

DIN ISO 8805:1991-05 (E)

Information processing systems; computer graphics; graphical kernel system for three dimensions (GKS-3D) functional description; identical with ISO 8805:1988

Contents

Page

contents 0

Introduction.....	1
1 Scope and field of application	4
2 References	5
3 Definitions	6
4 The Graphical Kernel System for Three Dimensions	14
4.1 About this International Standard	14
4.1.1 Specification	14
4.1.2 Registration.....	14
4.2 Introduction to GKS-3D	15
4.3 Concepts	17
4.4 Graphical Output	20
4.4.1 Output primitives.....	20
4.4.2 Output primitive attributes	21
4.4.3 Polyline attributes	26
4.4.4 Polymarker attributes	27
4.4.5 Text attributes.....	27
4.4.6 Text extent and concatenation.....	39
4.4.7 Pill area attributes	39
4.4.8 Pill area set attributes	41
4.4.9 Cell array attributes.....	42
4.4.10 Generalized Drawing Primitive attributes	42
4.4.11 Colour	42
4.4.12 View index.....	43
4.4.13 Hidden line/hidden surface removal (HLHSR) identifier	43
4.5 Workstations.....	44
4.5.1 Workstation characteristics	44
4.5.2 Selecting a Workstation.....	45
4.5.3 Deferring picture changes	46
4.5.4 Clearing the display Space.....	50
4.5.5 Elimination of primitives outside segments	50
4.5.6 Sending messages to a Workstation	51
4.5.7 Hidden line/hidden surface removal	51
4.6 Coordinate systems and transformations	52
4.6.1 Normalization transformations	52
4.6.2 Clipping	53
4.6.3 Workstation transformations	53
4.6.4 Transformation of locator input.....	56
4.6.5 Transformation of stroke input	59
4.6.6 Viewing	59
4.6.7 Viewing Utility functions.....	61
4.7 Segments	70
4.7.1 Introduction to segments	70
4.7.2 Segment attributes	71
4.7.3 Segment transformations	72
4.7.4 Clipping and WDSS	72
4.7.5 Workstation Independent Segment Storage	72

4.7.6	WISS functions and clipping	73
4.8	Graphical input	74
4.8.1	Introduction to logical input devices	74
4.8.2	Logical input device model.....	75
4.8.3	Operating modes of logical input devices	76
4.8.4	Measures of each input class.....	79
4.8.5	Input queue and current event report.....	80
4.8.6	Initialization of input devices.....	81
4.8.7	Locator and stroke input using 2D input devices	82
4.9	GKS-3D Metafile interface.....	83
4.10	GKS-3D levels	85
4.10.1	Introduction to levels	85
4.10.2	The level structure.....	85
4.10.3	Level functionality	86
4.11	States of GKS-3D and inquiry functions	91
4.11.1	Description of states	91
4.11.2	Inquiry functions.....	92
4.12	Error handling	94
4.13	Special Interfaces between GKS-3D and the application program	96
4.14	2D functions	97
5	GKS-3D functions	101
5.1	Notational Conventions	101
5.2	Control functions	102
5.3	Output functions	111
5.4	Output attributes.....	125
5.4.1	Workstation independent primitive attributes	125
5.4.2	Workstation attributes (representations)	140
5.5	Transformation functions	149
5.5.1	Normalization transformation.....	149
5.5.2	View transformation	152
5.5.3	Workstation transformation.....	154
5.6	Segment functions	158
5.6.1	Segment manipulation functions	158
5.6.2	Segment attributes	163
5.7	Input functions.....	167
5.7.1	Initialization of input devices 1.....	167
5.7.2	Setting the mode of input devices	182
5.7.3	Request input functions 1.....	185
5.7.4	Sample input functions	190
5.7.5	Event input functions	195
5.8	Metafile functions -	200
5.9	Inquiry functions.....	202
5.9.1	Introduction to inquiry functions	202
5.9.2	Inquiry function for operating State value	202
5.9.3	Inquiry functions for GKS-3D description table	202
5.9.4	Inquiry functions for GKS-3D State list	204
5.9.5	Inquiry functions for Workstation State list.....	214
5.9.6	Inquiry functions for Workstation description table	245
5.9.7	Inquiry functions for segment State list.....	275
5.9.8	Pixel inquiries	276
5.9.9	Inquiry function for GKS-3D error state list	279
5.10	Utility functions.....	280
5.11	Error handling	284
6	GKS-3D data structures	286
6.1	Notation and data types	286
6.2	Operating State	289
6.3	GKS-3D description table	290
6.4	GKS-3D State list	291
6.5	Workstation State list	294
6.6	Workstation description table	298
6.7	Segment state list	303

6.8	GKS-3D error State list	304
A	Function lists.....	305
A.1	Alphabetic.....	305
A.2	Order of appearance.....	310
A.2.1	Control functions 5.2.....	310
A.2.2	Output functions 5.3.....	310
A.2.3	Output attributes 5.4.....	310
A.2.3.1	Workstation independent primitive attributes 5.4.1.....	311
A.2.3.2	Workstation attributes (representations) 5.4.2.....	311
A.2.4	Transformation functions 5.5.....	311
A.2.4.1	Normalization transformation 5.5.1.....	311
A.2.4.2	View transformation 5.5.2.....	312
A.2.4.3	Workstation transformation 5.5.3.....	312
A.2.5	Segment functions 5.6.....	312
A.2.5.1	Segment manipulation functions 5.6.1.....	312
A.2.5.2	Segment attributes 5.6.2.....	312
A.2.6	Input functions 5.7.....	312
A.2.6.1	Initialization of input devices 5.7.1.....	312
A.2.6.2	Setting the mode of input devices 5.7.2.....	313
A.2.6.3	Request input functions 5.7.3.....	313
A.2.6.4	Sample input functions 5.7.4.....	313
A.2.6.5	Event input functions 5.7.5.....	313
A.2.7	Metafile functions 5.8.....	313
A.2.8	Inquiry functions 5.9.....	314
A.2.8.1	Inquiry function for operating State value 5.9.2.....	314
A.2.8.2	Inquiry functions for GKS-3D description table 5.9.3.....	314
A.2.8.3	Inquiry functions for GKS-3D State list 5.9.4.....	314
A.2.8.4	Inquiry functions for Workstation State list 5.9.5.....	314
A.2.8.5	Inquiry functions for Workstation description table 5.9.6.....	315
A.2.8.6	Inquiry functions for Segment State list 5.9.7.....	316
A.2.8.7	Pixel inquiries 5.9.8.....	316
A.2.8.8	Inquiry function for GKS-3D error State list 5.9.9.....	316
A.2.9	Utility functions 5.10.....	316
A.2.10	Error handling 5.11.....	316
A.3	Ordered by level.....	316
A.3.1	Level 0a.....	316
A.3.2	Level 0b.....	319
A.3.3	Level 0c.....	320
A.3.4	Level 1a.....	320
A.3.5	Level 1b.....	321
A.3.6	Level 1c.....	322
A.3.7	Level 2a.....	322
A.4	Applicability to Workstation groups	323
B.	Error list.....	329
B.1	Implementation dependent.....	329
B.2	States	329
B.3	Workstations	329
B.4	Transformations.....	329
B.5	Output attributes.....	330
B.6	Output primitives	330
B.7	Segments.....	331
B.8	Input	331
B.9	Metafiles.....	331
B.10	Escape	331
B.11	Miscellaneous	331
B.12	System	331
B.13	3D transformations	332
B.14	3D Output attributes	332
B.15	3D Output primitives	332
B.16	Reserved errors	332

C.	Interfaces	333
C.1	General	333
C.2	Language binding	333
C.3	Implementation	334
D	Allowable differences in GKS-3D implementations	336
D.1	General	336
D.2	Global differences	336
D.3	Workstation dependent differences	337
E	Metafile structure	340
E1	Metafiles	340
E1.1	General	340
E1.2	ISO 8632 Metafile	340
E1.3	Metafile designed for GKS-3D	341
E2	File format and data format	341
E3	Generation of metafiles	342
E4	Interpretation of metafiles	346
E4.1	General	346
E4.2	Control items	346
E4.3	Output primitives	346
E4.4	Output primitive attributes	346
E4.5	Workstation attributes	346
E4.6	Transformations	346
E4.7	Segment manipulation	347
E4.8	Segment attributes	347
E4.9	Items from a GKSM written by a GKS system	347
E5	Control items	347
E6	Items for Output primitives	350
E7	Items for output primitive attributes	351
E8	Items for Workstation attributes	355
E9	Items for transformations	357
E9.1	Items for clipping	357
E9.2	Items for viewing	357
E9.3	Items for HLHSR	357
E9.4	Items for Workstation transformation	358
E10	Items for segment manipulation	358
E11	Items for segment attributes	358
E12	User items	359
F	Sample programs	360
G	GKS-3D functions summary	369
G.1	Control functions	369
G.2	Output functions	369
G.3	Output attributes	370
G.3.1	Workstation independent primitive attributes	370
G.3.2	Workstation attributes (representations)	372
G.4	Transformation functions	372
G.4.1	Normalization transformation	372
G.4.2	Viewing transformation	372
G.4.3	Workstation transformation	373
G.5	Segment functions	373
G.5.1	Segment manipulation functions	373
G.5.2	Segment attributes	374
G.6	Input functions	374
G.6.1	Initialization of input devices	374
G.6.2	Setting mode of input devices	375
G.6.3	Request input functions	375
G.6.4	Sample input functions	375
G.6.5	Event input functions	376

G.7	Metafile functions	377
G.8	Inquiry functions.....	377
G.9	Utility functions.....	377
G.10	Error handling	377
H	Colour models	379