 #define AUDIOSUPPORT
00068 #define HIGHQUALCHAR
00069
00070
00071 /*
00072 ----- Debug Switches -----
00073 */
00074
00075 #define LOGLEVEL    SDL_LOG_PRIORITY_ERROR
00076 // #define LOGLEVEL    SDL_LOG_PRIORITY_DEBUG
00077 // #define LOGLEVEL    SDL_LOG_PRIORITY_VERBOSE // Ausgaben < Error in Fehlerkanal
00078 // #define TRACE_CALLS // zusaetzliche Debugausgaben
00079
00080
00081 /*
00082 ----- Headerfiles -----
00083 */
00084
00085 #include <stdlib.h>
00086 #include <string.h>
00087 #include <stdio.h> // Fuer HDCOPY: sprintf
00088
00089 #ifdef AUDIOSUPPORT
00090 #include <math.h>
00091 #endif
00092
00093 #include "SDL.h"
00094 #include "SDL_ttf.h"
00095
00096 #ifdef AUDIOSUPPORT
00097 #include "SDL_audio.h"
00098 #endif
00099
00100 #include "mxml.h"
00101
00102 #include "sglib.h"
00103
00104 #include "TCSdSDLc.h"
00105 #include "TKTRNX.h"
00106
00107
00108 /*
00109 ----- Globale Variablen -----
00110 */
00111
00112 static int      TCSEventFilterData; // Userdata, z.Zt. nicht verwendet
00113
00114 static float    PixFacX, PixFacY; // Anpassung Bildschirmauflösung
00115
00116 static bool     TCSinitialized = false,
00117               ClippingNotActive = true;
00118
00119 static char      szTCSWindowName[TCS_WINDOW_NAMELEN] = TCS_WINDOW_NAME,
00120               szTCSstatWindowName[TCS_WINDOW_NAMELEN] = TCS_STATWINDOW_NAME,
00121               szTCSIniFile[TCS_FILE_NAMELEN] = "",
00122               szTCSHardcopyFile[TCS_FILE_NAMELEN] = TCS_HDCFILE_NAME,
00123               szTCSGraphicFont[TCS_FILE_NAMELEN] = TCS_INIDEF_FONT,
00124               szTCSsysFont[TCS_FILE_NAMELEN] = TCS_INIDEF_SYSFONT,
00125               szTCSsect0[TCS_FILE_NAMELEN] = TCS_INISECT0;
00126
00127 static int      TCSwindowIniXrelpos = TCS_INIDEF_WINPOSX, // rel. Bildschirmpos.
00128               TCSwindowIniYrelpos = TCS_INIDEF_WINPOSY, // bei Init in %
00129               TCSwindowIniXrelsiz = TCS_INIDEF_WINSIZX,
00130               TCSwindowIniYrelsiz = TCS_INIDEF_WINSIZY,
00131               TCSstatWindowIniXrelpos = TCS_INIDEF_STATPOSX, // dito
00132               TCSstatWindowIniYrelpos = TCS_INIDEF_STATPOSY, // Statusfenster
00133               TCSstatWindowIniXrelsiz = TCS_INIDEF_STATSIZX,
00134               TCSstatWindowIniYrelsiz = TCS_INIDEF_STATSIZY,
00135               TextLineHeight,
00136               TCSDefaultLinCol = TCS_INIDEF_LINCOL,
00137               TCSDefaultTxtCol = TCS_INIDEF_TXTCOL,
00138               TCSDefaultBckCol = TCS_INIDEF_BCKCOL,
00139               iHardcopyCount = 1; // Zähler zur Erzeugung Filenamen
00140
00141
00142
00143 /*
00144 Zuordnung Fehlernummern zu Meldungen
00145 */
00146

```

```

00147 typedef char   ErrMsg[TCS_MESSAGELEN];
00148 static ErrMsg szTCSErrorMsg[(int) MSG_MAXERRNO+1] =
00149     { "Element 0 unused", "DOS",
00150       TCS_INIDEF_UNKNGRAPHCARD, // Errno 2
00151       TCS_INIDEF_NOFNTHIL,      // Errno 3
00152       TCS_INIDEF_NOFNT,        // Errno 4
00153       "DOS",
00154       TCS_INIDEF_HDCOPN,       // Errno 6
00155       TCS_INIDEF_HDCWRT,       // Errno 7
00156       TCS_INIDEF_HDCINT,       // Errno 8
00157       TCS_INIDEF_USR,          // Errno 9
00158       TCS_INIDEF_HDCACT,       // Errno 10
00159       TCS_INIDEF_USRWRN,       // Errno 11
00160       TCS_INIDEF_EXIT,         // Errno 12
00161       "Windows",
00162       "Windows",
00163       TCS_INIDEF_JOUCREATE,     // Errno 15
00164       TCS_INIDEF_JOUENTRY,     // Errno 16
00165       TCS_INIDEF_JOUADD,       // Errno 17
00166       TCS_INIDEF_JOUCLR,       // Errno 18
00167       TCS_INIDEF_JOUUNKWN,     // Errno 19
00168       TCS_INIDEF_XMLPARSER,    // Errno 20
00169       TCS_INIDEF_XMLOPEN,      // Errno 21
00170       TCS_INIDEF_UNKNAUDIO,    // Errno 22
00171       TCS_INIDEF_USR2,         // Errno 23
00172       TCS_INIDEF_INI2,         // Errno 24
00173       "Maxerr only for internal Use" };
00174
00175 static int TCSErrorLev[(int) MSG_MAXERRNO+1] =
00176     { 10, 10,
00177       TCS_INIDEF_UNKNGRAPHCARD, // Errno 2
00178       TCS_INIDEF_NOFNTHIL,      // Errno 3
00179       TCS_INIDEF_NOFNTHL,      // Errno 4
00180       10,
00181       TCS_INIDEF_HDCOPNL,       // Errno 6
00182       TCS_INIDEF_HDCWRTL,       // Errno 7
00183       TCS_INIDEF_HDCINTL,       // Errno 8
00184       TCS_INIDEF_USRL,          // Errno 9
00185       TCS_INIDEF_HDCACTL,       // Errno 10
00186       TCS_INIDEF_USRWRNL,       // Errno 11
00187       TCS_INIDEF_EXITL,        // Errno 12
00188       10,
00189       10,
00190       TCS_INIDEF_JOUCREATEL,    // Errno 15
00191       TCS_INIDEF_JOUENTRYL,     // Errno 16
00192       TCS_INIDEF_JOUADDL,       // Errno 17
00193       TCS_INIDEF_JOUCLRL,       // Errno 18
00194       TCS_INIDEF_JOUUNKWNL,     // Errno 19
00195       TCS_INIDEF_XMLPARSERL,    // Errno 20
00196       TCS_INIDEF_XMLOPENL,      // Errno 21
00197       TCS_INIDEF_UNKNAUDIOL,    // Errno 22
00198       TCS_INIDEF_USR2L,         // Errno 23
00199       TCS_INIDEF_INI2L,         // Errno 24
00200       10 };
00201
00202
00203
00204 /*
00205  * Zuordnung der Farbennummern zur VGA-Palette
00206  */
00207
00208 static SDL_Color sdlColorTable[] = {
00209     { 240, 240, 240, SDL_ALPHA_OPAQUE }, /* iCol= 00: weiss (DOS: 01) */
00210     { 0, 0, 0, SDL_ALPHA_OPAQUE }, /* iCol= 01: schwarz (DOS:00) */
00211     { 80, 80, 80, SDL_ALPHA_OPAQUE }, /* iCol= 02: rot */
00212     { 240, 240, 80, SDL_ALPHA_OPAQUE }, /* iCol= 03: gruen */
00213     { 80, 240, 240, SDL_ALPHA_OPAQUE }, /* iCol= 04: blau */
00214     { 80, 80, 240, SDL_ALPHA_OPAQUE }, /* iCol= 05: lila */
00215     { 240, 240, 80, SDL_ALPHA_OPAQUE }, /* iCol= 06: gelb */
00216     { 160, 160, 160, SDL_ALPHA_OPAQUE }, /* iCol= 07: grau */
00217     { 240, 80, 240, SDL_ALPHA_OPAQUE }, /* iCol= 08: violett */
00218     { 160, 0, 0, SDL_ALPHA_OPAQUE }, /* iCol= 09: mattrot */
00219     { 0, 160, 0, SDL_ALPHA_OPAQUE }, /* iCol= 10: mattgruen */
00220     { 0, 0, 160, SDL_ALPHA_OPAQUE }, /* iCol= 11: mattblau */
00221     { 0, 160, 160, SDL_ALPHA_OPAQUE }, /* iCol= 12: mattlila */
00222     { 160, 80, 0, SDL_ALPHA_OPAQUE }, /* iCol= 13: orange */
00223     { 80, 80, 80, SDL_ALPHA_OPAQUE }, /* iCol= 14: mattgrau */
00224     { 160, 0, 160, SDL_ALPHA_OPAQUE }, /* iCol= 15: mattviolett */
00225 };
00226 #define MAX_COLOR_INDEX 15
00227
00228
00229 static SDL_Window *TCSwindow = NULL;
00230 static SDL_Renderer *TCSrenderer = NULL;
00231 static TTF_Font* TCSfont = NULL;
00232 static TTF_Font* TCSstatusfont = NULL;
00233

```



```

00234 static SDL_Window *TCSstatwindow = NULL;
00235 static SDL_Renderer *TCSstatrenderer = NULL;
00236
00237 struct xJournalEntry_type {struct xJournalEntry_type * previous;
00238                             struct xJournalEntry_type * next;
00239                             FTNINT action; FTNINT i1; FTNINT i2;};
00240 static struct xJournalEntry_type* xTCSJournal = NULL;
00241
00242 #ifdef AUDIOSUPPORT
00243 static SDL_AudioSpec      SDL_AudioDev_optained;
00244 static SDL_AudioSpec      SDL_AudioDev_wanted;
00245
00246 static int                AudioSample_nr = 0;
00247 #endif
00248
00249
00250
00251
00252
00253 // ----- interne Unterprogramme -----
00254
00255
00256 /* --- Anpassung der Zeichenaufloesung an die Bildschirme --- */
00257
00258 int HiResX(FTNINT iX)
00259 {
00260     return (PixFacX*iX) +0.25f;
00261 }
00262
00263
00264 int HiResY(FTNINT iY)
00265 {
00266     return (PixFacY*iY)+0.25f;
00267 }
00268
00269
00270 int LoResX(FTNINT iX)
00271 {
00272     return (int)( ( (float)iX/PixFacX) +0.25f );
00273 }
00274
00275
00276 int LoResY(FTNINT iY)
00277 {
00278     return (int)( ((float)iY/PixFacY)+0.25f );
00279 }
00280
00281
00282
00283 /* --- Clippingroutinen --- */
00284
00285 bool PointInWindow (FTNINT ix1, FTNINT iy1)
00286 {
00287     if (ClippingNotActive ) return true;
00288     return ( (TKTRNX.kminsx <= ix1) && (TKTRNX.kmaxsx >= ix1) &&
00289             (TKTRNX.kminsy <= iy1) && (TKTRNX.kmaxsy >= iy1));
00290 }
00291
00292
00293 bool ClipLineStart (FTNINT ix1, FTNINT iy1, FTNINT ix2, FTNINT iy2,
00294                     FTNINT *isx, FTNINT *isy)
00295 /* ClipLineStart=true: isx,isy Startpunkt; =false: Linie nicht zeichnen */
00296 {
00297     if (ClippingNotActive) {
00298         *isx= ix1; *isy= iy1;
00299         return true;
00300     }
00301
00302     if (ix1 < TKTRNX.kminsx) { /* Start links vom Fenster */
00303         if (ix2 < TKTRNX.kminsx) return false;
00304         *isy= iy1+((TKTRNX.kminsx-ix1) * (iy2-iy1)) / (ix2-ix1);
00305         if ((TKTRNX.kminsy <= *isy) && (TKTRNX.kmaxsy >= *isy)) {
00306             *isx= TKTRNX.kminsx;
00307             return true;
00308         }
00309         if (iy1 == iy2) return false;
00310         if (((ix2-ix1)*(iy2-iy1)) >= 0) { /* Steigung positiv */
00311             *isx= ix1+ ((TKTRNX.kminsy-iy1)*(ix2-ix1))/(iy2-iy1);
00312             *isy= TKTRNX.kminsy;
00313         } else {
00314             *isx= ix1+ ((TKTRNX.kmaxsy-iy1)*(ix2-ix1))/(iy2-iy1);
00315             *isy= TKTRNX.kmaxsy;
00316         }
00317         if ((*isx > TKTRNX.kmaxsx) || (*isx < TKTRNX.kminsx)) return false;
00318         return true;
00319     } else if (ix1 > TKTRNX.kmaxsx) { /* Start rechts vom Fenster */

```

```

00321     if (ix2 > TKTRNX.kmaxsx) return false;
00322     *isy= iy1+((TKTRNX.kmaxsx-ix1) * (iy2-iy1)) / (ix2-ix1);
00323     if ((TKTRNX.kminsy <= *isy) && (TKTRNX.kmaxsy >= *isy)) {
00324         *isx= TKTRNX.kmaxsx;
00325         return true;
00326     }
00327     if (iy1 == iy2) return false;
00328     if (((ix2-ix1)*(iy2-iy1)) >= 0) { /* Steigung positiv */
00329         *isx= ix1+ ((TKTRNX.kmaxsy-iy1)*(ix2-ix1))/(iy2-iy1);
00330         *isy= TKTRNX.kmaxsy;
00331     } else {
00332         *isx= ix1+ ((TKTRNX.kminsy-iy1)*(ix2-ix1))/(iy2-iy1);
00333         *isy= TKTRNX.kminsy;
00334     }
00335     if ((*isx > TKTRNX.kmaxsx) || (*isx < TKTRNX.kminsx)) return false;
00336     return true;
00337 }
00338 } else if (iy1 < TKTRNX.kminsy) { /* Start unter dem Fenster */
00339     if (iy2 < TKTRNX.kminsy) return false;
00340     *isx= ix1+ ((TKTRNX.kminsy-iy1)*(ix2-ix1))/(iy2-iy1);
00341     if ((*isx > TKTRNX.kmaxsx) || (*isx < TKTRNX.kminsx)) return false;
00342     *isy= TKTRNX.kminsy;
00343     return true;
00344 }
00345 } else if (iy1 > TKTRNX.kmaxsy) { /* Start ueber dem Fenster */
00346     if (iy2 > TKTRNX.kmaxsy) return false;
00347     *isx= ix1+ ((TKTRNX.kmaxsy-iy1)*(ix2-ix1))/(iy2-iy1);
00348     if ((*isx > TKTRNX.kmaxsx) || (*isx < TKTRNX.kminsx)) return false;
00349     *isy= TKTRNX.kmaxsy;
00350     return true;
00351 }
00352 }
00353 *isx= ix1; /* Startpunkt liegt im Fenster */
00354 *isy= iy1;
00355 return true;
00356 }
00357
00358 /* Zeichnen einer gestrichelten Linie in den Backbuffer */
00359
00360 void DrawHiResDashLine (FTNINT ix,FTNINT iy, FTNINT ix2,FTNINT iy2,FTNINT *iMask)
00361 {
00362     FTNINT ixx,iyy, ixx2,iyy2;
00363     float xx,yy, dx,dy, dLin,dBlank;
00364
00365     if (*iMask <= 0) {
00366         dLin= 10., dBlank=0.; // solid
00367     } else if (*iMask == 1) {
00368         dLin= 1.; dBlank=1.; // dotted
00369     } else if (*iMask == 2) {
00370         dLin= 3.; dBlank=1.; // substitute dashed-dotted
00371     } else if (*iMask == 3) {
00372         dLin= 3.; dBlank=3.; // dashed
00373     } else {
00374         dLin= 3., dBlank=3.; // unrecognized -> dashed
00375     }
00376
00377     if (abs(ix2-ix) >= abs(iy2-iy)) {
00378         dx= ix2 >= ix ? 3. : -3.;
00379         dy= ((float)(iy2-iy))/((float)(ix2-ix))*dx;
00380
00381         xx= (float)ix; yy= (float)iy;
00382         while (dx != 0.) {
00383             ixx= (FTNINT) xx; iyy= (FTNINT) yy;
00384             ixx2=(FTNINT) (xx+dLin*dx); iyy2=(FTNINT) (yy+dLin*dy);
00385             xx+= (dLin+dBlank)*dx; yy+= (dLin+dBlank)*dy;
00386             if ( ((dx>=0.) && ((FTNINT)xx>=ix2) )
00387                 || ((dx<=0.) && ((FTNINT)xx<=ix2) ) ) {
00388                 ixx2= ix2; iyy2= iy2;
00389                 dx= 0.;
00390             }
00391             SDL_RenderDrawLine(TCSrenderer, HiResX(ixx),HiResY(TEK_YMAX-iiyy),
00392                               HiResX(ixx2),HiResY(TEK_YMAX-iiyy2));
00393         }
00394     } else {
00395         dy= iy2 >= iy ? 3. : -3.;
00396         dx= ((float)(ix2-ix))/((float)(iy2-iy))*dy;
00397
00398         xx= (float)ix; yy= (float)iy;
00399         while (dy != 0.) {
00400             ixx= (FTNINT) xx; iyy= (FTNINT) yy;
00401             ixx2=(FTNINT) (xx+dLin*dx); iyy2=(FTNINT) (yy+dLin*dy);
00402             xx+= (dLin+dBlank)*dx; yy+= (dLin+dBlank)*dy;
00403             if ( ((dy>=0.) && ((FTNINT)yy>=iy2) )
00404                 || ((dy<=0.) && ((FTNINT)yy<=iy2) ) ) {
00405                 ixx2= ix2; iyy2= iy2;
00406                 dy= 0.;

```

```

00408     }
00409     SDL_RenderDrawLine(TCSrenderer, HiResX(ixx), HiResY(TEK_YMAX-iyx),
00410                        HiResX(ixx2), HiResY(TEK_YMAX-iyx2));
00411     }
00412     }
00413 }
00414
00415
00416
00417 void PlotText (const char *outtxt)
00418 {
00419     SDL_Rect dstrect;
00420     SDL_Surface* surface;
00421     SDL_Texture* texture;
00422
00423     #ifdef HIGHQUALCHAR
00424     surface = TTF_RenderUTF8_Blended(TCSfont, outtxt, sdlColorTable[TKTRNX.iTxtCol]);
00425     #else
00426     surface = TTF_RenderUTF8_Solid(TCSfont, outtxt, sdlColorTable[TKTRNX.iTxtCol]);
00427     #endif
00428     texture = SDL_CreateTextureFromSurface(TCSrenderer, surface);
00429
00430     SDL_QueryTexture(texture, NULL, NULL, &dstrect.w, &dstrect.h);
00431     dstrect.x= HiResX(TKTRNX.kBeamX);
00432     dstrect.y= HiResY(TEK_YMAX-TKTRNX.kBeamY)-dstrect.h;
00433
00434     SDL_RenderCopy(TCSrenderer, texture, NULL, &dstrect);
00435
00436     SDL_DestroyTexture(texture);
00437     SDL_FreeSurface(surface);
00438
00439     TKTRNX.kBeamX= TKTRNX.kBeamX + LoResX(dstrect.w);
00440 }
00441
00442
00443
00444 void RepaintBuffer () // Hier nicht GraphicError verwenden(Rekursionsschleifen)!
00445 {
00446     FTNINT DashStyle;
00447     int wx, wz, iStringLen, iStringActual;
00448     char szString [TCS_MESSAGELEN+1];
00449     struct xJournalEntry_typ *xJournalEntry;
00450
00451     #ifdef TRACE_CALLS
00452     SDL_LogDebug (SDL_LOG_CATEGORY_VIDEO, "RepaintBuffer> called");
00453     #endif
00454
00455     DashStyle= 0; // Vorbesetzung nur notwendig bei fehlerhaftem Journal
00456     iStringActual= 0; // Zahler Einlesen String ueber XACTION_ASCII
00457     SDL_SetRenderDrawColor(TCSrenderer, sdlColorTable[TKTRNX.iBckCol].r
00458                          , sdlColorTable[TKTRNX.iBckCol].g
00459                          , sdlColorTable[TKTRNX.iBckCol].b
00460                          , sdlColorTable[TKTRNX.iBckCol].a);
00461     SDL_RenderClear (TCSrenderer); // Backbuffer nach RenderPresent undefiniert
00462
00463     #ifdef TRACE_CALLS
00464     SDL_LogVerbose (SDL_LOG_CATEGORY_VIDEO, "RepaintBuffer> xTCSJournal: Ptr= %p", xTCSJournal);
00465     #endif
00466     SGLIB_DL_LIST_GET_LAST(struct xJournalEntry_typ, xTCSJournal, previous, next, xJournalEntry)
00467     while (xJournalEntry != NULL) {
00468     #ifdef TRACE_CALLS
00469     SDL_LogVerbose (SDL_LOG_CATEGORY_VIDEO, "RepaintBuffer> xTCSJournal: Ptr= %p", xTCSJournal);
00470     SDL_LogVerbose (SDL_LOG_CATEGORY_VIDEO, "RepaintBuffer> Current Entry: Ptr= %p / previous: Ptr=
00471     %p / next: Ptr= %p",
00472     xJournalEntry, xJournalEntry->previous, xJournalEntry->next);
00473     SDL_LogDebug (SDL_LOG_CATEGORY_VIDEO, "RepaintBuffer> XACTION_??? = %i (i1= %i, i2= %i)",
00474     xJournalEntry->action, xJournalEntry->i1, xJournalEntry->i2 );
00475     #endif
00476     switch (xJournalEntry->action) {
00477     case XACTION_INITT: {
00478         TKTRNX.iLinCol= TCSDDefaultLinCol;
00479         TKTRNX.iTxtCol= TCSDDefaultTxtCol;
00480         TKTRNX.iBckCol= TCSDDefaultBckCol;
00481
00482         INITT2(); // Reset TKTRNX (Margin, Scale...)
00483
00484         TKTRNX.ksizef = 0; // Reset FONT
00485         TKTRNX.kitalc = 0;
00486         if (!TCSfont) TTF_CloseFont(TCSfont);
00487         TCSfont = TTF_OpenFont (szTCSGraphicFont,
00488                                HiResY(TEK_YMAX *TCS_REL_CHR_HEIGHT));
00489         if (!TCSfont) {
00490             SDL_LogError (SDL_LOG_CATEGORY_VIDEO, "RepaintBuffer> XACTION_INITT Error Opening Fontfile");
00491         } else {
00492             TTF_SetFontStyle(TCSfont, TTF_STYLE_NORMAL);
00493             if(TTF_SizeText(TCSfont, "M", &wx, &wz)) {
00494                 SDL_LogError (SDL_LOG_CATEGORY_VIDEO, "RepaintBuffer> XACTION_INITT Fontsize?");

```

```

00494     } else {
00495         TKTRNX.khorsz= LoResX(wx);
00496         TKTRNX.kversz= LoResY(wz);
00497         TKTRNX.khomey= TEK_YMAX - TKTRNX.kversz;
00498     }
00499 }
00500 TKTRNX.kBeamX= TKTRNX.klmrgn; // HOME
00501 TKTRNX.kBeamY= TKTRNX.khomey;
00502
00503 } // weiter mit Erase
00504 case XACTION_ERASE: {
00505     SDL_SetRenderDrawColor(TCSrenderer, sdlColorTable[TKTRNX.iBckCol].r
00506                             , sdlColorTable[TKTRNX.iBckCol].g
00507                             , sdlColorTable[TKTRNX.iBckCol].b
00508                             , sdlColorTable[TKTRNX.iBckCol].a);
00509     SDL_RenderClear(TCSrenderer);
00510     break; // Erase ohne Auswirkungen auf die Cursorposition!
00511 }
00512 case XACTION_MOVABS: {
00513     TKTRNX.kBeamX= xJournalEntry->i1;
00514     TKTRNX.kBeamY= xJournalEntry->i2;
00515     break;
00516 }
00517 case XACTION_DRWABS: {
00518     SDL_SetRenderDrawColor(TCSrenderer, sdlColorTable[TKTRNX.iLinCol].r
00519                             , sdlColorTable[TKTRNX.iLinCol].g
00520                             , sdlColorTable[TKTRNX.iLinCol].b
00521                             , sdlColorTable[TKTRNX.iLinCol].a );
00522     SDL_RenderDrawLine(TCSrenderer, HiResX(TKTRNX.kBeamX),
00523                        HiResY(TEK_YMAX-TKTRNX.kBeamY),
00524                        HiResX(xJournalEntry->i1),
00525                        HiResY(TEK_YMAX-xJournalEntry->i2) );
00526     TKTRNX.kBeamX= xJournalEntry->i1;
00527     TKTRNX.kBeamY= xJournalEntry->i2;
00528     break;
00529 }
00530 case XACTION_DSHSTYLE: {
00531     DashStyle= xJournalEntry->i1;
00532     break;
00533 }
00534 case XACTION_DSHABS: {
00535     SDL_SetRenderDrawColor(TCSrenderer, sdlColorTable[TKTRNX.iLinCol].r
00536                             , sdlColorTable[TKTRNX.iLinCol].g
00537                             , sdlColorTable[TKTRNX.iLinCol].b
00538                             , sdlColorTable[TKTRNX.iLinCol].a );
00539     DrawHiResDashLine(TKTRNX.kBeamX, TKTRNX.kBeamY,
00540                       xJournalEntry->i1, xJournalEntry->i2, &DashStyle);
00541     TKTRNX.kBeamX= xJournalEntry->i1;
00542     TKTRNX.kBeamY= xJournalEntry->i2;
00543     break;
00544 }
00545 case XACTION_PNTABS: {
00546     SDL_SetRenderDrawColor(TCSrenderer, sdlColorTable[TKTRNX.iLinCol].r
00547                             , sdlColorTable[TKTRNX.iLinCol].g
00548                             , sdlColorTable[TKTRNX.iLinCol].b
00549                             , sdlColorTable[TKTRNX.iLinCol].a );
00550     SDL_RenderDrawPoint(TCSrenderer, HiResX(xJournalEntry->i1),
00551                        HiResY(TEK_YMAX-xJournalEntry->i2) );
00552     TKTRNX.kBeamX= xJournalEntry->i1;
00553     TKTRNX.kBeamY= xJournalEntry->i2;
00554     break;
00555 }
00556 case XACTION_BCKCOL: {
00557     TKTRNX.iBckCol= xJournalEntry->i1;
00558     break;
00559 }
00560 case XACTION_LINCOL: {
00561     TKTRNX.iLinCol= xJournalEntry->i1;
00562     break;
00563 }
00564 case XACTION_TXTCOL: {
00565     TKTRNX.iTxtCol= xJournalEntry->i1;
00566     break;
00567 }
00568 case XACTION_FONTATTR: {
00569     TKTRNX.kitalc= xJournalEntry->i1;
00570     if (TKTRNX.kitalc > 0) {
00571         TTF_SetFontStyle(TCSfont, TTF_STYLE_ITALIC);
00572     } else {
00573         TTF_SetFontStyle(TCSfont, TTF_STYLE_NORMAL);
00574     }
00575     if (TKTRNX.ksizef != xJournalEntry->i2) {
00576         TKTRNX.ksizef= xJournalEntry->i2;
00577         if (!TCSfont) TTF_CloseFont(TCSfont);
00578         TCSfont = TTF_OpenFont(szTCSGraphicFont,
00579                               HiResY((1+TKTRNX.ksizef)*TCS_REL_CHR_HEIGHT*TEK_YMAX));

```

```

00580         if (!TCSfont) {
00581             SDL_LogError (SDL_LOG_CATEGORY_VIDEO, "RepaintBuffer> XACTION_FONTATTR");
00582         } else {
00583             if (TTF_SizeText (TCSfont, "M", &wx, &wz)) {
00584                 SDL_LogError (SDL_LOG_CATEGORY_VIDEO, "RepaintBuffer> XACTION_FONTATTR Size");
00585             } else {
00586                 TKTRNX.khorsz= LoResX(wx);
00587                 TKTRNX.kversz= LoResY(wz);
00588                 TKTRNX.khomey= TEK_YMAX - TKTRNX.kversz;
00589             }
00590         }
00591     }
00592     break;
00593 }
00594 case XACTION_GTEXT: {
00595     iStringActual= 0;
00596     iStringLen= xJournalEntry->i1;
00597     if (iStringLen > TCS_MESSAGELEN) iStringLen= TCS_MESSAGELEN;
00598     if (iStringLen == 0) break;
00599     szString[iStringActual++] = xJournalEntry->i2;
00600     if (iStringLen == 1) {
00601         szString[iStringActual]= '\0';
00602         PlotText (szString);
00603     }
00604     break;
00605 }
00606 case XACTION_ASCII: {
00607     if (iStringActual < iStringLen) {
00608         szString[iStringActual++] = xJournalEntry->i1;
00609         if (iStringActual < iStringLen) szString[iStringActual++] = xJournalEntry->i2;
00610         if (iStringActual >= iStringLen) {
00611             szString[iStringActual]= '\0';
00612             PlotText (szString);
00613         }
00614     }
00615     break;
00616 }
00617 case XACTION_NOOP: {
00618     break;
00619 }
00620 default: {
00621     SDL_LogDebug (SDL_LOG_CATEGORY_VIDEO, "RepaintBuffer> XACTION_XXX");
00622     break;
00623 }
00624 }
00625 xJournalEntry= xJournalEntry -> previous;
00626 }
00627 #ifdef TRACE_CALLS
00628     SDL_LogVerbose (SDL_LOG_CATEGORY_VIDEO, "RepaintBuffer> xTCSJournal: Ptr= %p / Last Entry: Ptr=
00629     %p", xTCSJournal, xJournalEntry);
00630 #endif
00631 }
00632
00633
00634 void TCSGraphicError (int iErr, const char* msg)
00635 {
00636     char cBuf[TCS_MESSAGELEN];
00637     FTNINT i; // Dummyparameter
00638
00639     snprintf( cBuf, TCS_MESSAGELEN, szTCSErrorMsg[iErr], msg );
00640     if (!TCSinitialized) { // Vor Systeminitialisierung nur Basismeldungen
00641         SDL_LogError (SDL_LOG_CATEGORY_VIDEO, cBuf);
00642         SDL_ShowSimpleMessageBox(SDL_MESSAGEBOX_ERROR,
00643             szTCSstatWindowName, cBuf, TCSwindow);
00644     } else { // ab jetzt mit bell, outtext...
00645         SDL_RenderPresent (TCSrenderer);
00646         RepaintBuffer ();
00647         if (TCSErrorLev[iErr] > 0) {
00648             bell ();
00649             outtext (cBuf, strlen (cBuf) );
00650             if (TCSErrorLev[iErr] == 2) {
00651                 SDL_LogInfo (SDL_LOG_CATEGORY_VIDEO, cBuf);
00652             }
00653             if (TCSErrorLev[iErr] == 3) {
00654                 SDL_LogError (SDL_LOG_CATEGORY_VIDEO, cBuf);
00655             } else if (TCSErrorLev[iErr] < 10) {
00656                 SDL_LogWarn (SDL_LOG_CATEGORY_VIDEO, cBuf);
00657             } if (TCSErrorLev[iErr] == 5) {
00658                 dcursr (&i,&i,&i); // Press Any Key
00659             } else if (TCSErrorLev[iErr]==8) {
00660                 SDL_ShowSimpleMessageBox(SDL_MESSAGEBOX_INFORMATION,
00661                     szTCSstatWindowName, cBuf, TCSwindow);
00662             }
00663         } else {
00664             if (TCSErrorLev[iErr] == 10) {
00665                 dcursr (&i,&i,&i); // Press Any Key

```

```

00666     }
00667     if (TCSErrorLev[iErr] == 12) {
00668         SDL_ShowSimpleMessageBox(SDL_MESSAGEBOX_ERROR,
00669             szTCSstatWindowName, cBuf, TCSwindow);
00670     }
00671     if (iErr != ERR_EXIT) { // Error-Level von finitt durch XML veraenderbar
00672         SDL_LogError (SDL_LOG_CATEGORY_VIDEO, cBuf);
00673         finitt (); // Erzwungenes Beenden durch finitt
00674     }
00675 }
00676 }
00677 }
00678 }
00679
00680
00681
00682
00683
00684 /* Eventhandler zum Fensterhandling */
00685
00686 int TCSEventFilter(void* UserData, SDL_Event* event)
00687 {
00688     SDL_Point winsiz;
00689
00690     if (event->type == SDL_WINDOWEVENT) {
00691         switch (event->window.event) {
00692             case SDL_WINDOWEVENT_RESIZED:
00693             case SDL_WINDOWEVENT_MAXIMIZED:
00694             case SDL_WINDOWEVENT_RESTORED:
00695                 if (event->window.windowID == SDL_GetWindowID(TCSwindow)) {
00696                     if (SDL_GetRendererOutputSize(TCSrenderer, &winsiz.x, &winsiz.y) != 0) {
00697                         TCSGraphicError (ERR_UNKNGRAPHCARD, SDL_GetError());
00698                     } else {
00699                         PixFacX= (float)(winsiz.x) / (float) TEK_XMAX;
00700                         PixFacY= (float)(winsiz.y) / (float) TEK_YMAX;
00701                         SDL_LogDebug (SDL_LOG_CATEGORY_VIDEO, "WINSIZ> PixFac: x= %f, y= %f", PixFacX, PixFacY);
00702                     }
00703                 }
00704             case SDL_WINDOWEVENT_EXPOSED:
00705                 if (event->window.windowID == SDL_GetWindowID(TCSwindow)) {
00706                     SDL_RenderPresent (TCSrenderer);
00707                     RepaintBuffer ();
00708                 } else { if (event->window.windowID == SDL_GetWindowID(TCSstatwindow)) {
00709                     SDL_RenderPresent (TCSstatrenderer);
00710                 } }
00711                 break;
00712             default:
00713                 break;
00714         }
00715     }
00716     return 1;
00717 }
00718
00719
00720
00721 #ifndef AUDIOSUPPORT
00722 void audio_callback(void *sample_nr, Uint8 *raw_buffer, int bytes)
00723 {
00724     int i, length;
00725     float time, value;
00726     Sint16* buffer;
00727     SDL_AudioCVT cvt;
00728
00729     buffer= (Sint16*) raw_buffer;
00730     length= 8*bytes /SDL_AUDIO_BITSIZE(SDL_AudioDev_optained.format) /
SDL_AudioDev_optained.channels; // Bytes = Variablenlänge (Bit/8) pro Kanal
00731     for(i=0; i < length; i++, *((int*)sample_nr)*=((int*)sample_nr)+1 ) {
00732         time = ((float)( *((int*)sample_nr)) / SAMPLE_RATE);
00733         value= BELL_AMPLITUDE * sin(2.0f * M_PI * BELL_FREQUENCY * time);
00734         buffer[i] = (Sint16)(value);
00735     }
00736     SDL_BuildAudioCVT(&cvt, AUDIO_S16SYS, 1, SAMPLE_RATE, SDL_AudioDev_optained.format,
SDL_AudioDev_optained.channels, SDL_AudioDev_optained.freq);
00737     cvt.len = length*2; // Sint16 = 2 Bytes
00738     cvt.buf = raw_buffer;
00739     SDL_ConvertAudio(&cvt); // Konvertiere in das Deviceformat
00740 #ifdef TRACE_CALLS
00741     SDL_LogVerbose (SDL_LOG_CATEGORY_AUDIO, "audio_callback» Number of Samples= %d Bytes allocated= %d",
length, bytes);
00742     SDL_LogVerbose (SDL_LOG_CATEGORY_AUDIO, "audio_callback» Bytes 16bit Audio= %d Bytes needed= %d",
cvt.len, cvt.len_cvt);
00743 #endif
00744 }
00745 #endif
00746
00747
00748

```

```

00749 /* Eventhandler zum Parsen von XML-Dateien */
00750
00751
00752 void sax_callback (mxml_node_t *node, mxml_sax_event_t event, void *usr)
00753 {
00754     char * StorePtr;
00755
00756     switch (event) {
00757     case MXML_SAX_ELEMENT_OPEN: {
00758         switch (*(int*)usr) {
00759             case -1: { // Statemachine: noch keine aktive Sektion
00760                 if (strcmp(mxmlGetElement(node), szTCSsect0) == 0) {
00761                     *(int*)usr= 0; // Parsing active
00762                     mxmlElementSetAttr (node,"typ","none");
00763                 }
00764                 break;
00765             }
00766             case 0: {
00767                 if ((strcmp(mxmlGetElement(node), TCS_INISECT1) == 0) ) {
00768                     *(int*)usr= 1; // State: TCS_INISECT1
00769                 } else if ((strcmp(mxmlGetElement(node), TCS_INISECT2) == 0) ) {
00770                     *(int*)usr= 2; // State: TCS_INISECT2
00771                 } else if ((strcmp(mxmlGetElement(node), TCS_INISECT3) == 0) ) {
00772                     *(int*)usr= 3; // State: TCS_INISECT3
00773                 }
00774                 mxmlElementSetAttr (node,"typ","none");
00775                 break;
00776             }
00777
00778             case 1: { // Section = Names
00779                 if ((strcmp(mxmlGetElement(node), TCS_INIVAR_WINNAM) == 0) ) {
00780                     mxmlElementSetAttr (node,"typ","opaque");
00781                     mxmlElementSetAttrf(node,"store","%p",&szTCSWindowName);
00782                 } else if ((strcmp(mxmlGetElement(node), TCS_INIVAR_STATNAM) == 0) ) {
00783                     mxmlElementSetAttr (node,"typ","opaque");
00784                     mxmlElementSetAttrf(node,"store","%p",&szTCSstatWindowName);
00785                 } else if ((strcmp(mxmlGetElement(node), TCS_INIVAR_HDCNAM) == 0) ) {
00786                     mxmlElementSetAttr (node,"typ","opaque");
00787                     mxmlElementSetAttrf(node,"store","%p",&szTCSHardcopyFile);
00788                 }
00789                 break;
00790             }
00791
00792             case 2: { // Section = Layout
00793                 if ((strcmp(mxmlGetElement(node), TCS_INIVAR_FONT) == 0) ) {
00794                     mxmlElementSetAttr (node,"typ","opaque");
00795                     mxmlElementSetAttrf(node,"store","%p",&szTCSGraphicFont);
00796                 } else if ((strcmp(mxmlGetElement(node), TCS_INIVAR_SYSPONT) == 0) ) {
00797                     mxmlElementSetAttr (node,"typ","opaque");
00798                     mxmlElementSetAttrf(node,"store","%p",&szTCSsysFont);
00799                 }
00800                 else if ((strcmp(mxmlGetElement(node), TCS_INIVAR_WINPOSX) == 0) ) {
00801                     mxmlElementSetAttr (node,"typ","integer");
00802                     mxmlElementSetAttrf(node,"store","%p",&TCSwindowIniXrelpos);
00803                 } else if ((strcmp(mxmlGetElement(node), TCS_INIVAR_WINPOSY) == 0) ) {
00804                     mxmlElementSetAttr (node,"typ","integer");
00805                     mxmlElementSetAttrf(node,"store","%p",&TCSwindowIniYrelpos);
00806                 } else if ((strcmp(mxmlGetElement(node), TCS_INIVAR_WINSIZX) == 0) ) {
00807                     mxmlElementSetAttr (node,"typ","integer");
00808                     mxmlElementSetAttrf(node,"store","%p",&TCSwindowIniXrelsiz);
00809                 } else if ((strcmp(mxmlGetElement(node), TCS_INIVAR_WINSIZY) == 0) ) {
00810                     mxmlElementSetAttr (node,"typ","integer");
00811                     mxmlElementSetAttrf(node,"store","%p",&TCSwindowIniYrelsiz);
00812                 }
00813                 else if ((strcmp(mxmlGetElement(node), TCS_INIVAR_STATPOSX) == 0) ) {
00814                     mxmlElementSetAttr (node,"typ","integer");
00815                     mxmlElementSetAttrf(node,"store","%p",&TCSstatWindowIniXrelpos);
00816                 } else if ((strcmp(mxmlGetElement(node), TCS_INIVAR_STATPOSY) == 0) ) {
00817                     mxmlElementSetAttr (node,"typ","integer");
00818                     mxmlElementSetAttrf(node,"store","%p",&TCSstatWindowIniYrelpos);
00819                 } else if ((strcmp(mxmlGetElement(node), TCS_INIVAR_STATSIZX) == 0) ) {
00820                     mxmlElementSetAttr (node,"typ","integer");
00821                     mxmlElementSetAttrf(node,"store","%p",&TCSstatWindowIniXrelsiz);
00822                 } else if ((strcmp(mxmlGetElement(node), TCS_INIVAR_STATSIZY) == 0) ) {
00823                     mxmlElementSetAttr (node,"typ","integer");
00824                     mxmlElementSetAttrf(node,"store","%p",&TCSstatWindowIniYrelsiz);
00825                 }
00826                 else if ((strcmp(mxmlGetElement(node), TCS_INIVAR_LINCOL) == 0) ) {
00827                     mxmlElementSetAttr (node,"typ","integer");
00828                     mxmlElementSetAttrf(node,"store","%p",&TCSDefaultLinCol);
00829                 } else if ((strcmp(mxmlGetElement(node), TCS_INIVAR_TXTCOL) == 0) ) {
00830                     mxmlElementSetAttr (node,"typ","integer");
00831                     mxmlElementSetAttrf(node,"store","%p",&TCSDefaultTxtCol);
00832                 } else if ((strcmp(mxmlGetElement(node), TCS_INIVAR_BCKCOL) == 0) ) {
00833                     mxmlElementSetAttr (node,"typ","integer");
00834                     mxmlElementSetAttrf(node,"store","%p",&TCSDefaultBckCol);
00835                 }
00836             }
00837         }
00838     }
00839 }

```

```

00836         break;
00837     }
00838
00839     case 3: { // Section = Messages
00840         if ((strcmp(mxmlGetElement(node), TCS_INIVAR_UNKNGRAPHCARD) == 0) ) {
00841             mxmlElementSetAttr (node, "typ", "opaque");
00842             mxmlElementSetAttrf(node, "store", "%p", &szTCSErrorMsg[ERR_UNKNGRAPHCARD]);
00843         } else if ((strcmp(mxmlGetElement(node), TCS_INIVAR_UNKNGRAPHCARDL) == 0) ) {
00844             mxmlElementSetAttr (node, "typ", "integer");
00845             mxmlElementSetAttrf(node, "store", "%p", &TCSErrorLev[ERR_UNKNGRAPHCARD]);
00846
00847         } else if ((strcmp(mxmlGetElement(node), TCS_INIVAR_NOFNTFIL) == 0) ) {
00848             mxmlElementSetAttr (node, "typ", "opaque");
00849             mxmlElementSetAttrf(node, "store", "%p", &szTCSErrorMsg[ERR_NOFNTFIL]);
00850         } else if ((strcmp(mxmlGetElement(node), TCS_INIVAR_NOFNTFILL) == 0) ) {
00851             mxmlElementSetAttr (node, "typ", "integer");
00852             mxmlElementSetAttrf(node, "store", "%p", &TCSErrorLev[ERR_NOFNTFIL]);
00853
00854         } else if ((strcmp(mxmlGetElement(node), TCS_INIVAR_HDCOPN) == 0) ) {
00855             mxmlElementSetAttr (node, "typ", "opaque");
00856             mxmlElementSetAttrf(node, "store", "%p", &szTCSErrorMsg[WRN_HDCFILOPN]);
00857         } else if ((strcmp(mxmlGetElement(node), TCS_INIVAR_HDCOPNL) == 0) ) {
00858             mxmlElementSetAttr (node, "typ", "integer");
00859             mxmlElementSetAttrf(node, "store", "%p", &TCSErrorLev[WRN_HDCFILOPN]);
00860
00861         } else if ((strcmp(mxmlGetElement(node), TCS_INIVAR_HDCWRT) == 0) ) {
00862             mxmlElementSetAttr (node, "typ", "opaque");
00863             mxmlElementSetAttrf(node, "store", "%p", &szTCSErrorMsg[WRN_HDCFILWRT]);
00864         } else if ((strcmp(mxmlGetElement(node), TCS_INIVAR_HDCWRTL) == 0) ) {
00865             mxmlElementSetAttr (node, "typ", "integer");
00866             mxmlElementSetAttrf(node, "store", "%p", &TCSErrorLev[WRN_HDCFILWRT]);
00867
00868         } else if ((strcmp(mxmlGetElement(node), TCS_INIVAR_HDCINT) == 0) ) {
00869             mxmlElementSetAttr (node, "typ", "opaque");
00870             mxmlElementSetAttrf(node, "store", "%p", &szTCSErrorMsg[WRN_HDCINTERN]);
00871         } else if ((strcmp(mxmlGetElement(node), TCS_INIVAR_HDCINTL) == 0) ) {
00872             mxmlElementSetAttr (node, "typ", "integer");
00873             mxmlElementSetAttrf(node, "store", "%p", &TCSErrorLev[WRN_HDCINTERN]);
00874
00875         } else if ((strcmp(mxmlGetElement(node), TCS_INIVAR_USR) == 0) ) {
00876             mxmlElementSetAttr (node, "typ", "opaque");
00877             mxmlElementSetAttrf(node, "store", "%p", &szTCSErrorMsg[MSG_USR]);
00878         } else if ((strcmp(mxmlGetElement(node), TCS_INIVAR_USRL) == 0) ) {
00879             mxmlElementSetAttr (node, "typ", "integer");
00880             mxmlElementSetAttrf(node, "store", "%p", &TCSErrorLev[MSG_USR]);
00881
00882         } else if ((strcmp(mxmlGetElement(node), TCS_INIVAR_HDCACT) == 0) ) {
00883             mxmlElementSetAttr (node, "typ", "opaque");
00884             mxmlElementSetAttrf(node, "store", "%p", &szTCSErrorMsg[MSG_HDCACT]);
00885         } else if ((strcmp(mxmlGetElement(node), TCS_INIVAR_HDCACTL) == 0) ) {
00886             mxmlElementSetAttr (node, "typ", "integer");
00887             mxmlElementSetAttrf(node, "store", "%p", &TCSErrorLev[MSG_HDCACT]);
00888
00889         } else if ((strcmp(mxmlGetElement(node), TCS_INIVAR_USRWRN) == 0) ) {
00890             mxmlElementSetAttr (node, "typ", "opaque");
00891             mxmlElementSetAttrf(node, "store", "%p", &szTCSErrorMsg[WRN_USRPRESSANY]);
00892         } else if ((strcmp(mxmlGetElement(node), TCS_INIVAR_USRWRNL) == 0) ) {
00893             mxmlElementSetAttr (node, "typ", "integer");
00894             mxmlElementSetAttrf(node, "store", "%p", &TCSErrorLev[WRN_USRPRESSANY]);
00895
00896         } else if ((strcmp(mxmlGetElement(node), TCS_INIVAR_EXIT) == 0) ) {
00897             mxmlElementSetAttr (node, "typ", "opaque");
00898             mxmlElementSetAttrf(node, "store", "%p", &szTCSErrorMsg[ERR_EXIT]);
00899         } else if ((strcmp(mxmlGetElement(node), TCS_INIVAR_EXITL) == 0) ) {
00900             mxmlElementSetAttr (node, "typ", "integer");
00901             mxmlElementSetAttrf(node, "store", "%p", &TCSErrorLev[ERR_EXIT]);
00902
00903         } else if ((strcmp(mxmlGetElement(node), TCS_INIVAR_JOUCREATE) == 0) ) {
00904             mxmlElementSetAttr (node, "typ", "opaque");
00905             mxmlElementSetAttrf(node, "store", "%p", &szTCSErrorMsg[WRN_JOUCREATE]);
00906         } else if ((strcmp(mxmlGetElement(node), TCS_INIVAR_JOUCREATEL) == 0) ) {
00907             mxmlElementSetAttr (node, "typ", "integer");
00908             mxmlElementSetAttrf(node, "store", "%p", &TCSErrorLev[WRN_JOUCREATE]);
00909
00910         } else if ((strcmp(mxmlGetElement(node), TCS_INIVAR_JOUMENTRY) == 0) ) {
00911             mxmlElementSetAttr (node, "typ", "opaque");
00912             mxmlElementSetAttrf(node, "store", "%p", &szTCSErrorMsg[WRN_JOUMENTRY]);
00913         } else if ((strcmp(mxmlGetElement(node), TCS_INIVAR_JOUMENTRYL) == 0) ) {
00914             mxmlElementSetAttr (node, "typ", "integer");
00915             mxmlElementSetAttrf(node, "store", "%p", &TCSErrorLev[WRN_JOUMENTRY]);
00916
00917         } else if ((strcmp(mxmlGetElement(node), TCS_INIVAR_JOUADD) == 0) ) {
00918             mxmlElementSetAttr (node, "typ", "opaque");
00919             mxmlElementSetAttrf(node, "store", "%p", &szTCSErrorMsg[WRN_JOUADD]);
00920         } else if ((strcmp(mxmlGetElement(node), TCS_INIVAR_JOUADDL) == 0) ) {
00921             mxmlElementSetAttr (node, "typ", "integer");
00922             mxmlElementSetAttrf(node, "store", "%p", &TCSErrorLev[WRN_JOUADD]);

```



```

00923
00924     } else if ((strcmp(mxmlGetElement(node), TCS_INIVAR_JOUCLR) == 0) ) {
00925         mxmlElementSetAttr (node, "typ", "opaque");
00926         mxmlElementSetAttrf(node, "store", "%p", &szTCSErrorMsg[WRN_JOUCLR]);
00927     } else if ((strcmp(mxmlGetElement(node), TCS_INIVAR_JOUCLRL) == 0) ) {
00928         mxmlElementSetAttr (node, "typ", "integer");
00929         mxmlElementSetAttrf(node, "store", "%p", &TCSErrorLev[WRN_JOUCLR]);
00930
00931     } else if ((strcmp(mxmlGetElement(node), TCS_INIVAR_JOUUNKWN) == 0) ) {
00932         mxmlElementSetAttr (node, "typ", "opaque");
00933         mxmlElementSetAttrf(node, "store", "%p", &szTCSErrorMsg[WRN_JOUUNKWN]);
00934     } else if ((strcmp(mxmlGetElement(node), TCS_INIVAR_JOUUNKWNL) == 0) ) {
00935         mxmlElementSetAttr (node, "typ", "integer");
00936         mxmlElementSetAttrf(node, "store", "%p", &TCSErrorLev[WRN_JOUUNKWN]);
00937
00938     } else if ((strcmp(mxmlGetElement(node), TCS_INIVAR_XMLPARSER) == 0) ) {
00939         mxmlElementSetAttr (node, "typ", "opaque");
00940         mxmlElementSetAttrf(node, "store", "%p", &szTCSErrorMsg[ERR_XMLPARSER]);
00941     } else if ((strcmp(mxmlGetElement(node), TCS_INIVAR_XMLPARSERL) == 0) ) {
00942         mxmlElementSetAttr (node, "typ", "integer");
00943         mxmlElementSetAttrf(node, "store", "%p", &TCSErrorLev[ERR_XMLPARSER]);
00944
00945     } else if ((strcmp(mxmlGetElement(node), TCS_INIVAR_XMLOPEN) == 0) ) {
00946         mxmlElementSetAttr (node, "typ", "opaque");
00947         mxmlElementSetAttrf(node, "store", "%p", &szTCSErrorMsg[ERR_XMLOPEN]);
00948     } else if ((strcmp(mxmlGetElement(node), TCS_INIVAR_XMLOPENL) == 0) ) {
00949         mxmlElementSetAttr (node, "typ", "integer");
00950         mxmlElementSetAttrf(node, "store", "%p", &TCSErrorLev[ERR_XMLOPEN]);
00951
00952     } else if ((strcmp(mxmlGetElement(node), TCS_INIVAR_UNKNAUDIO) == 0) ) {
00953         mxmlElementSetAttr (node, "typ", "opaque");
00954         mxmlElementSetAttrf(node, "store", "%p", &szTCSErrorMsg[ERR_UNKNAUDIO]);
00955     } else if ((strcmp(mxmlGetElement(node), TCS_INIVAR_UNKNAUDIOL) == 0) ) {
00956         mxmlElementSetAttr (node, "typ", "integer");
00957         mxmlElementSetAttrf(node, "store", "%p", &TCSErrorLev[ERR_UNKNAUDIO]);
00958
00959     } else if ((strcmp(mxmlGetElement(node), TCS_INIVAR_USR2) == 0) ) {
00960         mxmlElementSetAttr (node, "typ", "opaque");
00961         mxmlElementSetAttrf(node, "store", "%p", &szTCSErrorMsg[MSG_USR2]);
00962     } else if ((strcmp(mxmlGetElement(node), TCS_INIVAR_USR2L) == 0) ) {
00963         mxmlElementSetAttr (node, "typ", "integer");
00964         mxmlElementSetAttrf(node, "store", "%p", &TCSErrorLev[MSG_USR2]);
00965
00966     } else if ((strcmp(mxmlGetElement(node), TCS_INIVAR_INI2) == 0) ) {
00967         mxmlElementSetAttr (node, "typ", "opaque");
00968         mxmlElementSetAttrf(node, "store", "%p", &szTCSErrorMsg[WRN_INI2]);
00969     } else if ((strcmp(mxmlGetElement(node), TCS_INIVAR_INI2L) == 0) ) {
00970         mxmlElementSetAttr (node, "typ", "integer");
00971         mxmlElementSetAttrf(node, "store", "%p", &TCSErrorLev[WRN_INI2]);
00972     }
00973     break;
00974 }
00975 }
00976
00977 }
00978 break;
00979 }
00980
00981 case MXML_SAX_DATA: {
00982     switch (mxmlGetType(node)) {
00983     case MXML_INTEGER: {
00984         sscanf (mxmlElementGetAttr(mxmlGetParent(node), "store"), "%p", &StorePtr);
00985         (*(int*)StorePtr) = mxmlGetInteger(node);
00986         break;
00987     }
00988     case MXML_REAL: {
00989         sscanf (mxmlElementGetAttr(mxmlGetParent(node), "store"), "%p", &StorePtr);
00990         (*(float*)StorePtr) = mxmlGetReal(node);
00991         break;
00992     }
00993     case MXML_TEXT: {
00994         sscanf (mxmlElementGetAttr(mxmlGetParent(node), "store"), "%p", &StorePtr);
00995         strcpy (StorePtr, mxmlGetText(node, NULL));
00996         break;
00997     }
00998     case MXML_OPAQUE: {
00999         sscanf (mxmlElementGetAttr(mxmlGetParent(node), "store"), "%p", &StorePtr);
01000         strcpy (StorePtr, mxmlGetOpaque(node));
01001         break;
01002     }
01003     }
01004     break;
01005 }
01006
01007 case MXML_SAX_ELEMENT_CLOSE: {
01008     if ((* (int*)usr==0) && (strcmp(mxmlGetElement(node), szTCSsect0)==0)) {
01009         *(int*)usr = -1; // State: idle

```

```

01010     } else if (
01011         ((* (int*)usr==1) && (strcmp(mxmlGetElement(node), TCS_INISECT1)==0))
01012         || ((* (int*)usr==2) && (strcmp(mxmlGetElement(node), TCS_INISECT2)==0))
01013         || ((* (int*)usr==3) && (strcmp(mxmlGetElement(node), TCS_INISECT3)==0))
01014     ) {
01015         *(int*)usr= 0; // State: Parsing active
01016     }
01017     break;
01018 }
01019 }
01020 }
01021
01022
01023 /* ----- */
01024
01025
01026 mxml_type_t sax_type_callback(mxml_node_t *node)
01027 {
01028     const char *type;
01029
01030     if ((type = mxmlElementGetAttr(node, "typ")) == NULL) type = "none";
01031     if (!strcmp(type, "integer"))
01032         return (MXML_INTEGER);
01033     else if (!strcmp(type, "opaque") || !strcmp(type, "pre"))
01034         return (MXML_OPAQUE);
01035     else if (!strcmp(type, "real"))
01036         return (MXML_REAL);
01037     else if (!strcmp(type, "text"))
01038         return (MXML_TEXT);
01039     else
01040         return (MXML_IGNORE);
01041 }
01042
01043 /* ----- */
01044
01045
01046 void sax_error_callback (char *mssg)
01047 {
01048     TCSGraphicError (ERR_XMLPARSER, mssg);
01049     return;
01050 }
01051
01052
01053
01054 /*
01055 ----- User routines: Initialisierung -----
01056 */
01057
01058
01059 void XMLreadProgPar (const char * filename)
01060 {
01061     int ParserState;
01062     FILE *fp;
01063     mxml_node_t *tree;
01064
01065     if (filename[0] != '\0') {
01066         fp = fopen(filename, "r");
01067         if (fp == NULL) {
01068             TCSGraphicError (ERR_XMLOPEN, filename);
01069         } else {
01070             ParserState= -1; // State= idle
01071             mxmlSetErrorCallback ((mxml_error_cb_t)sax_error_callback);
01072             tree = mxmlSAXLoadFile(NULL, fp, sax_type_callback, sax_callback, &ParserState);
01073             fclose(fp);
01074         }
01075     }
01076 }
01077
01078
01079 /*
01080 Setzen der Defaultwerte vor dem Einlesen der Initialisierungsdaten
01081 */
01082
01083 void PresetProgPar ()
01084 {
01085     TCSDefaultLinCol= TCS_INIDEF_LINCOL;
01086     TCSDefaultTxtCol= TCS_INIDEF_TXTCOL;
01087     TCSDefaultBckCol= TCS_INIDEF_BCKCOL;
01088
01089     TCSwindowIniXrelopos= TCS_INIDEF_WINPOSX;
01090     TCSwindowIniYrelopos= TCS_INIDEF_WINPOSY;
01091     TCSwindowIniXrelsiz= TCS_INIDEF_WINSIZX;
01092     TCSwindowIniYrelsiz= TCS_INIDEF_WINSIZY;
01093
01094     TCSstatWindowIniXrelopos= TCS_INIDEF_STATPOSX;
01095     TCSstatWindowIniYrelopos= TCS_INIDEF_STATPOSY;
01096     TCSstatWindowIniXrelsiz= TCS_INIDEF_STATSIZX;

```

```

01097     TCSstatWindowIniYrelsiz= TCS_INIDEF_STATSIZY;
01098
01099     // Fensternamen werden nur durch winlbl vorher veraendert
01100
01101     // Hardcopyname und Zaehlerstand bleibt!
01102
01103     // Fehlermeldungen werden bei der Variablendefinition durch den Compiler initialisiert
01104 }
01105
01106
01107 /*
01108 Anpassung der Dateinamen an die Laufzeitumgebung
01109 */
01110
01111 void CustomizeProgPar ()
01112 {
01113     char          szTmpString[TCS_FILE_NAMELEN], szTmpString1[TCS_FILE_NAMELEN];
01114     FTNSTRDESC    ftn_WorkString, o, n;
01115
01116     ftn_WorkString.len= TCS_FILE_NAMELEN; // Ersatz %: durch Programmverzeichnis
01117     ftn_WorkString.addr= szTCSGraphicFont;
01118     n.addr= SDL_GetBasePath(); // Neuer Substring = Directory
01119     n.len= strlen(n.addr);
01120     o.addr= PROGDIRTOKEN; // Alter Substring
01121     o.len= strlen(o.addr);
01122     SUBSTITUTE( CALLFTNSTR(ftn_WorkString),
01123                CALLFTNSTR(ftn_WorkString), CALLFTNSTR(o), CALLFTNSTR(n)
01124                CALLFTNSTRL(ftn_WorkString)
01125                CALLFTNSTRL(ftn_WorkString) CALLFTNSTRL(o) CALLFTNSTRL(n) );
01126     strncpy(szTCSGraphicFont, ftn_WorkString.addr, TCS_FILE_NAMELEN);
01127
01128     ftn_WorkString.addr= szTCSSysFont;
01129     SUBSTITUTE( CALLFTNSTR(ftn_WorkString),
01130                CALLFTNSTR(ftn_WorkString), CALLFTNSTR(o), CALLFTNSTR(n)
01131                CALLFTNSTRL(ftn_WorkString)
01132                CALLFTNSTRL(ftn_WorkString) CALLFTNSTRL(o) CALLFTNSTRL(n) );
01133     strncpy(szTCSSysFont, ftn_WorkString.addr, TCS_FILE_NAMELEN);
01134
01135     SDL_free (n.addr); // SDL_BasePath nicht mehr benoetigt
01136
01137     n.addr= FNTFILEXT; // "Ersatz .% durch .TTF oder kein Punkt durch .TTF
01138     n.len= strlen(n.addr);
01139     o.addr= INIFILEXTTOKEN; // Alter Substring
01140     o.len= strlen(o.addr);
01141     SUBSTITUTE( CALLFTNSTR(ftn_WorkString),
01142                CALLFTNSTR(ftn_WorkString), CALLFTNSTR(o), CALLFTNSTR(n)
01143                CALLFTNSTRL(ftn_WorkString)
01144                CALLFTNSTRL(ftn_WorkString) CALLFTNSTRL(o) CALLFTNSTRL(n) );
01145     strncpy(szTCSSysFont, ftn_WorkString.addr, TCS_FILE_NAMELEN);
01146     if (strchr(szTCSSysFont, '.') == 0) {
01147         strcat (szTCSSysFont, n.addr, TCS_FILE_NAMELEN-n.len);
01148     }
01149
01150     ftn_WorkString.addr= szTCSGraphicFont;
01151     SUBSTITUTE( CALLFTNSTR(ftn_WorkString),
01152                CALLFTNSTR(ftn_WorkString), CALLFTNSTR(o), CALLFTNSTR(n)
01153                CALLFTNSTRL(ftn_WorkString)
01154                CALLFTNSTRL(ftn_WorkString) CALLFTNSTRL(o) CALLFTNSTRL(n) );
01155     strncpy(szTCSGraphicFont, ftn_WorkString.addr, TCS_FILE_NAMELEN);
01156     if (strchr(szTCSGraphicFont, '.') == 0) {
01157         strcat (szTCSGraphicFont, n.addr, TCS_FILE_NAMELEN-n.len);
01158     }
01159 }
01160
01161
01162 extern void winlbl (FTNSTRPAR * PloWinNam, FTNSTRPAR * StatWinNam,
01163                    FTNSTRPAR *IniFilNam
01164                    FTNSTRPAR_TAIL(PloWinNam)
01165                    FTNSTRPAR_TAIL(StatWinNam)
01166                    FTNSTRPAR_TAIL(IniFilNam)
01167                    )
01168 {
01169     // Absicherung der Definition der Programmparameter
01170     #if (TCS_WINDOW_NAMELEN <= TCS_FILE_NAMELEN)
01171     #define TMPSTRLEN TCS_FILE_NAMELEN
01172     #else
01173     #define TMPSTRLEN TCS_WINDOW_NAMELEN
01174     #endif
01175
01176     int          i;
01177     FTNINT        iL;
01178     char          szTmpString[TMPSTRLEN], szTmpString1[TCS_FILE_NAMELEN];
01179     char *        iAt;
01180     FTNSTRDESC    ftn_WorkString, o, n;
01181
01182     iL= FTNSTRPARL(PloWinNam); // Name des Grahikfensters
01183     if (iL > (TMPSTRLEN-1)) iL= TMPSTRLEN-1;

```

```

01184     strncpy(szTmpString, FTNSTRPARA(PloWinNam), iL);
01185     szTmpString[iL] = '\0'; // Fortranstring evtl. ohne \0
01186     iL = strlen (szTmpString);
01187     if (iL > (TCS_WINDOW_NAMELEN-1)) iL = TCS_WINDOW_NAMELEN-1;
01188     if (iL > 0) {
01189         strncpy( szTCSWindowName, szTmpString, iL);
01190         szTCSWindowName[iL] = '\0';
01191     }
01192
01193     iL = FTNSTRPARL(StatWinNam); // Name des Statusfensters
01194     if (iL > (TMPSTRLEN-1)) iL = TMPSTRLEN-1;
01195     strncpy(szTmpString, FTNSTRPARA(StatWinNam), iL);
01196     szTmpString[iL] = '\0'; // Fortranstring evtl. ohne \0
01197     iL = strlen (szTmpString);
01198     if (iL > (TCS_WINDOW_NAMELEN-1)) iL = TCS_WINDOW_NAMELEN-1;
01199     if (iL > 0) {
01200         strncpy( szTCSstatWindowName, szTmpString, iL);
01201         szTCSstatWindowName[iL] = '\0';
01202     }
01203
01204     iL = FTNSTRPARL(IniFilNam); // Name der Initialisierungsdatei
01205     if (iL > (TMPSTRLEN-1)) iL = TMPSTRLEN-1;
01206     strncpy(szTmpString, FTNSTRPARA(IniFilNam), iL);
01207     szTmpString[iL] = '\0'; // Fortranstring evtl. ohne \0
01208
01209     iL = strlen(szTmpString);
01210     if (iL > (TCS_FILE_NAMELEN-1)) iL = TCS_FILE_NAMELEN-1;
01211     if (iL > 0) {
01212         strncpy( szTCSIniFile, szTmpString, iL);
01213         szTCSIniFile[iL] = '\0';
01214
01215         iAt = strstr (szTCSIniFile, "@"); // Section Level0?
01216         if (iAt != 0) {
01217             strncpy (szTCSsect0, &iAt[1], iL);
01218             iAt[0] = '\0'; // Abschneiden von @Section0 in szTCSIniFile
01219         }
01220
01221         ftn_WorkString.len = TCS_FILE_NAMELEN;
01222         ftn_WorkString.addr = szTCSIniFile;
01223
01224         n.addr = SDL_GetBasePath(); // Neuer Substring = Directory
01225         n.len = strlen(n.addr);
01226         o.addr = PROGDIRTOKEN; // Alter Substring
01227         o.len = strlen (o.addr);
01228         SUBSTITUTE( CALLFTNSTR(ftn_WorkString),
01229                     CALLFTNSTR(ftn_WorkString), CALLFTNSTR(o), CALLFTNSTR(n)
01230                     CALLFTNSTRL(ftn_WorkString)
01231                     CALLFTNSTRL(ftn_WorkString) CALLFTNSTRL(o) CALLFTNSTRL(n) );
01232         SDL_free (n.addr);
01233
01234         n.addr = INIFILEXT; // Neuer Substring = Default Extension
01235         n.len = strlen (INIFILEXT);
01236         o.addr = INIFILEXTOKEN; // Alter Substring
01237         o.len = strlen (o.addr);
01238         SUBSTITUTE( CALLFTNSTR(ftn_WorkString),
01239                     CALLFTNSTR(ftn_WorkString), CALLFTNSTR(o), CALLFTNSTR(n)
01240                     CALLFTNSTRL(ftn_WorkString)
01241                     CALLFTNSTRL(ftn_WorkString) CALLFTNSTRL(o) CALLFTNSTRL(n) );
01242         strncpy(szTCSIniFile, ftn_WorkString.addr, TCS_FILE_NAMELEN);
01243     }
01244
01245 #ifdef TRACE_CALLS
01246     SDL_LogSetAllPriority(LOGLEVEL); // Ausgabe in Fehlerkanal vor INIT moeglich
01247     SDL_LogDebug (SDL_LOG_CATEGORY_SYSTEM,
01248                  "WINLBL> Setting Windowname >%s< Statusname >%s< Inifile >%s<\n\r",
01249                  szTCSWindowName, szTCSstatWindowName, szTCSIniFile);
01250 #endif
01251
01252 // Absicherung TMPSTRLEN nicht mehr benoetigt
01253 #undef TMPSTRLEN
01254 }
01255
01256
01257
01258 extern void init11 ()
01259 {
01260     int iD;
01261     Uint32 flags;
01262     SDL_Point winsiz;
01263     SDL_Rect rect;
01264
01265     struct xJournalEntry_typ * xJournalEntry;
01266
01267     if (TCSinitialized) return; /* Bereits initialisiert */
01268
01269     SDL_LogSetAllPriority(LOGLEVEL); // Ausgabe in Fehlerkanal bereits moeglich
01270

```

```

01271
01272     PresetProgPar(); // Compilerinitialisierung nach finitt() wiederherstellen
01273
01274     /*
01275      * Falls Extension des Ini-Files .XML: XML-Parser -> hier immer XML
01276      */
01277     #if defined(XMLSUPPORT)
01278         XMLreadProgPar (szTCSIniFile);
01279     #endif
01280
01281     CustomizeProgPar (); // Ersatz %: durch Programmverzeichnis
01282
01283     /*
01284      * Übernahme der durch den Nutzer angepassten Initialisierungsdaten
01285      */
01286
01287     TKTRNX.iLinCol= TCSDefaultLinCol;
01288     TKTRNX.iTxtCol= TCSDefaultTxtCol;
01289     TKTRNX.iBckCol= TCSDefaultBckCol;
01290
01291     /*
01292      * Initialisierung des SDL2-Systems
01293      */
01294
01295     if (SDL_Init(SDL_INIT_VIDEO) != 0) {
01296         TCSGraphicError (ERR_UNKNGRAPHCARD, SDL_GetError());
01297     }
01298     if (TTF_Init() != 0) {
01299         TCSGraphicError (ERR_UNKNGRAPHCARD, SDL_GetError());
01300     }
01301     #ifdef AUDIOSUPPORT
01302     if (SDL_InitSubSystem(SDL_INIT_AUDIO) != 0) {
01303         TCSGraphicError (ERR_UNKNAUDIO, SDL_GetError());
01304     }
01305     #endif
01306
01307     /*
01308      * Ermittlung allgemeiner systemspezifischer Parameter
01309      */
01310
01311     iD= SDL_GetNumVideoDisplays();
01312     if (iD <= 0) {
01313         TCSGraphicError (ERR_UNKNGRAPHCARD, SDL_GetError());
01314     } else {
01315         SDL_LogDebug (SDL_LOG_CATEGORY_VIDEO, "INIT1> SDL_GetNumVideoDisplays = %i", iD);
01316     }
01317
01318     iD= iD-1;
01319     if (SDL_GetDisplayUsableBounds(iD, &rect) != 0) {
01320         TCSGraphicError (ERR_UNKNGRAPHCARD, SDL_GetError());
01321     } else {
01322         SDL_LogDebug (SDL_LOG_CATEGORY_VIDEO, "INIT1> UsableDisplayBounds: x= %i, y= %i, w= %i, h= %i",
01323             rect.x, rect.y, rect.w, rect.h);
01324     }
01325
01326     SDL_SetHint (SDL_HINT_RENDER_SCALE_QUALITY, "linear");
01327     SDL_SetEventFilter(TCSEventFilter,&TCSEventFilterData);
01328
01329     /*
01330      * Erzeugung des Graphikfensters
01331      */
01332
01333     flags= SDL_WINDOW_RESIZABLE;
01334     if (szTCSWindowName[0] == '~') {
01335         flags= flags | SDL_WINDOW_BORDERLESS;
01336     }
01337     TCSwindow = SDL_CreateWindow(szTCSWindowName,
01338         TCSwindowIniXrelpos *rect.w / 100,
01339         TCSwindowIniYrelpos *rect.h / 100,
01340         TCSwindowIniXrelsiz *rect.w / 100,
01341         TCSwindowIniYrelsiz *rect.h / 100,
01342         flags );
01343     TCSrenderer = SDL_CreateRenderer(TCSwindow, -1, 0);
01344
01345
01346     if (SDL_GetRendererOutputSize(TCSrenderer, &winsiz.x, &winsiz.y) != 0) {
01347         TCSGraphicError (ERR_UNKNGRAPHCARD, SDL_GetError());
01348     } else {
01349         SDL_LogDebug (SDL_LOG_CATEGORY_VIDEO, "INIT1> RendererBounds: x= %i, y= %i", winsiz.x, winsiz.y);
01350         PixFacX= (float)(winsiz.x) / (float) TEK_XMAX;
01351         PixFacY= (float)(winsiz.y) / (float) TEK_YMAX;
01352         SDL_LogDebug (SDL_LOG_CATEGORY_VIDEO, "INIT1> PixFac: x= %f, y= %f", PixFacX, PixFacY);
01353     }
01354
01355     SDL_SetRenderDrawColor(TCSrenderer, sdlColorTable[TKTRNX.iBckCol].r
01356         , sdlColorTable[TKTRNX.iBckCol].g

```

```

01357                                     , sdlColorTable[TKTRNX.iBckCol].b
01358                                     , sdlColorTable[TKTRNX.iBckCol].a );
01359 SDL_RenderClear (TCSrenderer);
01360 SDL_RenderPresent (TCSrenderer);
01361
01362 TCSfont = TTF_OpenFont(szTCSGraphicFont,
01363                       HiResY(TCS_REL_CHR_HEIGHT*TEK_YMAX));
01364 if (!TCSfont) {
01365     TCSGraphicError (ERR_UNKNGRAPHCARD, SDL_GetError());
01366 } // TKTRNX wird durch INITT gesetzt
01367
01368 /*
01369 Erzeugung des Statusfensters
01370 */
01371
01372 if (TCSstatWindowIniYrelsiz > 0 ) {
01373     flags= SDL_WINDOW_RESIZABLE;
01374     if (szTCSstatWindowName[0] == '~') {
01375         flags= flags | SDL_WINDOW_BORDERLESS;
01376     }
01377     TCSstatwindow = SDL_CreateWindow(szTCSstatWindowName,
01378                                     TCSstatWindowIniXrelpos *rect.w / 100,
01379                                     TCSstatWindowIniYrelpos *rect.h / 100,
01380                                     TCSstatWindowIniXrelsiz *rect.w / 100,
01381                                     TCSstatWindowIniYrelsiz *rect.h / 100,
01382                                     flags);
01383
01384     TCSstatrenderer = SDL_CreateRenderer(TCSstatwindow, -1, 0);
01385
01386     SDL_SetRenderDrawColor (TCSstatrenderer, sdlColorTable[TCSDefaultBckCol].r
01387                             , sdlColorTable[TCSDefaultBckCol].g
01388                             , sdlColorTable[TCSDefaultBckCol].b
01389                             , sdlColorTable[TCSDefaultBckCol].a );
01390     SDL_RenderClear (TCSstatrenderer);
01391     SDL_RenderPresent (TCSstatrenderer);
01392
01393     TextLineHeight= HiResY(TCS_REL_CHR_HEIGHT*TEK_YMAX);
01394     TCSstatusfont = TTF_OpenFont (szTCSsysFont, TextLineHeight);
01395     if (!TCSstatusfont) {
01396         TCSGraphicError (ERR_UNKNGRAPHCARD, SDL_GetError());
01397     }
01398     TKTRNX.kStCol= 1; // Nur einzeilige Ausgabe
01399 }
01400
01401 /*
01402 Initialisierung des Audiosystems
01403 */
01404
01405 #ifndef AUDIOSUPPORT
01406
01407     SDL_AudioDev_wanted.freq = SAMPLE_RATE;
01408     SDL_AudioDev_wanted.format = AUDIO_S16SYS; // 16 bit integer
01409     SDL_AudioDev_wanted.channels = 1; // Mono
01410     SDL_AudioDev_wanted.samples = 2048; // buffer-size
01411     SDL_AudioDev_wanted.callback = audio_callback;
01412     SDL_AudioDev_wanted.userdata = &AudioSample_nr; // Zaehler zur Sinusberechnung
01413
01414     if(SDL_OpenAudio(&SDL_AudioDev_wanted, &SDL_AudioDev_optained) < 0) {
01415         TCSGraphicError (ERR_UNKNAUDIO, SDL_GetError());
01416     } else {
01417         if(SDL_AudioDev_wanted.format != SDL_AudioDev_optained.format) {
01418             SDL_LogInfo(SDL_LOG_CATEGORY_AUDIO, "INITTl> Failed to get the desired AudioSpec");
01419         }
01420     }
01421     SDL_LogDebug (SDL_LOG_CATEGORY_AUDIO, "INITTl> want.frequ= %i want.channels= %i want.samples= %i
01422 want.size= %i",
01423                 SDL_AudioDev_wanted.freq, SDL_AudioDev_wanted.channels, SDL_AudioDev_wanted.samples,
01424                 SDL_AudioDev_wanted.size);
01425     SDL_LogDebug (SDL_LOG_CATEGORY_AUDIO, "INITTl> optained.frequ= %i optained.channels= %i
01426 optained.samples= %i optained.size= %i",
01427                 SDL_AudioDev_optained.freq, SDL_AudioDev_optained.channels,
01428                 SDL_AudioDev_optained.samples, SDL_AudioDev_optained.size);
01429 #endif
01430
01431 /*
01432 Anlegen des Journals
01433 */
01434
01435 xTCSJournal= NULL;
01436 SDL_LogDebug (SDL_LOG_CATEGORY_VIDEO, "INITTl> xTCSJournal initialisiert: Ptr= %p", xTCSJournal);
01437
01438 xJournalEntry= (struct xJournalEntry_typ*) malloc (sizeof (struct xJournalEntry_typ));
01439 if (xJournalEntry == NULL) TCSGraphicError (WRN_JOUCREATE, "");
01440 SDL_LogDebug (SDL_LOG_CATEGORY_VIDEO, "INITTl> Nach 1. malloc: xJournalEntry: Ptr= %p",
01441 xJournalEntry);
01442
01443 xJournalEntry->action= XACTION_NOOP; // Erkennung Listenanfang: Wurzelelement ohne Funktion

```

```

01439     xJournalEntry->i1= 0;
01440     xJournalEntry->i2= 0;
01441     SGLIB_DL_LIST_ADD (xJournalEntry_typ, xTCSJournal, xJournalEntry, previous, next)
01442     SDL_LogDebug (SDL_LOG_CATEGORY_VIDEO, "INITT1> LIST_ADD=Create Journal: xTCSJournal: Ptr= %p /
xJournalEntry: Ptr= %p", xTCSJournal, xJournalEntry);
01443     SDL_LogVerbose (SDL_LOG_CATEGORY_VIDEO, "INITT1> previous: Ptr= %p / next: Ptr= %p", xJournalEntry
-> previous, xJournalEntry -> next);
01444
01445     xJournalEntry= (struct xJournalEntry_typ*) malloc (sizeof (struct xJournalEntry_typ));
01446     if (xJournalEntry == NULL) TCSGraphicError (WRN_JOENTRY, "");
01447     xJournalEntry->action= XACTION_INITT;
01448     xJournalEntry->i1= 0;
01449     xJournalEntry->i2= 0;
01450     SGLIB_DL_LIST_ADD (xJournalEntry_typ, xTCSJournal, xJournalEntry, previous, next)
01451     SDL_LogDebug (SDL_LOG_CATEGORY_VIDEO, "INITT1> Nach 2. LIST_ADD: xTCSJournal: Ptr= %p /
xJournalEntry: Ptr= %p", xTCSJournal, xJournalEntry);
01452     SDL_LogVerbose (SDL_LOG_CATEGORY_VIDEO, "INITT1> previous: Ptr= %p / next: Ptr= %p", xJournalEntry
-> previous, xJournalEntry -> next);
01453
01454     /*
01455      Initialisierung erfolgreich abgeschlossen
01456     */
01457
01458     TCSinitialized= true;
01459
01460     return;
01461 }
01462
01463
01464
01465 extern void finitt ()
01466 {
01467     struct xJournalEntry_typ    * xJournalEntry;
01468
01469     if (!TCSinitialized) return; /* Graphiksystem nicht initialisiert */
01470
01471     TCSGraphicError (ERR_EXIT, "");
01472     SDL_LogDebug (SDL_LOG_CATEGORY_SYSTEM, "finitt> Quit SDL");
01473
01474     TCSinitialized= false;      /* Ab jetzt nicht mehr funktionsfähig */
01475
01476     SGLIB_DL_LIST_MAP_ON_ELEMENTS (struct xJournalEntry_typ, xTCSJournal,
xJournalEntry, previous, next, { free (xJournalEntry);}); // free all
01477     xTCSJournal= NULL;
01478
01479
01480     TTF_CloseFont (TCSfont);
01481     TTF_CloseFont (TCSstatusfont);
01482
01483     SDL_DestroyRenderer (TCSrenderer);
01484     SDL_DestroyWindow (TCSwindow);
01485
01486     if (TCSstatWindowIniYrelsiz > 0 ) {
01487         SDL_DestroyRenderer (TCSstatrenderer);
01488         SDL_DestroyWindow (TCSstatwindow);
01489     }
01490
01491     #ifdef AUDIOSUPPORT
01492         SDL_CloseAudio();
01493     #endif
01494
01495     TTF_Quit ();
01496     SDL_Quit ();
01497
01498     if (TCSerrorLev[ERR_EXIT] >= 10) exit (EXIT_SUCCESS);
01499     return;
01500 }
01501
01502
01503
01504 extern void iowait (void)
01505 {
01506     SDL_RenderPresent (TCSrenderer);
01507     RepaintBuffer ();
01508 }
01509
01510
01511
01512 /*
01513 ----- User routines: Drawing -----
01514 */
01515
01516
01517
01518 extern void swindl (FTNINT *ix1, FTNINT *iy1, FTNINT *ix2, FTNINT *iy2)
01519 {
01520     ClippingNotActive = (*ix1==0) && (*iy1==0) &&
(*ix2==TEK_XMAX) && (*iy2==TEK_YMAX);
01521

```

```

01522      /* Berechnung BOOL zur Wahrung der Programmstruktur der DOS-Version */
01523  }
01524
01525
01526
01527 extern void erase (void)
01528 {
01529     struct xJournalEntry_typ * xJournalEntry;
01530
01531     SDL_SetRenderDrawColor(TCSrenderer, sdlColorTable[TKTRNX.iBckCol].r
01532                             , sdlColorTable[TKTRNX.iBckCol].g
01533                             , sdlColorTable[TKTRNX.iBckCol].b
01534                             , sdlColorTable[TKTRNX.iBckCol].a );
01535     SDL_RenderClear (TCSrenderer);
01536     SDL_RenderPresent (TCSrenderer);
01537
01538     SGLIB_DL_LIST_MAP_ON_ELEMENTS (struct xJournalEntry_typ, xTCSJournal,
01539                                     xJournalEntry,previous,next, {free (xJournalEntry);}); // free all
01540
01541     xTCSJournal= NULL; // create new journal
01542     xJournalEntry= (struct xJournalEntry_typ*) malloc (sizeof (struct xJournalEntry_typ));
01543     if (xJournalEntry == NULL) TCSGraphicError (WRN_JOUCLR,"");
01544     xJournalEntry->action= XACTION_NOOP; // Wurzelement ohne Vorgaenger
01545     xJournalEntry->i1= 0;
01546     xJournalEntry->i2= 0;
01547     SGLIB_DL_LIST_ADD (xJournalEntry_typ, xTCSJournal, xJournalEntry, previous, next)
01548
01549     xJournalEntry= (struct xJournalEntry_typ*) malloc (sizeof (struct xJournalEntry_typ));
01550     if (xJournalEntry == NULL) TCSGraphicError (WRN_JOUADD,"");
01551     xJournalEntry->action= XACTION_LINCOL;
01552     xJournalEntry->i1= TKTRNX.iLinCol;
01553     xJournalEntry->i2= 0;
01554     SGLIB_DL_LIST_ADD (xJournalEntry_typ, xTCSJournal, xJournalEntry, previous, next)
01555
01556     xJournalEntry= (struct xJournalEntry_typ*) malloc (sizeof (struct xJournalEntry_typ));
01557     if (xJournalEntry == NULL) TCSGraphicError (WRN_JOUADD,"");
01558     xJournalEntry->action= XACTION_TXTCOL;
01559     xJournalEntry->i1= TKTRNX.iTxtCol;
01560     xJournalEntry->i2= 0;
01561     SGLIB_DL_LIST_ADD (xJournalEntry_typ, xTCSJournal, xJournalEntry, previous, next)
01562
01563     xJournalEntry= (struct xJournalEntry_typ*) malloc (sizeof (struct xJournalEntry_typ));
01564     if (xJournalEntry == NULL) TCSGraphicError (WRN_JOUADD,"");
01565     xJournalEntry->action= XACTION_BCKCOL;
01566     xJournalEntry->i1= TKTRNX.iBckCol;
01567     xJournalEntry->i2= 0;
01568     SGLIB_DL_LIST_ADD (xJournalEntry_typ, xTCSJournal, xJournalEntry, previous, next)
01569
01570     xJournalEntry= (struct xJournalEntry_typ*) malloc (sizeof (struct xJournalEntry_typ)); // New
01571     Plot
01572     if (xJournalEntry == NULL) TCSGraphicError (WRN_JOUEENTRY,"");
01573     xJournalEntry->action= XACTION_ERASE;
01574     xJournalEntry->i1= 0;
01575     xJournalEntry->i2= 0;
01576     SGLIB_DL_LIST_ADD (xJournalEntry_typ, xTCSJournal, xJournalEntry, previous, next)
01577 }
01578
01579
01580 extern void movabs (FTNINT *ix,FTNINT *iy)
01581 {
01582     struct xJournalEntry_typ * xJournalEntry;
01583
01584     TKTRNX.kBeamX= *ix; TKTRNX.kBeamY= *iy;
01585     if (PointInWindow (*ix, *iy)) {
01586         xJournalEntry= (struct xJournalEntry_typ*) malloc (sizeof (struct xJournalEntry_typ));
01587         if (xJournalEntry == NULL) TCSGraphicError (WRN_JOUADD,"");
01588         xJournalEntry->action= XACTION_MOVABS;
01589         xJournalEntry->i1= *ix;
01590         xJournalEntry->i2= *iy;
01591         SGLIB_DL_LIST_ADD (xJournalEntry_typ, xTCSJournal, xJournalEntry, previous, next)
01592     }
01593 }
01594
01595
01596
01597 extern void drwabs (FTNINT *ix,FTNINT *iy)
01598 {
01599     FTNINT iXClip, iYClip, iXClip2, iYClip2;
01600     struct xJournalEntry_typ * xJournalEntry;
01601
01602     if (ClipLineStart (TKTRNX.kBeamX,TKTRNX.kBeamY, *ix,*iy, &iXClip,&iYClip)) {
01603         ClipLineStart (*ix,*iy, TKTRNX.kBeamX,TKTRNX.kBeamY, &iXClip2,&iYClip2); // geclippter Endpunkt
01604         SDL_SetRenderDrawColor (TCSrenderer, sdlColorTable[TKTRNX.iLinCol].r
01605                                 , sdlColorTable[TKTRNX.iLinCol].g
01606                                 , sdlColorTable[TKTRNX.iLinCol].b
01607                                 , sdlColorTable[TKTRNX.iLinCol].a );

```



```

01608     SDL_RenderDrawLine(TCSrenderer, HiResX(iXClip),HiResY(TEK_YMAX-iYClip),
01609                        HiResX(iXClip2),HiResY(TEK_YMAX-iYClip2));
01610
01611     xJournalEntry= (struct xJournalEntry_t*) malloc (sizeof (struct xJournalEntry_t));
01612     if (xJournalEntry == NULL) TCSGraphicError (WRN_JOUADD,"");
01613     xJournalEntry->action= XACTION_MOVABS;
01614     xJournalEntry->i1= iXClip;
01615     xJournalEntry->i2= iYClip;
01616     SGLIB_DL_LIST_ADD (xJournalEntry_t, xTCSJournal, xJournalEntry, previous, next)
01617
01618     xJournalEntry= (struct xJournalEntry_t*) malloc (sizeof (struct xJournalEntry_t));
01619     if (xJournalEntry == NULL) TCSGraphicError (WRN_JOUADD,"");
01620     xJournalEntry->action= XACTION_DRWABS;
01621     xJournalEntry->i1= iXClip2;
01622     xJournalEntry->i2= iYClip2;
01623     SGLIB_DL_LIST_ADD (xJournalEntry_t, xTCSJournal, xJournalEntry, previous, next)
01624 }
01625 TKTRNX.kBeamX= *ix; TKTRNX.kBeamY= *iy;
01626 xJournalEntry= (struct xJournalEntry_t*) malloc (sizeof (struct xJournalEntry_t));
01627 if (xJournalEntry == NULL) TCSGraphicError (WRN_JOUADD,"");
01628 xJournalEntry->action= XACTION_MOVABS;
01629 xJournalEntry->i1= *ix;
01630 xJournalEntry->i2= *iy;
01631 SGLIB_DL_LIST_ADD (xJournalEntry_t, xTCSJournal, xJournalEntry, previous, next)
01632 }
01633
01634
01635
01636 extern void dshabs (FTNINT *ix,FTNINT *iy, FTNINT *iMask)
01637 {
01638     FTNINT iXClip,iYClip, iXClip2, iYClip2;
01639     FTNINT ixx,iyy, ixx2,iyy2;
01640     float xx,yy, dx,dy, dLin,dBlank;
01641     struct xJournalEntry_t * xJournalEntry;
01642
01643     if (ClipLineStart(TKTRNX.kBeamX,TKTRNX.kBeamY, *ix,*iy, &iXClip,&iYClip)) {
01644         ClipLineStart(*ix,*iy, TKTRNX.kBeamX,TKTRNX.kBeamY, &iXClip2,&iYClip2); // Clip Endpunkt
01645         SDL_SetRenderDrawColor(TCSrenderer, sdlColorTable[TKTRNX.iLinCol].r
01646                                , sdlColorTable[TKTRNX.iLinCol].g
01647                                , sdlColorTable[TKTRNX.iLinCol].b
01648                                , sdlColorTable[TKTRNX.iLinCol].a );
01649         DrawHiResDashLine (iXClip,iYClip, iXClip2,iYClip2,iMask);
01650
01651         xJournalEntry= (struct xJournalEntry_t*) malloc (sizeof (struct xJournalEntry_t));
01652         if (xJournalEntry == NULL) TCSGraphicError (WRN_JOUADD,"");
01653         xJournalEntry->action= XACTION_MOVABS;
01654         xJournalEntry->i1= iXClip;
01655         xJournalEntry->i2= iYClip;
01656         SGLIB_DL_LIST_ADD (xJournalEntry_t, xTCSJournal, xJournalEntry, previous, next)
01657
01658         xJournalEntry= (struct xJournalEntry_t*) malloc (sizeof (struct xJournalEntry_t));
01659         if (xJournalEntry == NULL) TCSGraphicError (WRN_JOUADD,"");
01660         xJournalEntry->action= XACTION_DSHSTYLE;
01661         xJournalEntry->i1= *iMask;
01662         xJournalEntry->i2= 0;
01663         SGLIB_DL_LIST_ADD (xJournalEntry_t, xTCSJournal, xJournalEntry, previous, next)
01664
01665         xJournalEntry= (struct xJournalEntry_t*) malloc (sizeof (struct xJournalEntry_t));
01666         if (xJournalEntry == NULL) TCSGraphicError (WRN_JOUADD,"");
01667         xJournalEntry->action= XACTION_DSHABS;
01668         xJournalEntry->i1= iXClip2;
01669         xJournalEntry->i2= iYClip2;
01670         SGLIB_DL_LIST_ADD (xJournalEntry_t, xTCSJournal, xJournalEntry, previous, next)
01671     }
01672     TKTRNX.kBeamX= *ix; TKTRNX.kBeamY= *iy;
01673     xJournalEntry= (struct xJournalEntry_t*) malloc (sizeof (struct xJournalEntry_t));
01674     if (xJournalEntry == NULL) TCSGraphicError (WRN_JOUADD,"");
01675     xJournalEntry->action= XACTION_MOVABS;
01676     xJournalEntry->i1= *ix;
01677     xJournalEntry->i2= *iy;
01678     SGLIB_DL_LIST_ADD (xJournalEntry_t, xTCSJournal, xJournalEntry, previous, next)
01679 }
01680
01681
01682
01683 extern void pntabs (FTNINT *ix,FTNINT *iy)
01684 {
01685     struct xJournalEntry_t * xJournalEntry;
01686     FTNINT ActPntMov;
01687
01688     TKTRNX.kBeamX= *ix; TKTRNX.kBeamY= *iy;
01689     if (PointInWindow (*ix, *iy)) {
01690         SDL_SetRenderDrawColor(TCSrenderer, sdlColorTable[TKTRNX.iLinCol].r
01691                                , sdlColorTable[TKTRNX.iLinCol].g
01692                                , sdlColorTable[TKTRNX.iLinCol].b
01693                                , sdlColorTable[TKTRNX.iLinCol].a );
01694         SDL_RenderDrawPoint(TCSrenderer, HiResX(*ix),HiResX(TEK_YMAX-*iy));

```

```

01695     ActPntMov= XACTION_PNTABS;
01696 } else {
01697     ActPntMov= XACTION_MOVABS;
01698 }
01699 xJournalEntry= (struct xJournalEntry_typ*) malloc (sizeof (struct xJournalEntry_typ));
01700 if (xJournalEntry == NULL) TCSGraphicError (WRN_JOUADD,"");
01701 xJournalEntry->action= ActPntMov;
01702 xJournalEntry->i1= *ix;
01703 xJournalEntry->i2= *iy;
01704 SGLIB_DL_LIST_ADD (xJournalEntry_typ, xTCSJournal, xJournalEntry, previous, next)
01705 }
01706
01707
01708
01709 extern void bckcol (FTNINT *iCol)
01710 {
01711     struct xJournalEntry_typ * xJournalEntry;
01712
01713     TKTRNX.iBckCol= *iCol;
01714     if (*iCol > MAX_COLOR_INDEX) TKTRNX.iBckCol= MAX_COLOR_INDEX;
01715
01716     xJournalEntry= (struct xJournalEntry_typ*) malloc (sizeof (struct xJournalEntry_typ));
01717     if (xJournalEntry == NULL) TCSGraphicError (WRN_JOUADD,"");
01718     xJournalEntry->action= XACTION_BCKCOL;
01719     xJournalEntry->i1= TKTRNX.iBckCol;
01720     xJournalEntry->i2= 0;
01721     SGLIB_DL_LIST_ADD (xJournalEntry_typ, xTCSJournal, xJournalEntry, previous, next)
01722 }
01723
01724
01725
01726 extern void lincol (FTNINT *iCol)
01727 {
01728     struct xJournalEntry_typ * xJournalEntry;
01729
01730     TKTRNX.iLinCol= *iCol;
01731     if (*iCol > MAX_COLOR_INDEX) TKTRNX.iLinCol= MAX_COLOR_INDEX;
01732
01733     xJournalEntry= (struct xJournalEntry_typ*) malloc (sizeof (struct xJournalEntry_typ));
01734     if (xJournalEntry == NULL) TCSGraphicError (WRN_JOUADD,"");
01735     xJournalEntry->action= XACTION_LINCOL;
01736     xJournalEntry->i1= TKTRNX.iLinCol;
01737     xJournalEntry->i2= 0;
01738     SGLIB_DL_LIST_ADD (xJournalEntry_typ, xTCSJournal, xJournalEntry, previous, next)
01739 }
01740
01741
01742
01743
01744 extern void txtcol (FTNINT *iCol)
01745 {
01746     struct xJournalEntry_typ * xJournalEntry;
01747
01748     TKTRNX.iTxtCol= *iCol;
01749     if (*iCol > MAX_COLOR_INDEX) TKTRNX.iTxtCol= MAX_COLOR_INDEX;
01750
01751     xJournalEntry= (struct xJournalEntry_typ*) malloc (sizeof (struct xJournalEntry_typ));
01752     if (xJournalEntry == NULL) TCSGraphicError (WRN_JOUADD,"");
01753     xJournalEntry->action= XACTION_TXTCOL;
01754     xJournalEntry->i1= TKTRNX.iTxtCol;
01755     xJournalEntry->i2= 0;
01756     SGLIB_DL_LIST_ADD (xJournalEntry_typ, xTCSJournal, xJournalEntry, previous, next)
01757 }
01758
01759
01760
01761 extern void DefaultColour (void)
01762 {
01763     TKTRNX.iLinCol= TCSDefaultLinCol;
01764     TKTRNX.iTxtCol= TCSDefaultTxtCol;
01765     TKTRNX.iBckCol= TCSDefaultBckCol;
01766
01767     lincol (&TKTRNX.iLinCol);
01768     txtcol (&TKTRNX.iTxtCol);
01769     bckcol (&TKTRNX.iBckCol);
01770 }
01771
01772
01773
01774 /*
01775 ----- User routines: Graphiktext -----
01776 */
01777
01778
01779
01780 extern void outgtext (FTNSTRPAR * ftn_string FTNSTRPAR_TAIL (ftn_string) )
01781 {

```

```

01782 int i, iL;
01783 char outbuf [TCS_MESSAGELEN+1];
01784 struct xJournalEntry_typ * xJournalEntry;
01785
01786     if (FTNSTRPARA(ftn_string)[0] == '\0' ) return; // Leerstring char(0)
01787
01788     iL= 0; // Bei Bedarf String mit char(0) abschliessen -> Kopie in outbuf
01789     while ( (FTNSTRPARA(ftn_string)[iL] != '\0') && // c-String bis \0
01790             (iL < FTNSTRPARL(ftn_string)) && // String= Fortran Konstante
01791             (iL < TCS_MESSAGELEN-1) ) { // Buffer Overflow
01792         outbuf[iL]= FTNSTRPARA(ftn_string)[iL];
01793         iL++;
01794     }
01795     outbuf[iL]= '\0'; //
01796
01797     PlotText (outbuf);
01798
01799     xJournalEntry= (struct xJournalEntry_typ*) malloc (sizeof (struct xJournalEntry_typ));
01800     if (xJournalEntry == NULL) TCSGraphicError (WRN_JOUADD,"");
01801     xJournalEntry->action= XACTION_GTEXT;
01802     xJournalEntry->i1= (FTNINT) iL;
01803     xJournalEntry->i2= (FTNINT) FTNSTRPARA(ftn_string)[0];
01804     SGLIB_DL_LIST_ADD (xJournalEntry_typ, xTCSJournal, xJournalEntry, previous, next)
01805
01806     i= 1;
01807     while (i < iL) {
01808         xJournalEntry= (struct xJournalEntry_typ*) malloc (sizeof (struct xJournalEntry_typ));
01809         if (xJournalEntry == NULL) TCSGraphicError (WRN_JOUADD,"");
01810         xJournalEntry->action= XACTION_ASCII;
01811         xJournalEntry->i1= (FTNINT) FTNSTRPARA(ftn_string)[i++];
01812         if (i<iL) {
01813             xJournalEntry->i2= (FTNINT) FTNSTRPARA(ftn_string)[i++];
01814         } else {
01815             xJournalEntry->i2= (FTNINT) 0;
01816         }
01817         SGLIB_DL_LIST_ADD (xJournalEntry_typ, xTCSJournal, xJournalEntry, previous, next)
01818     }
01819
01820     xJournalEntry= (struct xJournalEntry_typ*) malloc (sizeof (struct xJournalEntry_typ));
01821     if (xJournalEntry == NULL) TCSGraphicError (WRN_JOUADD,"");
01822     xJournalEntry->action= XACTION_MOVABS;
01823     xJournalEntry->i1= TKTRNX.kBeamX;
01824     xJournalEntry->i2= TKTRNX.kBeamY;
01825     SGLIB_DL_LIST_ADD (xJournalEntry_typ, xTCSJournal, xJournalEntry, previous, next)
01826
01827 }
01828
01829
01830
01831 extern void italic (void)
01832 {
01833     struct xJournalEntry_typ * xJournalEntry;
01834
01835     TKTRNX.kitalc = 1;
01836     TTF_SetFontStyle(TCSfont, TTF_STYLE_ITALIC);
01837
01838     xJournalEntry= (struct xJournalEntry_typ*) malloc (sizeof (struct xJournalEntry_typ));
01839     if (xJournalEntry == NULL) TCSGraphicError (WRN_JOUADD,"");
01840     xJournalEntry->action= XACTION_FONTATTR;
01841     xJournalEntry->i1= TKTRNX.kitalc;
01842     xJournalEntry->i2= TKTRNX.ksizef;
01843     SGLIB_DL_LIST_ADD (xJournalEntry_typ, xTCSJournal, xJournalEntry, previous, next)
01844 }
01845
01846
01847
01848 extern void italir (void)
01849 {
01850     struct xJournalEntry_typ * xJournalEntry;
01851
01852     TKTRNX.kitalc = 0;
01853     TTF_SetFontStyle(TCSfont, TTF_STYLE_NORMAL);
01854
01855     xJournalEntry= (struct xJournalEntry_typ*) malloc (sizeof (struct xJournalEntry_typ));
01856     if (xJournalEntry == NULL) TCSGraphicError (WRN_JOUADD,"");
01857     xJournalEntry->action= XACTION_FONTATTR;
01858     xJournalEntry->i1= TKTRNX.kitalc;
01859     xJournalEntry->i2= TKTRNX.ksizef;
01860     SGLIB_DL_LIST_ADD (xJournalEntry_typ, xTCSJournal, xJournalEntry, previous, next)
01861 }
01862
01863
01864
01865 extern void dblsiz (void)
01866 {
01867     int wx,wz;
01868     struct xJournalEntry_typ * xJournalEntry;

```

```

01869
01870     TKTRNX.ksizef = 1;
01871
01872     if (!TCSfont) TTF_CloseFont (TCSfont);
01873     TCSfont = TTF_OpenFont (szTCSGraphicFont, 2*HiResY (TEK_YMAX *TCS_REL_CHR_HEIGHT));
01874     if (!TCSfont) {
01875         TCSGraphicError (ERR_NOFNT,TTF_GetError() );
01876     } else {
01877         if(TTF_SizeText (TCSfont,"M",&wx,&wz)) {
01878             TCSGraphicError (ERR_NOFNT,TTF_GetError() );
01879         } else {
01880             TKTRNX.khorsz= LoResX (wx);
01881             TKTRNX.kversz= LoResY (wz);
01882             TKTRNX.khomey= TEK_YMAX - TKTRNX.kversz;
01883         }
01884     }
01885
01886     xJournalEntry= (struct xJournalEntry_typ*) malloc (sizeof (struct xJournalEntry_typ));
01887     if (xJournalEntry == NULL) TCSGraphicError (WRN_JOUADD,"");
01888     xJournalEntry->action= XACTION_FONTATTR;
01889     xJournalEntry->i1= TKTRNX.kitalc;
01890     xJournalEntry->i2= TKTRNX.ksizef;
01891     SGLIB_DL_LIST_ADD (xJournalEntry_typ, xTCSJournal, xJournalEntry, previous, next)
01892 }
01893
01894
01895
01896 extern void nrmsiz (void)
01897 {
01898     int wx, wz;
01899     struct xJournalEntry_typ * xJournalEntry;
01900
01901     TKTRNX.ksizef = 0;
01902
01903     if (!TCSfont) TTF_CloseFont (TCSfont);
01904     TCSfont = TTF_OpenFont (szTCSGraphicFont, HiResY (TEK_YMAX *TCS_REL_CHR_HEIGHT));
01905     if (!TCSfont) {
01906         TCSGraphicError (ERR_NOFNT,TTF_GetError() );
01907     } else {
01908         if(TTF_SizeText (TCSfont,"M",&wx,&wz)) {
01909             TCSGraphicError (ERR_NOFNT,TTF_GetError() );
01910         } else {
01911             TKTRNX.khorsz= LoResX (wx);
01912             TKTRNX.kversz= LoResY (wz);
01913             TKTRNX.khomey= TEK_YMAX - TKTRNX.kversz;
01914         }
01915     }
01916
01917     xJournalEntry= (struct xJournalEntry_typ*) malloc (sizeof (struct xJournalEntry_typ));
01918     if (xJournalEntry == NULL) TCSGraphicError (WRN_JOUADD,"");
01919     xJournalEntry->action= XACTION_FONTATTR;
01920     xJournalEntry->i1= TKTRNX.kitalc;
01921     xJournalEntry->i2= TKTRNX.ksizef;
01922     SGLIB_DL_LIST_ADD (xJournalEntry_typ, xTCSJournal, xJournalEntry, previous, next)
01923 }
01924
01925
01926
01927
01928
01929
01930 extern void csize (FTNINT *ix,FTNINT *iy)
01931 {
01932     *ix= TKTRNX.khorsz;
01933     *iy= TKTRNX.kversz;
01934 }
01935
01936
01937
01938 extern void outtext (FTNSTRPAR * ftn_string FTNSTRPAR_TAIL (ftn_string) )
01939 {
01940     int iL;
01941     char outbuf [TCS_MESSAGELEN+1];
01942     SDL_Rect dstrect;
01943     SDL_Surface* surface;
01944     SDL_Texture* texture;
01945
01946     if ( (FTNSTRPARA (ftn_string) [0] == '\0' ) // Leerstring char(0)
01947         || (TCSstatWindowIniYrelsiz <= 0 ) ) { // kein Statusfenster
01948         return;
01949     }
01950     SDL_RenderPresent (TCSrenderrer);
01951     RepaintBuffer ();
01952
01953     iL= 0; // Bei Bedarf String mit char(0) abschliessen -> Kopie in outbuf
01954     while ( (FTNSTRPARA (ftn_string) [iL] != '\0') && // c-String bis \0
01955         (iL < FTNSTRPARL (ftn_string)) && // String= Fortran Konstante

```

```

01956         (iL < TCS_MESSAGELEN-1)      ) {      // Buffer Overflow
01957         outbuf[iL]= FTNSTRPARA(ftn_string)[iL];
01958         iL++;
01959     }
01960     outbuf[iL]= '\0'; //
01961
01962     SDL_SetRenderDrawColor(TCSStatrenderer, sdlColorTable[TCSDefaultBckCol].r
01963                           , sdlColorTable[TCSDefaultBckCol].g
01964                           , sdlColorTable[TCSDefaultBckCol].b
01965                           , sdlColorTable[TCSDefaultBckCol].a );
01966     SDL_RenderClear (TCSStatrenderer);
01967
01968 #ifdef HIGHQUALCHAR
01969     surface = TTF_RenderUTF8_Blended (TCSstatusfont, outbuf, sdlColorTable[TCSDefaultLinCol]);
01970 #else
01971     surface = TTF_RenderUTF8_Solid (TCSstatusfont, outbuf, sdlColorTable[TCSDefaultLinCol]);
01972 #endif
01973
01974     texture = SDL_CreateTextureFromSurface(TCSStatrenderer, surface);
01975
01976     dstrect.x= 0;
01977     dstrect.y= 0;
01978     SDL_QueryTexture(texture, NULL, NULL, &dstrect.w, &dstrect.h);
01979     SDL_RenderCopy(TCSStatrenderer, texture, NULL, &dstrect);
01980
01981     SDL_RenderPresent(TCSStatrenderer);
01982     SDL_DestroyTexture(texture);
01983     SDL_FreeSurface(surface);
01984 }
01985
01986
01987
01988 extern void bell (void)
01989 {
01990 #ifdef AUDIOSUPPORT
01991     AudioSample_nr= 0;
01992     SDL_PauseAudio(0); // start playing sound
01993     SDL_Delay(BELL_DURATION); // wait while sound is playing
01994     SDL_PauseAudio(1); // stop playing sound
01995 #endif
01996     return;
01997 }
01998
01999
02000 extern void GraphicError (FTNINT *iErr, FTNSTRPAR *ftn_string,
02001                          FTNINT *iL FTNSTRPAR_TAIL(ftn_string))
02002 {
02003     TCSGraphicError (*iErr, FTNSTRPARA(ftn_string));
02004 }
02005 }
02006
02007
02008
02009 /*
02010 ----- User routines: Graphic Input-----
02011 */
02012
02013
02014
02015 extern void dcursr (FTNINT *ic,FTNINT *ix,FTNINT *iy)
02016 {
02017     SDL_Event event;
02018
02019     if (!TCSinitialized) return;          /* Aufhängen vermeiden */
02020
02021     SDL_RenderPresent (TCSrenderer);
02022     RepaintBuffer ();
02023     SDL_RaiseWindow(TCSwindow); // Set input focus
02024
02025     *ic= 0;
02026     while (*ic == 0) {
02027         SDL_WaitEvent (&event);
02028         switch (event.type) {
02029             case SDL_KEYDOWN:
02030                 if (event.key.keysym.sym < 256) {
02031                     *ic= (FTNINT) event.key.keysym.sym;
02032                 }
02033                 break;
02034             case SDL_MOUSEBUTTONDOWN:
02035                 if (ix == iy) break; // Aufruf TINPUT, nicht DCURSR
02036                 switch (event.button.button) { // Tastaturcode analog DOS
02037                     case SDL_BUTTON_LEFT: *ic= 1; break;
02038                     case SDL_BUTTON_RIGHT: *ic= 2; break;
02039                     case SDL_BUTTON_MIDDLE: *ic= 4; break;
02040                 }
02041                 *ix= (FTNINT) (LoResX(event.button.x));
02042                 *iy= (FTNINT) (TEK_YMAX-LoResY(event.button.y));

```

```

02043         break;
02044     default:
02045         TCSEventFilter(NULL, &event); // Weiterleitung Standardhandler, ic = Dummy
02046         break;
02047     }
02048 }
02049 }
02050
02051
02052
02053 /*
02054 ----- UserROUTINEN: Hardcopy -----
02055 */
02056
02057
02058
02059 extern void hdcopy (void)
02060 {
02061
02062     FTNINT         iErr;
02063     FTNSTRDESC     ftnstrg;
02064     char           szTmpString[TCS_FILE_NAMELEN];
02065     SDL_RWops*     hFile;
02066     struct xJournalEntry_typ *xJournalEntry;
02067
02068     snprintf( szTmpString, TCS_FILE_NAMELEN, szTCSHardcopyFile, iHardcopyCount++ );
02069     hFile = SDL_RWFromFile( szTmpString, "r" );
02070     while ((iHardcopyCount < MAX_HDCCOUNT) && (hFile != NULL) ) {
02071         SDL_RWclose (hFile);
02072         snprintf( szTmpString, TCS_FILE_NAMELEN, szTCSHardcopyFile, iHardcopyCount++ );
02073         hFile = SDL_RWFromFile( szTmpString, "r" );
02074     }
02075     SDL_LogDebug (SDL_LOG_CATEGORY_SYSTEM, "HDCOPY> iHardcopyCount Next= %i", iHardcopyCount);
02076     SDL_LogDebug (SDL_LOG_CATEGORY_SYSTEM, "HDCOPY> Filnam= %s", szTmpString);
02077     if (hFile != NULL) { // iHardcopyCount zu klein
02078         SDL_RWclose (hFile);
02079         SDL_LogError (SDL_LOG_CATEGORY_SYSTEM, "HDCOPY> Open HDC_File: kein freier Filename");
02080         return;
02081     }
02082
02083     hFile = SDL_RWFromFile( szTmpString, "wb" );
02084     if (hFile == NULL) {
02085         SDL_LogError (SDL_LOG_CATEGORY_SYSTEM, "HDCOPY> Error openening %s", szTmpString);
02086         return;
02087     }
02088
02089     TCSGraphicError (MSG_HDCACT, szTmpString);
02090
02091     SGLIB_DL_LIST_GET_LAST (struct xJournalEntry_typ, xTCSJournal, previous, next, xJournalEntry)
02092 #ifndef TRACE_CALLS
02093     SDL_LogVerbose (SDL_LOG_CATEGORY_VIDEO, "HDCOPY> xTCSJournal: Ptr= %p", xTCSJournal);
02094     SDL_LogVerbose (SDL_LOG_CATEGORY_VIDEO, "HDCOPY> 1. Entry: Ptr= %p / previous: Ptr= %p / next:
Ptr= %p", xJournalEntry, xJournalEntry -> previous, xJournalEntry -> next);
02095 #endif
02096     while (xJournalEntry != NULL) {
02097         snprintf( szTmpString, TCS_FILE_NAMELEN, "%02i#%04i-%03i\n", xJournalEntry->action,
xJournalEntry->i1, xJournalEntry->i2 );
02098         SDL_RWwrite(hFile, szTmpString, 1, strlen(szTmpString));
02099 #ifdef TRACE_CALLS
02100         switch (xJournalEntry->action) {
02101             case XACTION_INITT: {
02102                 SDL_LogDebug (SDL_LOG_CATEGORY_VIDEO, "HDCOPY> XACTION_INITT");
02103                 break;
02104             }
02105             case XACTION_ERASE: {
02106                 SDL_LogDebug (SDL_LOG_CATEGORY_VIDEO, "HDCOPY> XACTION_ERASE");
02107                 break;
02108             }
02109             case XACTION_MOVABS: {
02110                 SDL_LogDebug (SDL_LOG_CATEGORY_VIDEO, "HDCOPY> XACTION_MOVABS: x= %i, y= %i",
xJournalEntry->i1, xJournalEntry->i2);
02111                 break;
02112             }
02113             case XACTION_DRWABS: {
02114                 SDL_LogDebug (SDL_LOG_CATEGORY_VIDEO, "HDCOPY> XACTION_DRWABS: x= %i, y= %i",
xJournalEntry->i1, xJournalEntry->i2);
02115                 break;
02116             }
02117             case XACTION_DSHSTYLE: {
02118                 SDL_LogDebug (SDL_LOG_CATEGORY_VIDEO, "HDCOPY> XACTION_DSHSTYLE: x= %i", xJournalEntry->i1);
02119                 break;
02120             }
02121             case XACTION_DSHABS: {
02122                 SDL_LogDebug (SDL_LOG_CATEGORY_VIDEO, "HDCOPY> XACTION_DSHABS: x= %i, y= %i",
xJournalEntry->i1, xJournalEntry->i2);
02123                 break;
02124             }

```

```

02125     case XACTION_PNTABS: {
02126         SDL_LogDebug (SDL_LOG_CATEGORY_VIDEO, "HDCOPY> XACTION_PNTABS: x= %i, y= %i",
xJournalEntry->i1, xJournalEntry->i2);
02127         break;
02128     }
02129     case XACTION_BCKCOL: {
02130         SDL_LogDebug (SDL_LOG_CATEGORY_VIDEO, "HDCOPY> XACTION_BCKCOL: x= %i", xJournalEntry->i1);
02131         break;
02132     }
02133     case XACTION_TXTCOL: {
02134         SDL_LogDebug (SDL_LOG_CATEGORY_VIDEO, "HDCOPY> XACTION_TXTCOL: x= %i", xJournalEntry->i1);
02135         break;
02136     }
02137     case XACTION_LINCOL: {
02138         SDL_LogDebug (SDL_LOG_CATEGORY_VIDEO, "HDCOPY> XACTION_LINCOL: x= %i", xJournalEntry->i1);
02139         break;
02140     }
02141     case XACTION_FONTATTR: {
02142         SDL_LogDebug (SDL_LOG_CATEGORY_VIDEO, "HDCOPY> XACTION_FONTATTR: x= %i, y= %i",
xJournalEntry->i1, xJournalEntry->i2);
02143         break;
02144     }
02145     case XACTION_GTEXT: {
02146         SDL_LogDebug (SDL_LOG_CATEGORY_VIDEO, "HDCOPY> XACTION_GTEXT: Len= %i, Char[%i]= %c",
xJournalEntry->i1, xJournalEntry->i2, xJournalEntry->i2);
02147         break;
02148     }
02149     case XACTION_ASCII: {
02150         SDL_LogDebug (SDL_LOG_CATEGORY_VIDEO, "HDCOPY> XACTION_ASCII: Char1[%i]= %c, Char2[%i]= %c",
xJournalEntry->i1, xJournalEntry->i1, xJournalEntry->i2, xJournalEntry->i2);
02151         break;
02152     }
02153     case XACTION_NOOP: {
02154         SDL_LogDebug (SDL_LOG_CATEGORY_VIDEO, "HDCOPY> XACTION_NOOP");
02155         break;
02156     }
02157     default: {
02158         SDL_LogDebug (SDL_LOG_CATEGORY_VIDEO, "HDCOPY> XACTION_XXX");
02159         break;
02160     }
02161 }
02162
02163 SDL_LogVerbose (SDL_LOG_CATEGORY_VIDEO, "HDCOPY> xJournalEntry: Ptr= %i / previous: Ptr= %i /
next: Ptr= %i", xJournalEntry, xJournalEntry -> previous, xJournalEntry -> next);
02164 #endif // TRACE_CALLS
02165 xJournalEntry= xJournalEntry -> previous;
02166 }
02167
02168 SDL_RWclose (hFile);
02169 #ifndef TRACE_CALLS
02170 SDL_LogVerbose (SDL_LOG_CATEGORY_VIDEO, "HDCOPY> xTCSJournal New Current Entry: Ptr= %p",
xJournalEntry);
02171 SDL_LogVerbose (SDL_LOG_CATEGORY_VIDEO, "HDCOPY> Previous: Ptr= %p Next: Ptr= %p",
xJournalEntry->previous, xJournalEntry->next);
02172 #endif // TRACE_CALLS
02173
02174 }
02175
02176
02177
02178
02179 /*
02180 ----- subroutine LIB_MOVC3 fuer Watcom- und GNU-Compiler -----
02181 Hier nicht benoetigt, nur wg. Kompatibilitaet zur DOS-Version enthalten
02182 */
02183
02184
02185 extern void lib_movc3 (FTNINT *len,FTNSTRPAR *sou,FTNSTRPAR *dst
02186                     FTNSTRPAR_TAIL(sou) FTNSTRPAR_TAIL(dst) )
02187
02188 {
02189     int n;
02190     if (FTNSTRPARA(dst) <= FTNSTRPARA(sou) ) {
02191         for (n=0; n<*len; n++) FTNSTRPARA(dst)[n]= FTNSTRPARA(sou)[n];
02192     } else {
02193         for (n= (*len)-1; n>=0; n--) FTNSTRPARA(dst)[n]= FTNSTRPARA(sou)[n];
02194     };
02195 }

```

7.34 TCSdSDLc.h File Reference

SDL Port: Low-Level Driver.

Classes

- struct [FTNCOMPLEX](#)
- struct [FTNSTRDESC](#)

Macros

- #define [TEK_XMAX](#) 1023
- #define [TEK_YMAX](#) 780
- #define [false](#) 0
- #define [true](#) !false
- #define [FTNSTRPAR_TAIL](#)(ftns) , [FTNCHARLEN](#) ftns##_len
- #define [FTNSTRPARA](#)(ftns) ftns
- #define [FTNSTRPARL](#)(ftns) ftns##_len
- #define [CALLFTNSTRA](#)(ftns) ftns.addr
- #define [CALLFTNSTRL](#)(ftns) , ftns.len
- #define [FWRFTNSTRA](#)(ftns) ftns
- #define [FWRFTNSTRL](#)(ftns) , ftns##_len
- #define [TKTRNX](#) tktrnx_ /* Fortran Naming Convention */
- #define [tcslev3](#) tcslev3_
- #define [initt1](#) initt1_
- #define [finit](#) finitt_
- #define [iowait](#) iowait_
- #define [GraphicError](#) graphicerror_
- #define [winlbl](#) winlbl_
- #define [erase](#) erase_
- #define [swind1](#) swind1_
- #define [movabs](#) movabs_
- #define [drwabs](#) drwabs_
- #define [dshabs](#) dshabs_
- #define [pntabs](#) pntabs_
- #define [bckcol](#) bckcol_
- #define [lincol](#) lincol_
- #define [txtcol](#) txtcol_
- #define [DefaultColour](#) defaultcolour_
- #define [outgtext](#) outgtext_
- #define [italic](#) italic_
- #define [italir](#) italir_
- #define [dblsiz](#) dblsiz_
- #define [nrmsiz](#) nrmsiz_
- #define [bell](#) bell_
- #define [outtext](#) outtext_
- #define [tinput](#) tinput_
- #define [dcursr](#) dcursr_
- #define [csize](#) csize_
- #define [hdcopy](#) hdcopy_
- #define [lib_movc3](#) lib_movc3_
- #define [GETARG](#) getarg_
- #define [INITT2](#) initt2_
- #define [SUBSTITUTE](#) substitute_
- #define [STAT_MAXROWS](#) 1 /* vorhandene Statuszeilen */
- #define [TCS_REL_CHR_HEIGHT](#) 0.023f
- #define [TCS_WINDOW_NAMELEN](#) 50
- #define [TCS_FILE_NAMELEN](#) 128
- #define [TCS_MESSAGELEN](#) 132

- #define [MAX_HDCCOUNT](#) 1000 /* s.u.: Format [TCS_HDCFILE_NAME](#) */
- #define [INIFILEXTTOKEN](#) ".%" /* Token fuer den Filenamenparser */
- #define [PROGDIRTOKEN](#) "%:."
- #define [TCS_INIFILE_NAME](#) "Graph2D"
- #define [SAMPLE_RATE](#) 41000
- #define [BELL_AMPLITUDE](#) 32000.0
- #define [BELL_FREQUENCY](#) 441.0f
- #define [BELL_DURATION](#) 200
- #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 [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.UNKNOWN"

- #define TCS_INISECT2 "Layout"
- #define TCS_INIVAR_COPMEN "G2dSysMenuCopy"
- #define TCS_INIDEF_COPMEN "Copy"
- #define TCS_INIVAR_FONT "G2dGraphicFont"
- #define TCS_INIDEF_FONT PROGDIRTOKEN "graph2d"
- #define TCS_INIVAR_SYSFONT "G2dSystemFont"
- #define TCS_INIDEF_SYSFONT PROGDIRTOKEN "graph2d"
- #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_HDCINT "G2dHdcIntern"
- #define TCS_INIDEF_HDCINT "GRAPH2D HARDCOPY: Internal Error."
- #define TCS_INIVAR_HDCINTL "G2dHdcInternL"
- #define TCS_INIDEF_HDCINTL 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 8`
- `#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 "G2d2xInitt"`
- `#define TCS_INIDEF_INI2 "%s"`
- `#define TCS_INIVAR_INI2L "G2d2xInittL"`
- `#define TCS_INIDEF_INI2L 5`

Typedefs

- `typedef int bool`
- `typedef long int logical`
- `typedef long int integer`
- `typedef logical LOGICAL`
- `typedef integer FTNINT`
- `typedef float FTNREAL`
- `typedef double FTNDOUBLE`
- `typedef char FTNCHAR`
- `typedef size_t ftnlen`
- `typedef size_t FTNCHARLEN`
- `typedef FTNCHAR FTNSTRPAR`

Functions

- `FTNINT GETARG (FTNINT *iNo, FTNCHAR *line, FTNCHARLEN line_len)`
- `void SUBSTITUTE (FTNSTRPAR *Src, FTNSTRPAR *Dst, FTNSTRPAR *old, FTNSTRPAR *new FTNSTRPAR_TAIL(Src) FTNSTRPAR_TAIL(Dst) FTNSTRPAR_TAIL(old) FTNSTRPAR_TAIL(new))`
- `void GraphicError (FTNINT *iErr, FTNSTRPAR *ftn_string, FTNINT *iL FTNSTRPAR_TAIL(ftn_string))`
- `void outtext (FTNSTRPAR *ftn_string FTNSTRPAR_TAIL(ftn_string))`
- `void dcursr (FTNINT *ic, FTNINT *ix, FTNINT *iy)`

7.34.1 Detailed Description

SDL Port: Low-Level Driver.

Version

1.2

Author

(C) 2023 Dr.-Ing. Klaus Friedewald

Copyright

GNU LESSER GENERAL PUBLIC LICENSE Version 3

Headerfile for TCSdSDL.c

Definition in file [TCSdSDLc.h](#).

7.34.2 Macro Definition Documentation

7.34.2.1 bckcol

`#define bckcol bckcol_`

Definition at line 76 of file [TCSdSDLc.h](#).

7.34.2.2 bell

```
void bell bell_
```

Definition at line 85 of file [TCSdSDLc.h](#).

7.34.2.3 BELL_AMPLITUDE

```
#define BELL_AMPLITUDE 32000.0
```

Definition at line 136 of file [TCSdSDLc.h](#).

7.34.2.4 BELL_DURATION

```
#define BELL_DURATION 200
```

Definition at line 138 of file [TCSdSDLc.h](#).

7.34.2.5 BELL_FREQUENCY

```
#define BELL_FREQUENCY 441.0f
```

Definition at line 137 of file [TCSdSDLc.h](#).

7.34.2.6 CALLFTNSTRA

```
#define CALLFTNSTRA(  
    ftns ) ftns.addr
```

Definition at line 58 of file [TCSdSDLc.h](#).

7.34.2.7 CALLFTNSTRL

```
#define CALLFTNSTRL(  
    ftns ) , ftns.len
```

Definition at line 59 of file [TCSdSDLc.h](#).

7.34.2.8 csize

```
#define csize csize_
```

Definition at line 89 of file [TCSdSDLc.h](#).

7.34.2.9 dblsiz

```
#define dblsiz(  
    void ) dblsiz_
```

Definition at line 83 of file [TCSdSDLc.h](#).

7.34.2.10 dcursr

```
#define dcursr dcursr_
```

Definition at line 88 of file [TCSdSDLc.h](#).

7.34.2.21 ERR_XMLPARSER

```
#define ERR_XMLPARSER 20
```

Definition at line 181 of file [TCSdSDLc.h](#).

7.34.2.22 false

```
#define false 0
```

Definition at line 33 of file [TCSdSDLc.h](#).

7.34.2.23 finitt

```
void finitt finitt_
```

Definition at line 66 of file [TCSdSDLc.h](#).

7.34.2.24 FTNSTRPAR_TAIL

```
#define FTNSTRPAR_TAIL(  
    ftns ) , FTNCHARLEN ftns##_len
```

Definition at line 55 of file [TCSdSDLc.h](#).

7.34.2.25 FTNSTRPARA

```
#define FTNSTRPARA(  
    ftns ) ftns
```

Definition at line 56 of file [TCSdSDLc.h](#).

7.34.2.26 FTNSTRPARL

```
#define FTNSTRPARL(  
    ftns ) ftns##_len
```

Definition at line 57 of file [TCSdSDLc.h](#).

7.34.2.27 FWRDFTNSTR

```
#define FWRDFTNSTR(  
    ftns ) ftns
```

Definition at line 60 of file [TCSdSDLc.h](#).

7.34.2.28 FWRDFTNSTR

```
#define FWRDFTNSTR(  
    ftns ) , ftns##_len
```

Definition at line 61 of file [TCSdSDLc.h](#).

7.34.2.29 GETARG

```
#define GETARG getarg_
```

Definition at line 95 of file [TCSdSDLc.h](#).

7.34.2.30 GraphicError

```
#define GraphicError graphicerror_  
Definition at line 68 of file TCSdSDLc.h.
```

7.34.2.31 hdcopy

```
#define hdcopy(  
    void ) hdcopy_  
Definition at line 90 of file TCSdSDLc.h.
```

7.34.2.32 INIFILEXTTOKEN

```
#define INIFILEXTTOKEN ".%" /* Token fuer den Filenamenparser */  
Definition at line 130 of file TCSdSDLc.h.
```

7.34.2.33 initt1

```
#define initt1 initt1_  
Definition at line 65 of file TCSdSDLc.h.
```

7.34.2.34 INITT2

```
void INITT2 initt2_  
Definition at line 98 of file TCSdSDLc.h.
```

7.34.2.35 iowait

```
#define iowait(  
    void ) iowait_  
Definition at line 67 of file TCSdSDLc.h.
```

7.34.2.36 italic

```
#define italic(  
    void ) italic_  
Definition at line 81 of file TCSdSDLc.h.
```

7.34.2.37 italir

```
#define italir(  
    void ) italir_  
Definition at line 82 of file TCSdSDLc.h.
```

7.34.2.38 lib_movc3

```
#define lib_movc3 lib_movc3_  
Definition at line 91 of file TCSdSDLc.h.
```


7.34.2.39 lincol

```
#define lincol lincol_
```

Definition at line 77 of file [TCSdSDLc.h](#).

7.34.2.40 MAX_HDCCOUNT

```
#define MAX_HDCCOUNT 1000 /* s.u.: Format TCS_HDCFILE_NAME */
```

Definition at line 128 of file [TCSdSDLc.h](#).

7.34.2.41 movabs

```
#define movabs movabs_
```

Definition at line 72 of file [TCSdSDLc.h](#).

7.34.2.42 MSG_HDCACT

```
#define MSG_HDCACT 10
```

Definition at line 171 of file [TCSdSDLc.h](#).

7.34.2.43 MSG_MAXERRNO

```
#define MSG_MAXERRNO 25
```

Definition at line 186 of file [TCSdSDLc.h](#).

7.34.2.44 MSG_NOMOUSE

```
#define MSG_NOMOUSE 5
```

Definition at line 166 of file [TCSdSDLc.h](#).

7.34.2.45 MSG_USR

```
#define MSG_USR 9
```

Definition at line 170 of file [TCSdSDLc.h](#).

7.34.2.46 MSG_USR2

```
#define MSG_USR2 23
```

Definition at line 184 of file [TCSdSDLc.h](#).

7.34.2.47 nrmsiz

```
#define nrmsiz(  
    void ) nrmsiz_
```

Definition at line 84 of file [TCSdSDLc.h](#).

7.34.2.48 outgtext

```
#define outgtext outgtext_
```

Definition at line 80 of file [TCSdSDLc.h](#).

7.34.2.49 outtext

```
#define outtext outtext_
```

Definition at line 86 of file [TCSdSDLc.h](#).

7.34.2.50 pntabs

```
#define pntabs pntabs_
```

Definition at line 75 of file [TCSdSDLc.h](#).

7.34.2.51 PROGDIRTOKEN

```
#define PROGDIRTOKEN "%:"
```

Definition at line 131 of file [TCSdSDLc.h](#).

7.34.2.52 SAMPLE_RATE

```
#define SAMPLE_RATE 41000
```

Definition at line 135 of file [TCSdSDLc.h](#).

7.34.2.53 STAT_MAXROWS

```
#define STAT_MAXROWS 1 /* vorhandene Statuszeilen */
```

Definition at line 120 of file [TCSdSDLc.h](#).

7.34.2.54 SUBSTITUTE

```
#define SUBSTITUTE substitute_
```

Definition at line 101 of file [TCSdSDLc.h](#).

7.34.2.55 swind1

```
#define swind1 swind1_
```

Definition at line 71 of file [TCSdSDLc.h](#).

7.34.2.56 TCS_FILE_NAMELEN

```
#define TCS_FILE_NAMELEN 128
```

Definition at line 125 of file [TCSdSDLc.h](#).

7.34.2.57 TCS_HDCFILE_NAME

```
#define TCS_HDCFILE_NAME "HDC%03i.UNKNOWN"
```

Definition at line 211 of file [TCSdSDLc.h](#).

7.34.2.58 TCS_INIDEF_BCKCOL

```
#define TCS_INIDEF_BCKCOL 0
```

Definition at line 243 of file [TCSdSDLc.h](#).

7.34.2.59 TCS_INIDEF_COPLCK

```
#define TCS_INIDEF_COPLCK "GRAPH2D Clipboard Manager:  ClipBoard locked."
```

Definition at line 291 of file [TCSdSDLc.h](#).

7.34.2.60 TCS_INIDEF_COPLCKL

```
#define TCS_INIDEF_COPLCKL 1
```

Definition at line 293 of file [TCSdSDLc.h](#).

7.34.2.61 TCS_INIDEF_COPMEM

```
#define TCS_INIDEF_COPMEM "GRAPH2D Clipboard Manager:  Out of Memory."
```

Definition at line 287 of file [TCSdSDLc.h](#).

7.34.2.62 TCS_INIDEF_COPMEML

```
#define TCS_INIDEF_COPMEML 1
```

Definition at line 289 of file [TCSdSDLc.h](#).

7.34.2.63 TCS_INIDEF_COPMEN

```
#define TCS_INIDEF_COPMEN "Copy"
```

Definition at line 216 of file [TCSdSDLc.h](#).

7.34.2.64 TCS_INIDEF_EXIT

```
#define TCS_INIDEF_EXIT "Press any key to exit program."
```

Definition at line 283 of file [TCSdSDLc.h](#).

7.34.2.65 TCS_INIDEF_EXITL

```
#define TCS_INIDEF_EXITL 10
```

Definition at line 285 of file [TCSdSDLc.h](#).

7.34.2.66 TCS_INIDEF_FONT

```
#define TCS_INIDEF_FONT PROGDIRTOKEN "graph2d"
```

Definition at line 218 of file [TCSdSDLc.h](#).

7.34.2.67 TCS_INIDEF_HDCACT

```
#define TCS_INIDEF_HDCACT "Hardcopy in progress:  File %s created."
```

Definition at line 275 of file [TCSdSDLc.h](#).

7.34.2.68 TCS_INIDEF_HDCACTL

```
#define TCS_INIDEF_HDCACTL 1
```

Definition at line 277 of file [TCSdSDLc.h](#).

7.34.2.69 TCS_INIDEF_HDCINT

```
#define TCS_INIDEF_HDCINT "GRAPH2D HARDCOPY: Internal Error."
```

Definition at line 267 of file [TCSdSDLc.h](#).

7.34.2.70 TCS_INIDEF_HDCINTL

```
#define TCS_INIDEF_HDCINTL 5
```

Definition at line 269 of file [TCSdSDLc.h](#).

7.34.2.71 TCS_INIDEF_HDCOPN

```
#define TCS_INIDEF_HDCOPN "GRAPH2D HARDCOPY: Error during OPEN."
```

Definition at line 259 of file [TCSdSDLc.h](#).

7.34.2.72 TCS_INIDEF_HDCOPNL

```
#define TCS_INIDEF_HDCOPNL 5
```

Definition at line 261 of file [TCSdSDLc.h](#).

7.34.2.73 TCS_INIDEF_HDCWRT

```
#define TCS_INIDEF_HDCWRT "GRAPH2D HARDCOPY: Error during WRITE."
```

Definition at line 263 of file [TCSdSDLc.h](#).

7.34.2.74 TCS_INIDEF_HDCWRTL

```
#define TCS_INIDEF_HDCWRTL 5
```

Definition at line 265 of file [TCSdSDLc.h](#).

7.34.2.75 TCS_INIDEF_INI2

```
#define TCS_INIDEF_INI2 "%s"
```

Definition at line 331 of file [TCSdSDLc.h](#).

7.34.2.76 TCS_INIDEF_INI2L

```
#define TCS_INIDEF_INI2L 5
```

Definition at line 333 of file [TCSdSDLc.h](#).

7.34.2.77 TCS_INIDEF_JOUADD

```
#define TCS_INIDEF_JOUADD "GRAPH2D Error Appending Journal Entry."
```

Definition at line 303 of file [TCSdSDLc.h](#).

7.34.2.78 TCS_INIDEF_JOUADDL

```
#define TCS_INIDEF_JOUADDL 5
```

Definition at line 305 of file [TCSdSDLc.h](#).

7.34.2.79 TCS_INIDEF_JOUCLR

```
#define TCS_INIDEF_JOUCLR "GRAPH2D Error Clearing Journal Entry."
```

Definition at line 307 of file [TCSdSDLc.h](#).

7.34.2.80 TCS_INIDEF_JOUCLRL

```
#define TCS_INIDEF_JOUCLRL 5
```

Definition at line 309 of file [TCSdSDLc.h](#).

7.34.2.81 TCS_INIDEF_JOUCREATE

```
#define TCS_INIDEF_JOUCREATE "GRAPH2D Error Creating Journal. Error-No: %s."
```

Definition at line 295 of file [TCSdSDLc.h](#).

7.34.2.82 TCS_INIDEF_JOUCREATEL

```
#define TCS_INIDEF_JOUCREATEL 5
```

Definition at line 297 of file [TCSdSDLc.h](#).

7.34.2.83 TCS_INIDEF_JOUMENTRY

```
#define TCS_INIDEF_JOUMENTRY "GRAPH2D Error Creating Journal Entry."
```

Definition at line 299 of file [TCSdSDLc.h](#).

7.34.2.84 TCS_INIDEF_JOUMENTRYL

```
#define TCS_INIDEF_JOUMENTRYL 5
```

Definition at line 301 of file [TCSdSDLc.h](#).

7.34.2.85 TCS_INIDEF_JOUUNKWN

```
#define TCS_INIDEF_JOUUNKWN "GRAPH2D Unknown Journal Entry."
```

Definition at line 311 of file [TCSdSDLc.h](#).

7.34.2.86 TCS_INIDEF_JOUUNKWNL

```
#define TCS_INIDEF_JOUUNKWNL 5
```

Definition at line 313 of file [TCSdSDLc.h](#).

7.34.2.87 TCS_INIDEF_LINCOL

```
#define TCS_INIDEF_LINCOL 1
```

Definition at line 239 of file [TCSdSDLc.h](#).

7.34.2.88 TCS_INIDEF_NOFNT

```
#define TCS_INIDEF_NOFNT "GRAPH2D SDLTTF: Error -> %s."
```

Definition at line 255 of file [TCSdSDLc.h](#).

7.34.2.89 TCS_INIDEF_NOFNTFIL

```
#define TCS_INIDEF_NOFNTFIL "GRAPH2D SDLTTF: Error opening Fontfile %s."
```

Definition at line 251 of file [TCSdSDLc.h](#).

7.34.2.90 TCS_INIDEF_NOFNTFILL

```
#define TCS_INIDEF_NOFNTFILL 10
```

Definition at line 253 of file [TCSdSDLc.h](#).

7.34.2.91 TCS_INIDEF_NOFNTL

```
#define TCS_INIDEF_NOFNTL 10
```

Definition at line 257 of file [TCSdSDLc.h](#).

7.34.2.92 TCS_INIDEF_STATPOX

```
#define TCS_INIDEF_STATPOX 1
```

Definition at line 230 of file [TCSdSDLc.h](#).

7.34.2.93 TCS_INIDEF_STATPOSY

```
#define TCS_INIDEF_STATPOSY 91
```

Definition at line 232 of file [TCSdSDLc.h](#).

7.34.2.94 TCS_INIDEF_STATSIZX

```
#define TCS_INIDEF_STATSIZX 98
```

Definition at line 234 of file [TCSdSDLc.h](#).

7.34.2.95 TCS_INIDEF_STATSIZY

```
#define TCS_INIDEF_STATSIZY 3
```

Definition at line 236 of file [TCSdSDLc.h](#).

7.34.2.96 TCS_INIDEF_SYSFONT

```
#define TCS_INIDEF_SYSFONT PROGDIRTOKEN "graph2d"
```

Definition at line 220 of file [TCSdSDLc.h](#).

7.34.2.97 TCS_INIDEF_TXTCOL

```
#define TCS_INIDEF_TXTCOL 1
```

Definition at line 241 of file [TCSdSDLc.h](#).

7.34.2.98 TCS_INIDEF_UNKNAUDIO

```
#define TCS_INIDEF_UNKNAUDIO "GRAPH2D Audio System: Error %s."
```

Definition at line 323 of file [TCSdSDLc.h](#).

7.34.2.99 TCS_INIDEF_UNKNAUDIOL

```
#define TCS_INIDEF_UNKNAUDIOL 5
```

Definition at line 325 of file [TCSdSDLc.h](#).

7.34.2.100 TCS_INIDEF_UNKNGRAPHCARD

```
#define TCS_INIDEF_UNKNGRAPHCARD "GRAPH2D Video System: Error %s."
```

Definition at line 247 of file [TCSdSDLc.h](#).

7.34.2.101 TCS_INIDEF_UNKNGRAPHCARDL

```
#define TCS_INIDEF_UNKNGRAPHCARDL 10
```

Definition at line 249 of file [TCSdSDLc.h](#).

7.34.2.102 TCS_INIDEF_USR

```
#define TCS_INIDEF_USR "%s"
```

Definition at line 271 of file [TCSdSDLc.h](#).

7.34.2.103 TCS_INIDEF_USR2

```
#define TCS_INIDEF_USR2 "%s"
```

Definition at line 327 of file [TCSdSDLc.h](#).

7.34.2.104 TCS_INIDEF_USR2L

```
#define TCS_INIDEF_USR2L 5
```

Definition at line 329 of file [TCSdSDLc.h](#).

7.34.2.105 TCS_INIDEF_USRL

```
#define TCS_INIDEF_USRL 5
```

Definition at line 273 of file [TCSdSDLc.h](#).

7.34.2.106 TCS_INIDEF_USRWRN

```
#define TCS_INIDEF_USRWRN "Press any key to continue."
```

Definition at line 279 of file [TCSdSDLc.h](#).

7.34.2.107 TCS_INIDEF_USRWRNL

```
#define TCS_INIDEF_USRWRNL 5
```

Definition at line 281 of file [TCSdSDLc.h](#).

7.34.2.108 TCS_INIDEF_WINPOSX

```
#define TCS_INIDEF_WINPOSX 1
```

Definition at line 222 of file [TCSdSDLc.h](#).

7.34.2.109 TCS_INIDEF_WINPOSY

```
#define TCS_INIDEF_WINPOSY 3
```

Definition at line 224 of file [TCSdSDLc.h](#).

7.34.2.110 TCS_INIDEF_WINSIZX

```
#define TCS_INIDEF_WINSIZX 98
```

Definition at line 226 of file [TCSdSDLc.h](#).

7.34.2.111 TCS_INIDEF_WINSIZY

```
#define TCS_INIDEF_WINSIZY 85
```

Definition at line 228 of file [TCSdSDLc.h](#).

7.34.2.112 TCS_INIDEF_XMLOPEN

```
#define TCS_INIDEF_XMLOPEN "GRAPH2D Error opening %s"
```

Definition at line 319 of file [TCSdSDLc.h](#).

7.34.2.113 TCS_INIDEF_XMLOPENL

```
#define TCS_INIDEF_XMLOPENL 8
```

Definition at line 321 of file [TCSdSDLc.h](#).

7.34.2.114 TCS_INIDEF_XMLPARSER

```
#define TCS_INIDEF_XMLPARSER "GRAPH2D Error parsing XML-File: %s"
```

Definition at line 315 of file [TCSdSDLc.h](#).

7.34.2.115 TCS_INIDEF_XMLPARSERL

```
#define TCS_INIDEF_XMLPARSERL 8
```

Definition at line 317 of file [TCSdSDLc.h](#).

7.34.2.116 TCS_INIFILE_NAME

```
#define TCS_INIFILE_NAME "Graph2D"
```

Definition at line 133 of file [TCSdSDLc.h](#).

7.34.2.117 TCS_INISECT0

```
#define TCS_INISECT0 "Graph2D"
```

Definition at line 196 of file [TCSdSDLc.h](#).

7.34.2.118 TCS_INISECT1

```
#define TCS_INISECT1 "Names"
```

Definition at line 198 of file [TCSdSDLc.h](#).

7.34.2.119 TCS_INISECT2

```
#define TCS_INISECT2 "Layout"
```

Definition at line 214 of file [TCSdSDLc.h](#).

7.34.2.120 TCS_INISECT3

```
#define TCS_INISECT3 "Messages"
```

Definition at line 245 of file [TCSdSDLc.h](#).

7.34.2.121 TCS_INIVAR_BCKCOL

```
#define TCS_INIVAR_BCKCOL "G2dBckCol"
```

Definition at line 242 of file [TCSdSDLc.h](#).

7.34.2.122 TCS_INIVAR_COPLCK

```
#define TCS_INIVAR_COPLCK "G2dClipLock"
```

Definition at line 290 of file [TCSdSDLc.h](#).

7.34.2.123 TCS_INIVAR_COPLCKL

```
#define TCS_INIVAR_COPLCKL "G2dClipLockL"
```

Definition at line 292 of file [TCSdSDLc.h](#).

7.34.2.124 TCS_INIVAR_COPMEM

```
#define TCS_INIVAR_COPMEM "G2dNoMemory"
```

Definition at line 286 of file [TCSdSDLc.h](#).

7.34.2.125 TCS_INIVAR_COPMEML

```
#define TCS_INIVAR_COPMEML "G2dNoMemoryL"
```

Definition at line 288 of file [TCSdSDLc.h](#).

7.34.2.126 TCS_INIVAR_COPMEN

```
#define TCS_INIVAR_COPMEN "G2dSysMenuCopy"
```

Definition at line 215 of file [TCSdSDLc.h](#).

7.34.2.127 TCS_INIVAR_EXIT

```
#define TCS_INIVAR_EXIT "G2dExit"
```

Definition at line 282 of file [TCSdSDLc.h](#).

7.34.2.128 TCS_INIVAR_EXITL

```
#define TCS_INIVAR_EXITL "G2dExitL"
```

Definition at line 284 of file [TCSdSDLc.h](#).

7.34.2.129 TCS_INIVAR_FONT

```
#define TCS_INIVAR_FONT "G2dGraphicFont"
```

Definition at line 217 of file [TCSdSDLc.h](#).

7.34.2.130 TCS_INIVAR_HDCACT

```
#define TCS_INIVAR_HDCACT "G2dHdcActive"
```

Definition at line 274 of file [TCSdSDLc.h](#).

7.34.2.131 TCS_INIVAR_HDCACTL

```
#define TCS_INIVAR_HDCACTL "G2dHdcActiveL"
```

Definition at line 276 of file [TCSdSDLc.h](#).

7.34.2.132 TCS_INIVAR_HDCINT

```
#define TCS_INIVAR_HDCINT "G2dHdcIntern"
```

Definition at line 266 of file [TCSdSDLc.h](#).

7.34.2.133 TCS_INIVAR_HDCINTL

```
#define TCS_INIVAR_HDCINTL "G2dHdcInternL"
```

Definition at line 268 of file [TCSdSDLc.h](#).

7.34.2.134 TCS_INIVAR_HDCNAM

```
#define TCS_INIVAR_HDCNAM "G2dHardcopy"
```

Definition at line 203 of file [TCSdSDLc.h](#).

7.34.2.135 TCS_INIVAR_HDCOPN

```
#define TCS_INIVAR_HDCOPN "G2dHdcOpen"
```

Definition at line 258 of file [TCSdSDLc.h](#).

7.34.2.136 TCS_INIVAR_HDCOPNL

```
#define TCS_INIVAR_HDCOPNL "G2dHdcOpenL"
```

Definition at line 260 of file [TCSdSDLc.h](#).

7.34.2.137 TCS_INIVAR_HDCWRT

```
#define TCS_INIVAR_HDCWRT "G2dHdcWrite"
```

Definition at line 262 of file [TCSdSDLc.h](#).

7.34.2.138 TCS_INIVAR_HDCWRTL

```
#define TCS_INIVAR_HDCWRTL "G2dHdcWriteL"
```

Definition at line 264 of file [TCSdSDLc.h](#).

7.34.2.139 TCS_INIVAR_INI2

```
#define TCS_INIVAR_INI2 "G2d2xInitt"
```

Definition at line 330 of file [TCSdSDLc.h](#).

7.34.2.140 TCS_INIVAR_INI2L

```
#define TCS_INIVAR_INI2L "G2d2xInittL"
```

Definition at line 332 of file [TCSdSDLc.h](#).

7.34.2.141 TCS_INIVAR_JOUADD

```
#define TCS_INIVAR_JOUADD "G2dJouAdd"
```

Definition at line 302 of file [TCSdSDLc.h](#).

7.34.2.142 TCS_INIVAR_JOUADDL

```
#define TCS_INIVAR_JOUADDL "G2dJouAddL"
```

Definition at line 304 of file [TCSdSDLc.h](#).

7.34.2.143 TCS_INIVAR_JOUCLR

```
#define TCS_INIVAR_JOUCLR "G2dJouClr"
```

Definition at line 306 of file [TCSdSDLc.h](#).

7.34.2.144 TCS_INIVAR_JOUCLRL

```
#define TCS_INIVAR_JOUCLRL "G2dJouClrL"
```

Definition at line 308 of file [TCSdSDLc.h](#).

7.34.2.145 TCS_INIVAR_JOUCREATE

```
#define TCS_INIVAR_JOUCREATE "G2dJouCreate"
```

Definition at line 294 of file [TCSdSDLc.h](#).

7.34.2.146 TCS_INIVAR_JOUCREATEL

```
#define TCS_INIVAR_JOUCREATEL "G2dJouCreateL"
```

Definition at line 296 of file [TCSdSDLc.h](#).

7.34.2.147 TCS_INIVAR_JOUEENTRY

```
#define TCS_INIVAR_JOUEENTRY "G2dJouEntry"
```

Definition at line 298 of file [TCSdSDLc.h](#).

7.34.2.148 TCS_INIVAR_JOUEENTRYL

```
#define TCS_INIVAR_JOUEENTRYL "G2dJouEntryL"
```

Definition at line 300 of file [TCSdSDLc.h](#).

7.34.2.149 TCS_INIVAR_JOUUNKWN

#define TCS_INIVAR_JOUUNKWN "G2dJouEntryUnknwn"
Definition at line 310 of file [TCSdSDLc.h](#).

7.34.2.150 TCS_INIVAR_JOUUNKWNL

#define TCS_INIVAR_JOUUNKWNL "G2dJouEntryUnknwnL"
Definition at line 312 of file [TCSdSDLc.h](#).

7.34.2.151 TCS_INIVAR_LINCOL

#define TCS_INIVAR_LINCOL "G2dLinCol"
Definition at line 238 of file [TCSdSDLc.h](#).

7.34.2.152 TCS_INIVAR_NOFNT

#define TCS_INIVAR_NOFNT "G2dFntfilOpen"
Definition at line 254 of file [TCSdSDLc.h](#).

7.34.2.153 TCS_INIVAR_NOFNTFIL

#define TCS_INIVAR_NOFNTFIL "G2dFntfilOpen"
Definition at line 250 of file [TCSdSDLc.h](#).

7.34.2.154 TCS_INIVAR_NOFNTFILL

#define TCS_INIVAR_NOFNTFILL "G2dFntfilOpenL"
Definition at line 252 of file [TCSdSDLc.h](#).

7.34.2.155 TCS_INIVAR_NOFNTL

#define TCS_INIVAR_NOFNTL "G2dFntfilOpenL"
Definition at line 256 of file [TCSdSDLc.h](#).

7.34.2.156 TCS_INIVAR_STATNAM

#define TCS_INIVAR_STATNAM "G2dStatus"
Definition at line 201 of file [TCSdSDLc.h](#).

7.34.2.157 TCS_INIVAR_STATPOSX

#define TCS_INIVAR_STATPOSX "G2dStatusPosX"
Definition at line 229 of file [TCSdSDLc.h](#).

7.34.2.158 TCS_INIVAR_STATPOSY

#define TCS_INIVAR_STATPOSY "G2dStatusPosY"
Definition at line 231 of file [TCSdSDLc.h](#).

7.34.2.159 TCS_INIVAR_STATSIZX

```
#define TCS_INIVAR_STATSIZX "G2dStatusSizeX"
```

Definition at line 233 of file [TCSdSDLc.h](#).

7.34.2.160 TCS_INIVAR_STATSIZY

```
#define TCS_INIVAR_STATSIZY "G2dStatusSizeY"
```

Definition at line 235 of file [TCSdSDLc.h](#).

7.34.2.161 TCS_INIVAR_SYSFONT

```
#define TCS_INIVAR_SYSFONT "G2dSystemFont"
```

Definition at line 219 of file [TCSdSDLc.h](#).

7.34.2.162 TCS_INIVAR_TXTCOL

```
#define TCS_INIVAR_TXTCOL "G2dTxtCol"
```

Definition at line 240 of file [TCSdSDLc.h](#).

7.34.2.163 TCS_INIVAR_UNKNAUDIO

```
#define TCS_INIVAR_UNKNAUDIO "G2dAudio"
```

Definition at line 322 of file [TCSdSDLc.h](#).

7.34.2.164 TCS_INIVAR_UNKNAUDIOL

```
#define TCS_INIVAR_UNKNAUDIOL "G2dAudioL"
```

Definition at line 324 of file [TCSdSDLc.h](#).

7.34.2.165 TCS_INIVAR_UNKNGRAPHCARD

```
#define TCS_INIVAR_UNKNGRAPHCARD "G2dGraphCard"
```

Definition at line 246 of file [TCSdSDLc.h](#).

7.34.2.166 TCS_INIVAR_UNKNGRAPHCARDL

```
#define TCS_INIVAR_UNKNGRAPHCARDL "G2dGraphCardL"
```

Definition at line 248 of file [TCSdSDLc.h](#).

7.34.2.167 TCS_INIVAR_USR

```
#define TCS_INIVAR_USR "G2dUser"
```

Definition at line 270 of file [TCSdSDLc.h](#).

7.34.2.168 TCS_INIVAR_USR2

```
#define TCS_INIVAR_USR2 "G2dUser2"
```

Definition at line 326 of file [TCSdSDLc.h](#).

7.34.2.169 TCS_INIVAR_USR2L

```
#define TCS_INIVAR_USR2L "G2dUser2L"
```

Definition at line 328 of file [TCSdSDLc.h](#).

7.34.2.170 TCS_INIVAR_USRL

```
#define TCS_INIVAR_USRL "G2dUserL"
```

Definition at line 272 of file [TCSdSDLc.h](#).

7.34.2.171 TCS_INIVAR_USRWRN

```
#define TCS_INIVAR_USRWRN "G2dPressAny"
```

Definition at line 278 of file [TCSdSDLc.h](#).

7.34.2.172 TCS_INIVAR_USRWRNL

```
#define TCS_INIVAR_USRWRNL "G2dPressAnyL"
```

Definition at line 280 of file [TCSdSDLc.h](#).

7.34.2.173 TCS_INIVAR_WINNAM

```
#define TCS_INIVAR_WINNAM "G2dGraphic"
```

Definition at line 199 of file [TCSdSDLc.h](#).

7.34.2.174 TCS_INIVAR_WINPOSX

```
#define TCS_INIVAR_WINPOSX "G2dGraphicPosX"
```

Definition at line 221 of file [TCSdSDLc.h](#).

7.34.2.175 TCS_INIVAR_WINPOSY

```
#define TCS_INIVAR_WINPOSY "G2dGraphicPosY"
```

Definition at line 223 of file [TCSdSDLc.h](#).

7.34.2.176 TCS_INIVAR_WINSIZX

```
#define TCS_INIVAR_WINSIZX "G2dGraphicSizeX"
```

Definition at line 225 of file [TCSdSDLc.h](#).

7.34.2.177 TCS_INIVAR_WINSIZY

```
#define TCS_INIVAR_WINSIZY "G2dGraphicSizeY"
```

Definition at line 227 of file [TCSdSDLc.h](#).

7.34.2.178 TCS_INIVAR_XMLOPEN

```
#define TCS_INIVAR_XMLOPEN "G2dXMLopen"
```

Definition at line 318 of file [TCSdSDLc.h](#).

7.34.2.179 TCS_INIVAR_XMLOPENL

```
#define TCS_INIVAR_XMLOPENL "G2dXMLerrorL"
```

Definition at line 320 of file [TCSdSDLc.h](#).

7.34.2.180 TCS_INIVAR_XMLPARSER

```
#define TCS_INIVAR_XMLPARSER "G2dXMLerror"
```

Definition at line 314 of file [TCSdSDLc.h](#).

7.34.2.181 TCS_INIVAR_XMLPARSERL

```
#define TCS_INIVAR_XMLPARSERL "G2dXMLerrorL"
```

Definition at line 316 of file [TCSdSDLc.h](#).

7.34.2.182 TCS_MESSAGELEN

```
#define TCS_MESSAGELEN 132
```

Definition at line 126 of file [TCSdSDLc.h](#).

7.34.2.183 TCS_REL_CHR_HEIGHT

```
#define TCS_REL_CHR_HEIGHT 0.023f
```

Definition at line 122 of file [TCSdSDLc.h](#).

7.34.2.184 TCS_STATWINDOW_NAME

```
#define TCS_STATWINDOW_NAME "System Messages"
```

Definition at line 202 of file [TCSdSDLc.h](#).

7.34.2.185 TCS_WINDOW_NAME

```
#define TCS_WINDOW_NAME "Graphics"
```

Definition at line 200 of file [TCSdSDLc.h](#).

7.34.2.186 TCS_WINDOW_NAMELEN

```
#define TCS_WINDOW_NAMELEN 50
```

Definition at line 124 of file [TCSdSDLc.h](#).

7.34.2.187 tcslev3

```
#define tcslev3 tcslev3_
```

Definition at line 64 of file [TCSdSDLc.h](#).

7.34.2.188 TEK_XMAX

```
#define TEK_XMAX 1023
```

Definition at line 19 of file [TCSdSDLc.h](#).

7.34.2.189 TEK_YMAX

```
#define TEK_YMAX 780
```

Definition at line 20 of file [TCSdSDLc.h](#).

7.34.2.190 tinput

```
#define tinput tinput_
```

Definition at line 87 of file [TCSdSDLc.h](#).

7.34.2.191 TKTRNX

```
#define TKTRNX tktrnx_ /* Fortran Naming Convention */
```

Definition at line 63 of file [TCSdSDLc.h](#).

7.34.2.192 true

```
#define true !false
```

Definition at line 34 of file [TCSdSDLc.h](#).

7.34.2.193 txtcol

```
#define txtcol txtcol_
```

Definition at line 78 of file [TCSdSDLc.h](#).

7.34.2.194 winlbl

```
#define winlbl winlbl_
```

Definition at line 69 of file [TCSdSDLc.h](#).

7.34.2.195 WRN_COPYLOCK

```
#define WRN_COPYLOCK 14
```

Definition at line 175 of file [TCSdSDLc.h](#).

7.34.2.196 WRN_COPYNOMEM

```
#define WRN_COPYNOMEM 13
```

Definition at line 174 of file [TCSdSDLc.h](#).

7.34.2.197 WRN_HDCFILOPN

```
#define WRN_HDCFILOPN 6
```

Definition at line 167 of file [TCSdSDLc.h](#).

7.34.2.198 WRN_HDCFILWRT

```
#define WRN_HDCFILWRT 7
```

Definition at line 168 of file [TCSdSDLc.h](#).

7.34.2.199 WRN_HDCINTERN

```
#define WRN_HDCINTERN 8
```

Definition at line 169 of file [TCSdSDLc.h](#).

7.34.2.200 WRN_INI2

```
#define WRN_INI2 24
```

Definition at line 185 of file [TCSdSDLc.h](#).

7.34.2.201 WRN_JOUADD

```
#define WRN_JOUADD 17
```

Definition at line 178 of file [TCSdSDLc.h](#).

7.34.2.202 WRN_JOUCLR

```
#define WRN_JOUCLR 18
```

Definition at line 179 of file [TCSdSDLc.h](#).

7.34.2.203 WRN_JOUCREATE

```
#define WRN_JOUCREATE 15
```

Definition at line 176 of file [TCSdSDLc.h](#).

7.34.2.204 WRN_JOUMENTRY

```
#define WRN_JOUMENTRY 16
```

Definition at line 177 of file [TCSdSDLc.h](#).

7.34.2.205 WRN_JOUUNKWN

```
#define WRN_JOUUNKWN 19
```

Definition at line 180 of file [TCSdSDLc.h](#).

7.34.2.206 WRN_NOMSG

```
#define WRN_NOMSG 1
```

Definition at line 162 of file [TCSdSDLc.h](#).

7.34.2.207 WRN_USRPRESSANY

```
#define WRN_USRPRESSANY 11
```

Definition at line 172 of file [TCSdSDLc.h](#).

7.34.2.208 XACTION_ASCII

```
#define XACTION_ASCII 9
```

Definition at line 151 of file [TCSdSDLc.h](#).

7.34.2.209 XACTION_BCKCOL

```
#define XACTION_BCKCOL 10
```

Definition at line 152 of file [TCSdSDLc.h](#).

7.34.2.210 XACTION_DRWABS

```
#define XACTION_DRWABS 4
```

Definition at line 146 of file [TCSdSDLc.h](#).

7.34.2.211 XACTION_DSHABS

```
#define XACTION_DSHABS 6
```

Definition at line 148 of file [TCSdSDLc.h](#).

7.34.2.212 XACTION_DSHSTYLE

```
#define XACTION_DSHSTYLE 5
```

Definition at line 147 of file [TCSdSDLc.h](#).

7.34.2.213 XACTION_ERASE

```
#define XACTION_ERASE 2
```

Definition at line 144 of file [TCSdSDLc.h](#).

7.34.2.214 XACTION_FONTATTR

```
#define XACTION_FONTATTR 13
```

Definition at line 155 of file [TCSdSDLc.h](#).

7.34.2.215 XACTION_GTEXT

```
#define XACTION_GTEXT 8
```

Definition at line 150 of file [TCSdSDLc.h](#).

7.34.2.216 XACTION_INITT

```
#define XACTION_INITT 1
```

Definition at line 143 of file [TCSdSDLc.h](#).

7.34.2.217 XACTION_LINCOL

```
#define XACTION_LINCOL 11
```

Definition at line 153 of file [TCSdSDLc.h](#).

7.34.2.218 XACTION_MOVABS

```
#define XACTION_MOVABS 3
```

Definition at line 145 of file [TCSdSDLc.h](#).

7.34.2.219 XACTION_NOOP

```
#define XACTION_NOOP 14
```

Definition at line 156 of file [TCSdSDLc.h](#).

7.34.2.220 XACTION_PNTABS

```
#define XACTION_PNTABS 7
```

Definition at line 149 of file [TCSdSDLc.h](#).

7.34.2.221 XACTION_TXTCOL

```
#define XACTION_TXTCOL 12
```

Definition at line 154 of file [TCSdSDLc.h](#).

7.34.3 Typedef Documentation

7.34.3.1 bool

```
typedef int bool
```

Definition at line 32 of file [TCSdSDLc.h](#).

7.34.3.2 FTNCHAR

```
typedef char FTNCHAR
```

Definition at line 48 of file [TCSdSDLc.h](#).

7.34.3.3 FTNCHARLEN

```
typedef size_t FTNCHARLEN
```

Definition at line 51 of file [TCSdSDLc.h](#).

7.34.3.4 FTNDOUBLE

```
typedef double FTNDOUBLE
```

Definition at line 45 of file [TCSdSDLc.h](#).

7.34.3.5 FTNINT

```
typedef integer FTNINT
```

Definition at line 43 of file [TCSdSDLc.h](#).

7.34.3.6 ftnlen

```
typedef size_t ftnlen
```

Definition at line 50 of file [TCSdSDLc.h](#).

7.34.3.7 FTNREAL

typedef float [FTNREAL](#)

Definition at line [44](#) of file [TCSdSDLc.h](#).

7.34.3.8 FTNSTRPAR

typedef [FTNCHAR](#) [FTNSTRPAR](#)

Definition at line [54](#) of file [TCSdSDLc.h](#).

7.34.3.9 integer

typedef long int [integer](#)

Definition at line [40](#) of file [TCSdSDLc.h](#).

7.34.3.10 logical

typedef long int [logical](#)

Definition at line [39](#) of file [TCSdSDLc.h](#).

7.34.3.11 LOGICAL

typedef [logical](#) [LOGICAL](#)

Definition at line [42](#) of file [TCSdSDLc.h](#).

7.34.4 Function Documentation

7.34.4.1 dcursr()

```
void dcursr (
    FTNINT * ic,
    FTNINT * ix,
    FTNINT * iy )
```

Definition at line [2015](#) of file [TCSdSDLc.c](#).

7.34.4.2 GETARG()

```
FTNINT GETARG (
    FTNINT * iNo,
    FTNCHAR * line,
    FTNCHARLEN line_len )
```

7.34.4.3 GraphicError()

```
void GraphicError (
    FTNINT * iErr,
    FTNSTRPAR * ftn_string,
    FTNINT *iL, FTNSTRPAR\_TAILftn_string )
```

Definition at line [2000](#) of file [TCSdSDLc.c](#).

7.34.4.4 outtext()

```
void outtext (
    FTNSTRPAR *ftn_string  FTNSTRPAR_TAILftn_string )
```

Definition at line 1938 of file TCSdSDLc.c.

7.34.4.5 SUBSTITUTE()

```
void SUBSTITUTE (
    FTNSTRPAR * Src,
    FTNSTRPAR * Dst,
    FTNSTRPAR * old,
    FTNSTRPAR *new  FTNSTRPAR_TAILSrc) FTNSTRPAR_TAIL(Dst) FTNSTRPAR_TAIL(old) FTNST↵
    RPAR_TAIL(new )
```

7.35 TCSdSDLc.h

```
00001 /** *****
00002 \file      TCSdSDLc.h
00003 \brief     SDL Port: Low-Level Driver
00004 \version   1.2
00005 \author    (C) 2023 Dr.-Ing. Klaus Friedewald
00006 \copyright GNU LESSER GENERAL PUBLIC LICENSE Version 3
00007 \~german
00008           Headerfile zu TCSdSDLc.c
00009 \~english
00010           Headerfile for TCSdSDL.c
00011 \~
00012
00013 ***** */
00014
00015
00016
00017 /* ---- Zeichenbereich im Tektronix-Koordinatensystem ----- */
00018
00019 #define TEK_XMAX 1023
00020 #define TEK_YMAX 780
00021
00022
00023 /* ----- Compilerspezifische Definitionen ----- */
00024
00025 #ifndef _UNICODE
00026 #error "GNU f77 basiert nicht auf UNICODE !!!"
00027 #endif
00028
00029
00030 /* Deklaration analog C++ */
00031
00032 typedef int bool;
00033 #define false 0
00034 #define true !false
00035
00036
00037 /* Deklaration Parameteruebergabe Fortran <-> C */
00038
00039 typedef long int logical; // 3 plattformabhaengige Definitionen
00040 typedef long int integer; // evtl. ueberpruefen
00041
00042 typedef logical LOGICAL;
00043 typedef integer FTNINT;
00044 typedef float FTNREAL;
00045 typedef double FTNDOUBLE;
00046 typedef struct {float real, imag;} FTNCOMPLEX;
00047
00048 typedef char FTNCHAR;
00049
00050 typedef size_t ftnlen; // Ersatz fuer g2c.h
00051 typedef size_t FTNCHARLEN;
00052
00053 typedef struct { FTNCHAR * addr; FTNCHARLEN len; } FTNSTRDESC;
00054 typedef FTNCHAR FTNSTRPAR;
00055 #define FTNSTRPAR_TAIL(ftns) , FTNCHARLEN ftns##_len
00056 #define FTNSTRPARA(ftns) ftns
00057 #define FTNSTRPARL(ftns) ftns##_len
00058 #define CALLFTNSTR(ftns) ftns.addr
00059 #define CALLFTNSTRL(ftns) , ftns.len
00060 #define FWRDFTNSTR(ftns) ftns
```

```

00061 #define FWRDFTNSTRL(ftns) , ftns##_len
00062
00063 #define TKTRNX tktrnx_ /* Fortran Naming Convention */
00064 #define tcslev3 tcslev3_
00065 #define initt1 initt1_
00066 #define finitt finitt_
00067 #define iowait iowait_
00068 #define GraphicError graphicerror_
00069 #define winlbl winlbl_
00070 #define erase erase_
00071 #define swindl swindl_
00072 #define movabs movabs_
00073 #define drwabs drwabs_
00074 #define dshabs dshabs_
00075 #define pntabs pntabs_
00076 #define bckcol bckcol_
00077 #define lincol lincol_
00078 #define txtcol txtcol_
00079 #define DefaultColour defaultcolour_
00080 #define outgtext outgtext_
00081 #define italic italic_
00082 #define italir italir_
00083 #define dblsiz dblsiz_
00084 #define nrmsiz nrmsiz_
00085 #define bell bell_
00086 #define outtext outtext_
00087 #define tinput tinput_
00088 #define dcursr dcursr_
00089 #define csiz csiz_
00090 #define hdcopy hdcopy_
00091 #define lib_movc3 lib_movc3_
00092
00093 /* Deklarationen von durch C aufgerufenen FTN77-Unterprogrammen */
00094
00095 #define GETARG getarg_ // aus GNU F77-Library
00096 FTNINT GETARG (FTNINT *iNo, FTNCHAR *line, FTNCHARLEN line_len);
00097
00098 #define INITT2 initt2_
00099 void INITT2 (void);
00100
00101 #define SUBSTITUTE substitute_
00102 void SUBSTITUTE (FTNSTRPAR *Src, FTNSTRPAR *Dst, FTNSTRPAR *old, FTNSTRPAR *new
00103                  FTNSTRPAR_TAIL(Src) FTNSTRPAR_TAIL(Dst)
00104                  FTNSTRPAR_TAIL(old) FTNSTRPAR_TAIL(new));
00105
00106 /* Forward Deklarationen: Codiert in C und auch in C verwendet */
00107
00108 void bell (void); // -> Forward Deklaration
00109 void GraphicError (FTNINT *iErr, FTNSTRPAR *ftn_string,
00110                   FTNINT *iL FTNSTRPAR_TAIL(ftn_string));
00111 void outtext(FTNSTRPAR * ftn_string FTNSTRPAR_TAIL(ftn_string) );
00112 void dcursr (FTNINT *ic,FTNINT *ix,FTNINT *iy);
00113 void finitt ();
00114
00115
00116
00117 /* ----- Programmparameter ----- */
00118
00119
00120 #define STAT_MAXROWS 1 /* vorhandene Statuszeilen */
00121
00122 #define TCS_REL_CHR_HEIGHT 0.023f
00123
00124 #define TCS_WINDOW_NAMELEN 50
00125 #define TCS_FILE_NAMELEN 128
00126 #define TCS_MESSAGELEN 132
00127
00128 #define MAX_HDCCOUNT 1000 /* s.u.: Format TCS_HDCFILE_NAME */
00129
00130 #define INIFILEXTOKEN ".%" /* Token fuer den Filenamenparser */
00131 #define PROGDIRTOKEN "%: "
00132
00133 #define TCS_INIFILE_NAME "Graph2D"
00134
00135 #define SAMPLE_RATE 41000 // fuer SDL-Audioausgabe
00136 #define BELL_AMPLITUDE 32000.0
00137 #define BELL_FREQUENCY 441.0f
00138 #define BELL_DURATION 200
00139
00140
00141 /* Actioncodes des Journalfiles */
00142
00143 #define XACTION_INITT 1
00144 #define XACTION_ERASE 2
00145 #define XACTION_MOVABS 3
00146 #define XACTION_DRWABS 4
00147 #define XACTION_DSHSTYLE 5

```

```

00148 #define XACTION_DSHABS      6
00149 #define XACTION_PNTABS      7
00150 #define XACTION_GTEXT       8
00151 #define XACTION_ASCII       9
00152 #define XACTION_BCKCOL     10
00153 #define XACTION_LINCOL     11
00154 #define XACTION_TXTCOL     12
00155 #define XACTION_FONTATTR   13
00156 #define XACTION_NOOP       14
00157
00158
00159
00160 /* Zuordnung Fehlernummern zu Meldungen */
00161
00162 #define WRN_NOMSG 1
00163 #define ERR_UNKNGRAPHCARD 2
00164 #define ERR_NOFNNTFIL 3
00165 #define ERR_NOFNT 4
00166 #define MSG_NOMOUSE 5
00167 #define WRN_HDCFILEOPN 6
00168 #define WRN_HDCFILWRT 7
00169 #define WRN_HDCINTERN 8
00170 #define MSG_USR 9
00171 #define MSG_HDCACT 10
00172 #define WRN_USRPRESSANY 11
00173 #define ERR_EXIT 12
00174 #define WRN_COPYNOMEM 13
00175 #define WRN_COPYLOCK 14
00176 #define WRN_JOUCREATE 15
00177 #define WRN_JOUENTRY 16
00178 #define WRN_JOUADD 17
00179 #define WRN_JOUCLR 18
00180 #define WRN_JOUUNKWN 19
00181 #define ERR_XMLPARSER 20
00182 #define ERR_XMLOPEN 21
00183 #define ERR_UNKNAUDIO 22
00184 #define MSG_USR2 23
00185 #define WRN_INI2 24
00186 #define MSG_MAXERRNO 25
00187
00188
00189
00190 /* Initialisierungskonstanten *.INI, werden sinnngemaess auch bei der
00191 Registry und XML-Initialisierung verwendet.
00192 Bei Erweiterungen Variableninitialisierung szTCSErrorMsg und TCSErrorLev
00193 in TCSdWInc.c fuer Registry und XML-Initialisierung nicht vergessen und
00194 alle Parser (*.ini, Registry und *.xml) beruecksichtigen! */
00195
00196 #define TCS_INISECT0 "Graph2D" // Root-Section, derzeit nur bei XML verwendet
00197
00198 #define TCS_INISECT1 "Names"
00199 #define TCS_INIVAR_WINNAM "G2dGraphic"
00200 #define TCS_WINDOW_NAME "Graphics"
00201 #define TCS_INIVAR_STATNAM "G2dStatus"
00202 #define TCS_STATWINDOW_NAME "System Messages"
00203 #define TCS_INIVAR_HDCNAM "G2dHardcopy"
00204 #if (JOURNALTYP ==1)
00205 #define TCS_HDCFILE_NAME "HDC%03i.WMF"
00206 #elif (JOURNALTYP ==2)
00207 #define TCS_HDCFILE_NAME "HDC%03i.EMF"
00208 #elif (JOURNALTYP ==3)
00209 #define TCS_HDCFILE_NAME "HDC%03i.HDC"
00210 #else
00211 #define TCS_HDCFILE_NAME "HDC%03i.UNKNOWN"
00212 #endif
00213
00214 #define TCS_INISECT2 "Layout"
00215 #define TCS_INIVAR_COPMEN "G2dSysMenuCopy"
00216 #define TCS_INIDEF_COPMEN "Copy"
00217 #define TCS_INIVAR_FONT "G2dGraphicFont"
00218 #define TCS_INIDEF_FONT PROGDIRTOKEN "graph2d"
00219 #define TCS_INIVAR_SYSFONT "G2dSystemFont"
00220 #define TCS_INIDEF_SYSFONT PROGDIRTOKEN "graph2d"
00221 #define TCS_INIVAR_WINPOSX "G2dGraphicPosX"
00222 #define TCS_INIDEF_WINPOSX 1
00223 #define TCS_INIVAR_WINPOSY "G2dGraphicPosY"
00224 #define TCS_INIDEF_WINPOSY 3
00225 #define TCS_INIVAR_WINSIZX "G2dGraphicSizeX"
00226 #define TCS_INIDEF_WINSIZX 98
00227 #define TCS_INIVAR_WINSIZY "G2dGraphicSizeY"
00228 #define TCS_INIDEF_WINSIZY 85
00229 #define TCS_INIVAR_STATPOSX "G2dStatusPosX"
00230 #define TCS_INIDEF_STATPOSX 1
00231 #define TCS_INIVAR_STATPOSY "G2dStatusPosY"
00232 #define TCS_INIDEF_STATPOSY 91
00233 #define TCS_INIVAR_STATSIZX "G2dStatusSizeX"
00234 #define TCS_INIDEF_STATSIZX 98

```

```

00235 #define TCS_INIVAR_STATISIZY "G2dStatusSizeY"
00236 #define TCS_INIDEF_STATISIZY 3 // mit X11 o.k.
00237 // #define TCS_INIDEF_STATISIZY 0 // sonst nur 1 Fenster
00238 #define TCS_INIVAR_LINCOL "G2dLinCol"
00239 #define TCS_INIDEF_LINCOL 1
00240 #define TCS_INIVAR_TXTCOL "G2dTxtCol"
00241 #define TCS_INIDEF_TXTCOL 1
00242 #define TCS_INIVAR_BCKCOL "G2dBckCol"
00243 #define TCS_INIDEF_BCKCOL 0
00244
00245 #define TCS_INISECT3 "Messages"
00246 #define TCS_INIVAR_UNKNGRAPHCARD "G2dGraphCard"
00247 #define TCS_INIDEF_UNKNGRAPHCARD "GRAPH2D Video System: Error %s."
00248 #define TCS_INIVAR_UNKNGRAPHCARDL "G2dGraphCardL"
00249 #define TCS_INIDEF_UNKNGRAPHCARDL 10
00250 #define TCS_INIVAR_NOFNTFIL "G2dFntfilOpen"
00251 #define TCS_INIDEF_NOFNTFIL "GRAPH2D SDLTTF: Error opening Fontfile %s."
00252 #define TCS_INIVAR_NOFNTFILL "G2dFntfilOpenL"
00253 #define TCS_INIDEF_NOFNTFILL 10
00254 #define TCS_INIVAR_NOFNT "G2dFntfilOpen"
00255 #define TCS_INIDEF_NOFNT "GRAPH2D SDLTTF: Error -> %s."
00256 #define TCS_INIVAR_NOFNTL "G2dFntfilOpenL"
00257 #define TCS_INIDEF_NOFNTL 10
00258 #define TCS_INIVAR_HDCOPN "G2dHdcOpen"
00259 #define TCS_INIDEF_HDCOPN "GRAPH2D HARDCOPY: Error during OPEN."
00260 #define TCS_INIVAR_HDCOPNL "G2dHdcOpenL"
00261 #define TCS_INIDEF_HDCOPNL 5
00262 #define TCS_INIVAR_HDCWRT "G2dHdcWrite"
00263 #define TCS_INIDEF_HDCWRT "GRAPH2D HARDCOPY: Error during WRITE."
00264 #define TCS_INIVAR_HDCWRTL "G2dHdcWriteL"
00265 #define TCS_INIDEF_HDCWRTL 5
00266 #define TCS_INIVAR_HDCINT "G2dHdcIntern"
00267 #define TCS_INIDEF_HDCINT "GRAPH2D HARDCOPY: Internal Error."
00268 #define TCS_INIVAR_HDCINTL "G2dHdcInternL"
00269 #define TCS_INIDEF_HDCINTL 5
00270 #define TCS_INIVAR_USR "G2dUser"
00271 #define TCS_INIDEF_USR "%s"
00272 #define TCS_INIVAR_USRL "G2dUserL"
00273 #define TCS_INIDEF_USRL 5
00274 #define TCS_INIVAR_HDCACT "G2dHdcActive"
00275 #define TCS_INIDEF_HDCACT "Hardcopy in progress: File %s created."
00276 #define TCS_INIVAR_HDCACTL "G2dHdcActiveL"
00277 #define TCS_INIDEF_HDCACTL 1
00278 #define TCS_INIVAR_USRWRN "G2dPressAny"
00279 #define TCS_INIDEF_USRWRN "Press any key to continue."
00280 #define TCS_INIVAR_USRWRNL "G2dPressAnyL"
00281 #define TCS_INIDEF_USRWRNL 5
00282 #define TCS_INIVAR_EXIT "G2dExit"
00283 #define TCS_INIDEF_EXIT "Press any key to exit program."
00284 #define TCS_INIVAR_EXITL "G2dExitL"
00285 #define TCS_INIDEF_EXITL 10
00286 #define TCS_INIVAR_COPMEM "G2dNoMemory"
00287 #define TCS_INIDEF_COPMEM "GRAPH2D Clipboard Manager: Out of Memory."
00288 #define TCS_INIVAR_COPMEML "G2dNoMemoryL"
00289 #define TCS_INIDEF_COPMEML 1
00290 #define TCS_INIVAR_COPLCK "G2dClipLock"
00291 #define TCS_INIDEF_COPLCK "GRAPH2D Clipboard Manager: ClipBoard locked."
00292 #define TCS_INIVAR_COPLCKL "G2dClipLockL"
00293 #define TCS_INIDEF_COPLCKL 1
00294 #define TCS_INIVAR_JOUCREATE "G2dJouCreate"
00295 #define TCS_INIDEF_JOUCREATE "GRAPH2D Error Creating Journal. Error-No: %s."
00296 #define TCS_INIVAR_JOUCREATEL "G2dJouCreateL"
00297 #define TCS_INIDEF_JOUCREATEL 5
00298 #define TCS_INIVAR_JOUEENTRY "G2dJouEntry"
00299 #define TCS_INIDEF_JOUEENTRY "GRAPH2D Error Creating Journal Entry."
00300 #define TCS_INIVAR_JOUEENTRYL "G2dJouEntryL"
00301 #define TCS_INIDEF_JOUEENTRYL 5
00302 #define TCS_INIVAR_JOUADD "G2dJouAdd"
00303 #define TCS_INIDEF_JOUADD "GRAPH2D Error Appending Journal Entry."
00304 #define TCS_INIVAR_JOUADDL "G2dJouAddL"
00305 #define TCS_INIDEF_JOUADDL 5
00306 #define TCS_INIVAR_JOUCLR "G2dJouClr"
00307 #define TCS_INIDEF_JOUCLR "GRAPH2D Error Clearing Journal Entry."
00308 #define TCS_INIVAR_JOUCLRL "G2dJouClrL"
00309 #define TCS_INIDEF_JOUCLRL 5
00310 #define TCS_INIVAR_JOUUNKWN "G2dJouEntryUnknwn"
00311 #define TCS_INIDEF_JOUUNKWN "GRAPH2D Unknown Journal Entry."
00312 #define TCS_INIVAR_JOUUNKWNL "G2dJouEntryUnknwnL"
00313 #define TCS_INIDEF_JOUUNKWNL 5
00314 #define TCS_INIVAR_XMLPARSER "G2dXMLerror"
00315 #define TCS_INIDEF_XMLPARSER "GRAPH2D Error parsing XML-File: %s"
00316 #define TCS_INIVAR_XMLPARSERL "G2dXMLerrorL"
00317 #define TCS_INIDEF_XMLPARSERL 8
00318 #define TCS_INIVAR_XMLOPEN "G2dXMLopen"
00319 #define TCS_INIDEF_XMLOPEN "GRAPH2D Error opening %s"
00320 #define TCS_INIVAR_XMLOPENL "G2dXMLerrorL"
00321 #define TCS_INIDEF_XMLOPENL 8

```



```

00322 #define TCS_INIVAR_UNKNAUDIO "G2dAudio"
00323 #define TCS_INIDEF_UNKNAUDIO "GRAPH2D Audio System: Error %s."
00324 #define TCS_INIVAR_UNKNAUDIOL "G2dAudioL"
00325 #define TCS_INIDEF_UNKNAUDIOL 5
00326 #define TCS_INIVAR_USR2 "G2dUser2"
00327 #define TCS_INIDEF_USR2 "%s"
00328 #define TCS_INIVAR_USR2L "G2dUser2L"
00329 #define TCS_INIDEF_USR2L 5
00330 #define TCS_INIVAR_INI2 "G2d2xInitt"
00331 #define TCS_INIDEF_INI2 "%s"
00332 #define TCS_INIVAR_INI2L "G2d2xInittL"
00333 #define TCS_INIDEF_INI2L 5

```

7.36 Tktrnx.fd File Reference

SDL Port: TCS Common Block TKTRNX.

7.36.1 Detailed Description

SDL Port: TCS Common Block TKTRNX.

Version

1.2

Author

Dr.-Ing. Klaus Friedewald

header belonging to [TKTRNX.h](#)

Note

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

Definition in file [Tktrnx.fd](#).

7.37 Tktrnx.fd

```

00001 C> \file Tktrnx.fd
00002 C> \brief   SDL Port: TCS Common Block TKTRNX
00003 C> \version 1.2
00004 C> \author  Dr.-Ing. Klaus Friedewald
00005 C> \~german
00006 C> Header passend zu TKTRNX.h
00007 C> \note
00008 C> Da die folgende Definition kein Bestandteil eines Moduls
00009 C> ist, versagt der DOXYGEN-Parser bei der Kombination von
00010 C> COMMON und INTEGER. Workaraound: \cond ... \endcond.
00011 C> \~english
00012 C> header belonging to TKTRNX.h
00013 C> \note
00014 C> Because the following definition not beeing part of a module, the
00015 C> DOXYGEN parser is not able to handle the combination of COMMON
00016 C> and INTEGER declarations. Workaraound: \cond ... \endcond.
00017 C> \~
00018 C> \cond
00019
00020     COMMON /tktrnx/
00021     & khomey,
00022     & khorsz,kversz,
00023     & kitalc,ksizef,
00024     & klmrgn,krmrn,
00025     & kbeamx,kbeamy,
00026     & kminsx,kminsy,kmaxsx,kmaxsy,tminvx,tminvy,tmaxvx,tmaxvy,
00027     & trcosf,trsinf,trscal
00028     & ,xfac,yfac,xlog,ylog,kstcol,
00029     & ilincol,ibckcol, itxtcol
00030
00031     SAVE /tktrnx/
00032     integer iTktrnxL
00033     parameter(itktrnxL=28) ! +11)
00034 C Neue Variablen:
00035 C     kHorSz,kVerSz: Buchstabengröße im (1024/780) Koordinatensystem

```

```

00036 C      kBeamX, kBeamY: Aktuelle Strahlposition im (1024/780) Koordinatensystem
00037 C      kStCol: Maximale Zeichenzahl in der Statuszeile
00038 C      iLinCol, iBckCol, iTxtCol: Farbindices
00039 C
00040 C Achtung:
00041 C      Anpassung Parameters iTktrnxL der Routinen SVSTAT, RESTAT aus TCS.FOR!
00042 C      Vorsicht, bei Integer*2 Variablen zählen Real-Variablen doppelt (*4!)
00043 C
00044 C> \endcond
00045

```

7.38 TKTRNX.h File Reference

SDL Port: TCS Common Block TKTRNX.

Classes

- struct [TKTRNXcommonBlock](#)

Variables

- struct [TKTRNXcommonBlock](#) [TKTRNX](#)

7.38.1 Detailed Description

SDL Port: TCS Common Block TKTRNX.

Version

1.2

Author

Dr.-Ing. Klaus Friedewald

C header belonging to TKTRNX.f

Note

SDL-Version auf Basis der Windows-Version 1.2 Anpassung an die compilerabhaengige Namenskonvention erfolgt in [TCSdSDLc.h](#)

Definition in file [TKTRNX.h](#).

7.38.2 Variable Documentation

7.38.2.1 TKTRNX

struct [TKTRNXcommonBlock](#) [TKTRNX](#)

7.39 TKTRNX.h

```

00001 /** *****
00002 \file      TKTRNX.h
00003 \brief     SDL Port: TCS Common Block TKTRNX
00004 \version   1.2
00005 \author    Dr.-Ing. Klaus Friedewald
00006 \~german
00007           C Header passend zu TKTRNX.f
00008 \~english
00009           C header belonging to TKTRNX.f
00010 \~
00011
00012 \note
00013     SDL-Version auf Basis der Windows-Version 1.2

```

```
00014 Anpassung an die compilerabhaengige Namenskonvention erfolgt in TCSdSDLc.h
00015
00016 ***** */
00017
00018
00019 extern struct TKTRNXcommonBlock {
00020 FTNINT
00021     khomey,
00022     khorsz,kversz,
00023     kitalc,ksizef,
00024     klmrgn,krmrgn,
00025     kBeamX,kBeamY,
00026     kminsx,kminsy,kmaxsx,kmaxsy;
00027
00028 FTNREAL
00029     tminvx,tminvy,tmaxvx,tmaxvy,
00030     trcosf,trsinf,trscal
00031     ,xfac,yfac,xlog,ylog;
00032 FTNINT
00033     kStCol,
00034     iLinCol, iBckCol, iTxtCol;
00035 } TKTRNX;
```


Index

action
 xJournalEntry_typ, 18
addr
 FTNSTRDESC, 12
AG2.for, 21
 ag2lev, 24
 alfsetc, 24
 bar, 24
 binitt, 24
 bsyms, 24
 calcon, 24
 calpnt, 25
 check, 25
 cmnmx, 25
 coptim, 25
 cplot, 25
 datget, 26
 dinitx, 26
 dinity, 26
 dlimx, 26
 dlimy, 26
 dsplay, 27
 eformc, 27
 esplit, 27
 expoutc, 27
 fformc, 27
 filbox, 28
 findge, 28
 findle, 28
 fonlyc, 28
 frame, 29
 gline, 29
 grid, 29
 hbarst, 29
 iformc, 29
 infin, 30
 iother, 30
 iubgc, 30
 justerc, 30
 keyset, 30
 label, 31
 leap, 31
 line, 31
 locge, 31
 locl, 31
 logtix, 32
 loptim, 32
 lwidth, 32
 mnmx, 32
 monpos, 32
 notatec, 33
 npts, 33
 numsetc, 33
 optim, 33
 oubgc, 33
 place, 34
 remlab, 34
 rescom, 34
 rgchek, 34
 roundd, 34
 roundu, 35
 savcom, 35
 setwin, 35
 sizer, 35
 sizer, 35
 slimx, 36
 slimy, 36
 spread, 36
 stepl, 36
 steps, 36
 symbl, 37
 symout, 37
 teksym, 37
 teksym1, 37
 tset, 37
 tset2, 38
 typck, 38
 vbarst, 38
 vlabl, 38
 width, 38
 xden, 39
 xetyp, 39
 xfrm, 39
 xlab, 39
 xlen, 39
 xloc, 39
 xloctp, 40
 xmfrm, 40
 xmtcs, 40
 xneat, 40
 xtics, 40
 xtype, 40
 xwdth, 41
 xzero, 41
 yden, 41
 yety, 41
 yfrm, 41
 ylab, 41

- ymlen, [42](#)
 - yloc, [42](#)
 - ylocrt, [42](#)
 - ymdyd, [42](#)
 - ymfrm, [42](#)
 - ymtcs, [43](#)
 - yneat, [43](#)
 - ytics, [43](#)
 - ytype, [43](#)
 - ywdth, [43](#)
 - yzero, [43](#)
- AG2Holerith.for, [79](#)
 - alfset, [80](#)
 - comdmp, [80](#)
 - comget, [80](#)
 - comset, [81](#)
 - eform, [81](#)
 - expout, [81](#)
 - fform, [81](#)
 - fonly, [81](#)
 - hlabel, [82](#)
 - hstrin, [82](#)
 - ibasec, [82](#)
 - ibasex, [82](#)
 - ibasey, [82](#)
 - iform, [83](#)
 - juster, [83](#)
 - notate, [83](#)
 - numset, [83](#)
 - vlabel, [84](#)
 - vstrin, [84](#)
- ag2lev
 - AG2.for, [24](#)
- AG2uline.for, [89](#)
 - uline, [90](#)
- AG2umnmx.for, [90](#)
 - umnmx, [91](#)
- AG2upoint.for, [91](#)
 - upoint, [91](#)
- AG2users.for, [92](#)
 - users, [92](#)
- AG2useset.for, [93](#)
 - useset, [93](#)
- AG2usesetC.for, [94](#)
 - usesetc, [94](#)
- AG2UsrSoftek.for, [95](#)
 - softek, [95](#)
- alfset
 - AG2Holerith.for, [80](#)
- alfsetc
 - AG2.for, [24](#)
- ancho
 - TCS.for, [105](#)
- anmode
 - TCSdrSDL.for, [120](#)
- anstr
 - TCS.for, [105](#)
- audio_callback
 - TCSdSDLc.c, [129](#)
- AudioSample_nr
 - TCSdSDLc.c, [135](#)
- AUDIOSUPPORT
 - TCSdSDLc.c, [128](#)
- baksp
 - TCS.for, [106](#)
- bar
 - AG2.for, [24](#)
- bckcol
 - TCSdSDLc.c, [129](#)
 - TCSdSDLc.h, [170](#)
- bell
 - TCSdSDLc.c, [130](#)
 - TCSdSDLc.h, [170](#)
- BELL_AMPLITUDE
 - TCSdSDLc.h, [171](#)
- BELL_DURATION
 - TCSdSDLc.h, [171](#)
- BELL_FREQUENCY
 - TCSdSDLc.h, [171](#)
- binitt
 - AG2.for, [24](#)
- bool
 - TCSdSDLc.h, [193](#)
- bsyms
 - AG2.for, [24](#)
- calcon
 - AG2.for, [24](#)
- CALLFTNSTRA
 - TCSdSDLc.h, [171](#)
- CALLFTNSTRL
 - TCSdSDLc.h, [171](#)
- calpnt
 - AG2.for, [25](#)
- cartn
 - TCS.for, [106](#)
- check
 - AG2.for, [25](#)
- ClipLineStart
 - TCSdSDLc.c, [130](#)
- ClippingNotActive
 - TCSdSDLc.c, [135](#)
- cmnmx
 - AG2.for, [25](#)
- comdmp
 - AG2Holerith.for, [80](#)
- comget
 - AG2Holerith.for, [80](#)
- comset
 - AG2Holerith.for, [81](#)
- coptim
 - AG2.for, [25](#)
- cplot
 - AG2.for, [25](#)
- csize
 - TCSdSDLc.c, [130](#)

- TCSdSDLc.h, [171](#)
- CustomizeProgPar
 - TCSdSDLc.c, [130](#)
- dasha
 - TCS.for, [106](#)
- dashr
 - TCS.for, [106](#)
- datget
 - AG2.for, [26](#)
- dblsiz
 - TCSdSDLc.c, [130](#)
 - TCSdSDLc.h, [171](#)
- dcursr
 - TCSdSDLc.c, [130](#)
 - TCSdSDLc.h, [171](#), [194](#)
- DefaultColour
 - TCSdSDLc.c, [130](#)
 - TCSdSDLc.h, [171](#)
- dinitx
 - AG2.for, [26](#)
- dinity
 - AG2.for, [26](#)
- dlimx
 - AG2.for, [26](#)
- dlimy
 - AG2.for, [26](#)
- drawa
 - TCS.for, [106](#)
- DrawHiResDashLine
 - TCSdSDLc.c, [131](#)
- drawr
 - TCS.for, [107](#)
- drwabs
 - TCSdSDLc.c, [131](#)
 - TCSdSDLc.h, [172](#)
- drwrel
 - TCSdrSDL.for, [120](#)
- dshabs
 - TCSdSDLc.c, [131](#)
 - TCSdSDLc.h, [172](#)
- dshrel
 - TCSdrSDL.for, [120](#)
- dsplay
 - AG2.for, [27](#)
- dwindo
 - TCS.for, [107](#)
- eform
 - AG2Holerith.for, [81](#)
- eformc
 - AG2.for, [27](#)
- erase
 - TCSdSDLc.c, [131](#)
 - TCSdSDLc.h, [172](#)
- ERR_EXIT
 - TCSdSDLc.h, [172](#)
- ERR_NOFNT
 - TCSdSDLc.h, [172](#)
- ERR_NOFNTFIL
 - TCSdSDLc.h, [172](#)
- ERR_UNKNAUDIO
 - TCSdSDLc.h, [172](#)
- ERR_UNKNGRAPHCARD
 - TCSdSDLc.h, [172](#)
- ERR_XMLOPEN
 - TCSdSDLc.h, [172](#)
- ERR_XMLPARSER
 - TCSdSDLc.h, [172](#)
- ErrMsg
 - TCSdSDLc.c, [129](#)
- esplit
 - AG2.for, [27](#)
- expout
 - AG2Holerith.for, [81](#)
- expoutc
 - AG2.for, [27](#)
- false
 - TCSdSDLc.h, [173](#)
- fform
 - AG2Holerith.for, [81](#)
- fformc
 - AG2.for, [27](#)
- filbox
 - AG2.for, [28](#)
- findge
 - AG2.for, [28](#)
- findle
 - AG2.for, [28](#)
- finitt
 - TCSdSDLc.c, [131](#)
 - TCSdSDLc.h, [173](#)
- FNTFILEXT
 - TCSdSDLc.c, [128](#)
- fonly
 - AG2Holerith.for, [81](#)
- fonlyc
 - AG2.for, [28](#)
- frame
 - AG2.for, [29](#)
- FTNCHAR
 - TCSdSDLc.h, [193](#)
- FTNCHARLEN
 - TCSdSDLc.h, [193](#)
- FTNCOMPLEX, [11](#)
 - imag, [11](#)
 - real, [11](#)
- FTNDOUBLE
 - TCSdSDLc.h, [193](#)
- FTNINT
 - TCSdSDLc.h, [193](#)
- ftnlen
 - TCSdSDLc.h, [193](#)
- FTNREAL
 - TCSdSDLc.h, [193](#)
- FTNSTRDESC, [12](#)
 - addr, [12](#)

- len, [12](#)
- FTNSTRPAR
 - TCSdSDLc.h, [194](#)
- FTNSTRPAR_TAIL
 - TCSdSDLc.h, [173](#)
- FTNSTRPARA
 - TCSdSDLc.h, [173](#)
- FTNSTRPARL
 - TCSdSDLc.h, [173](#)
- FWRDFTNSTR
 - TCSdSDLc.h, [173](#)
- FWRDFTNSTRL
 - TCSdSDLc.h, [173](#)
- G2dAG2.fd, [95](#)
- genflg
 - TCS.for, [107](#)
- GETARG
 - TCSdSDLc.h, [173](#), [194](#)
- gethdc
 - GetHDC.for, [97](#)
- GetHDC.for, [97](#)
- gethdc, [97](#)
- gline
 - AG2.for, [29](#)
- GraphicError
 - TCSdSDLc.c, [131](#)
 - TCSdSDLc.h, [173](#), [194](#)
- grid
 - AG2.for, [29](#)
- hbarst
 - AG2.for, [29](#)
- hdcopy
 - TCSdSDLc.c, [131](#)
 - TCSdSDLc.h, [174](#)
- HIGHQUALCHAR
 - TCSdSDLc.c, [129](#)
- HiResX
 - TCSdSDLc.c, [131](#)
- HiResY
 - TCSdSDLc.c, [132](#)
- hlabel
 - AG2Holerith.for, [82](#)
- home
 - TCS.for, [107](#)
- hstrin
 - AG2Holerith.for, [82](#)
- i1
 - xJournalEntry_typ, [19](#)
- i2
 - xJournalEntry_typ, [19](#)
- ibasec
 - AG2Holerith.for, [82](#)
- ibasex
 - AG2Holerith.for, [82](#)
- ibasey
 - AG2Holerith.for, [82](#)
- iBckCol
 - TKTRNXcommonBlock, [13](#)
- iform
 - AG2Holerith.for, [83](#)
- iformc
 - AG2.for, [29](#)
- iHardcopyCount
 - TCSdSDLc.c, [135](#)
- iLinCol
 - TKTRNXcommonBlock, [13](#)
- imag
 - FTNCOMPLEX, [11](#)
- infin
 - AG2.for, [30](#)
- INIFILEXT
 - TCSdSDLc.c, [129](#)
- INIFILEXTTOKEN
 - TCSdSDLc.h, [174](#)
- initt
 - TCSdrSDL.for, [120](#)
- initt1
 - TCSdSDLc.c, [132](#)
 - TCSdSDLc.h, [174](#)
- INITT2
 - TCSdSDLc.h, [174](#)
- initt2
 - TCSdrSDL.for, [120](#)
- integer
 - TCSdSDLc.h, [194](#)
- iother
 - AG2.for, [30](#)
- iowait
 - TCSdSDLc.c, [132](#)
 - TCSdSDLc.h, [174](#)
- istringlen
 - Strings.for, [101](#)
- italic
 - TCSdSDLc.c, [132](#)
 - TCSdSDLc.h, [174](#)
- italir
 - TCSdSDLc.c, [132](#)
 - TCSdSDLc.h, [174](#)
- itrimlen
 - Strings.for, [101](#)
- iTxtCol
 - TKTRNXcommonBlock, [14](#)
- iubgc
 - AG2.for, [30](#)
- juster
 - AG2Holerith.for, [83](#)
- justerc
 - AG2.for, [30](#)
- kBeamX
 - TKTRNXcommonBlock, [14](#)
- kBeamY
 - TKTRNXcommonBlock, [14](#)
- keyset

- AG2.for, [30](#)
- khomey
 - TKTRNXcommonBlock, [14](#)
- khorsz
 - TKTRNXcommonBlock, [14](#)
- kitalc
 - TKTRNXcommonBlock, [14](#)
- klmrgn
 - TKTRNXcommonBlock, [15](#)
- kmaxsx
 - TKTRNXcommonBlock, [15](#)
- kmaxsy
 - TKTRNXcommonBlock, [15](#)
- kminsx
 - TKTRNXcommonBlock, [15](#)
- kminsy
 - TKTRNXcommonBlock, [15](#)
- krmrgn
 - TKTRNXcommonBlock, [15](#)
- ksizef
 - TKTRNXcommonBlock, [16](#)
- kStCol
 - TKTRNXcommonBlock, [16](#)
- kversz
 - TKTRNXcommonBlock, [16](#)
- label
 - AG2.for, [31](#)
- leap
 - AG2.for, [31](#)
- len
 - FTNSTRDESC, [12](#)
- lib_movc3
 - TCSdSDLc.c, [132](#)
 - TCSdSDLc.h, [174](#)
- lincol
 - TCSdSDLc.c, [132](#)
 - TCSdSDLc.h, [174](#)
- line
 - AG2.for, [31](#)
- linef
 - TCS.for, [107](#)
- linhgt
 - TCS.for, [108](#)
- lintrn
 - TCS.for, [108](#)
- linwdt
 - TCS.for, [108](#)
- locge
 - AG2.for, [31](#)
- locle
 - AG2.for, [31](#)
- LOGICAL
 - TCSdSDLc.h, [194](#)
- logical
 - TCSdSDLc.h, [194](#)
- LOGLEVEL
 - TCSdSDLc.c, [129](#)
- logtix
 - AG2.for, [32](#)
- logtrn
 - TCS.for, [108](#)
- loptim
 - AG2.for, [32](#)
- LoResX
 - TCSdSDLc.c, [132](#)
- LoResY
 - TCSdSDLc.c, [133](#)
- lwidth
 - AG2.for, [32](#)
- Mainpage.dox, [99](#)
- MAX_COLOR_INDEX
 - TCSdSDLc.c, [129](#)
- MAX_HDCCOUNT
 - TCSdSDLc.h, [175](#)
- mnmx
 - AG2.for, [32](#)
- monpos
 - AG2.for, [32](#)
- movabs
 - TCSdSDLc.c, [133](#)
 - TCSdSDLc.h, [175](#)
- movea
 - TCS.for, [108](#)
- mover
 - TCS.for, [108](#)
- movrel
 - TCSdrSDL.for, [121](#)
- MSG_HDCACT
 - TCSdSDLc.h, [175](#)
- MSG_MAXERRNO
 - TCSdSDLc.h, [175](#)
- MSG_NOMOUSE
 - TCSdSDLc.h, [175](#)
- MSG_USR
 - TCSdSDLc.h, [175](#)
- MSG_USR2
 - TCSdSDLc.h, [175](#)
- newlin
 - TCS.for, [109](#)
- newpag
 - TCS.for, [109](#)
- next
 - xJournalEntry_typ, [19](#)
- notate
 - AG2Holerith.for, [83](#)
- notatec
 - AG2.for, [33](#)
- npts
 - AG2.for, [33](#)
- nrmsiz
 - TCSdSDLc.c, [133](#)
 - TCSdSDLc.h, [175](#)
- numset
 - AG2Holerith.for, [83](#)
- numsetc

- AG2.for, [33](#)
- optim
 - AG2.for, [33](#)
- oubgc
 - AG2.for, [33](#)
- outgtext
 - TCSdSDLc.c, [133](#)
 - TCSdSDLc.h, [175](#)
- outtext
 - TCSdSDLc.c, [133](#)
 - TCSdSDLc.h, [175](#), [194](#)
- PixFacX
 - TCSdSDLc.c, [135](#)
- PixFacY
 - TCSdSDLc.c, [135](#)
- place
 - AG2.for, [34](#)
- plothdc
 - PlotHDC.f03, [100](#)
- PlotHDC.f03, [99](#)
- plothdc, [100](#)
- PlotText
 - TCSdSDLc.c, [133](#)
- pntabs
 - TCSdSDLc.c, [133](#)
 - TCSdSDLc.h, [176](#)
- pntrcl
 - TCSdrSDL.for, [121](#)
- pointa
 - TCS.for, [109](#)
- PointInWindow
 - TCSdSDLc.c, [133](#)
- pointr
 - TCS.for, [109](#)
- PresetProgPar
 - TCSdSDLc.c, [134](#)
- previous
 - xJournalEntry_typ, [19](#)
- printstring
 - Strings.for, [102](#)
- PROGDIRTOKEN
 - TCSdSDLc.h, [176](#)
- real
 - FTNCOMPLEX, [11](#)
- rel2ab
 - TCS.for, [109](#)
- remlab
 - AG2.for, [34](#)
- RepaintBuffer
 - TCSdSDLc.c, [134](#)
- rescal
 - TCS.for, [110](#)
- rescom
 - AG2.for, [34](#)
- restat
 - TCSdrSDL.for, [121](#)
- revcot
 - TCS.for, [110](#)
- rgchek
 - AG2.for, [34](#)
- roundd
 - AG2.for, [34](#)
- roundu
 - AG2.for, [35](#)
- rrotat
 - TCS.for, [110](#)
- rscale
 - TCS.for, [110](#)
- SAMPLE_RATE
 - TCSdSDLc.h, [176](#)
- savcom
 - AG2.for, [35](#)
- sax_callback
 - TCSdSDLc.c, [134](#)
- sax_error_callback
 - TCSdSDLc.c, [134](#)
- sax_type_callback
 - TCSdSDLc.c, [134](#)
- SDL_AudioDev_optained
 - TCSdSDLc.c, [136](#)
- SDL_AudioDev_wanted
 - TCSdSDLc.c, [136](#)
- sdlColorTable
 - TCSdSDLc.c, [136](#)
- seeloc
 - TCSdrSDL.for, [121](#)
- seetrm
 - TCS.for, [110](#)
- seetrn
 - TCS.for, [111](#)
- setmrg
 - TCS.for, [111](#)
- setwin
 - AG2.for, [35](#)
- size1
 - AG2.for, [35](#)
- sizes
 - AG2.for, [35](#)
- slimx
 - AG2.for, [36](#)
- slimy
 - AG2.for, [36](#)
- softek
 - AG2UsrSoftek.for, [95](#)
- spread
 - AG2.for, [36](#)
- STAT_MAXROWS
 - TCSdSDLc.h, [176](#)
- statst
 - TCSdrSDL.for, [121](#)
- stepl
 - AG2.for, [36](#)
- steps
 - AG2.for, [36](#)

- Strings.for, [101](#)
 - istringlen, [101](#)
 - itrimlen, [101](#)
 - printstring, [102](#)
 - substitute, [102](#)
- SUBSTITUTE
 - TCSdSDLc.h, [176](#), [195](#)
- substitute
 - Strings.for, [102](#)
- svstat
 - TCSdrSDL.for, [122](#)
- swind1
 - TCSdSDLc.c, [134](#)
 - TCSdSDLc.h, [176](#)
- swindo
 - TCS.for, [111](#)
- syml
 - AG2.for, [37](#)
- symout
 - AG2.for, [37](#)
- szTCSErrorMsg
 - TCSdSDLc.c, [136](#)
- szTCSGraphicFont
 - TCSdSDLc.c, [137](#)
- szTCSHardcopyFile
 - TCSdSDLc.c, [137](#)
- szTCSIniFile
 - TCSdSDLc.c, [137](#)
- szTCSsect0
 - TCSdSDLc.c, [137](#)
- szTCSstatWindowName
 - TCSdSDLc.c, [137](#)
- szTCSsysFont
 - TCSdSDLc.c, [137](#)
- szTCSWindowName
 - TCSdSDLc.c, [137](#)
- TCS.for, [104](#)
 - ancho, [105](#)
 - anstr, [105](#)
 - baksp, [106](#)
 - cartn, [106](#)
 - dasha, [106](#)
 - dashr, [106](#)
 - drawa, [106](#)
 - drawr, [107](#)
 - dwindo, [107](#)
 - genflg, [107](#)
 - home, [107](#)
 - linef, [107](#)
 - linhgt, [108](#)
 - lintrn, [108](#)
 - linwdt, [108](#)
 - logtrn, [108](#)
 - movea, [108](#)
 - mover, [108](#)
 - newlin, [109](#)
 - newpag, [109](#)
 - pointa, [109](#)
 - pointr, [109](#)
 - rel2ab, [109](#)
 - rescal, [110](#)
 - revcot, [110](#)
 - rrotat, [110](#)
 - rscale, [110](#)
 - seetrm, [110](#)
 - seetrn, [111](#)
 - setmrg, [111](#)
 - swindo, [111](#)
 - twindo, [111](#)
 - vcursr, [111](#)
 - vwindo, [112](#)
 - wincot, [112](#)
- TCS_FILE_NAMELEN
 - TCSdSDLc.h, [176](#)
- TCS_HDCFILE_NAME
 - TCSdSDLc.h, [176](#)
- TCS_INIDEF_BCKCOL
 - TCSdSDLc.h, [176](#)
- TCS_INIDEF_COPLCK
 - TCSdSDLc.h, [176](#)
- TCS_INIDEF_COPLCKL
 - TCSdSDLc.h, [177](#)
- TCS_INIDEF_COPMEM
 - TCSdSDLc.h, [177](#)
- TCS_INIDEF_COPMEML
 - TCSdSDLc.h, [177](#)
- TCS_INIDEF_COPMEN
 - TCSdSDLc.h, [177](#)
- TCS_INIDEF_EXIT
 - TCSdSDLc.h, [177](#)
- TCS_INIDEF_EXITL
 - TCSdSDLc.h, [177](#)
- TCS_INIDEF_FONT
 - TCSdSDLc.h, [177](#)
- TCS_INIDEF_HDCACT
 - TCSdSDLc.h, [177](#)
- TCS_INIDEF_HDCACTL
 - TCSdSDLc.h, [177](#)
- TCS_INIDEF_HDCINT
 - TCSdSDLc.h, [177](#)
- TCS_INIDEF_HDCINTL
 - TCSdSDLc.h, [178](#)
- TCS_INIDEF_HDCOPN
 - TCSdSDLc.h, [178](#)
- TCS_INIDEF_HDCOPNL
 - TCSdSDLc.h, [178](#)
- TCS_INIDEF_HDCWRT
 - TCSdSDLc.h, [178](#)
- TCS_INIDEF_HDCWRTL
 - TCSdSDLc.h, [178](#)
- TCS_INIDEF_INI2
 - TCSdSDLc.h, [178](#)
- TCS_INIDEF_INI2L
 - TCSdSDLc.h, [178](#)
- TCS_INIDEF_JOUADD
 - TCSdSDLc.h, [178](#)

TCS_INIDEF_JOUADDL
TCSdSDLc.h, [178](#)

TCS_INIDEF_JOUCLR
TCSdSDLc.h, [178](#)

TCS_INIDEF_JOUCLRL
TCSdSDLc.h, [179](#)

TCS_INIDEF_JOUCREATE
TCSdSDLc.h, [179](#)

TCS_INIDEF_JOUCREATEL
TCSdSDLc.h, [179](#)

TCS_INIDEF_JOUMENTRY
TCSdSDLc.h, [179](#)

TCS_INIDEF_JOUMENTRYL
TCSdSDLc.h, [179](#)

TCS_INIDEF_JOUUNKWN
TCSdSDLc.h, [179](#)

TCS_INIDEF_JOUUNKWNL
TCSdSDLc.h, [179](#)

TCS_INIDEF_LINCOL
TCSdSDLc.h, [179](#)

TCS_INIDEF_NOFNT
TCSdSDLc.h, [179](#)

TCS_INIDEF_NOFNTFIL
TCSdSDLc.h, [179](#)

TCS_INIDEF_NOFNTFILL
TCSdSDLc.h, [180](#)

TCS_INIDEF_NOFNTL
TCSdSDLc.h, [180](#)

TCS_INIDEF_STATPOSX
TCSdSDLc.h, [180](#)

TCS_INIDEF_STATPOSY
TCSdSDLc.h, [180](#)

TCS_INIDEF_STATSIZX
TCSdSDLc.h, [180](#)

TCS_INIDEF_STATSIZY
TCSdSDLc.h, [180](#)

TCS_INIDEF_SYSFONT
TCSdSDLc.h, [180](#)

TCS_INIDEF_TXTCOL
TCSdSDLc.h, [180](#)

TCS_INIDEF_UNKNAUDIO
TCSdSDLc.h, [180](#)

TCS_INIDEF_UNKNAUDIOL
TCSdSDLc.h, [180](#)

TCS_INIDEF_UNKNGRAPHCARD
TCSdSDLc.h, [181](#)

TCS_INIDEF_UNKNGRAPHCARDL
TCSdSDLc.h, [181](#)

TCS_INIDEF_USR
TCSdSDLc.h, [181](#)

TCS_INIDEF_USR2
TCSdSDLc.h, [181](#)

TCS_INIDEF_USR2L
TCSdSDLc.h, [181](#)

TCS_INIDEF_USRL
TCSdSDLc.h, [181](#)

TCS_INIDEF_USRWRN
TCSdSDLc.h, [181](#)

TCS_INIDEF_USRWRNL
TCSdSDLc.h, [181](#)

TCS_INIDEF_WINPOSX
TCSdSDLc.h, [181](#)

TCS_INIDEF_WINPOSY
TCSdSDLc.h, [181](#)

TCS_INIDEF_WINSIZX
TCSdSDLc.h, [182](#)

TCS_INIDEF_WINSIZY
TCSdSDLc.h, [182](#)

TCS_INIDEF_XMLOPEN
TCSdSDLc.h, [182](#)

TCS_INIDEF_XMLOPENL
TCSdSDLc.h, [182](#)

TCS_INIDEF_XMLPARSER
TCSdSDLc.h, [182](#)

TCS_INIDEF_XMLPARSERL
TCSdSDLc.h, [182](#)

TCS_INIFILE_NAME
TCSdSDLc.h, [182](#)

TCS_INISECT0
TCSdSDLc.h, [182](#)

TCS_INISECT1
TCSdSDLc.h, [182](#)

TCS_INISECT2
TCSdSDLc.h, [182](#)

TCS_INISECT3
TCSdSDLc.h, [183](#)

TCS_INIVAR_BCKCOL
TCSdSDLc.h, [183](#)

TCS_INIVAR_COPLCK
TCSdSDLc.h, [183](#)

TCS_INIVAR_COPLCKL
TCSdSDLc.h, [183](#)

TCS_INIVAR_COPMEM
TCSdSDLc.h, [183](#)

TCS_INIVAR_COPMEML
TCSdSDLc.h, [183](#)

TCS_INIVAR_COPMEN
TCSdSDLc.h, [183](#)

TCS_INIVAR_EXIT
TCSdSDLc.h, [183](#)

TCS_INIVAR_EXITL
TCSdSDLc.h, [183](#)

TCS_INIVAR_FONT
TCSdSDLc.h, [183](#)

TCS_INIVAR_HDCACT
TCSdSDLc.h, [184](#)

TCS_INIVAR_HDCACTL
TCSdSDLc.h, [184](#)

TCS_INIVAR_HDCINT
TCSdSDLc.h, [184](#)

TCS_INIVAR_HDCINTL
TCSdSDLc.h, [184](#)

TCS_INIVAR_HDCNAM
TCSdSDLc.h, [184](#)

TCS_INIVAR_HDCOPN
TCSdSDLc.h, [184](#)

TCS_INIVAR_HDCOPNL
TCSdSDLc.h, [184](#)

TCS_INIVAR_HDCWRT
TCSdSDLc.h, [184](#)

TCS_INIVAR_HDCWRTL
TCSdSDLc.h, [184](#)

TCS_INIVAR_INI2
TCSdSDLc.h, [184](#)

TCS_INIVAR_INI2L
TCSdSDLc.h, [185](#)

TCS_INIVAR_JOUADD
TCSdSDLc.h, [185](#)

TCS_INIVAR_JOUADDL
TCSdSDLc.h, [185](#)

TCS_INIVAR_JOUCLR
TCSdSDLc.h, [185](#)

TCS_INIVAR_JOUCLRL
TCSdSDLc.h, [185](#)

TCS_INIVAR_JOUCREATE
TCSdSDLc.h, [185](#)

TCS_INIVAR_JOUCREATEL
TCSdSDLc.h, [185](#)

TCS_INIVAR_JOUMENTRY
TCSdSDLc.h, [185](#)

TCS_INIVAR_JOUMENTRYL
TCSdSDLc.h, [185](#)

TCS_INIVAR_JOUUNKWN
TCSdSDLc.h, [185](#)

TCS_INIVAR_JOUUNKWNL
TCSdSDLc.h, [186](#)

TCS_INIVAR_LINCOL
TCSdSDLc.h, [186](#)

TCS_INIVAR_NOFNT
TCSdSDLc.h, [186](#)

TCS_INIVAR_NOFNTFIL
TCSdSDLc.h, [186](#)

TCS_INIVAR_NOFNTFILL
TCSdSDLc.h, [186](#)

TCS_INIVAR_NOFNTL
TCSdSDLc.h, [186](#)

TCS_INIVAR_STATNAM
TCSdSDLc.h, [186](#)

TCS_INIVAR_STATPOSX
TCSdSDLc.h, [186](#)

TCS_INIVAR_STATPOSY
TCSdSDLc.h, [186](#)

TCS_INIVAR_STATSIZX
TCSdSDLc.h, [186](#)

TCS_INIVAR_STATSIZY
TCSdSDLc.h, [187](#)

TCS_INIVAR_SYSFONT
TCSdSDLc.h, [187](#)

TCS_INIVAR_TXTCOL
TCSdSDLc.h, [187](#)

TCS_INIVAR_UNKNAUDIO
TCSdSDLc.h, [187](#)

TCS_INIVAR_UNKNAUDIOL
TCSdSDLc.h, [187](#)

TCS_INIVAR_UNKNGRAPHCARD
TCSdSDLc.h, [187](#)

TCS_INIVAR_UNKNGRAPHCARDL
TCSdSDLc.h, [187](#)

TCS_INIVAR_USR
TCSdSDLc.h, [187](#)

TCS_INIVAR_USR2
TCSdSDLc.h, [187](#)

TCS_INIVAR_USR2L
TCSdSDLc.h, [187](#)

TCS_INIVAR_USRL
TCSdSDLc.h, [188](#)

TCS_INIVAR_USRWRN
TCSdSDLc.h, [188](#)

TCS_INIVAR_USRWRNL
TCSdSDLc.h, [188](#)

TCS_INIVAR_WINNAM
TCSdSDLc.h, [188](#)

TCS_INIVAR_WINPOSX
TCSdSDLc.h, [188](#)

TCS_INIVAR_WINPOSY
TCSdSDLc.h, [188](#)

TCS_INIVAR_WINSIZX
TCSdSDLc.h, [188](#)

TCS_INIVAR_WINSIZY
TCSdSDLc.h, [188](#)

TCS_INIVAR_XMLOPEN
TCSdSDLc.h, [188](#)

TCS_INIVAR_XMLOPENL
TCSdSDLc.h, [188](#)

TCS_INIVAR_XMLPARSER
TCSdSDLc.h, [189](#)

TCS_INIVAR_XMLPARSERL
TCSdSDLc.h, [189](#)

TCS_MESSAGELEN
TCSdSDLc.h, [189](#)

TCS_REL_CHR_HEIGHT
TCSdSDLc.h, [189](#)

TCS_STATWINDOW_NAME
TCSdSDLc.h, [189](#)

TCS_WINDOW_NAME
TCSdSDLc.h, [189](#)

TCS_WINDOW_NAMELEN
TCSdSDLc.h, [189](#)

TCSDefaultBckCol
TCSdSDLc.c, [137](#)

TCSDefaultLinCol
TCSdSDLc.c, [137](#)

TCSDefaultTxtCol
TCSdSDLc.c, [137](#)

TCSdrSDL.for, [118](#)
anmode, [120](#)
drwrel, [120](#)
dshrel, [120](#)
initt, [120](#)
initt2, [120](#)
movrel, [121](#)
pntrel, [121](#)

- restat, [121](#)
- seeloc, [121](#)
- statst, [121](#)
- svstat, [122](#)
- tcslev, [122](#)
- tinput, [122](#)
- toutpt, [122](#)
- toutst, [122](#)
- toutstc, [123](#)
- TCSdSDLc.c, [126](#)
 - audio_callback, [129](#)
 - AudioSample_nr, [135](#)
 - AUDIOSUPPORT, [128](#)
 - bckcol, [129](#)
 - bell, [130](#)
 - ClipLineStart, [130](#)
 - ClippingNotActive, [135](#)
 - csize, [130](#)
 - CustomizeProgPar, [130](#)
 - dblsiz, [130](#)
 - dcursr, [130](#)
 - DefaultColour, [130](#)
 - DrawHiResDashLine, [131](#)
 - drwabs, [131](#)
 - dshabs, [131](#)
 - erase, [131](#)
 - ErrMsg, [129](#)
 - finitt, [131](#)
 - FNTFILEXT, [128](#)
 - GraphicError, [131](#)
 - hdcopy, [131](#)
 - HIGHQUALCHAR, [129](#)
 - HiResX, [131](#)
 - HiResY, [132](#)
 - iHardcopyCount, [135](#)
 - INIFILEXT, [129](#)
 - initt1, [132](#)
 - iowait, [132](#)
 - italic, [132](#)
 - italir, [132](#)
 - lib_movc3, [132](#)
 - lincol, [132](#)
 - LOGLEVEL, [129](#)
 - LoResX, [132](#)
 - LoResY, [133](#)
 - MAX_COLOR_INDEX, [129](#)
 - movabs, [133](#)
 - nrmsiz, [133](#)
 - outgtext, [133](#)
 - outtext, [133](#)
 - PixFacX, [135](#)
 - PixFacY, [135](#)
 - PlotText, [133](#)
 - pntabs, [133](#)
 - PointInWindow, [133](#)
 - PresetProgPar, [134](#)
 - RepaintBuffer, [134](#)
 - sax_callback, [134](#)
 - sax_error_callback, [134](#)
 - sax_type_callback, [134](#)
 - SDL_AudioDev_optained, [136](#)
 - SDL_AudioDev_wanted, [136](#)
 - sdlColorTable, [136](#)
 - swind1, [134](#)
 - szTCSErrorMsg, [136](#)
 - szTCSGraphicFont, [137](#)
 - szTCSHardcopyFile, [137](#)
 - szTCSIniFile, [137](#)
 - szTCSsect0, [137](#)
 - szTCSstatWindowName, [137](#)
 - szTCSSysFont, [137](#)
 - szTCSWindowName, [137](#)
 - TCSDefaultBckCol, [137](#)
 - TCSDefaultLinCol, [137](#)
 - TCSDefaultTxtCol, [137](#)
 - TCSErrorLev, [138](#)
 - TCSEventFilter, [134](#)
 - TCSEventFilterData, [138](#)
 - TCSfont, [138](#)
 - TCSGraphicError, [134](#)
 - TCSinitialized, [138](#)
 - TCSrenderer, [138](#)
 - TCSstatrenderer, [138](#)
 - TCSstatusfont, [138](#)
 - TCSstatwindow, [139](#)
 - TCSstatWindowIniXrelpos, [139](#)
 - TCSstatWindowIniXrelsiz, [139](#)
 - TCSstatWindowIniYrelpos, [139](#)
 - TCSstatWindowIniYrelsiz, [139](#)
 - TCSwindow, [139](#)
 - TCSwindowIniXrelpos, [139](#)
 - TCSwindowIniXrelsiz, [139](#)
 - TCSwindowIniYrelpos, [139](#)
 - TCSwindowIniYrelsiz, [139](#)
 - TextLineHeight, [140](#)
 - TMPSTRLEN, [129](#)
 - txtcol, [135](#)
 - winlbl, [135](#)
 - XMLreadProgPar, [135](#)
 - xTCSJournal, [140](#)
- TCSdSDLc.h, [165](#)
 - bckcol, [170](#)
 - bell, [170](#)
 - BELL_AMPLITUDE, [171](#)
 - BELL_DURATION, [171](#)
 - BELL_FREQUENCY, [171](#)
 - bool, [193](#)
 - CALLFTNSTRA, [171](#)
 - CALLFTNSTRL, [171](#)
 - csize, [171](#)
 - dblsiz, [171](#)
 - dcursr, [171, 194](#)
 - DefaultColour, [171](#)
 - drwabs, [172](#)
 - dshabs, [172](#)
 - erase, [172](#)

ERR_EXIT, 172
ERR_NOFNT, 172
ERR_NOFNTFIL, 172
ERR_UNKNAUDIO, 172
ERR_UNKNGRAPHCARD, 172
ERR_XMLOPEN, 172
ERR_XMLPARSER, 172
false, 173
finitt, 173
FTNCHAR, 193
FTNCHARLEN, 193
FTNDOUBLE, 193
FTNINT, 193
ftnlen, 193
FTNREAL, 193
FTNSTRPAR, 194
FTNSTRPAR_TAIL, 173
FTNSTRPARA, 173
FTNSTRPARL, 173
FWRDFTNSTRA, 173
FWRDFTNSTRL, 173
GETARG, 173, 194
GraphicError, 173, 194
hdcopy, 174
INIFILEXTTOKEN, 174
initt1, 174
INITT2, 174
integer, 194
iowait, 174
italic, 174
italir, 174
lib_movc3, 174
lincol, 174
LOGICAL, 194
logical, 194
MAX_HDCCOUNT, 175
movabs, 175
MSG_HDCACT, 175
MSG_MAXERRNO, 175
MSG_NOMOUSE, 175
MSG_USR, 175
MSG_USR2, 175
nrmsiz, 175
outgtext, 175
outtext, 175, 194
pntabs, 176
PROGDIRTOKEN, 176
SAMPLE_RATE, 176
STAT_MAXROWS, 176
SUBSTITUTE, 176, 195
swind1, 176
TCS_FILE_NAMELEN, 176
TCS_HDCFILE_NAME, 176
TCS_INIDEF_BCKCOL, 176
TCS_INIDEF_COPLCK, 176
TCS_INIDEF_COPLCKL, 177
TCS_INIDEF_COPMEM, 177
TCS_INIDEF_COPMEML, 177
TCS_INIDEF_COPMEN, 177
TCS_INIDEF_EXIT, 177
TCS_INIDEF_EXITL, 177
TCS_INIDEF_FONT, 177
TCS_INIDEF_HDCACT, 177
TCS_INIDEF_HDCACTL, 177
TCS_INIDEF_HDCINT, 177
TCS_INIDEF_HDCINTL, 178
TCS_INIDEF_HDCOPN, 178
TCS_INIDEF_HDCOPNL, 178
TCS_INIDEF_HDCWRT, 178
TCS_INIDEF_HDCWRTL, 178
TCS_INIDEF_INI2, 178
TCS_INIDEF_INI2L, 178
TCS_INIDEF_JOUADD, 178
TCS_INIDEF_JOUADDL, 178
TCS_INIDEF_JOUCLR, 178
TCS_INIDEF_JOUCLRL, 179
TCS_INIDEF_JOUCREATE, 179
TCS_INIDEF_JOUCREATEL, 179
TCS_INIDEF_JOUMENTRY, 179
TCS_INIDEF_JOUMENTRYL, 179
TCS_INIDEF_JOUUNKWN, 179
TCS_INIDEF_JOUUNKWNL, 179
TCS_INIDEF_LINCOL, 179
TCS_INIDEF_NOFNT, 179
TCS_INIDEF_NOFNTFIL, 179
TCS_INIDEF_NOFNTFILL, 180
TCS_INIDEF_NOFNTL, 180
TCS_INIDEF_STATPOX, 180
TCS_INIDEF_STATPOSY, 180
TCS_INIDEF_STATSIZX, 180
TCS_INIDEF_STATSIZY, 180
TCS_INIDEF_SYSFONT, 180
TCS_INIDEF_TXTCOL, 180
TCS_INIDEF_UNKNAUDIO, 180
TCS_INIDEF_UNKNAUDIOL, 180
TCS_INIDEF_UNKNGRAPHCARD, 181
TCS_INIDEF_UNKNGRAPHCARDL, 181
TCS_INIDEF_USR, 181
TCS_INIDEF_USR2, 181
TCS_INIDEF_USR2L, 181
TCS_INIDEF_USRL, 181
TCS_INIDEF_USRWRN, 181
TCS_INIDEF_USRWRNL, 181
TCS_INIDEF_WINPOX, 181
TCS_INIDEF_WINPOSY, 181
TCS_INIDEF_WINSIZX, 182
TCS_INIDEF_WINSIZY, 182
TCS_INIDEF_XMLOPEN, 182
TCS_INIDEF_XMLOPENL, 182
TCS_INIDEF_XMLPARSER, 182
TCS_INIDEF_XMLPARSERL, 182
TCS_INIFILE_NAME, 182
TCS_INISECT0, 182
TCS_INISECT1, 182
TCS_INISECT2, 182
TCS_INISECT3, 183

- TCS_INIVAR_BCKCOL, [183](#)
- TCS_INIVAR_COPLCK, [183](#)
- TCS_INIVAR_COPLCKL, [183](#)
- TCS_INIVAR_COPMEM, [183](#)
- TCS_INIVAR_COPMEML, [183](#)
- TCS_INIVAR_COPMEN, [183](#)
- TCS_INIVAR_EXIT, [183](#)
- TCS_INIVAR_EXITL, [183](#)
- TCS_INIVAR_FONT, [183](#)
- TCS_INIVAR_HDCACT, [184](#)
- TCS_INIVAR_HDCACTL, [184](#)
- TCS_INIVAR_HDCINT, [184](#)
- TCS_INIVAR_HDCINTL, [184](#)
- TCS_INIVAR_HDCNAM, [184](#)
- TCS_INIVAR_HDCOPN, [184](#)
- TCS_INIVAR_HDCOPNL, [184](#)
- TCS_INIVAR_HDCWRT, [184](#)
- TCS_INIVAR_HDCWRTL, [184](#)
- TCS_INIVAR_INI2, [184](#)
- TCS_INIVAR_INI2L, [185](#)
- TCS_INIVAR_JOUADD, [185](#)
- TCS_INIVAR_JOUADDL, [185](#)
- TCS_INIVAR_JOUCLR, [185](#)
- TCS_INIVAR_JOUCLRL, [185](#)
- TCS_INIVAR_JOUCREATE, [185](#)
- TCS_INIVAR_JOUCREATEL, [185](#)
- TCS_INIVAR_JOUEENTRY, [185](#)
- TCS_INIVAR_JOUEENTRYL, [185](#)
- TCS_INIVAR_JOUUNKWN, [185](#)
- TCS_INIVAR_JOUUNKWNL, [186](#)
- TCS_INIVAR_LINCOL, [186](#)
- TCS_INIVAR_NOFNT, [186](#)
- TCS_INIVAR_NOFNTFIL, [186](#)
- TCS_INIVAR_NOFNTFILL, [186](#)
- TCS_INIVAR_NOFNTL, [186](#)
- TCS_INIVAR_STATNAM, [186](#)
- TCS_INIVAR_STATPOSX, [186](#)
- TCS_INIVAR_STATPOSY, [186](#)
- TCS_INIVAR_STATSIZX, [186](#)
- TCS_INIVAR_STATSIZY, [187](#)
- TCS_INIVAR_SYSFONT, [187](#)
- TCS_INIVAR_TXTCOL, [187](#)
- TCS_INIVAR_UNKNAUDIO, [187](#)
- TCS_INIVAR_UNKNAUDIOL, [187](#)
- TCS_INIVAR_UNKNGRAPHCARD, [187](#)
- TCS_INIVAR_UNKNGRAPHCARDL, [187](#)
- TCS_INIVAR_USR, [187](#)
- TCS_INIVAR_USR2, [187](#)
- TCS_INIVAR_USR2L, [187](#)
- TCS_INIVAR_USRL, [188](#)
- TCS_INIVAR_USRWRN, [188](#)
- TCS_INIVAR_USRWRNL, [188](#)
- TCS_INIVAR_WINNAM, [188](#)
- TCS_INIVAR_WINPOSX, [188](#)
- TCS_INIVAR_WINPOSY, [188](#)
- TCS_INIVAR_WINSIZX, [188](#)
- TCS_INIVAR_WINSIZY, [188](#)
- TCS_INIVAR_XMLOPEN, [188](#)
- TCS_INIVAR_XMLOPENL, [188](#)
- TCS_INIVAR_XMLPARSER, [189](#)
- TCS_INIVAR_XMLPARSERL, [189](#)
- TCS_MESSAGELEN, [189](#)
- TCS_REL_CHR_HEIGHT, [189](#)
- TCS_STATWINDOW_NAME, [189](#)
- TCS_WINDOW_NAME, [189](#)
- TCS_WINDOW_NAMELEN, [189](#)
- tcslev3, [189](#)
- TEK_XMAX, [189](#)
- TEK_YMAX, [189](#)
- tinput, [190](#)
- TKTRNX, [190](#)
- true, [190](#)
- txtcol, [190](#)
- winlbl, [190](#)
- WRN_COPYLOCK, [190](#)
- WRN_COPYNOMEM, [190](#)
- WRN_HDCFILOPN, [190](#)
- WRN_HDCFILWRT, [190](#)
- WRN_HDCINTERN, [190](#)
- WRN_INI2, [191](#)
- WRN_JOUADD, [191](#)
- WRN_JOUCLR, [191](#)
- WRN_JOUCREATE, [191](#)
- WRN_JOUEENTRY, [191](#)
- WRN_JOUUNKWN, [191](#)
- WRN_NOMSG, [191](#)
- WRN_USRPRESSANY, [191](#)
- XACTION_ASCII, [191](#)
- XACTION_BCKCOL, [191](#)
- XACTION_DRWABS, [192](#)
- XACTION_DSHABS, [192](#)
- XACTION_DSHSTYLE, [192](#)
- XACTION_ERASE, [192](#)
- XACTION_FONTATTR, [192](#)
- XACTION_GTEXT, [192](#)
- XACTION_INITT, [192](#)
- XACTION_LINCOL, [192](#)
- XACTION_MOVABS, [192](#)
- XACTION_NOOP, [192](#)
- XACTION_PNTABS, [193](#)
- XACTION_TXTCOL, [193](#)
- TCSErrorLev
 - TCSdSDLc.c, [138](#)
- TCSEventFilter
 - TCSdSDLc.c, [134](#)
- TCSEventFilterData
 - TCSdSDLc.c, [138](#)
- TCSfont
 - TCSdSDLc.c, [138](#)
- TCSGraphicError
 - TCSdSDLc.c, [134](#)
- TCSinitialized
 - TCSdSDLc.c, [138](#)
- tcslev
 - TCSdrSDL.for, [122](#)
- tcslev3

- TCSdSDLc.h, [189](#)
- TCSrenderer
 - TCSdSDLc.c, [138](#)
- TCSstatrenderer
 - TCSdSDLc.c, [138](#)
- TCSstatusfont
 - TCSdSDLc.c, [138](#)
- TCSstatwindow
 - TCSdSDLc.c, [139](#)
- TCSstatWindowIniXrelopos
 - TCSdSDLc.c, [139](#)
- TCSstatWindowIniXrelsiz
 - TCSdSDLc.c, [139](#)
- TCSstatWindowIniYrelopos
 - TCSdSDLc.c, [139](#)
- TCSstatWindowIniYrelsiz
 - TCSdSDLc.c, [139](#)
- TCSwindow
 - TCSdSDLc.c, [139](#)
- TCSwindowIniXrelopos
 - TCSdSDLc.c, [139](#)
- TCSwindowIniXrelsiz
 - TCSdSDLc.c, [139](#)
- TCSwindowIniYrelopos
 - TCSdSDLc.c, [139](#)
- TCSwindowIniYrelsiz
 - TCSdSDLc.c, [139](#)
- TEK_XMAX
 - TCSdSDLc.h, [189](#)
- TEK_YMAX
 - TCSdSDLc.h, [189](#)
- teksym
 - AG2.for, [37](#)
- teksym1
 - AG2.for, [37](#)
- TextLineHeight
 - TCSdSDLc.c, [140](#)
- tinput
 - TCSdrSDL.for, [122](#)
 - TCSdSDLc.h, [190](#)
- TKTRNX
 - TCSdSDLc.h, [190](#)
 - TKTRNX.h, [200](#)
- Tktrnx.fd, [199](#)
- TKTRNX.h, [200](#)
 - TKTRNX, [200](#)
- TKTRNXcommonBlock, [12](#)
 - iBckCol, [13](#)
 - iLinCol, [13](#)
 - iTxtCol, [14](#)
 - kBeamX, [14](#)
 - kBeamY, [14](#)
 - khomey, [14](#)
 - khorsz, [14](#)
 - kitalc, [14](#)
 - klmrgn, [15](#)
 - kmaxsx, [15](#)
 - kmaxsy, [15](#)
 - kminsx, [15](#)
 - kminsy, [15](#)
 - krmrgn, [15](#)
 - ksizef, [16](#)
 - kStCol, [16](#)
 - kversz, [16](#)
 - tmaxvx, [16](#)
 - tmaxvy, [16](#)
 - tminvx, [16](#)
 - tminvy, [17](#)
 - trcosf, [17](#)
 - trscal, [17](#)
 - trsinf, [17](#)
 - xfac, [17](#)
 - xlog, [17](#)
 - yfac, [18](#)
 - ylog, [18](#)
- tmaxvx
 - TKTRNXcommonBlock, [16](#)
- tmaxvy
 - TKTRNXcommonBlock, [16](#)
- tminvx
 - TKTRNXcommonBlock, [16](#)
- tminvy
 - TKTRNXcommonBlock, [17](#)
- TMPSTRLEN
 - TCSdSDLc.c, [129](#)
- toutpt
 - TCSdrSDL.for, [122](#)
- toutst
 - TCSdrSDL.for, [122](#)
- toutstc
 - TCSdrSDL.for, [123](#)
- trcosf
 - TKTRNXcommonBlock, [17](#)
- trscal
 - TKTRNXcommonBlock, [17](#)
- trsinf
 - TKTRNXcommonBlock, [17](#)
- true
 - TCSdSDLc.h, [190](#)
- tset
 - AG2.for, [37](#)
- tset2
 - AG2.for, [38](#)
- twindo
 - TCS.for, [111](#)
- txtcol
 - TCSdSDLc.c, [135](#)
 - TCSdSDLc.h, [190](#)
- typck
 - AG2.for, [38](#)
- uline
 - AG2uline.for, [90](#)
- umnmx
 - AG2umnmx.for, [91](#)
- upoint
 - AG2upoint.for, [91](#)

- users
 - AG2users.for, [92](#)
- useset
 - AG2useset.for, [93](#)
- usesetc
 - AG2usesetc.for, [94](#)
- vbarst
 - AG2.for, [38](#)
- vcursr
 - TCS.for, [111](#)
- vlabel
 - AG2Holerith.for, [84](#)
- vlablc
 - AG2.for, [38](#)
- vstrin
 - AG2Holerith.for, [84](#)
- vwindo
 - TCS.for, [112](#)
- width
 - AG2.for, [38](#)
- wincot
 - TCS.for, [112](#)
- winlbl
 - TCSdSDLc.c, [135](#)
 - TCSdSDLc.h, [190](#)
- WRN_COPYLOCK
 - TCSdSDLc.h, [190](#)
- WRN_COPYNOMEM
 - TCSdSDLc.h, [190](#)
- WRN_HDCFILOPN
 - TCSdSDLc.h, [190](#)
- WRN_HDCFILWRT
 - TCSdSDLc.h, [190](#)
- WRN_HDCINTERN
 - TCSdSDLc.h, [190](#)
- WRN_INI2
 - TCSdSDLc.h, [191](#)
- WRN_JOUADD
 - TCSdSDLc.h, [191](#)
- WRN_JOUCLR
 - TCSdSDLc.h, [191](#)
- WRN_JOUCREATE
 - TCSdSDLc.h, [191](#)
- WRN_JOUMENTRY
 - TCSdSDLc.h, [191](#)
- WRN_JOUUNKWN
 - TCSdSDLc.h, [191](#)
- WRN_NOMSG
 - TCSdSDLc.h, [191](#)
- WRN_USRPRESSANY
 - TCSdSDLc.h, [191](#)
- XACTION_ASCII
 - TCSdSDLc.h, [191](#)
- XACTION_BCKCOL
 - TCSdSDLc.h, [191](#)
- XACTION_DRWABS
 - TCSdSDLc.h, [192](#)
- XACTION_DSHABS
 - TCSdSDLc.h, [192](#)
- XACTION_DSHSTYLE
 - TCSdSDLc.h, [192](#)
- XACTION_ERASE
 - TCSdSDLc.h, [192](#)
- XACTION_FONTATTR
 - TCSdSDLc.h, [192](#)
- XACTION_GTEXT
 - TCSdSDLc.h, [192](#)
- XACTION_INITT
 - TCSdSDLc.h, [192](#)
- XACTION_LINCOL
 - TCSdSDLc.h, [192](#)
- XACTION_MOVABS
 - TCSdSDLc.h, [192](#)
- XACTION_NOOP
 - TCSdSDLc.h, [192](#)
- XACTION_PNTABS
 - TCSdSDLc.h, [193](#)
- XACTION_TXTCOL
 - TCSdSDLc.h, [193](#)
- xden
 - AG2.for, [39](#)
- xetyp
 - AG2.for, [39](#)
- xfac
 - TKTRNXcommonBlock, [17](#)
- xfrm
 - AG2.for, [39](#)
- xJournalEntry_typ, [18](#)
 - action, [18](#)
 - i1, [19](#)
 - i2, [19](#)
 - next, [19](#)
 - previous, [19](#)
- xlab
 - AG2.for, [39](#)
- xlen
 - AG2.for, [39](#)
- xloc
 - AG2.for, [39](#)
- xloctp
 - AG2.for, [40](#)
- xlog
 - TKTRNXcommonBlock, [17](#)
- xmfrm
 - AG2.for, [40](#)
- XMLreadProgPar
 - TCSdSDLc.c, [135](#)
- xmtcs
 - AG2.for, [40](#)
- xneat
 - AG2.for, [40](#)
- XTCSJournal
 - TCSdSDLc.c, [140](#)
- xtics

- AG2.for, [40](#)
- xtype
 - AG2.for, [40](#)
- xwidth
 - AG2.for, [41](#)
- xzero
 - AG2.for, [41](#)
- yden
 - AG2.for, [41](#)
- ytyp
 - AG2.for, [41](#)
- yfac
 - TKTRNXcommonBlock, [18](#)
- yfrm
 - AG2.for, [41](#)
- ylab
 - AG2.for, [41](#)
- ylen
 - AG2.for, [42](#)
- yloc
 - AG2.for, [42](#)
- ylocrt
 - AG2.for, [42](#)
- ylog
 - TKTRNXcommonBlock, [18](#)
- ymdyd
 - AG2.for, [42](#)
- ymfrm
 - AG2.for, [42](#)
- ymtcs
 - AG2.for, [43](#)
- yneat
 - AG2.for, [43](#)
- ytics
 - AG2.for, [43](#)
- ytype
 - AG2.for, [43](#)
- ywidth
 - AG2.for, [43](#)
- yzero
 - AG2.for, [43](#)