

0

SECTION

2

HEADER

9

\$ACADVER

1

AC1027

9

\$ACADMAINTVER

70

8

9

\$DWGCODEPAGE

3

ANSI_1252

9

\$REQUIREDVERSIONS

160

0

9

\$COMMENTS

1

File was created by Cadenas

9

\$CUSTOMPROPERTYTAG

1

NN

9

\$CUSTOMPROPERTY

1

BB1_001_101

9

\$CUSTOMPROPERTYTAG

1

NT

9

\$CUSTOMPROPERTY

1

Deep groove ball bearings, single row

9

\$CUSTOMPROPERTYTAG

1

NB

9

\$CUSTOMPROPERTY

1

6201-Z

9

\$CUSTOMPROPERTYTAG

1

NBSYN

9

\$CUSTOMPROPERTY

1

\$DESIGNATION.

9

\$CUSTOMPROPERTYTAG

1

LINA

9

\$CUSTOMPROPERTY

1

6201-Z

9

\$CUSTOMPROPERTYTAG

1

DESIGNATION

9

\$CUSTOMPROPERTY

1

6201-Z

9

\$CUSTOMPROPERTYTAG

1

DD

9

\$CUSTOMPROPERTY

1

12.000

9

\$CUSTOMPROPERTYTAG

1

D

9

\$CUSTOMPROPERTY

1

32.000

9

\$CUSTOMPROPERTYTAG

1

B

9

\$CUSTOMPROPERTY

1

10.000

9

\$CUSTOMPROPERTYTAG

1

LOAD1

9

\$CUSTOMPROPERTY

1

7.280

9

\$CUSTOMPROPERTYTAG

1

LOAD2

9

\$CUSTOMPROPERTY

1

3.100

9

\$CUSTOMPROPERTYTAG

1

LOAD3

9

\$CUSTOMPROPERTY

1

0.132

9

\$CUSTOMPROPERTYTAG

1

SPEED1

9

\$CUSTOMPROPERTY

1

50000

9

\$CUSTOMPROPERTYTAG

1

SPEED2

9

\$CUSTOMPROPERTY

1

32000

9

\$CUSTOMPROPERTYTAG

1

COMPANY

9

\$CUSTOMPROPERTY

1

SKF

9

\$INSBASE

10

0.0

20

0.0

30

0.0

9

\$EXTMIN

10

1.000000000000000E+20

20

1.000000000000000E+20

30

1.000000000000000E+20

9

\$EXTMAX

10

-1.000000000000000E+20

20

-1.000000000000000E+20

30

-1.000000000000000E+20

9

\$LIMMIN

10

0.0

20

0.0

9

\$LIMMAX

10

420.0

20

297.0

9

\$ORTHOMODE

70

0

9

\$REGENMODE

70

1

9

\$FILLMODE

70

1

9

\$QTEXTMODE

70

0

9

\$MIRRTEXT

70

1

9

\$LTSCALE

40

1.0
9

\$ATTMODE

70

1

9

\$TEXTSIZE

40

2.5

9

\$TRACEWID

40

1.0

9

\$TEXTSTYLE

7

Standard

9

\$CLAYER

8

0

9

\$CELTYPE

6

ByLayer

9

\$CECOLOR

62

256

9

\$CELTSIZE

40

1.0

9

\$DISPSILH

70

0

9

\$DIMSCALE

40

1.0

9

\$DIMASZ

40

2.5

9

\$DIMEXO

40

0.625

9

\$DIMDLI

40

3.75

9

\$DIMRND

40

0.0

9

\$DIMDLE

40

0.0

9

\$DIMEXE

40

1.25

9

\$DIMTP

40

0.0

9

\$DIMTM

40

0.0

9

\$DIMTXT

40

2.5

9

\$DIMCEN

40

2.5

9

\$DIMTSZ

40

0.0

9

\$DIMTOL

70
0
9
\$DIMLIM

70
0
9
\$DIMTIH

70
0
9
\$DIMTOH

70
0
9
\$DIMSE1

70
0
9
\$DIMSE2

70
0
9
\$DIMTAD

70
1
9
\$DIMZIN

70

8

9

\$DIMBLK

1

9

\$DIMASO

70

1

9

\$DIMSHO

70

1

9

\$DIMPOST

1

9

\$DIMAPOST

1

9

\$DIMALT

70

0

9

\$DIMALTD

70

3

9

\$DIMALTF

40

0.03937007874016

9

\$DIMLFAC

40

1.0

9

\$DIMTOFL

70

1

9

\$DIMTVP

40

0.0

9

\$DIMTIX

70

0

9

\$DIMSOXD

70

0

9

\$DIMSAH

70

0

9

\$DIMBLK1

1

9

\$DIMBLK2

1

9

\$DIMSTYLE

2

ISO-25

9

\$DIMCLRD

70

0

9

\$DIMCLRE

70

0

9

\$DIMCLRT

70

0

9

\$DIMTFAC

40

1.0

9

\$DIMGAP

40

0.625

9

\$DIMJUST

70

0

9

\$DIMSD1

70

0

9

\$DIMSD2

70

0

9

\$DIMTOLJ

70

0

9

\$DIMTZIN

70

8

9

\$DIMALTZ

70

0

9

\$DIMALTTZ

70

0
9
\$DIMUPT

70
0
9
\$DIMDEC

70
2
9
\$DIMTDEC

70
2
9
\$DIMALTU

70
2
9
\$DIMALTTD

70
3
9
\$DIMTXSTY

7
Standard
9
\$DIMAUNIT

70
0

9

\$DIMADEC

70

0

9

\$DIMALTRND

40

0.0

9

\$DIMAZIN

70

0

9

\$DIMDSEP

70

44

9

\$DIMATFIT

70

3

9

\$DIMFRAC

70

0

9

\$DIMLDRBLK

1

9

\$DIMLUNIT

70

2

9

\$DIMLWD

70

-2

9

\$DIMLWE

70

-2

9

\$DIMTMOVE

70

0

9

\$DIMFXL

40

1.0

9

\$DIMFXLON

70

0

9

\$DIMJOGANG

40

0.7853981633974483

9

\$DIMTFILL

70
0
9
\$DIMTFILLCLR

70
0
9
\$DIMARCSYM

70
0
9
\$DIMLTYPE
6

9
\$DIMLTEX1
6

9
\$DIMLTEX2
6

9
\$DIMXTDIRECTION
70
0
9
\$LUNITS
70

2
9
\$LUPREC
70
4
9
\$SKETCHINC
40
1.0
9
\$FILLETRAD
40
10.0
9
\$AUNITS
70
0
9
\$AUPREC
70
0
9
\$MENU
1
.9
\$ELEVATION
40
0.0

9

\$PELEVATION

40

0.0

9

\$THICKNESS

40

0.0

9

\$LIMCHECK

70

0

9

\$CHAMFERA

40

0.0

9

\$CHAMFERB

40

0.0

9

\$CHAMFERC

40

0.0

9

\$CHAMFERD

40

0.0

9

\$SKPOLY
70
0
9
\$TDCREATE
40
2457943.852544121
9
\$TDUCREATE
40
2457943.769210787
9
\$TDUPDATE
40
2457943.852552072
9
\$TDUUPDATE
40
2457943.769218739
9
\$TDINDWG
40
0.0000000116
9
\$TDUSRTIMER
40
0.0000000116
9
\$USR TIMER

70
1
9
\$ANGBASE
50
0.0
9
\$ANGDIR
70
0
9
\$PDMODE
70
0
9
\$PDSIZE
40
0.0
9
\$PLINEWID
40
0.0
9
\$SPLFRAME
70
0
9
\$SPLINETYPE
70

6
9
\$SPLINESEGS
70
8
9
\$HANDSEED
5
13C
9
\$SURFTAB1
70
6
9
\$SURFTAB2
70
6
9
\$SURFTYPE
70
6
9
\$SURFU
70
6
9
\$SURFV
70
6

9

\$UCSBASE

2

9

\$UCSNAME

2

9

\$UCSORG

10

0.0

20

0.0

30

0.0

9

\$UCSXDIR

10

1.0

20

0.0

30

0.0

9

\$UCSYDIR

10

0.0

20

1.0

30

0.0

9

\$UCSORTHOREF

2

9

\$UCSORTHOVIEW

70

0

9

\$UCSORGTOP

10

0.0

20

0.0

30

0.0

9

\$UCSORGBOTTOM

10

0.0

20

0.0

30

0.0

9

\$UCSORGLEFT

10

0.0

20

0.0

30

0.0

9

\$UCSORRIGHT

10

0.0

20

0.0

30

0.0

9

\$UCSORGFRONT

10

0.0

20

0.0

30

0.0

9

\$UCSORGBACK

10

0.0

20

0.0

30

0.0

9

\$PUCSBASE

2

9

\$PUCSNAME

2

9

\$PUCSORG

10

0.0

20

0.0

30

0.0

9

\$PUCSXDIR

10

1.0

20

0.0

30

0.0

9

\$PUCSYDIR

10

0.0

20
1.0
30
0.0
9
\$PUCSORTHOREF
2

9
\$PUCSORTHOVIEW
70
0
9
\$PUCSORGTOP
10
0.0
20
0.0
30
0.0
9
\$PUCSORGBOTTOM

10
0.0
20
0.0
30
0.0
9

\$PUCSORGLLEFT

10

0.0

20

0.0

30

0.0

9

\$PUCSORGRIGHT

10

0.0

20

0.0

30

0.0

9

\$PUCSORGFRONT

10

0.0

20

0.0

30

0.0

9

\$PUCSORGBACK

10

0.0

20

0.0

30
0.0
9
\$USERI1
70
0
9
\$USERI2
70
0
9
\$USERI3
70
0
9
\$USERI4
70
0
9
\$USERI5
70
0
9
\$USERR1
40
0.0
9
\$USERR2
40

0.0

9

\$USERR3

40

0.0

9

\$USERR4

40

0.0

9

\$USERR5

40

0.0

9

\$WORLDVIEW

70

1

9

\$SHADEEDGE

70

3

9

\$SHADEDIF

70

70

9

\$TILEMODE

70

1

9

\$MAXACTVP

70

64

9

\$PINSBASE

10

0.0

20

0.0

30

0.0

9

\$PLIMCHECK

70

0

9

\$PEXTMIN

10

1.000000000000000E+20

20

1.000000000000000E+20

30

1.000000000000000E+20

9

\$PEXTMAX

10

-1.000000000000000E+20

20

-1.000000000000000E+20

30

-1.000000000000000E+20

9

\$PLIMMIN

10

0.0

20

0.0

9

\$PLIMMAX

10

420.0

20

297.0

9

\$UNITMODE

70

0

9

\$VISRETAIN

70

1

9

\$PLINEGEN

70

0

9

\$PSLTSCALE

70
1
9

\$TREEDEPTH
70
3020

9
\$CMLSTYLE
2

Standard
9

\$CMLJUST
70
0

9
\$CMLSCALE
40

20.0
9

\$PROXYGRAPHICS
70
1

9
\$MEASUREMENT
70

1
9
\$CELWEIGHT
370

-1
9
\$ENDCAPS
280
0
9
\$JOINSTYLE
280
0
9
\$LWDISPLAY
290
0
9
\$INSUNITS
70
4
9
\$HYPERLINKBASE
1

9
\$STYLESHEET
1

9
\$XEDIT
290
1

9
\$CEPSNTYPE
380
0
9
\$PSTYLEMODE
290
1
9
\$FINGERPRINTGUID
2
{C1636AF2-9DDB-453C-AD42-1DE3C0D3A4B1}
9
\$VERSIONGUID
2
{FAEB1C32-E019-11D5-929B-00C0DF256EC4}
9
\$EXTNAMES
290
1
9
\$PSVPSCALE
40
0.0
9
\$OLESTARTUP
290
0
9

\$SORTENTS

280

127

9

\$INDEXCTL

280

0

9

\$HIDETEXT

280

1

9

\$XCLIPFRAME

280

2

9

\$HALOGAP

280

0

9

\$OBSCOLOR

70

257

9

\$OBSLTYPE

280

0

9

\$INTERSECTIONDISPLAY

280
0
9

\$INTERSECTIONCOLOR
70
257

9
\$DIMASSOC
280

2
9
\$PROJECTNAME
1

9
\$CAMERADISPLAY
290
0
9

\$LENSLENGTH
40
50.0

9
\$CAMERAHEIGHT
40
0.0
9
\$STEPSPERSEC
40

2.0
9
\$STEPSIZE
40
6.0
9
\$3DDWFPREC
40
2.0
9
\$PSOLWIDTH
40
5.0
9
\$PSOLHEIGHT
40
80.0
9
\$LOFTANG1
40
1.570796326794897
9
\$LOFTANG2
40
1.570796326794897
9
\$LOFTMAG1
40
0.0

9

\$LOFTMAG2

40

0.0

9

\$LOFTPARAM

70

7

9

\$LOFTNORMALS

280

1

9

\$LATITUDE

40

37.795

9

\$LONGITUDE

40

-122.394

9

\$NORTHDIRECTION

40

0.0

9

\$TIMEZONE

70

-8000

9

\$LIGHTGLYPHDISPLAY

280

1

9

\$TILEMODELIGHTSYNCH

280

1

9

\$CMATERIAL

347

44

9

\$SOLIDHIST

280

0

9

\$SHOWHIST

280

1

9

\$DWFFFRAME

280

2

9

\$DGNFRAME

280

2

9

\$REALWORLDSCALE

290
1
9
\$INTERFECOLOR
62
256
9
\$CSHADOW
280
0
9
\$SHADOWPLANELOCATION
40
0.0
0
ENDSEC
0
SECTION
2
CLASSES
0
CLASS
1
ACDBDICTIONARYWDFLT
2
AcDbDictionaryWithDefault
3
ObjectDBX Classes
90

0
91
4
280
0
281
0
0
CLASS
1
VISUALSTYLE
2
AcDbVisualStyle
3
ObjectDBX Classes
90
4095
91
4
280
0
281
0
0
CLASS
1
MATERIAL
2
AcDbMaterial

3

ObjectDBX Classes

90

1153

91

4

280

0

281

0

0

CLASS

1

SCALE

2

AcDbScale

3

ObjectDBX Classes

90

1153

91

4

280

0

281

0

0

CLASS

1

TABLESTYLE

2

AcDbTableStyle

3

ObjectDBX Classes

90

4095

91

4

280

0

281

0

0

CLASS

1

MLEADERSTYLE

2

AcDbMLLeaderStyle

3

ACDB_MLEADERSTYLE_CLASS

90

4095

91

4

280

0

281

0

0

CLASS

1

SUN

2

AcDbSun

3

SCENEOE

90

1153

91

4

280

0

281

0

0

CLASS

1

DICTIONARYVAR

2

AcDbDictionaryVar

3

ObjectDBX Classes

90

0

91

4

280

0
281
0
0
CLASS
1
CELLSTYLEMAP
2
AcDbCellStyleMap
3
ObjectDBX Classes
90
1152
91
4
280
0
281
0
0
ENDSEC
0
SECTION
2
TABLES
0
TABLE
2
VPORT

5
8
330
0
100
AcDbSymbolTable

70

1

0

VPORT

5

29

330

8

100

AcDbSymbolTableRecord

100

AcDbViewportTableRecord

2

*Active

70

0

10

0.0

20

0.0

11

1.0

21

1.0
12
9.797619047619037

22
0.25
13
0.0
23
0.0
14

10.0
24
10.0
15
10.0
25
10.0

16
0.0
26
0.0
36
1.0

17
0.0
27
0.0
37
0.0

40

33.15

41

0.6029304029304023

42

50.0

43

0.0

44

0.0

50

0.0

51

0.0

71

0

72

100

73

1

74

3

75

0

76

0

77

0

78

0

281

0

65

1

110

0.0

120

0.0

130

0.0

111

1.0

121

0.0

131

0.0

112

0.0

122

1.0

132

0.0

79

0

146

0.0

348

2F

60
3
61
5
292
1
282
1
141
0.0
142
0.0
63
250
361
6D
0

ENDTAB

0

TABLE

2

LTYPE

5

5

330

0

100

AcDbSymbolTable

70

1
0
LTYPE
5
14
330
5
100
AcDbSymbolTableRecord
100
AcDbLinetypeTableRecord
2
ByBlock
70
0
3

72
65
73
0
40
0.0
0
LTYPE
5
15
330
5

100
AcDbSymbolTableRecord

100
AcDbLinetypeTableRecord

2
ByLayer

70
0
3

72
65
73
0
40
0.0
0

LTYPE
5
16
330
5
100

AcDbSymbolTableRecord
100

AcDbLinetypeTableRecord
2
Continuous
70

0
3
Solid line

72

65

73

0

40

0.0

0

ENDTAB

0

TABLE

2

LAYER

5

2

330

0

100

AcDbSymbolTable

70

3

0

LAYER

5

10

330

2

100
AcDbSymbolTableRecord

100
AcDbLayerTableRecord

2

0

70

0

62

7

6

Continuous

370

-3

390

F

347

46

348

0

0

LAYER

5

6E

330

2

100

AcDbSymbolTableRecord

100

AcDbLayerTableRecord

2

AM_6

70

0

62

-2

6

Continuous

370

35

390

F

347

46

348

0

0

LAYER

5

82

330

2

100

AcDbSymbolTableRecord

100

AcDbLayerTableRecord

2

AM_0

70
0
62
2
6
Continuous
370
35
390
F
347
46
348
0
0
ENDTAB
0
TABLE
2
STYLE
5
3
330
0
100
AcDbSymbolTable
70
1
0

STYLE

5

11

330

3

100

AcDbSymbolTableRecord

100

AcDbTextStyleTableRecord

2

Standard

70

0

40

0.0

41

1.0

50

0.0

71

0

42

2.5

3

txt

4

0

ENDTAB

0
TABLE
2
VIEW
5
6
330
0
100
AcDbSymbolTable
70
0
0
ENDTAB
0
TABLE
2
UCS
5
7
330
0
100
AcDbSymbolTable
70
0
0
ENDTAB
0

TABLE

2

APPID

5

9

330

0

100

AcDbSymbolTable

70

1

0

APPID

5

12

330

9

100

AcDbSymbolTableRecord

100

AcDbRegAppTableRecord

2

ACAD

70

0

0

ENDTAB

0

TABLE

2

DIMSTYLE

5

A

330

0

100

AcDbSymbolTable

70

1

100

AcDbDimStyleTable

0

DIMSTYLE

105

27

330

A

100

AcDbSymbolTableRecord

100

AcDbDimStyleTableRecord

2

ISO-25

70

0

41

2.5

42

0.625

43

3.75

44

1.25

73

0

74

0

77

1

78

8

140

2.5

141

2.5

143

0.03937007874016

147

0.625

171

3

172

1

178

0

271

2

272
2
274
3
278
44
283
0
284
8
340
11
0

ENDTAB
0

TABLE

2

BLOCK_RECORD

5

1

330

0

100

AcDbSymbolTable

70

10

0

BLOCK_RECORD

5

1F
330
1
100
AcDbSymbolTableRecord
100
AcDbBlockTableRecord
2
*Model_Space
340
22
70
0
280
1
281
0
0
BLOCK_RECORD
5
1B
330
1
100
AcDbSymbolTableRecord
100
AcDbBlockTableRecord
2
*Paper_Space

340
1E
70
0
280
1
281
0
0
BLOCK_RECORD
5
23
330
1
100
AcDbSymbolTableRecord
100
AcDbBlockTableRecord
2
*Paper_Space0
340
26
70
0
280
1
281
0
0

BLOCK_RECORD

5

7E

330

1

100

AcDbSymbolTableRecord

100

AcDbBlockTableRecord

2

1_PART_6201_Z_PART1_in_ASM_6201_Z

340

0

102

{BLKREFS

331

7F

102

}

70

0

280

1

281

0

0

BLOCK_RECORD

5

93

330
1
100
AcDbSymbolTableRecord
100
AcDbBlockTableRecord
2
2_PART_6201_Z_PART2_in_ASM_6201_Z
340
0
102
{BLKREFS
331
94
102
}
70
0
280
1
281
0
0
BLOCK_RECORD
5
A7
330
1
100

AcDbSymbolTableRecord

100

AcDbBlockTableRecord

2

3_PART_6201_Z_PART3_in_ASM_6201_Z

340

0

102

{BLKREFS

331

A8

102

}

70

0

280

1

281

0

0

BLOCK_RECORD

5

BB

330

1

100

AcDbSymbolTableRecord

100

AcDbBlockTableRecord

2

4_PART_6201_Z_PART3_in_ASM_6201_Z

340

0

102

{BLKREFS

331

BC

102

}

70

0

280

1

281

0

0

BLOCK_RECORD

5

CF

330

1

100

AcDbSymbolTableRecord

100

AcDbBlockTableRecord

2

5_PART_6201_Z_PART3_in_ASM_6201_Z

340

0
102
{BLKREFS
331
D0
102
}
70
0
280
1
281
0
0
BLOCK_RECORD
5
E3
330
1
100
AcDbSymbolTableRecord
100
AcDbBlockTableRecord
2
6_PART_6201_Z_PART3_in_ASM_6201_Z
340
0
102
{BLKREFS

331
E4
102
}
70
0
280
1
281
0
0
BLOCK_RECORD
5
F7
330
1
100
AcDbSymbolTableRecord
100
AcDbBlockTableRecord
2
7_PART_6201_Z_PART3_in_ASM_6201_Z
340
0
102
{BLKREFS
331
F8
102

```
}

70

0

280

1

281

0

0

BLOCK_RECORD

5

10B

330

1

100

AcDbSymbolTableRecord

100

AcDbBlockTableRecord

2

8_PART_6201_Z_PART3_in_ASM_6201_Z

340

0

102

{BLKREFS

331

10C

102

}

70

0
```

280
1
281
0
0
BLOCK_RECORD
5
11F
330
1
100
AcDbSymbolTableRecord
100
AcDbBlockTableRecord
2
9_PART_6201_Z_PART3_in_ASM_6201_Z
340
0
102
{BLKREFS
331
120
102
}
70
0
280
1
281

0
0
ENDTAB

0
ENDSEC

0
SECTION

2
BLOCKS

0
BLOCK

5
20

330
1F

100
AcDbEntity

8
0

100
AcDbBlockBegin

2
*Model_Space

70
0

10
0.0

20
0.0

30
0.0
3
*Model_Space
1

0
ENDBLK
5
21
330
1F
100
AcDbEntity

8
0
100
AcDbBlockEnd

0
BLOCK

5
1C
330
1B
100
AcDbEntity

67
1
8

0
100
AcDbBlockBegin

2
*Paper_Space

70
0
10
0.0
20
0.0
30
0.0
3

*Paper_Space
1

0
ENDBLK

5
1D
330
1B
100

AcDbEntity
67
1
8
0

100
AcDbBlockEnd

0
BLOCK

5
24

330
23

100
AcDbEntity

8
0

100
AcDbBlockBegin

2
*Paper_Space0

70
0

10
0.0

20
0.0

30
0.0

3
*Paper_Space0

1
0

ENDBLK

5

25

330

23

100

AcDbEntity

8

0

100

AcDbBlockEnd

0

BLOCK

5

80

330

7E

100

AcDbEntity

8

0

100

AcDbBlockBegin

2

1_PART_6201_Z_PART1_in_ASM_6201_Z

70

2

10

0.0

20
0.0
30
0.0
3
1_PART_6201_Z_PART1_in_ASM_6201_Z
1

0
3DSOLID
5
83
330
7E
100
AcDbEntity
8
AM_0
100
AcDbModelerGeometry
290
0
2
{00000000-0000-0000-0000-000000000000}
100
AcDb3dSolid
350
0
0

ATTDEF

5

84

330

7E

100

AcDbEntity

8

AM_6

100

AcDbText

10

15.00000000000001

20

13.67000000000001

30

0.0

40

0.5

1

100

AcDbAttributeDefinition

3

2

NN

70

8

280
0
0
ATTDEF
5
85
330
7E
100
AcDbEntity
8
AM_6
100
AcDbText
10
15.00000000000001
20
13.17000000000001
30
0.0
40
0.5
1
Deep groove ball bearings, single row
100
AcDbAttributeDefinition
3

2

NT

70

8

280

0

0

ATTDEF

5

86

330

7E

100

AcDbEntity

8

AM_6

100

AcDbText

10

15.000000000000001

20

12.670000000000001

30

0.0

40

0.5

1

6201-Z_PART1

100

AcDbAttributeDefinition

3

2

NB

70

8

280

0

0

ATTDEF

5

87

330

7E

100

AcDbEntity

8

AM_6

100

AcDbText

10

15.000000000000001

20

12.170000000000001

30

0.0

40

0.5

1

\$DESIGNATION._PART1

100

AcDbAttributeDefinition

3

2

NBSYN

70

8

280

0

0

ATTDEF

5

88

330

7E

100

AcDbEntity

8

AM_6

100

AcDbText

10

15.000000000000001

20

11.670000000000001

30

0.0

40
0.5
1
6201-Z_PART1

100
AcDbAttributeDefinition
3

2
LINA
70
8
280
0
0

ATTDEF
5
89
330
7E
100

AcDbEntity
8

AM_6
100
AcDbText
10
15.00000000000001
20

11.17000000000001

30

0.0

40

0.5

1

6201-Z

100

AcDbAttributeDefinition

3

2

DESIGNATION

70

8

280

0

0

ATTDEF

5

8A

330

7E

100

AcDbEntity

8

AM_6

100

AcDbText

10
15.000000000000001

20
10.670000000000001

30

0.0

40

0.5

1

12.000

100

AcDbAttributeDefinition

3

2

DD

70

8

280

0

0

ATTDEF

5

8B

330

7E

100

AcDbEntity

8

AM_6

100

AcDbText

10

15.00000000000001

20

10.17000000000001

30

0.0

40

0.5

1

32.000

100

AcDbAttributeDefinition

3

2

D

70

8

280

0

0

ATTDEF

5

8C

330

7E

100
AcDbEntity
8
AM_6
100
AcDbText
10
15.00000000000001
20
9.670000000000005
30
0.0
40
0.5
1
10.000
100
AcDbAttributeDefinition
3

2
B
70
8
280
0
0
ATTDEF
5

8D
330
7E
100
AcDbEntity
8
AM_6
100
AcDbText
10
15.000000000000001
20
9.170000000000005
30
0.0
40
0.5
1
7.280
100
AcDbAttributeDefinition
3

2
LOAD1
70
8
280
0

0
ATTDEF
5
8E
330
7E
100
AcDbEntity
8
AM_6
100
AcDbText
10
15.00000000000001
20
8.670000000000005
30
0.0
40
0.5
1
3.100
100
AcDbAttributeDefinition
3

2
LOAD2
70

8
280
0
0
ATTDEF
5
8F
330
7E
100
AcDbEntity
8
AM_6
100
AcDbText
10
15.00000000000001
20
8.17000000000005
30
0.0
40
0.5
1
0.132
100
AcDbAttributeDefinition
3

2
LOAD3
70
8
280
0
0
ATTDEF
5
90
330
7E
100
AcDbEntity
8
AM_6
100
AcDbText
10
15.00000000000001
20
7.670000000000005
30
0.0
40
0.5
1
50000
100

AcDbAttributeDefinition

3

2

SPEED1

70

8

280

0

0

ATTDEF

5

91

330

7E

100

AcDbEntity

8

AM_6

100

AcDbText

10

15.000000000000001

20

7.170000000000005

30

0.0

40

0.5

1
32000
100
AcDbAttributeDefinition
3

2
SPEED2
70
8
280
0
0

ATTDEF
5
92
330
7E
100

AcDbEntity

8
AM_6
100

AcDbText

10
15.000000000000001
20
6.670000000000005
30

0.0

40

0.5

1

SKF

100

AcDbAttributeDefinition

3

2

COMPANY

70

8

280

0

0

ENDBLK

5

81

330

7E

100

AcDbEntity

8

0

100

AcDbBlockEnd

0

BLOCK

5
95
330
93
100
AcDbEntity
8
0
100
AcDbBlockBegin
2
2_PART_6201_Z_PART2_in_ASM_6201_Z
70
2
10
0.0
20
0.0
30
0.0
3
2_PART_6201_Z_PART2_in_ASM_6201_Z
1

0
3DSOLID
5
97
330

93
100
AcDbEntity
8
AM_0
100
AcDbModelerGeometry
290
0
2
{00000000-0000-0000-0000-000000000000}
100
AcDb3dSolid
350
0
0
ATTDEF
5
98
330
93
100
AcDbEntity
8
AM_6
100
AcDbText
10
15.00000000000002

20

16.0

30

0.0

40

0.5

1

100

AcDbAttributeDefinition

3

2

NN

70

8

280

0

0

ATTDEF

5

99

330

93

100

AcDbEntity

8

AM_6

100

AcDbText

10

15.000000000000002

20

15.5

30

0.0

40

0.5

1

Deep groove ball bearings, single row

100

AcDbAttributeDefinition

3

2

NT

70

8

280

0

0

ATTDEF

5

9A

330

93

100

AcDbEntity

8

AM_6

100

AcDbText

10

15.000000000000002

20

15.0

30

0.0

40

0.5

1

6201-Z_PART2

100

AcDbAttributeDefinition

3

2

NB

70

8

280

0

0

ATTDEF

5

9B

330

93
100
AcDbEntity

8
AM_6

100
AcDbText

10
15.000000000000002
20
14.5
30
0.0
40
0.5
1

\$DESIGNATION._PART2
100

AcDbAttributeDefinition
3

2
NBSYN
70
8
280
0
0
ATTDEF

5
9C
330
93
100
AcDbEntity
8
AM_6
100
AcDbText
10
15.00000000000002
20
14.0
30
0.0
40
0.5
1
6201-Z_PART2
100
AcDbAttributeDefinition
3

2
LINA
70
8
280

0
0
ATTDEF
5
9D
330
93
100
AcDbEntity
8
AM_6
100
AcDbText
10
15.00000000000002
20
13.5
30
0.0
40
0.5
1
6201-Z
100
AcDbAttributeDefinition
3

2
DESIGNATION

70
8
280
0
0
ATTDEF
5
9E
330
93
100
AcDbEntity
8
AM_6
100
AcDbText
10
15.000000000000002
20
13.0
30
0.0
40
0.5
1
12.000
100
AcDbAttributeDefinition
3

2

DD

70

8

280

0

0

ATTDEF

5

9F

330

93

100

AcDbEntity

8

AM_6

100

AcDbText

10

15.00000000000002

20

12.5

30

0.0

40

0.5

1

32.000

100
AcDbAttributeDefinition

3

2

D

70

8

280

0

0

ATTDEF

5

A0

330

93

100

AcDbEntity

8

AM_6

100

AcDbText

10

15.000000000000002

20

12.0

30

0.0

40

0.5
1
10.000
100
AcDbAttributeDefinition
3

2
B
70
8
280
0
0
ATTDEF

5
A1
330
93
100
AcDbEntity

8
AM_6

100
AcDbText

10
15.000000000000002
20
11.5

30
0.0
40
0.5
1
7.280
100
AcDbAttributeDefinition
3

2
LOAD1
70
8
280
0
0
ATTDEF
5
A2
330
93
100
AcDbEntity
8
AM_6
100
AcDbText
10

15.000000000000002

20

11.0

30

0.0

40

0.5

1

3.100

100

AcDbAttributeDefinition

3

2

LOAD2

70

8

280

0

0

ATTDEF

5

A3

330

93

100

AcDbEntity

8

AM_6

100
AcDbText
10
15.000000000000002
20
10.5
30
0.0
40
0.5
1
0.132
100
AcDbAttributeDefinition
3

2
LOAD3
70
8
280
0
0
ATTDEF
5
A4
330
93
100

AcDbEntity

8

AM_6

100

AcDbText

10

15.000000000000002

20

10.0

30

0.0

40

0.5

1

50000

100

AcDbAttributeDefinition

3

2

SPEED1

70

8

280

0

0

ATTDEF

5

A5

330
93
100
AcDbEntity
8
AM_6
100
AcDbText
10
15.000000000000002
20
9.500000000000004
30
0.0
40
0.5
1
32000
100
AcDbAttributeDefinition
3

2
SPEED2
70
8
280
0
0

ATTDEF

5

A6

330

93

100

AcDbEntity

8

AM_6

100

AcDbText

10

15.00000000000002

20

9.00000000000004

30

0.0

40

0.5

1

SKF

100

AcDbAttributeDefinition

3

2

COMPANY

70

8

280
0
0
ENDBLK
5
96
330
93
100
AcDbEntity
8
0
100
AcDbBlockEnd
0
BLOCK
5
A9
330
A7
100
AcDbEntity
8
0
100
AcDbBlockBegin
2
3_PART_6201_Z_PART3_in_ASM_6201_Z
70

2
10
0.0
20
0.0
30
0.0
3
3_PART_6201_Z_PART3_in_ASM_6201_Z
1

0
3DSOLID
5
AB
330
A7
100
AcDbEntity
8
AM_0
100
AcDbModelerGeometry
290
0
2
{00000000-0000-0000-0000-000000000000}
100
AcDb3dSolid

350
0
0
ATTDEF
5
AC
330
A7
100
AcDbEntity
8
AM_6
100
AcDbText
10
13.00000000000001
20
14.00000000000001
30
0.0
40
0.5
1

100
AcDbAttributeDefinition
3

2

NN

70

8

280

0

0

ATTDEF

5

AD

330

A7

100

AcDbEntity

8

AM_6

100

AcDbText

10

13.000000000000001

20

13.500000000000001

30

0.0

40

0.5

1

Deep groove ball bearings, single row

100

AcDbAttributeDefinition

3

2

NT

70

8

280

0

0

ATTDEF

5

AE

330

A7

100

AcDbEntity

8

AM_6

100

AcDbText

10

13.000000000000001

20

13.000000000000001

30

0.0

40

0.5

1

6201-Z_PART3

100

AcDbAttributeDefinition

3

2

NB

70

8

280

0

0

ATTDEF

5

AF

330

A7

100

AcDbEntity

8

AM_6

100

AcDbText

10

13.000000000000001

20

12.500000000000001

30

0.0

40
0.5
1
\$DESIGNATION._PART3
100
AcDbAttributeDefinition
3

2
NBSYN
70
8
280
0
0

ATTDEF

5

B0

330

A7

100

AcDbEntity

8

AM_6

100

AcDbText

10

13.00000000000001

20

12.000000000000001

30

0.0

40

0.5

1

6201-Z_PART3

100

AcDbAttributeDefinition

3

2

LINA

70

8

280

0

0

ATTDEF

5

B1

330

A7

100

AcDbEntity

8

AM_6

100

AcDbText

10
13.000000000000001

20
11.500000000000001

30

0.0

40

0.5

1

6201-Z

100

AcDbAttributeDefinition

3

2

DESIGNATION

70

8

280

0

0

ATTDEF

5

B2

330

A7

100

AcDbEntity

8

AM_6

100

AcDbText

10

13.00000000000001

20

11.00000000000001

30

0.0

40

0.5

1

12.000

100

AcDbAttributeDefinition

3

2

DD

70

8

280

0

0

ATTDEF

5

B3

330

A7

100
AcDbEntity
8
AM_6
100
AcDbText
10
13.00000000000001
20
10.50000000000001
30
0.0
40
0.5
1
32.000
100
AcDbAttributeDefinition
3

2
D
70
8
280
0
0
ATTDEF
5

B4
330
A7
100
AcDbEntity

8
AM_6
100

AcDbText
10
13.000000000000001
20

10.000000000000001
30
0.0
40
0.5

1
10.000
100

AcDbAttributeDefinition

3
2

B
70
8
280
0

0
ATTDEF
5
B5
330
A7
100
AcDbEntity
8
AM_6
100
AcDbText
10
13.00000000000001
20
9.50000000000005
30
0.0
40
0.5
1
7.280
100
AcDbAttributeDefinition
3

2
LOAD1
70

8
280
0
0
ATTDEF
5
B6
330
A7
100
AcDbEntity
8
AM_6
100
AcDbText
10
13.00000000000001
20
9.00000000000005
30
0.0
40
0.5
1
3.100
100
AcDbAttributeDefinition
3

2
LOAD2
70
8
280
0
0
ATTDEF
5
B7
330
A7
100
AcDbEntity
8
AM_6
100
AcDbText
10
13.00000000000001
20
8.500000000000005
30
0.0
40
0.5
1
0.132
100

AcDbAttributeDefinition

3

2

LOAD3

70

8

280

0

0

ATTDEF

5

B8

330

A7

100

AcDbEntity

8

AM_6

100

AcDbText

10

13.000000000000001

20

8.000000000000005

30

0.0

40

0.5

1
50000
100
AcDbAttributeDefinition
3

2
SPEED1
70
8
280
0
0

ATTDEF
5
B9
330
A7
100

AcDbEntity

8
AM_6
100

AcDbText

10
13.000000000000001
20
7.500000000000005
30

0.0
40
0.5
1
32000
100

AcDbAttributeDefinition
3

2
SPEED2
70
8
280
0
0

ATTDEF
5
BA
330
A7
100

AcDbEntity
8
AM_6
100
AcDbText
10
13.00000000000001

20
7.0000000000000005

30

0.0

40

0.5

1

SKF

100

AcDbAttributeDefinition

3

2

COMPANY

70

8

280

0

0

ENDBLK

5

AA

330

A7

100

AcDbEntity

8

0

100

AcDbBlockEnd

0

BLOCK

5

BD

330

BB

100

AcDbEntity

8

0

100

AcDbBlockBegin

2

4_PART_6201_Z_PART3_in_ASM_6201_Z

70

2

10

0.0

20

0.0

30

0.0

3

4_PART_6201_Z_PART3_in_ASM_6201_Z

1

0

3DSOLID

5
BF
330
BB
100
AcDbEntity
8
AM_0
100
AcDbModelerGeometry
290
0
2
{00000000-0000-0000-0000-000000000000}
100
AcDb3dSolid
350
0
0
ATTDEF
5
C0
330
BB
100
AcDbEntity
8
AM_6
100

AcDbText
10
13.000000000000001

20
14.000000000000001
30
0.0
40
0.5
1

100
AcDbAttributeDefinition
3

2
NN
70
8
280
0
0

ATTDEF

5
C1
330
BB
100

AcDbEntity

8

AM_6

100

AcDbText

10

13.000000000000001

20

13.500000000000001

30

0.0

40

0.5

1

Deep groove ball bearings, single row

100

AcDbAttributeDefinition

3

2

NT

70

8

280

0

0

ATTDEF

5

C2

330

BB
100
AcDbEntity

8
AM_6
100

AcDbText
10
13.000000000000001
20

13.000000000000001
30
0.0
40
0.5

1
6201-Z_PART3
100

AcDbAttributeDefinition
3

2
NB
70
8
280

0
0

ATTDEF

5
C3
330
BB
100
AcDbEntity
8
AM_6
100
AcDbText
10
13.00000000000001
20
12.50000000000001
30
0.0
40
0.5
1
\$DESIGNATION._PART3
100
AcDbAttributeDefinition
3

2
NBSYN
70
8
280

0
0
ATTDEF
5
C4
330
BB
100
AcDbEntity
8
AM_6
100
AcDbText
10
13.00000000000001
20
12.00000000000001
30
0.0
40
0.5
1
6201-Z_PART3
100
AcDbAttributeDefinition
3

2
LINA

70
8
280
0
0
ATTDEF
5
C5
330
BB
100
AcDbEntity
8
AM_6
100
AcDbText
10
13.000000000000001
20
11.500000000000001
30
0.0
40
0.5
1
6201-Z
100
AcDbAttributeDefinition
3

2

DESIGNATION

70

8

280

0

0

ATTDEF

5

C6

330

BB

100

AcDbEntity

8

AM_6

100

AcDbText

10

13.00000000000001

20

11.00000000000001

30

0.0

40

0.5

1

12.000

100
AcDbAttributeDefinition

3

2

DD

70

8

280

0

0

ATTDEF

5

C7

330

BB

100

AcDbEntity

8

AM_6

100

AcDbText

10

13.000000000000001

20

10.500000000000001

30

0.0

40

0.5
1
32.000
100
AcDbAttributeDefinition
3

2
D
70
8
280
0
0

ATTDEF

5

C8

330

BB

100

AcDbEntity

8

AM_6

100

AcDbText

10

13.000000000000001

20

10.000000000000001

30
0.0
40
0.5
1
10.000
100

AcDbAttributeDefinition
3

2
B
70
8
280
0
0

ATTDEF

5
C9
330
BB
100

AcDbEntity

8
AM_6
100
AcDbText
10

13.000000000000001

20

9.500000000000005

30

0.0

40

0.5

1

7.280

100

AcDbAttributeDefinition

3

2

LOAD1

70

8

280

0

0

ATTDEF

5

CA

330

BB

100

AcDbEntity

8

AM_6

100
AcDbText
10
13.000000000000001
20
9.000000000000005
30
0.0
40
0.5
1
3.100
100
AcDbAttributeDefinition
3

2
LOAD2
70
8
280
0
0
ATTDEF
5
CB
330
BB
100

AcDbEntity

8

AM_6

100

AcDbText

10

13.000000000000001

20

8.500000000000005

30

0.0

40

0.5

1

0.132

100

AcDbAttributeDefinition

3

2

LOAD3

70

8

280

0

0

ATTDEF

5

CC

330
BB
100
AcDbEntity
8
AM_6
100
AcDbText
10
13.000000000000001
20
8.000000000000005
30
0.0
40
0.5
1
50000
100
AcDbAttributeDefinition
3

2
SPEED1
70
8
280
0
0

ATTDEF

5

CD

330

BB

100

AcDbEntity

8

AM_6

100

AcDbText

10

13.00000000000001

20

7.500000000000005

30

0.0

40

0.5

1

32000

100

AcDbAttributeDefinition

3

2

SPEED2

70

8

280
0
0
ATTDEF
5
CE
330
BB
100
AcDbEntity
8
AM_6
100
AcDbText
10
13.00000000000001
20
7.000000000000005
30
0.0
40
0.5
1
SKF
100
AcDbAttributeDefinition
3

2

COMPANY

70

8

280

0

0

ENDBLK

5

BE

330

BB

100

AcDbEntity

8

0

100

AcDbBlockEnd

0

BLOCK

5

D1

330

CF

100

AcDbEntity

8

0

100

AcDbBlockBegin

2

5_PART_6201_Z_PART3_in_ASM_6201_Z

70

2

10

0.0

20

0.0

30

0.0

3

5_PART_6201_Z_PART3_in_ASM_6201_Z

1

0

3DSOLID

5

D3

330

CF

100

AcDbEntity

8

AM_0

100

AcDbModelerGeometry

290

0

2

{00000000-0000-0000-0000-000000000000}

100

AcDb3dSolid

350

0

0

ATTDEF

5

D4

330

CF

100

AcDbEntity

8

AM_6

100

AcDbText

10

13.000000000000001

20

14.000000000000001

30

0.0

40

0.5

1

100

AcDbAttributeDefinition

3

2

NN

70

8

280

0

0

ATTDEF

5

D5

330

CF

100

AcDbEntity

8

AM_6

100

AcDbText

10

13.000000000000001

20

13.500000000000001

30

0.0

40

0.5

1

Deep groove ball bearings, single row

100

AcDbAttributeDefinition

3

2

NT

70

8

280

0

0

ATTDEF

5

D6

330

CF

100

AcDbEntity

8

AM_6

100

AcDbText

10

13.000000000000001

20

13.000000000000001

30

0.0

40
0.5
1
6201-Z_PART3

100
AcDbAttributeDefinition
3

2
NB
70
8
280
0
0

ATTDEF

5
D7
330
CF
100

AcDbEntity

8
AM_6
100

AcDbText

10
13.00000000000001
20

12.500000000000001

30

0.0

40

0.5

1

\$DESIGNATION._PART3

100

AcDbAttributeDefinition

3

2

NBSYN

70

8

280

0

0

ATTDEF

5

D8

330

CF

100

AcDbEntity

8

AM_6

100

AcDbText

10
13.000000000000001

20
12.000000000000001

30

0.0

40

0.5

1

6201-Z_PART3

100

AcDbAttributeDefinition

3

2

LINA

70

8

280

0

0

ATTDEF

5

D9

330

CF

100

AcDbEntity

8

AM_6

100

AcDbText

10

13.00000000000001

20

11.50000000000001

30

0.0

40

0.5

1

6201-Z

100

AcDbAttributeDefinition

3

2

DESIGNATION

70

8

280

0

0

ATTDEF

5

DA

330

CF

100
AcDbEntity
8
AM_6
100
AcDbText
10
13.00000000000001
20
11.00000000000001
30
0.0
40
0.5
1
12.000
100
AcDbAttributeDefinition
3

2
DD
70
8
280
0
0
ATTDEF
5

DB
330
CF
100
AcDbEntity
8
AM_6
100
AcDbText
10
13.000000000000001
20
10.500000000000001
30
0.0
40
0.5
1
32.000
100
AcDbAttributeDefinition
3

2
D
70
8
280
0

0
ATTDEF
5
DC
330
CF
100
AcDbEntity
8
AM_6
100
AcDbText
10
13.00000000000001
20
10.00000000000001
30
0.0
40
0.5
1
10.000
100
AcDbAttributeDefinition
3

2
B
70

8
280
0
0
ATTDEF
5
DD
330
CF
100
AcDbEntity
8
AM_6
100
AcDbText
10
13.00000000000001
20
9.50000000000005
30
0.0
40
0.5
1
7.280
100
AcDbAttributeDefinition
3

2
LOAD1
70
8
280
0
0
ATTDEF
5
DE
330
CF
100
AcDbEntity
8
AM_6
100
AcDbText
10
13.00000000000001
20
9.00000000000005
30
0.0
40
0.5
1
3.100
100

AcDbAttributeDefinition

3

2

LOAD2

70

8

280

0

0

ATTDEF

5

DF

330

CF

100

AcDbEntity

8

AM_6

100

AcDbText

10

13.000000000000001

20

8.500000000000005

30

0.0

40

0.5

1
0.132
100
AcDbAttributeDefinition
3

2
LOAD3
70
8
280
0
0

ATTDEF
5
E0
330
CF
100

AcDbEntity

8
AM_6
100

AcDbText
10
13.000000000000001
20
8.000000000000005
30

0.0
40
0.5
1
50000
100
AcDbAttributeDefinition
3

2
SPEED1
70
8
280
0
0
ATTDEF

5
E1

330
CF
100

AcDbEntity

8
AM_6

100
AcDbText

10
13.000000000000001

20
7.5000000000000005

30

0.0

40

0.5

1

32000

100

AcDbAttributeDefinition

3

2

SPEED2

70

8

280

0

0

ATTDEF

5

E2

330

CF

100

AcDbEntity

8

AM_6

100

AcDbText
10
13.000000000000001

20
7.000000000000005

30
0.0
40
0.5

1
SKF
100

AcDbAttributeDefinition
3

2
COMPANY
70
8
280
0
0

ENDBLK

5

D2

330

CF

100

AcDbEntity

8
0
100
AcDbBlockEnd
0
BLOCK
5
E5
330
E3
100
AcDbEntity
8
0
100
AcDbBlockBegin
2
6_PART_6201_Z_PART3_in_ASM_6201_Z
70
2
10
0.0
20
0.0
30
0.0
3
6_PART_6201_Z_PART3_in_ASM_6201_Z
1

0

3DSOLID

5

E7

330

E3

100

AcDbEntity

8

AM_0

100

AcDbModelerGeometry

290

0

2

{00000000-0000-0000-0000-000000000000}

100

AcDb3dSolid

350

0

0

ATTDEF

5

E8

330

E3

100

AcDbEntity

8

AM_6

100

AcDbText

10

13.000000000000001

20

14.000000000000001

30

0.0

40

0.5

1

100

AcDbAttributeDefinition

3

2

NN

70

8

280

0

0

ATTDEF

5

E9

330

E3

100

AcDbEntity

8

AM_6

100

AcDbText

10

13.000000000000001

20

13.500000000000001

30

0.0

40

0.5

1

Deep groove ball bearings, single row

100

AcDbAttributeDefinition

3

2

NT

70

8

280

0

0

ATTDEF

5

EA

330

E3

100

AcDbEntity

8

AM_6

100

AcDbText

10

13.00000000000001

20

13.00000000000001

30

0.0

40

0.5

1

6201-Z_PART3

100

AcDbAttributeDefinition

3

2

NB

70

8

280

0
0
ATTDEF
5
EB
330
E3
100
AcDbEntity
8
AM_6
100
AcDbText
10
13.00000000000001
20
12.50000000000001
30
0.0
40
0.5
1
\$DESIGNATION._PART3
100
AcDbAttributeDefinition
3

2
NBSYN

70
8
280
0
0
ATTDEF
5
EC
330
E3
100
AcDbEntity
8
AM_6
100
AcDbText
10
13.000000000000001
20
12.000000000000001
30
0.0
40
0.5
1
6201-Z_PART3
100
AcDbAttributeDefinition
3

2

LINA

70

8

280

0

0

ATTDEF

5

ED

330

E3

100

AcDbEntity

8

AM_6

100

AcDbText

10

13.00000000000001

20

11.50000000000001

30

0.0

40

0.5

1

6201-Z

100

AcDbAttributeDefinition

3

2

DESIGNATION

70

8

280

0

0

ATTDEF

5

EE

330

E3

100

AcDbEntity

8

AM_6

100

AcDbText

10

13.000000000000001

20

11.000000000000001

30

0.0

40

0.5
1
12.000
100
AcDbAttributeDefinition
3

2
DD
70
8
280
0
0

ATTDEF

5
EF
330
E3
100

AcDbEntity

8
AM_6

100

AcDbText

10
13.000000000000001
20
10.500000000000001

30
0.0
40
0.5
1
32.000
100

AcDbAttributeDefinition
3

2
D
70
8
280
0
0

ATTDEF

5
F0
330
E3
100

AcDbEntity

8
AM_6
100
AcDbText
10

13.000000000000001

20

10.000000000000001

30

0.0

40

0.5

1

10.000

100

AcDbAttributeDefinition

3

2

B

70

8

280

0

0

ATTDEF

5

F1

330

E3

100

AcDbEntity

8

AM_6

100
AcDbText
10
13.000000000000001
20
9.500000000000005
30
0.0
40
0.5
1
7.280
100
AcDbAttributeDefinition
3

2
LOAD1
70
8
280
0
0
ATTDEF
5
F2
330
E3
100

AcDbEntity

8

AM_6

100

AcDbText

10

13.000000000000001

20

9.000000000000005

30

0.0

40

0.5

1

3.100

100

AcDbAttributeDefinition

3

2

LOAD2

70

8

280

0

0

ATTDEF

5

F3

330
E3
100
AcDbEntity
8
AM_6
100
AcDbText
10
13.00000000000001
20
8.50000000000005
30
0.0
40
0.5
1
0.132
100
AcDbAttributeDefinition
3

2
LOAD3
70
8
280
0
0

ATTDEF

5

F4

330

E3

100

AcDbEntity

8

AM_6

100

AcDbText

10

13.00000000000001

20

8.000000000000005

30

0.0

40

0.5

1

50000

100

AcDbAttributeDefinition

3

2

SPEED1

70

8

280
0
0
ATTDEF
5
F5
330
E3
100
AcDbEntity
8
AM_6
100
AcDbText
10
13.00000000000001
20
7.500000000000005
30
0.0
40
0.5
1
32000
100
AcDbAttributeDefinition
3

2

SPEED2

70

8

280

0

0

ATTDEF

5

F6

330

E3

100

AcDbEntity

8

AM_6

100

AcDbText

10

13.000000000000001

20

7.000000000000005

30

0.0

40

0.5

1

SKF

100

AcDbAttributeDefinition

3

2

COMPANY

70

8

280

0

0

ENDBLK

5

E6

330

E3

100

AcDbEntity

8

0

100

AcDbBlockEnd

0

BLOCK

5

F9

330

F7

100

AcDbEntity

8

0
100
AcDbBlockBegin
2
7_PART_6201_Z_PART3_in_ASM_6201_Z
70
2
10
0.0
20
0.0
30
0.0
3
7_PART_6201_Z_PART3_in_ASM_6201_Z
1

0
3DSOLID
5
FB
330
F7
100
AcDbEntity
8
AM_0
100
AcDbModelerGeometry

290
0
2
{00000000-0000-0000-0000-000000000000}
100
AcDb3dSolid
350
0
0
ATTDEF
5
FC
330
F7
100
AcDbEntity
8
AM_6
100
AcDbText
10
13.00000000000001
20
14.00000000000001
30
0.0
40
0.5
1

100

AcDbAttributeDefinition

3

2

NN

70

8

280

0

0

ATTDEF

5

FD

330

F7

100

AcDbEntity

8

AM_6

100

AcDbText

10

13.000000000000001

20

13.500000000000001

30

0.0

40
0.5
1
Deep groove ball bearings, single row

100
AcDbAttributeDefinition
3

2
NT
70
8
280
0
0

ATTDEF

5
FE
330
F7
100

AcDbEntity
8

AM_6
100

AcDbText
10
13.00000000000001
20

13.000000000000001

30

0.0

40

0.5

1

6201-Z_PART3

100

AcDbAttributeDefinition

3

2

NB

70

8

280

0

0

ATTDEF

5

FF

330

F7

100

AcDbEntity

8

AM_6

100

AcDbText

10
13.000000000000001

20
12.500000000000001

30

0.0

40

0.5

1

\$DESIGNATION._PART3

100

AcDbAttributeDefinition

3

2

NBSYN

70

8

280

0

0

ATTDEF

5

100

330

F7

100

AcDbEntity

8

AM_6

100

AcDbText

10

13.00000000000001

20

12.00000000000001

30

0.0

40

0.5

1

6201-Z_PART3

100

AcDbAttributeDefinition

3

2

LINA

70

8

280

0

0

ATTDEF

5

101

330

F7

100
AcDbEntity
8
AM_6
100
AcDbText
10
13.00000000000001
20
11.50000000000001
30
0.0
40
0.5
1
6201-Z
100
AcDbAttributeDefinition
3

2
DESIGNATION
70
8
280
0
0
ATTDEF
5

102
330
F7
100
AcDbEntity
8
AM_6
100
AcDbText
10
13.000000000000001
20
11.000000000000001
30
0.0
40
0.5
1
12.000
100
AcDbAttributeDefinition
3

2
DD
70
8
280
0

0
ATTDEF
5
103
330
F7
100
AcDbEntity
8
AM_6
100
AcDbText
10
13.00000000000001
20
10.50000000000001
30
0.0
40
0.5
1
32.000
100
AcDbAttributeDefinition
3

2
D
70

8
280
0
0
ATTDEF
5
104
330
F7
100
AcDbEntity
8
AM_6
100
AcDbText
10
13.000000000000001
20
10.000000000000001
30
0.0
40
0.5
1
10.000
100
AcDbAttributeDefinition
3

2
B
70
8
280
0
0
ATTDEF
5
105
330
F7
100
AcDbEntity
8
AM_6
100
AcDbText
10
13.00000000000001
20
9.500000000000005
30
0.0
40
0.5
1
7.280
100

AcDbAttributeDefinition

3

2

LOAD1

70

8

280

0

0

ATTDEF

5

106

330

F7

100

AcDbEntity

8

AM_6

100

AcDbText

10

13.000000000000001

20

9.000000000000005

30

0.0

40

0.5

1
3.100
100
AcDbAttributeDefinition
3

2
LOAD2
70
8
280
0
0

ATTDEF
5
107
330
F7
100

AcDbEntity

8
AM_6
100

AcDbText
10
13.000000000000001
20
8.500000000000005
30

0.0

40

0.5

1

0.132

100

AcDbAttributeDefinition

3

2

LOAD3

70

8

280

0

0

ATTDEF

5

108

330

F7

100

AcDbEntity

8

AM_6

100

AcDbText

10

13.000000000000001

20
8.0000000000000005

30

0.0

40

0.5

1

50000

100

AcDbAttributeDefinition

3

2

SPEED1

70

8

280

0

0

ATTDEF

5

109

330

F7

100

AcDbEntity

8

AM_6

100

AcDbText
10
13.000000000000001
20
7.500000000000005
30
0.0
40
0.5
1
32000
100
AcDbAttributeDefinition
3

2
SPEED2
70
8
280
0
0
ATTDEF
5
10A
330
F7
100
AcDbEntity

8

AM_6

100

AcDbText

10

13.000000000000001

20

7.000000000000005

30

0.0

40

0.5

1

SKF

100

AcDbAttributeDefinition

3

2

COMPANY

70

8

280

0

0

ENDBLK

5

FA

330

F7
100
AcDbEntity
8
0
100
AcDbBlockEnd
0
BLOCK
5
10D
330
10B
100
AcDbEntity
8
0
100
AcDbBlockBegin
2
8_PART_6201_Z_PART3_in_ASM_6201_Z
70
2
10
0.0
20
0.0
30
0.0

3

8_PART_6201_Z_PART3_in_ASM_6201_Z

1

0

3DSOLID

5

10F

330

10B

100

AcDbEntity

8

AM_0

100

AcDbModelerGeometry

290

0

2

{00000000-0000-0000-0000-000000000000}

100

AcDb3dSolid

350

0

0

ATTDEF

5

110

330

10B
100
AcDbEntity

8
AM_6

100
AcDbText

10
13.000000000000001
20
14.000000000000001
30
0.0
40
0.5
1

100
AcDbAttributeDefinition

3

2
NN
70
8
280
0
0
ATTDEF

5

111

330

10B

100

AcDbEntity

8

AM_6

100

AcDbText

10

13.00000000000001

20

13.50000000000001

30

0.0

40

0.5

1

Deep groove ball bearings, single row

100

AcDbAttributeDefinition

3

2

NT

70

8

280

0
0
ATTDEF
5
112
330
10B
100
AcDbEntity
8
AM_6
100
AcDbText
10
13.000000000000001
20
13.000000000000001
30
0.0
40
0.5
1
6201-Z_PART3
100
AcDbAttributeDefinition
3

2
NB

70
8
280
0
0
ATTDEF
5
113
330
10B
100
AcDbEntity
8
AM_6
100
AcDbText
10
13.000000000000001
20
12.500000000000001
30
0.0
40
0.5
1
\$DESIGNATION._PART3
100
AcDbAttributeDefinition
3

2

NBSYN

70

8

280

0

0

ATTDEF

5

114

330

10B

100

AcDbEntity

8

AM_6

100

AcDbText

10

13.000000000000001

20

12.000000000000001

30

0.0

40

0.5

1

6201-Z_PART3

100
AcDbAttributeDefinition

3

2
LINA
70
8
280
0
0

ATTDEF

5
115
330
10B
100

AcDbEntity

8
AM_6
100

AcDbText

10
13.00000000000001
20
11.50000000000001
30
0.0
40

0.5

1

6201-7

100

AcDbAttributeDefinition

3

2

DESIGNATION

70

8

280

0

0

ATTDEF

5

116

330

10B

100

AcDbEntity

8

AM_6

100

AcDbText

10

13.000000000000001

20

11.000000000000001

30
0.0
40
0.5
1
12.000
100

AcDbAttributeDefinition
3

2
DD
70
8
280
0
0

ATTDEF

5
117
330
10B
100

AcDbEntity

8
AM_6
100
AcDbText
10

13.000000000000001

20

10.500000000000001

30

0.0

40

0.5

1

32.000

100

AcDbAttributeDefinition

3

2

D

70

8

280

0

0

ATTDEF

5

118

330

10B

100

AcDbEntity

8

AM_6

100
AcDbText
10
13.000000000000001
20
10.000000000000001
30
0.0
40
0.5
1
10.000
100
AcDbAttributeDefinition
3

2
B
70
8
280
0
0
ATTDEF
5
119
330
10B
100

AcDbEntity

8

AM_6

100

AcDbText

10

13.000000000000001

20

9.500000000000005

30

0.0

40

0.5

1

7.280

100

AcDbAttributeDefinition

3

2

LOAD1

70

8

280

0

0

ATTDEF

5

11A

330
10B
100
AcDbEntity
8
AM_6
100
AcDbText
10
13.000000000000001
20
9.000000000000005
30
0.0
40
0.5
1
3.100
100
AcDbAttributeDefinition
3

2
LOAD2
70
8
280
0
0

ATTDEF

5

11B

330

10B

100

AcDbEntity

8

AM_6

100

AcDbText

10

13.00000000000001

20

8.500000000000005

30

0.0

40

0.5

1

0.132

100

AcDbAttributeDefinition

3

2

LOAD3

70

8

280
0
0
ATTDEF
5
11C
330
10B
100
AcDbEntity
8
AM_6
100
AcDbText
10
13.00000000000001
20
8.000000000000005
30
0.0
40
0.5
1
50000
100
AcDbAttributeDefinition
3

2

SPEED1

70

8

280

0

0

ATTDEF

5

11D

330

10B

100

AcDbEntity

8

AM_6

100

AcDbText

10

13.000000000000001

20

7.500000000000005

30

0.0

40

0.5

1

32000

100

AcDbAttributeDefinition

3

2

SPEED2

70

8

280

0

0

ATTDEF

5

11E

330

10B

100

AcDbEntity

8

AM_6

100

AcDbText

10

13.000000000000001

20

7.000000000000005

30

0.0

40

0.5

1

SKF

100

AcDbAttributeDefinition

3

2

COMPANY

70

8

280

0

0

ENDBLK

5

10E

330

10B

100

AcDbEntity

8

0

100

AcDbBlockEnd

0

BLOCK

5

121

330

11F

100
AcDbEntity
8
0
100
AcDbBlockBegin
2
9_PART_6201_Z_PART3_in_ASM_6201_Z
70
2
10
0.0
20
0.0
30
0.0
3
9_PART_6201_Z_PART3_in_ASM_6201_Z
1

0
3DSOLID
5
123
330
11F
100
AcDbEntity
8

AM_0
100
AcDbModelerGeometry

290
0
2
{00000000-0000-0000-0000-000000000000}

100
AcDb3dSolid

350
0
0

ATTDEF

5
124
330
11F
100

AcDbEntity

8
AM_6

100
AcDbText
10
13.00000000000001
20
14.00000000000001
30
0.0

40

0.5

1

100

AcDbAttributeDefinition

3

2

NN

70

8

280

0

0

ATTDEF

5

125

330

11F

100

AcDbEntity

8

AM_6

100

AcDbText

10

13.00000000000001

20

13.500000000000001

30

0.0

40

0.5

1

Deep groove ball bearings, single row

100

AcDbAttributeDefinition

3

2

NT

70

8

280

0

0

ATTDEF

5

126

330

11F

100

AcDbEntity

8

AM_6

100

AcDbText

10
13.000000000000001

20
13.000000000000001

30

0.0

40

0.5

1

6201-Z_PART3

100

AcDbAttributeDefinition

3

2

NB

70

8

280

0

0

ATTDEF

5

127

330

11F

100

AcDbEntity

8

AM_6
100
AcDbText
10
13.00000000000001
20
12.50000000000001
30
0.0
40
0.5
1
\$DESIGNATION._PART3
100
AcDbAttributeDefinition
3

2
NBSYN
70
8
280
0
0
ATTDEF
5
128
330
11F

100
AcDbEntity
8
AM_6
100
AcDbText
10
13.00000000000001
20
12.00000000000001
30
0.0
40
0.5
1
6201-Z_PART3
100
AcDbAttributeDefinition
3

2
LINA
70
8
280
0
0
ATTDEF
5

129
330
11F
100
AcDbEntity

8
AM_6
100

AcDbText
10
13.000000000000001
20

11.500000000000001
30
0.0
40
0.5
1

6201-Z
100
AcDbAttributeDefinition
3

2
DESIGNATION
70
8
280
0

0
ATTDEF
5
12A
330
11F
100
AcDbEntity
8
AM_6
100
AcDbText
10
13.00000000000001
20
11.00000000000001
30
0.0
40
0.5
1
12.000
100
AcDbAttributeDefinition
3

2
DD
70

8
280
0
0
ATTDEF
5
12B
330
11F
100
AcDbEntity
8
AM_6
100
AcDbText
10
13.000000000000001
20
10.500000000000001
30
0.0
40
0.5
1
32.000
100
AcDbAttributeDefinition
3

2
D
70
8
280
0
0
ATTDEF
5
12C
330
11F
100
AcDbEntity
8
AM_6
100
AcDbText
10
13.00000000000001
20
10.00000000000001
30
0.0
40
0.5
1
10.000
100

AcDbAttributeDefinition

3

2

B

70

8

280

0

0

ATTDEF

5

12D

330

11F

100

AcDbEntity

8

AM_6

100

AcDbText

10

13.000000000000001

20

9.500000000000005

30

0.0

40

0.5

1
7.280
100
AcDbAttributeDefinition
3

2
LOAD1
70
8
280
0
0

ATTDEF
5
12E
330
11F
100

AcDbEntity

8
AM_6
100

AcDbText
10
13.000000000000001
20
9.000000000000005
30

0.0
40
0.5
1
3.100
100

AcDbAttributeDefinition

3

2

LOAD2

70

8

280

0

0

ATTDEF

5

12F

330

11F

100

AcDbEntity

8

AM_6

100

AcDbText

10

13.000000000000001

20
8.5000000000000005

30

0.0

40

0.5

1

0.132

100

AcDbAttributeDefinition

3

2

LOAD3

70

8

280

0

0

ATTDEF

5

130

330

11F

100

AcDbEntity

8

AM_6

100

AcDbText

10

13.000000000000001

20

8.000000000000005

30

0.0

40

0.5

1

50000

100

AcDbAttributeDefinition

3

2

SPEED1

70

8

280

0

0

ATTDEF

5

131

330

11F

100

AcDbEntity

8

AM_6

100

AcDbText

10

13.000000000000001

20

7.500000000000005

30

0.0

40

0.5

1

32000

100

AcDbAttributeDefinition

3

2

SPEED2

70

8

280

0

0

ATTDEF

5

132

330

11F
100
AcDbEntity

8
AM_6

100
AcDbText

10
13.00000000000001

20
7.000000000000005

30
0.0
40
0.5
1

SKF
100

AcDbAttributeDefinition

3

2
COMPANY

70
8
280
0
0

ENDBLK

5
122
330
11F
100
AcDbEntity
8
0
100
AcDbBlockEnd
0
ENDSEC
0
SECTION
2
ENTITIES
0
ATTDEF
5
6F
330
1F
100
AcDbEntity
8
AM_6
100
AcDbText
10

15.000000000000002

20

16.0

30

0.0

40

0.5

1

BB1_001_101

100

AcDbAttributeDefinition

3

2

NN

70

8

280

0

0

ATTDEF

5

70

330

1F

100

AcDbEntity

8

AM_6

100
AcDbText
10
15.000000000000002

20
15.5
30
0.0
40
0.5
1

Deep groove ball bearings, single row

100
AcDbAttributeDefinition
3

2
NT
70
8
280
0
0

ATTDEF

5
71
330
1F
100

AcDbEntity

8

AM_6

100

AcDbText

10

15.000000000000002

20

15.0

30

0.0

40

0.5

1

6201-Z

100

AcDbAttributeDefinition

3

2

NB

70

8

280

0

0

ATTDEF

5

72

330

1F

100

AcDbEntity

8

AM_6

100

AcDbText

10

15.000000000000002

20

14.5

30

0.0

40

0.5

1

\$DESIGNATION.

100

AcDbAttributeDefinition

3

2

NBSYN

70

8

280

0

0

ATTDEF

5

73

330

1F

100

AcDbEntity

8

AM_6

100

AcDbText

10

15.00000000000002

20

14.0

30

0.0

40

0.5

1

6201-Z

100

AcDbAttributeDefinition

3

2

LINA

70

8

280
0
0
ATTDEF
5
74
330
1F
100
AcDbEntity
8
AM_6
100
AcDbText
10
15.00000000000002
20
13.5
30
0.0
40
0.5
1
6201-Z
100
AcDbAttributeDefinition
3

2

DESIGNATION

70

8

280

0

0

ATTDEF

5

75

330

1F

100

AcDbEntity

8

AM_6

100

AcDbText

10

15.000000000000002

20

13.0

30

0.0

40

0.5

1

12.000

100

AcDbAttributeDefinition

3

2

DD

70

8

280

0

0

ATTDEF

5

76

330

1F

100

AcDbEntity

8

AM_6

100

AcDbText

10

15.000000000000002

20

12.5

30

0.0

40

0.5

1

32.000
100
AcDbAttributeDefinition
3

2
D
70
8
280
0
0

ATTDEF

5
77
330
1F
100

AcDbEntity

8
AM_6
100

AcDbText

10
15.000000000000002
20
12.0
30
0.0

40
0.5
1
10.000
100
AcDbAttributeDefinition
3

2
B
70
8
280
0
0

ATTDEF

5
78
330
1F
100

AcDbEntity

8
AM_6
100

AcDbText

10
15.00000000000002
20

11.5

30

0.0

40

0.5

1

7.280

100

AcDbAttributeDefinition

3

2

LOAD1

70

8

280

0

0

ATTDEF

5

79

330

1F

100

AcDbEntity

8

AM_6

100

AcDbText

10
15.000000000000002

20

11.0

30

0.0

40

0.5

1

3.100

100

AcDbAttributeDefinition

3

2

LOAD2

70

8

280

0

0

ATTDEF

5

7A

330

1F

100

AcDbEntity

8

AM_6

100

AcDbText

10

15.00000000000002

20

10.5

30

0.0

40

0.5

1

0.132

100

AcDbAttributeDefinition

3

2

LOAD3

70

8

280

0

0

ATTDEF

5

7B

330

1F

100
AcDbEntity
8
AM_6
100
AcDbText
10
15.00000000000002
20
10.0
30
0.0
40
0.5
1
50000
100
AcDbAttributeDefinition
3

2
SPEED1
70
8
280
0
0
ATTDEF
5

7C
330
1F
100
AcDbEntity
8
AM_6
100
AcDbText
10
15.000000000000002
20
9.500000000000004
30
0.0
40
0.5
1
32000
100
AcDbAttributeDefinition
3

2
SPEED2
70
8
280
0

0
ATTDEF
5
7D
330
1F
100
AcDbEntity
8
AM_6
100
AcDbText
10
15.00000000000002
20
9.00000000000004
30
0.0
40
0.5
1
SKF
100
AcDbAttributeDefinition
3

2
COMPANY
70

8
280
0
0
INSERT
5
7F
330
1F
100
AcDbEntity
8
0
100
AcDbBlockReference
2
1_PART_6201_Z_PART1_in_ASM_6201_Z
10
0.0
20
0.0
30
0.0
0
INSERT
5
94
330
1F

100

AcDbEntity

8

0

100

AcDbBlockReference

2

2_PART_6201_Z_PART2_in_ASM_6201_Z

10

0.0

20

0.0

30

0.0

0

INSERT

5

A8

330

1F

100

AcDbEntity

8

0

100

AcDbBlockReference

2

3_PART_6201_Z_PART3_in_ASM_6201_Z

10

0.0

20

0.0

30

0.0

0

INSERT

5

BC

330

1F

100

AcDbEntity

8

0

100

AcDbBlockReference

2

4_PART_6201_Z_PART3_in_ASM_6201_Z

10

0.0

20

0.0

30

0.0

0

INSERT

5

D0

330
1F
100
AcDbEntity
8
0
100
AcDbBlockReference
2
5_PART_6201_Z_PART3_in_ASM_6201_Z
10
0.0
20
0.0
30
0.0
0
INSERT
5
E4
330
1F
100
AcDbEntity
8
0
100
AcDbBlockReference
2

6_PART_6201_Z_PART3_in_ASM_6201_Z

10

0.0

20

0.0

30

0.0

0

INSERT

5

F8

330

1F

100

AcDbEntity

8

0

100

AcDbBlockReference

2

7_PART_6201_Z_PART3_in_ASM_6201_Z

10

0.0

20

0.0

30

0.0

0

INSERT

5
10C
330
1F
100
AcDbEntity
8
0
100
AcDbBlockReference
2
8_PART_6201_Z_PART3_in_ASM_6201_Z
10
0.0
20
0.0
30
0.0
0
INSERT
5
120
330
1F
100
AcDbEntity
8
0
100

AcDbBlockReference

2

9_PART_6201_Z_PART3_in_ASM_6201_Z

10

0.0

20

0.0

30

0.0

0

ENDSEC

0

SECTION

2

OBJECTS

0

DICTIONARY

5

C

330

0

100

AcDbDictionary

281

1

3

ACAD_DETAILVIEWSTYLE

350

13A

3

ACAD_GROUP

350

D

3

ACAD_LAYOUT

350

1A

3

ACAD_MATERIAL

350

43

3

ACAD_MLEADERSTYLE

350

6B

3

ACAD_MLINESTYLE

350

17

3

ACAD_PLOTSETTINGS

350

19

3

ACAD_PLOTSTYLENAME

350

E

3

ACAD_SCALELIST

350

47

3

ACAD_SECTIONVIEWSTYLE

350

13B

3

ACAD_TABLESTYLE

350

69

3

ACAD_VISUALSTYLE

350

2A

3

ACDB_RECOMPOSE_DATA

350

137

3

AcDbVariableDictionary

350

133

0

SUN

5

6D

330

29

100
AcDbSun

90

1

290

0

63

7

421

16777215

40

1.0

291

1

91

2455826

92

54000000

292

0

70

2

71

256

280

1

0

DICTIONARY

5

13A
102
{ACAD.REACTORS

330
C
102
}

330
C
100

AcDbDictionary
281

1

0

DICTIONARY

5

D

102

{ACAD.REACTORS

330

C

102

}

330

C

100

AcDbDictionary

281

1

0
DICTIONARY
5
1A
102
{ACAD_REACTORS
330
C
102
}
330
C
100
AcDbDictionary
281
1
3
Layout1
350
1E
3
Layout2
350
26
3
Model
350
22
0

DICTONARY

5

43

102

{ACAD.REACTORS

330

C

102

}

330

C

100

AcDbDictionary

281

1

3

ByBlock

350

45

3

ByLayer

350

44

3

Global

350

46

0

DICTONARY

5
6B
102
{ACAD.REACTORS
330
C
102
}
330
C
100
AcDbDictionary
281
1
3
Standard
350
6C
0
DICTIONARY
5
17
102
{ACAD.REACTORS
330
C
102
}
330

C
100
AcDbDictionary
281

1
3
Standard

350
18
0

DICTIONARY

5
19
102
{ACAD_REACTORS

330
C
102

}

330

C

100

AcDbDictionary

281
1
0

ACDBDICTIONARYWDFLT

5

E

102
{ACAD.REACTORS

330

C

102

}

330

C

100

AcDbDictionary

281

1

3

Normal

350

F

100

AcDbDictionaryWithDefault

340

F

0

DICTIONARY

5

47

102

{ACAD.REACTORS

330

C

102

}

330

C

100

AcDbDictionary

281

1

3

A0

350

48

3

A1

350

49

3

A2

350

4A

3

A3

350

4B

3

A4

350

4C

3

A5

350

4D

3

A6

350

4E

3

A7

350

4F

3

A8

350

50

3

A9

350

51

3

B0

350

52

3

B1

350

53

3

B2

350

54

3

B3

350

55

3

B4

350

56

3

B5

350

57

3

B6

350

58

3

B7

350

59

3

B8

350

5A

3

B9

350

5B

3

C0

350

5C

3

C1

350

5D

3

C2

350

5E

3

C3

350

5F

3

C4

350

60

3

C5

350

61

3

C6

350

62

3

C7

350

63

3

C8

350

64

3

C9

350

65

3

D0

350

66

3

D1

350

67

3

D2

350

68

0

DICTIONARY

5

13B

102

{ACAD_REACTORS

330
C
102
}
330
C
100
AcDbDictionary
281
1
0
DICTIONARY
5
69
102
{ACAD.REACTORS
330
C
102
}
330
C
100
AcDbDictionary
281
1
3
Standard
350

6A
0
DICTIONARY
5
2A
102
{ACAD_REACTORS
330
C
102
}
330
C
100
AcDbDictionary
281
1
3
2dWireframe
350
2F
3
Basic
350
32
3
Brighten
350
36

3

ColorChange

350

3A

3

Conceptual

350

34

3

Dim

350

35

3

EdgeColorOff

350

3D

3

Facepattern

350

39

3

Flat

350

2B

3

FlatWithEdges

350

2C

3

Gouraud

350

2D

3

GouraudWithEdges

350

2E

3

Hidden

350

31

3

JitterOff

350

3B

3

Linepattern

350

38

3

OverhangOff

350

3C

3

Realistic

350

33

3

Shaded

350

42

3

Shaded with edges

350

41

3

Shades of Gray

350

3E

3

Sketchy

350

3F

3

Thicken

350

37

3

Wireframe

350

30

3

X-Ray

350

40

0

XRECORD

5

137
102
{ACAD_REACTORS
330
C
102
}
330
C
100
AcDbXrecord
280
1
90
1
330
6A
0
DICTIONARY
5
133
102
{ACAD_REACTORS
330
C
102
}
330
C

100
AcDbDictionary

281

1

3

CANNOSCALE

350

134

3

CMLEADERSTYLE

350

139

3

CTABLESTYLE

350

138

0

LAYOUT

5

1E

102

{ACAD_REACTORS

330

1A

102

}

330

1A

100

AcDbPlotSettings

1

2

none_device

4

6

40

0.0

41

0.0

42

0.0

43

0.0

44

0.0

45

0.0

46

0.0

47

0.0

48

0.0

49

0.0

140
0.0
141
0.0
142
1.0
143
1.0
70
688
72
1
73
0
74
5
7

75
16
76
0
77
2
78
300
147
1.0
148

0.0
149
0.0
100
AcDbLayout
1
Layout1
70
1
71
1
10
0.0
20
0.0
11
420.0
21
297.0
12
0.0
22
0.0
32
0.0
14
1.00000000000000E+20
24
1.00000000000000E+20

34

1.000000000000000E+20

15

-1.000000000000000E+20

25

-1.000000000000000E+20

35

-1.000000000000000E+20

146

0.0

13

0.0

23

0.0

33

0.0

16

1.0

26

0.0

36

0.0

17

0.0

27

1.0

37

0.0

76

0
330
1B
0
LAYOUT
5
26
102
{ACAD_REACTORS
330
1A
102
}
330
1A
100
AcDbPlotSettings
1

2
none_device
4

6

40
0.0
41
0.0

42

0.0

43

0.0

44

0.0

45

0.0

46

0.0

47

0.0

48

0.0

49

0.0

140

0.0

141

0.0

142

1.0

143

1.0

70

688

72

1

73

0
74
5
7

75
16
76
0
77
2
78
300

147

1.0

148

0.0

149

0.0

100

AcDbLayout

1

Layout2

70

1

71

2

10

0.0

20

0.0

11

0.0

21

0.0

12

0.0

22

0.0

32

0.0

14

0.0

24

0.0

34

0.0

15

0.0

25

0.0

35

0.0

146

0.0

13

0.0

23

0.0
33
0.0
16
1.0
26
0.0
36
0.0
17
0.0
27
1.0
37
0.0
76
0
330
23
0
LAYOUT
5
22
102
{ACAD_REACTORS
330
1A
102
}

330
1A
100
AcDbPlotSettings

1

2

none_device
4

Letter_(8.50_x_11.00_Inches)

6

40

6.35

41

6.35

42

6.35000508

43

6.35000508

44

215.9

45

279.4

46

0.0

47

0.0

48

0.0
49
0.0
140
0.0
141
0.0
142
1.0
143
1.0
70
1712
72
1
73
0
74
0
7
75
0
76
0
77
2
78
300

147
1.0
148
0.0
149
0.0
100
AcDbLayout
1
Model
70
1
71
0
10
0.0
20
0.0
11
420.0
21
297.0
12
0.0
22
0.0
32
0.0
14

1.000000000000000E+20

24

1.000000000000000E+20

34

1.000000000000000E+20

15

-1.000000000000000E+20

25

-1.000000000000000E+20

35

-1.000000000000000E+20

146

0.0

13

0.0

23

0.0

33

0.0

16

1.0

26

0.0

36

0.0

17

0.0

27

1.0

37

0.0

76

0

330

1F

331

29

0

MATERIAL

5

45

102

{ACAD_REACTORS

330

43

102

}

330

43

100

AcDbMaterial

1

ByBlock

72

1

94

127

0

MATERIAL

5
44
102
{ACAD.REACTORS
330
43
102
}
330
43
100

AcDbMaterial

1
ByLayer
72
1
94
127

0

MATERIAL

5
46
102
{ACAD.REACTORS
330
43
102
}

330
43
100
AcDbMaterial
1
Global
72
1
94
127
0
MLEADERSTYLE
5
6C
102
{ACAD_REACTORS
330
6B
102
}
330
6B
100
AcDbMLleaderStyle
179
2
170
2
171

1
172
0
90
2
40
0.0
41
0.0
173
1
91
-1056964608
340
14
92
-2
290
1
42
2.0
291
1
43
8.0
3
Standard
341
0

44

4.0

300

342

11

174

1

178

6

175

1

176

0

93

-1056964608

45

4.0

292

0

297

0

46

4.0

343

0

94

-1056964608

47

1.0

49

1.0

140

1.0

293

1

141

0.0

294

1

177

0

142

1.0

295

0

296

0

143

3.75

271

0

272

9

273

9

298

0

0
MLINESTYLE
5
18
102
{ACAD.REACTORS
330
17
102
}
330
17
100
AcDbMlineStyle
2
Standard
70
0
3

62
256
51
90.0
52
90.0
71
2
49

0.5

62

256

6

BYLAYER

49

-0.5

62

256

6

BYLAYER

0

ACDBPLACEHOLDER

5

F

102

{ACAD_REACTORS

330

E

102

}

330

E

0

SCALE

5

48

102

{ACAD_REACTORS

330
47
102
}
330
47
100
AcDbScale
70
0
300
1:1
140
1.0
141
1.0
290
1
0
SCALE
5
49
102
{ACAD_REACTORS
330
47
102
}
330

47
100
AcDbScale
70
0
300
1:2
140
1.0
141
2.0
290
0
0
SCALE
5
4A
102
{ACAD_REACTORS
330
47
102
}
330
47
100
AcDbScale
70
0

```
300
1:4
140
1.0
141
4.0
290
0
0
SCALE
5
4B
102
{ACAD_REACTORS
330
47
102
}
330
47
100
AcDbScale
70
0
300
1:5
140
1.0
141
```

```
5.0
290
0
0
SCALE
5
4C
102
{ACAD_REACTORS
330
47
102
}
330
47
100
AcDbScale
70
0
300
1:8
140
1.0
141
8.0
290
0
0
SCALE
```

5
4D
102
{ACAD_REACTORS
330
47
102
}
330
47
100
AcDbScale
70
0
300
1:10
140
1.0
141
10.0
290
0
0
SCALE
5
4E
102
{ACAD_REACTORS
330

47
102
}
330
47
100
AcDbScale
70
0
300
1:16
140
1.0
141
16.0
290
0
0
SCALE
5
4F
102
{ACAD_REACTORS
330
47
102
}
330
47

100
AcDbScale
70
0
300
1:20
140
1.0
141
20.0
290
0
0
SCALE
5
50
102
{ACAD_REACTORS
330
47
102
}
330
47
100
AcDbScale
70
0
300

1:30
140
1.0
141
30.0
290
0
0
SCALE
5
51
102
{ACAD_REACTORS
330
47
102
}
330
47
100
AcDbScale
70
0
300
1:40
140
1.0
141
40.0

290
0
0
SCALE
5
52
102
{ACAD_REACTORS
330
47
102
}
330
47
100
AcDbScale
70
0
300
1:50
140
1.0
141
50.0
290
0
0
SCALE
5

53
102
{ACAD_REACTORS

330

47

102

}

330

47

100

AcDbScale

70

0

300

1:100

140

1.0

141

100.0

290

0

0

SCALE

5

54

102

{ACAD_REACTORS

330

47

```
102
}
330
47
100
AcDbScale
70
0
300
2:1
140
2.0
141
1.0
290
0
0
SCALE
5
55
102
{ACAD_REACTORS
330
47
102
}
330
47
100
```

```
AcDbScale
70
0
300
4:1
140
4.0
141
1.0
290
0
0
SCALE
5
56
102
{ACAD_REACTORS
330
47
102
}
330
47
100
AcDbScale
70
0
300
8:1
```

```
140
8.0
141
1.0
290
0
0
SCALE
5
57
102
{ACAD_REACTORS
330
47
102
}
330
47
100
AcDbScale
70
0
300
10:1
140
10.0
141
1.0
290
```

0
0
SCALE
5
58
102
{ACAD_REACTORS

330

47

102

}

330

47

100

AcDbScale

70

0

300

100:1

140

100.0

141

1.0

290

0

0

SCALE

5

59

102
{ACAD_REACTORS
330
47
102
}
330
47
100
AcDbScale
70
0
300
1/128" = 1'-0"
140
0.0078125
141
12.0
290
0
0
SCALE
5
5A
102
{ACAD_REACTORS
330
47
102

```
}

330

47

100

AcDbScale

70

0

300

1/64" = 1'-0"

140

0.015625

141

12.0

290

0

0

SCALE

5

5B

102

{ACAD_REACTORS

330

47

102

}

330

47

100

AcDbScale
```

70
0
300
 $1/32'' = 1'-0''$
140
0.03125
141
12.0
290
0
0
SCALE
5
5C
102
{ACAD_REACTORS
330
47
102
}
330
47
100
AcDbScale
70
0
300
 $1/16'' = 1'-0''$
140

```
0.0625
141
12.0
290
0
0
SCALE
5
5D
102
{ACAD_REACTORS
330
47
102
}
330
47
100
AcDbScale
70
0
300
3/32" = 1'-0"
140
0.09375
141
12.0
290
0
```

0
SCALE
5
5E
102
{ACAD_REACTORS
330
47
102
}
330
47
100
AcDbScale
70
0
300
1/8" = 1'-0"
140
0.125
141
12.0
290
0
0
SCALE
5
5F
102

{ACAD_REACTORS

330

47

102

}

330

47

100

AcDbScale

70

0

300

3/16" = 1'-0"

140

0.1875

141

12.0

290

0

0

SCALE

5

60

102

{ACAD_REACTORS

330

47

102

}

330
47
100
AcDbScale
70
0
300
 $1/4"$ = 1'-0"
140
0.25
141
12.0
290
0
0
SCALE
5
61
102
{ACAD_REACTORS
330
47
102
}
330
47
100
AcDbScale
70

0
300
 $3/8"$ = 1'-0"
140
0.375
141
12.0
290
0
0
SCALE
5
62
102
{ACAD_REACTORS
330
47
102
}
330
47
100
AcDbScale
70
0
300
 $1/2"$ = 1'-0"
140
0.5

```
141
12.0
290
0
0
SCALE
5
63
102
{ACAD_REACTORS
330
47
102
}
330
47
100
AcDbScale
70
0
300
3/4" = 1'-0"
140
0.75
141
12.0
290
0
0
```

SCALE
5
64
102
{ACAD_REACTORS
330
47
102
}
330
47
100
AcDbScale
70
0
300
1" = 1'-0"
140
1.0
141
12.0
290
0
0
SCALE
5
65
102
{ACAD_REACTORS

330
47
102
}
330
47
100
AcDbScale
70
0
300
1-1/2" = 1'-0"
140
1.5
141
12.0
290
0
0
SCALE
5
66
102
{ACAD_REACTORS
330
47
102
}
330

47
100
AcDbScale
70
0
300
3" = 1'-0"
140
3.0
141
12.0
290
0
0
SCALE
5
67
102
{ACAD_REACTORS
330
47
102
}
330
47
100
AcDbScale
70
0

300
6" = 1'-0"
140
6.0
141
12.0
290
0
0
SCALE
5
68
102
{ACAD_REACTORS
330
47
102
}
330
47
100
AcDbScale
70
0
300
1'-0" = 1'-0"
140
12.0
141

```
12.0
290
0
0
TABLESTYLE
5
6A
102
{ACAD_REACTORS
330
69
102
}
102
{ACAD_XDICTIONARY
360
135
102
}
330
69
100
AcDbTableStyle
3
Standard
70
0
71
0
```

40
0.06
41
0.06
280
0
281
0
7
Standard
140
4.5
170
2
62
0
63
257
283
0
90
4
91
0
1

274
-2
284

1

64

0

275

-2

285

1

65

0

276

-2

286

1

66

0

277

-2

287

1

67

0

278

-2

288

1

68

0

279

-2

289
1
69
0
7

Standard
140
6.0
170
5
62
0
63
257

283
0
90
4
91
0
1

274

-2

284

1

64

0

275

-2

285

1

65

0

276

-2

286

1

66

0

277

-2

287

1

67

0

278

-2

288

1

68

0

279

-2

289

1

69

0

7

Standard

140

4.5

170

5

62

0

63

257

283

0

90

4

91

0

1

274

-2

284

1

64

0

275

-2

285

1

65

0

276

-2

286

1

66

0

277

-2

287

1

67

0

278

-2

288

1

68

0

279

-2

289

1

69

0

0

VISUALSTYLE

5

2F

102
{ACAD_REACTORS
330
2A
102
}
330
2A
100
AcDbVisualStyle
2
2dWireframe
70
4
177
3
291
0
70
58
90
0
176
1
90
2
176
1
90

0

176

1

90

0

176

1

40

0.6

176

1

40

30.0

176

1

62

7

420

16777215

176

1

90

1

176

1

90

4

176

1

62

7

176

1

62

257

176

1

90

1

176

1

90

1

176

1

40

1.0

176

1

90

0

176

1

62

257

176

1

40

1.0

176

1

90

1

176

1

90

6

176

1

90

2

176

1

62

7

176

1

90

5

176

1

90

0

176

1

90

0

176

1

290

0

176

1

90

1

176

1

40

0.0

176

1

90

0

176

1

290

1

176

1

290

1

176

1

290

0

176

1

290

0

176

1

290

0

176

1

290

0

176

1

290

0

176

1

290

0

176

1

290

0

176

1

90

50

176

1

40
0.0
176
1
40
1.0
176
1
90
0
176
1
62
18
420
0
176
1
90
50
176
1
90
3
176
1
62
5
420

255

176

1

290

0

176

1

90

50

176

1

90

50

176

1

90

50

176

1

290

0

176

1

90

50

176

1

62

256

176

0

40

1.0

176

0

90

2

176

1

1

strokes_ogs.tif

176

1

290

0

176

1

40

1.0

176

1

40

1.0

176

1

0

VISUALSTYLE

5

32
102

{ACAD_REACTORS
330
2A
102
}

330
2A
100
AcDbVisualStyle

2
Basic

70

7
177

3
291
1

70
58

90
1

176
1

90
0

176
1

90

1

176

1

90

0

176

1

40

0.6

176

1

40

30.0

176

1

62

7

420

16777215

176

1

90

0

176

1

90

4

176

1
62
7
176
1
62
257
176
1
90
1
176
1
90
1
176
1
40
1.0
176
1
90
8
176
1
62
7
176
1

40

1.0

176

1

90

1

176

1

90

6

176

1

90

2

176

1

62

7

176

1

90

5

176

1

90

0

176

1

90

0

176

1

290

0

176

1

90

1

176

1

40

0.0

176

1

90

0

176

1

290

0

176

1

290

1

176

1

290

1

176

1

290

0

176

1

290

0

176

1

290

0

176

1

290

0

176

1

290

0

176

1

290

0

176

1

90

50

176

1
40
0.0
176
1
40
1.0
176
1
90
0
176
1
62
18
420
0
176
1
90
50
176
1
90
3
176
1
62
5

420
255
176
1
290
0
176
1
90
50
176
1
90
50
176
1
90
50
176
1
290
0
176
1
90
50
176
1
62

256

176

0

40

1.0

176

0

90

2

176

1

1

strokes_ogs.tif

176

1

290

0

176

1

40

1.0

176

1

40

1.0

176

1

0

VISUALSTYLE

5
36
102
{ACAD_REACTORS
330
2A
102
}
330
2A
100
AcDbVisualStyle
2
Brighten
70
12
177
3
291
1
70
58
90
2
176
1
90
2
176

1
90
0
176
1
90
0
176
1
40
0.6
176
1
40
30.0
176
1
62
7
420
16777215
176
1
90
1
176
1
90
4

176

1

62

7

176

1

62

257

176

1

90

1

176

1

90

1

176

1

40

1.0

176

1

90

8

176

1

62

7

176

1
40
1.0
176
1
90
1
176
1
90
6
176
1
90
2
176
1
62
7
176
1
90
5
176
1
90
0
176
1

90

0

176

1

290

0

176

1

90

1

176

1

40

50.0

176

1

90

0

176

1

290

0

176

1

290

1

176

1

290

1

176

1

290

0

176

1

290

0

176

1

290

0

176

1

290

0

176

1

290

0

176

1

290

0

176

1

90

176

1

40

0.0

176

1

40

1.0

176

1

90

0

176

1

62

18

420

0

176

1

90

50

176

1

90

3

176

1

62

5
420
255
176
1
290
0
176
1
90
50
176
1
90
50
176
1
90
50
176
1
290
0
176
1
90
50
176
1

62

256

176

0

40

1.0

176

0

90

2

176

1

1

strokes_ogs.tif

176

1

290

0

176

1

40

1.0

176

1

40

1.0

176

1

0

VISUALSTYLE

5

3A

102

{ACAD.REACTORS

330

2A

102

}

330

2A

100

AcDbVisualStyle

2

ColorChange

70

16

177

3

291

1

70

58

90

2

176

1

90

2

176

1

90

3

176

1

90

0

176

1

40

0.6

176

1

40

30.0

176

1

62

8

420

8421504

176

1

90

1

176

1

90

4
176
1
62
7
176
1
62
257
176
1
90
1
176
1
90
1
176
1
40
1.0
176
1
90
8
176
1
62
8

420

8421504

176

1

40

1.0

176

1

90

1

176

1

90

6

176

1

90

2

176

1

62

7

176

1

90

5

176

1

90

0

176

1

90

0

176

1

290

0

176

1

90

1

176

1

40

0.0

176

1

90

0

176

1

290

0

176

1

290

1

176

1

290

1

176

1

290

0

176

1

290

0

176

1

290

0

176

1

290

0

176

1

290

0

176

1

290

0

176

1
90
50
176
1
40
0.0
176
1
40
1.0
176
1
90
0
176
1
62
18
420
0
176
1
90
50
176
1
90
3

176
1
62
5
420
255
176
1
290
0
176
1
90
50
176
1
90
50
176
1
90
50
176
1
290
0
176
1
90

50

176

1

62

256

176

0

40

1.0

176

0

90

2

176

1

1

strokes_ogs.tif

176

1

290

0

176

1

40

1.0

176

1

40

1.0

176
1
0
VISUALSTYLE
5
34
102
{ACAD.REACTORS
330
2A
102
}
330
2A
100
AcDbVisualStyle
2
Conceptual
70
9
177
3
291
0
70
58
90
3
176

1
90
2
176
1
90
0
176
1
90
0
176
1
40
0.6
176
1
40
30.0
176
1
62
7
420
16777215
176
1
90
2

176

1

90

2

176

1

62

7

176

1

62

257

176

1

90

1

176

1

90

1

176

1

40

179.0

176

1

90

8

176

1
62
7
176
1
40
1.0
176
1
90
1
176
1
90
6
176
1
90
2
176
1
62
7
176
1
90
3
176
1

90

0

176

1

90

0

176

1

290

0

176

1

90

1

176

1

40

0.0

176

1

90

0

176

1

290

0

176

1

290

1

176

1

290

1

176

1

290

0

176

1

290

0

176

1

290

0

176

1

290

0

176

1

290

0

176

1

290

0

176
1
90
50
176
1
40
0.0
176
1
40
1.0
176
1
90
0
176
1
62
18
420
0
176
1
90
50
176
1
90

3

176

1

62

5

420

255

176

1

290

0

176

1

90

50

176

1

90

50

176

1

90

50

176

1

290

0

176

1

90
50
176
1
62
256
176
0
40
1.0
176
0
90
2
176
1
1
strokes_ogs.tif
176
1
290
0
176
1
40
1.0
176
1
40

1.0
176
1
0
VISUALSTYLE
5
35
102
{ACAD.REACTORS
330
2A
102
}
330
2A
100
AcDbVisualStyle
2
Dim
70
11
177
3
291
1
70
58
90
2

176

1

90

2

176

1

90

0

176

1

90

0

176

1

40

0.6

176

1

40

30.0

176

1

62

7

420

16777215

176

1

90

1

176

1

90

4

176

1

62

7

176

1

62

257

176

1

90

1

176

1

90

1

176

1

40

1.0

176

1

90

8

176

1

62

7

176

1

40

1.0

176

1

90

1

176

1

90

6

176

1

90

2

176

1

62

7

176

1

90

5

176

1
90
0
176
1
90
0
176
1
290
0
176
1
90
1
176
1
40
-50.0
176
1
90
0
176
1
290
0
176
1

290

1

176

1

290

1

176

1

290

0

176

1

290

0

176

1

290

0

176

1

290

0

176

1

290

0

176

1

290

0
176
1
90
50
176
1
40
0.0
176
1
40
1.0
176
1
90
0
176
1
62
18
420
0
176
1
90
50
176
1

90
3
176
1
62
5
420
255
176
1
290
0
176
1
90
50
176
1
90
50
176
1
90
50
176
1
290
0
176

1
90
50
176
1
62
256
176
0
40
1.0
176
0
90
2
176
1
1
strokes_ogs.tif
176
1
290
0
176
1
40
1.0
176
1

40
1.0
176
1
0
VISUALSTYLE
5
3D
102
{ACAD.REACTORS
330
2A
102
}
330
2A
100
AcDbVisualStyle
2
EdgeColorOff
70
22
177
3
291
1
70
58
90

2

176

0

90

2

176

0

90

0

176

0

90

0

176

0

40

0.6

176

0

40

30.0

176

0

62

7

420

16777215

176

0

90

1

176

0

90

4

176

0

62

7

176

0

62

257

176

0

90

1

176

0

90

1

176

0

40

1.0

176

0

90

8

176

2

62

7

176

0

40

1.0

176

0

90

1

176

0

90

6

176

0

90

2

176

0

62

7

176

0

90

5

176
0
90
0
176
0
90
0
176
0
290
0
176
0
90
1
176
0
40
0.0
176
0
90
0
176
0
290
0
176

0

290

1

176

0

290

1

176

0

290

0

176

0

290

0

176

0

290

0

176

0

290

0

176

0

290

0

176

0

290
0
176
0
90
50
176
0
40
0.0
176
0
40
1.0
176
0
90
0
176
0
62
18
420
0
176
0
90
50
176

0
90
3
176
0
62
5
420
255
176
0
290
0
176
0
90
50
176
0
90
50
176
0
90
50
176
0
290
0

176
0
90
50
176
0
62
256
176
0
40
1.0
176
0
90
2
176
0
1
strokes_ogs.tif
176
0
290
0
176
0
40
1.0
176

0
40
1.0
176
0
0
VISUALSTYLE
5
39
102
{ACAD.REACTORS
330
2A
102
}
330
2A
100
AcDbVisualStyle
2
Facepattern
70
15
177
3
291
1
70
58

90

2

176

1

90

2

176

1

90

0

176

1

90

0

176

1

40

0.6

176

1

40

30.0

176

1

62

7

420

16777215

176

1
90
1
176
1
90
4
176
1
62
7
176
1
62
257
176
1
90
1
176
1
90
1
176
1
40
1.0
176
1

90

8

176

1

62

7

176

1

40

1.0

176

1

90

1

176

1

90

6

176

1

90

2

176

1

62

7

176

1

90

5
176
1
90
0
176
1
90
0
176
1
290
0
176
1
90
1
176
1
40
0.0
176
1
90
0
176
1
290
0

176

1

290

1

176

1

290

1

176

1

290

0

176

1

290

0

176

1

290

0

176

1

290

0

176

1

290

0

176

1
290
0
176
1
90
50
176
1
40
0.0
176
1
40
1.0
176
1
90
0
176
1
62
18
420
0
176
1
90
50

176
1
90
3
176
1
62
5
420
255
176
1
290
0
176
1
90
50
176
1
90
50
176
1
90
50
176
1
290

0
176
1
90
50
176
1
62
256
176
0
40
1.0
176
0
90
2
176
1
1
strokes_ogs.tif
176
1
290
0
176
1
40
1.0

176
1
40
1.0
176
1
0
VISUALSTYLE
5
2B
102
{ACAD.REACTORS
330
2A
102
}
330
2A
100
AcDbVisualStyle
2
Flat
70
0
177
3
291
1
70

58

90

2

176

1

90

1

176

1

90

1

176

1

90

2

176

1

40

0.6

176

1

40

30.0

176

1

62

7

420

16777215

176

1

90

0

176

1

90

0

176

1

62

7

176

1

62

257

176

1

90

1

176

1

90

1

176

1

40

1.0

176

1

90

8

176

1

62

7

176

1

40

1.0

176

1

90

1

176

1

90

6

176

1

90

2

176

1

62

7

176

1

90

5

176

1

90

0

176

1

90

0

176

1

290

0

176

1

90

13

176

1

40

0.0

176

1

90

0

176

1

290

0

176

1

290

1

176

1

290

1

176

1

290

0

176

1

290

0

176

1

290

0

176

1

290

0

176

1

290

0

176
1
290
0
176
1
90
50
176
1
40
0.0
176
1
40
1.0
176
1
90
0
176
1
62
18
420
0
176
1
90

50

176

1

90

3

176

1

62

5

420

255

176

1

290

0

176

1

90

50

176

1

90

50

176

1

90

50

176

1

290
0
176
1
90
50
176
1
62
256
176
0
40
1.0
176
0
90
2
176
1
1
strokes_ogs.tif
176
1
290
0
176
1
40

1.0
176
1
40
1.0
176
1
0
VISUALSTYLE
5
2C
102
{ACAD.REACTORS
330
2A
102
}
330
2A
100
AcDbVisualStyle
2
FlatWithEdges
70
1
177
3
291
1

70
58
90
2
176
1
90
1
176
1
90
1
176
1
90
2
176
1
40
0.6
176
1
40
30.0
176
1
62
7
420

16777215

176

1

90

1

176

1

90

0

176

1

62

7

176

1

62

257

176

1

90

1

176

1

90

1

176

1

40

1.0

176

1

90

0

176

1

62

257

176

1

40

1.0

176

1

90

1

176

1

90

6

176

1

90

2

176

1

62

7

176

1
90
5
176
1
90
0
176
1
90
0
176
1
290
0
176
1
90
13
176
1
40
0.0
176
1
90
0
176
1

290

0

176

1

290

1

176

1

290

1

176

1

290

0

176

1

290

0

176

1

290

0

176

1

290

0

176

1

290

0
176
1
290
0
176
1
90
50
176
1
40
0.0
176
1
40
1.0
176
1
90
0
176
1
62
18
420
0
176
1

90

50

176

1

90

3

176

1

62

5

420

255

176

1

290

0

176

1

90

50

176

1

90

50

176

1

90

50

176

1
290
0
176
1
90
50
176
1
62
256
176
0
40
1.0
176
0
90
2
176
1
1
strokes_ogs.tif
176
1
290
0
176
1

40
1.0
176
1
40
1.0
176
1
0
VISUALSTYLE
5
2D
102
{ACAD.REACTORS
330
2A
102
}
330
2A
100
AcDbVisualStyle
2
Gouraud
70
2
177
3
291

1

70

58

90

2

176

1

90

2

176

1

90

1

176

1

90

2

176

1

40

0.6

176

1

40

30.0

176

1

62

7

420

16777215

176

1

90

0

176

1

90

0

176

1

62

7

176

1

62

257

176

1

90

1

176

1

90

1

176

1

40

1.0

176

1

90

0

176

1

62

7

176

1

40

1.0

176

1

90

1

176

1

90

6

176

1

90

2

176

1

62

7

176

1

90

5

176

1

90

0

176

1

90

0

176

1

290

0

176

1

90

13

176

1

40

0.0

176

1

90

0

176

1

290

0

176

1

290

1

176

1

290

1

176

1

290

0

176

1

290

0

176

1

290

0

176

1

290

0

176

1

290
0
176
1
290
0
176
1
90
50
176
1
40
0.0
176
1
40
1.0
176
1
90
0
176
1
62
18
420
0
176

1
90
50
176
1
90
3
176
1
62
5
420
255
176
1
290
0
176
1
90
50
176
1
90
50
176
1
90
50

176

1

290

0

176

1

90

50

176

1

62

256

176

0

40

1.0

176

0

90

2

176

1

1

strokes_ogs.tif

176

1

290

0

176

1
40
1.0
176
1
40
1.0
176
1
0
VISUALSTYLE
5
2E
102
{ACAD.REACTORS
330
2A
102
}
330
2A
100
AcDbVisualStyle
2
GouraudWithEdges
70
3
177
3

291
1
70
58
90
2
176
1
90
2
176
1
90
1
176
1
90
2
176
1
40
0.6
176
1
40
30.0
176
1
62

7
420
16777215
176
1
90
1
176
1
90
0
176
1
62
7
176
1
62
257
176
1
90
1
176
1
90
1
176
1

40
1.0
176
1
90
0
176
1
62
257
176
1
40
1.0
176
1
90
1
176
1
90
6
176
1
90
2
176
1
62

7
176
1
90
5
176
1
90
0
176
1
90
0
176
1
290
0
176
1
90
13
176
1
40
0.0
176
1
90
0

176

1

290

0

176

1

290

1

176

1

290

1

176

1

290

0

176

1

290

0

176

1

290

0

176

1

290

0

176

1
290
0
176
1
290
0
176
1
90
50
176
1
40
0.0
176
1
40
1.0
176
1
90
0
176
1
62
18
420
0

176
1
90
50
176
1
90
3
176
1
62
5
420
255
176
1
290
0
176
1
90
50
176
1
90
50
176
1
90

50

176

1

290

0

176

1

90

50

176

1

62

256

176

0

40

1.0

176

0

90

2

176

1

1

strokes_ogs.tif

176

1

290

0

176
1
40
1.0
176
1
40
1.0
176
1
0
VISUALSTYLE
5
31
102
{ACAD.REACTORS
330
2A
102
}
330
2A
100
AcDbVisualStyle
2
Hidden
70
6
177

3
291
0
70
58
90
1
176
1
90
2
176
1
90
2
176
1
90
0
176
1
40
0.6
176
1
40
30.0
176
1

62

7

420

16777215

176

1

90

2

176

1

90

2

176

1

62

7

176

1

62

257

176

1

90

2

176

1

90

1

176

1

40

40.0

176

1

90

0

176

1

62

257

176

1

40

1.0

176

1

90

1

176

1

90

6

176

1

90

2

176

1

62

7

176

1

90

3

176

1

90

0

176

1

90

0

176

1

290

0

176

1

90

1

176

1

40

0.0

176

1

90

0

176

1

290

0

176

1

290

1

176

1

290

1

176

1

290

0

176

1

290

0

176

1

290

0

176

1

290

0

176
1
290
0
176
1
290
0
176
1
90
50
176
1
40
0.0
176
1
40
1.0
176
1
90
0
176
1
62
18
420

0

176

1

90

50

176

1

90

3

176

1

62

5

420

255

176

1

290

0

176

1

90

50

176

1

90

50

176

1

90

50

176

1

290

0

176

1

90

50

176

1

62

256

176

0

40

1.0

176

0

90

2

176

1

1

strokes_ogs.tif

176

1

290

0
176
1
40
1.0
176
1
40
1.0
176
1
0
VISUALSTYLE
5
3B
102
{ACAD_REACTORS
330
2A
102
}
330
2A
100
AcDbVisualStyle
2
JitterOff
70
20

177
3
291
1
70
58
90
2
176
0
90
2
176
0
90
0
176
0
90
0
176
0
40
0.6
176
0
40
30.0
176

0
62
7
420
16777215
176
0
90
1
176
0
90
4
176
0
62
7
176
0
62
257
176
0
90
1
176
0
90
1

176
0
40
1.0
176
0
90
10
176
2
62
7
176
0
40
1.0
176
0
90
1
176
0
90
6
176
0
90
2
176

0
62
7
176
0
90
5
176
0
90
0
176
0
90
0
176
0
290
0
176
0
90
1
176
0
40
0.0
176
0

90

0

176

0

290

0

176

0

290

1

176

0

290

1

176

0

290

0

176

0

290

0

176

0

290

0

176

0

290

0
176
0
290
0
176
0
290
0
176
0
90
50
176
0
40
0.0
176
0
40
1.0
176
0
90
0
176
0
62
18

420
0
176
0
90
50
176
0
90
3
176
0
62
5
420
255
176
0
290
0
176
0
90
50
176
0
90
50
176

0
90
50
176
0
290
0
176
0
90
50
176
0
62
256
176
0
40
1.0
176
0
90
2
176
0
1
strokes_ogs.tif
176
0

290
0
176
0
40
1.0
176
0
40
1.0
176
0
0
VISUALSTYLE
5
38
102
{ACAD_REACTORS
330
2A
102
}
330
2A
100
AcDbVisualStyle
2
Linepattern
70

14

177

3

291

1

70

58

90

2

176

1

90

2

176

1

90

0

176

1

90

0

176

1

40

0.6

176

1

40

30.0

176
1
62
7
420

16777215

176

1

90

1

176

1

90

4

176

1

62

7

176

1

62

257

176

1

90

7

176

1

90

7

176

1

40

1.0

176

1

90

8

176

1

62

7

176

1

40

1.0

176

1

90

1

176

1

90

6

176

1

90

2

176

1

62

7

176

1

90

5

176

1

90

0

176

1

90

0

176

1

290

0

176

1

90

1

176

1

40

0.0

176

1
90
0
176
1
290
0
176
1
290
1
176
1
290
1
176
1
290
0
176
1
290
0
176
1
290
0
176
1

290
0
176
1
290
0
176
1
290
0
176
1
90
50
176
1
40
0.0
176
1
40
1.0
176
1
90
0
176
1
62

18

420

0

176

1

90

50

176

1

90

3

176

1

62

5

420

255

176

1

290

0

176

1

90

50

176

1

90

50

176

1

90

50

176

1

290

0

176

1

90

50

176

1

62

256

176

0

40

1.0

176

0

90

2

176

1

1

strokes_ogs.tif

176

1
290
0
176
1
40
1.0
176
1
40
1.0
176
1
0
VISUALSTYLE
5
3C
102
{ACAD.REACTORS
330
2A
102
}
330
2A
100
AcDbVisualStyle
2
OverhangOff

70

21

177

3

291

1

70

58

90

2

176

0

90

2

176

0

90

0

176

0

90

0

176

0

40

0.6

176

0

40

30.0
176
0
62
7
420
16777215
176
0
90
1
176
0
90
4
176
0
62
7
176
0
62
257
176
0
90
1
176
0

90

1

176

0

40

1.0

176

0

90

9

176

2

62

7

176

0

40

1.0

176

0

90

1

176

0

90

6

176

0

90

2
176
0
62
7
176
0
90
5
176
0
90
0
176
0
90
0
176
0
290
0
176
0
90
1
176
0
40
0.0

176

0

90

0

176

0

290

0

176

0

290

1

176

0

290

1

176

0

290

0

176

0

290

0

176

0

290

0

176

0
290
0
176
0
290
0
176
0
290
0
176
0
90
50
176
0
40
0.0
176
0
40
1.0
176
0
90
0
176
0

62
18
420
0
176
0
90
50
176
0
90
3
176
0
62
5
420
255
176
0
290
0
176
0
90
50
176
0
90

50

176

0

90

50

176

0

290

0

176

0

90

50

176

0

62

256

176

0

40

1.0

176

0

90

2

176

0

1

strokes_ogs.tif

176
0
290
0
176
0
40
1.0
176
0
40
1.0
176
0
0
VISUALSTYLE
5
33
102
{ACAD.REACTORS
330
2A
102
}
330
2A
100
AcDbVisualStyle
2

Realistic

70

8

177

3

291

0

70

58

90

2

176

1

90

3

176

1

90

0

176

1

90

2

176

1

40

0.6

176

1

40
30.0
176
1
62
7
420
16777215
176
1
90
0
176
1
90
0
176
1
62
7
176
1
62
257
176
1
90
1
176

1
90
1
176
1
40
1.0
176
1
90
8
176
1
62
257
176
1
40
1.0
176
1
90
1
176
1
90
6
176
1

90

2

176

1

62

7

176

1

90

3

176

1

90

0

176

1

90

0

176

1

290

0

176

1

90

13

176

1

40

0.0
176
1
90
0
176
1
290
0
176
1
290
1
176
1
290
1
176
1
290
0
176
1
290
0
176
1
290
0

176

1

290

0

176

1

290

0

176

1

290

0

176

1

90

50

176

1

40

0.0

176

1

40

1.0

176

1

90

0

176

1
62
18
420
0
176
1
90
50
176
1
90
3
176
1
62
5
420
255
176
1
290
0
176
1
90
50
176
1

90

50

176

1

90

50

176

1

290

0

176

1

90

50

176

1

62

256

176

0

40

1.0

176

0

90

2

176

1

1

strokes_ogs.tif

176

1

290

0

176

1

40

1.0

176

1

40

1.0

176

1

0

VISUALSTYLE

5

42

102

{ACAD_REACTORS

330

2A

102

}

330

2A

100

AcDbVisualStyle

2

Shaded

70

27

177

3

291

0

70

58

90

2

176

1

90

2

176

1

90

1

176

1

90

2

176

1

40

0.6

176

1
40
30.0
176
1
62
7
420
16777215
176
1
90
0
176
1
90
4
176
1
62
7
176
1
62
257
176
1
90
1

176

1

90

1

176

1

40

1.0

176

1

90

8

176

1

62

257

176

1

40

1.0

176

1

90

1

176

1

90

6

176

1
90
2
176
1
62
8
420
7895160
176
1
90
3
176
1
90
0
176
1
90
0
176
1
290
0
176
1
90
5

176

1

40

0.0

176

1

90

0

176

1

290

0

176

1

290

1

176

1

290

1

176

1

290

0

176

1

290

0

176

1
290
0
176
1
290
0
176
1
290
0
176
1
290
0
176
1
90
50
176
1
40
0.0
176
1
40
1.0
176
1

90

0

176

1

62

18

420

0

176

1

90

50

176

1

90

3

176

1

62

5

420

255

176

1

290

0

176

1

90

50

176

1

90

50

176

1

90

50

176

1

290

0

176

1

90

50

176

1

62

256

176

0

40

1.0

176

0

90

2

176
1
1
strokes_ogs.tif

176

1

290

0

176

1

40

1.0

176

1

40

1.0

176

1

0

VISUALSTYLE

5

41

102

{ACAD_REACTORS

330

2A

102

}

330

2A

100

AcDbVisualStyle

2

Shaded with edges

70

26

177

3

291

0

70

58

90

2

176

1

90

2

176

1

90

1

176

1

90

2

176

1

40
0.6
176
1
40
30.0
176
1
62
7
420
16777215
176
1
90
1
176
1
90
10
176
1
62
7
176
1
62
257
176

1
90
2
176
1
90
1
176
1
40
1.0
176
1
90
8
176
1
62
257
176
1
40
1.0
176
1
90
1
176
1

90

6

176

1

90

2

176

1

62

7

176

1

90

3

176

1

90

0

176

1

90

0

176

1

290

0

176

1

90

5

176

1

40

0.0

176

1

90

0

176

1

290

0

176

1

290

1

176

1

290

1

176

1

290

0

176

1

290

0

176

1

290

0

176

1

290

0

176

1

290

0

176

1

290

0

176

1

90

50

176

1

40

0.0

176

1

40

1.0

176

1
90
0
176
1
62
18
420
0
176
1
90
50
176
1
90
3
176
1
62
5
420
255
176
1
290
0
176
1

90

50

176

1

90

50

176

1

90

50

176

1

290

0

176

1

90

50

176

1

62

256

176

0

40

1.0

176

0

90

2
176
1
1
strokes_ogs.tif
176
1
290
0
176
1
40
1.0
176
1
40
1.0
176
1
0
VISUALSTYLE
5
3E
102
{ACAD_REACTORS
330
2A
102
}
}

330
2A
100
AcDbVisualStyle

2

Shades of Gray

70

23

177

3

291

0

70

58

90

2

176

1

90

2

176

1

90

3

176

1

90

0

176

1
40
0.6
176
1
40
30.0
176
1
62
7
420

16777215

176

1

90

2

176

1

90

2

176

1

62

7

176

1

62

7

176

1

90

1

176

1

90

1

176

1

40

40.0

176

1

90

8

176

1

62

7

176

1

40

1.0

176

1

90

1

176

1
90
6
176
1
90
2
176
1
62
7
176
1
90
3
176
1
90
0
176
1
90
0
176
1
290
0
176
1

90

1

176

1

40

0.0

176

1

90

0

176

1

290

0

176

1

290

1

176

1

290

1

176

1

290

0

176

1

290

0
176
1
290
0
176
1
290
0
176
1
290
0
176
1
290
0
176
1
290
0
176
1
90
50
176
1
40
0.0
176
1
40
1.0

176

1

90

0

176

1

62

18

420

0

176

1

90

50

176

1

90

3

176

1

62

5

420

255

176

1

290

0

176

1
90
50
176
1
90
50
176
1
90
50
176
1
290
0
176
1
90
50
176
1
62
256
176
0
40
1.0
176
0

90
2
176
1
1
strokes_ogs.tif
176
1
290
0
176
1
40
1.0
176
1
40
1.0
176
1
0
VISUALSTYLE
5
3F
102
{ACAD_REACTORS
330
2A
102

}

330

2A

100

AcDbVisualStyle

2

Sketchy

70

24

177

3

291

0

70

58

90

1

176

1

90

2

176

1

90

2

176

1

90

0

176

1

40

0.6

176

1

40

30.0

176

1

62

7

420

16777215

176

1

90

2

176

1

90

2

176

1

62

7

176

1

62

7
176
1
90
1
176
1
90
1
176
1
40
40.0
176
1
90
11
176
1
62
7
176
1
40
1.0
176
1
90
1

176

1

90

6

176

1

90

2

176

1

62

7

176

1

90

6

176

1

90

0

176

1

90

0

176

1

290

0

176

1

90

1

176

1

40

0.0

176

1

90

0

176

1

290

0

176

1

290

1

176

1

290

1

176

1

290

0

176

1

290
0
176
1
290
0
176
1
290
0
176
1
290
0
176
1
290
0
176
1
290
0
176
1
90
50
176
1
40
0.0
176
1
40

1.0

176

1

90

0

176

1

62

18

420

0

176

1

90

50

176

1

90

3

176

1

62

5

420

255

176

1

290

0

176
1
90
50
176
1
90
50
176
1
90
50
176
1
290
0
176
1
90
50
176
1
62
256
176
0
40
1.0
176

0
90
2
176
1
1
strokes_ogs.tif
176
1
290
0
176
1
40
1.0
176
1
40
1.0
176
1
0
VISUALSTYLE
5
37
102
{ACAD_REACTORS
330
2A

102
}
330
2A
100
AcDbVisualStyle

2

Thicken

70

13

177

3

291

1

70

58

90

2

176

1

90

2

176

1

90

0

176

1

90

0

176

1

40

0.6

176

1

40

30.0

176

1

62

7

420

16777215

176

1

90

1

176

1

90

4

176

1

62

7

176

1

62
257
176
1
90
1
176
1
90
1
176
1
40
1.0
176
1
90
12
176
1
62
7
176
1
40
1.0
176
1
90

1

176

1

90

6

176

1

90

2

176

1

62

7

176

1

90

5

176

1

90

0

176

1

90

0

176

1

290

0

176

1

90

1

176

1

40

0.0

176

1

90

0

176

1

290

0

176

1

290

1

176

1

290

1

176

1

290

0

176

1
290
0
176
1
290
0
176
1
290
0
176
1
290
0
176
1
290
0
176
1
290
0
176
1
290
0
176
1
290
0
176
1
290
0
176
1
90
50
176
1
40
0.0
176
1

40
1.0
176
1
90
0
176
1
62
18
420
0
176
1
90
50
176
1
90
3
176
1
62
5
420
255
176
1
290

0
176
1
90
50
176
1
90
50
176
1
90
50
176
1
290
0
176
1
90
50
176
1
62
256
176
0
40
1.0

176
0
90
2
176
1
1
strokes_ogs.tif
176
1
290
0
176
1
40
1.0
176
1
40
1.0
176
1
0
VISUALSTYLE
5
30
102
{ACAD_REACTORS
330

2A
102
}
330
2A
100
AcDbVisualStyle

2

Wireframe

70

5

177

3

291

0

70

58

90

0

176

1

90

2

176

1

90

0

176

1

90

0

176

1

40

0.6

176

1

40

30.0

176

1

62

7

420

16777215

176

1

90

1

176

1

90

4

176

1

62

7

176

1

62

257

176

1

90

1

176

1

90

1

176

1

40

1.0

176

1

90

0

176

1

62

257

176

1

40

1.0

176

1

90

1

176

1

90

6

176

1

90

2

176

1

62

7

176

1

90

3

176

1

90

0

176

1

90

0

176

1

290

0
176
1
90
1
176
1
40
0.0
176
1
90
0
176
1
290
0
176
1
290
1
176
1
290
1
176
1
290
0

176

1

290

0

176

1

290

0

176

1

290

0

176

1

290

0

176

1

290

0

176

1

90

50

176

1

40

0.0

176

1
40
1.0
176
1
90
0
176
1
62
18
420
0
176
1
90
50
176
1
90
3
176
1
62
5
420
255
176
1

290
0
176
1
90
50
176
1
90
50
176
1
90
50
176
1
290
0
176
1
90
50
176
1
62
256
176
0
40

1.0
176
0
90
2
176
1
1
strokes_ogs.tif
176
1
290
0
176
1
40
1.0
176
1
40
1.0
176
1
0
VISUALSTYLE
5
40
102
{ACAD_REACTORS

330
2A
102
}
330
2A
100
AcDbVisualStyle
2
X-Ray
70
25
177
3
291
0
70
58
90
2
176
1
90
2
176
1
90
1
176

1

90

1

176

1

40

0.5

176

1

40

30.0

176

1

62

7

420

16777215

176

1

90

1

176

1

90

0

176

1

62

7

176

1

62

257

176

1

90

1

176

1

90

1

176

1

40

1.0

176

1

90

8

176

1

62

7

176

1

40

1.0

176

1
90
1
176
1
90
6
176
1
90
2
176
1
62
7
176
1
90
3
176
1
90
0
176
1
90
0
176
1

290
0
176
1
90
13
176
1
40
0.0
176
1
90
0
176
1
290
0
176
1
290
1
176
1
290
1
176
1
290
1
176
1
290

0

176

1

290

0

176

1

290

0

176

1

290

0

176

1

290

0

176

1

290

0

176

1

90

50

176

1

40

0.0

176

1

40

1.0

176

1

90

0

176

1

62

18

420

0

176

1

90

50

176

1

90

3

176

1

62

5

420

255

176

1
290
0
176
1
90
50
176
1
90
50
176
1
90
50
176
1
290
0
176
1
90
50
176
1
62
256
176
0

40

1.0

176

0

90

2

176

1

1

strokes_ogs.tif

176

1

290

0

176

1

40

1.0

176

1

40

1.0

176

1

0

DICTIONARYVAR

5

134

102

{ACAD.REACTORS

330

133

102

}

330

133

100

DictionaryVariables

280

0

1

1:1

0

DICTIONARYVAR

5

139

102

{ACAD.REACTORS

330

133

102

}

330

133

100

DictionaryVariables

280

0

1
Standard
0
DICTIONARYVAR
5
138
102
{ACAD.REACTORS
330
133
102
}
330
133
100
DictionaryVariables
280
0
1
Standard
0
DICTIONARY
5
135
330
6A
100
AcDbDictionary
280

1
281
1
3
ACAD_ROUNDTRIP_2008_TABLESTYLE_CELLSTYLEMAP
360
136
0
CELLSTYLEMAP
5
136
102
{ACAD.REACTORS
330
135
102
}
330
135
100
AcDbCellStyleMap
90
3
300
CELLSTYLE
1
TABLEFORMAT_BEGIN
90
5

170
1
91
0
92
32768

62
257
93
1

300

CONTENTFORMAT

1
CONTENTFORMAT_BEGIN
90
0
91
0
92
4
93
0
300

40
0.0
140
1.0
94

5

62

0

340

11

144

6.0

309

CONTENTFORMAT-END

171

1

301

MARGIN

1

CELLMARGIN_BEGIN

40

1.5

40

1.5

40

1.5

40

1.5

40

1.5

40

1.5

309

CEU

94
6
95
1
302
GRIDFORMAT
1
GRIDFORMAT_BEGIN
90
0
91
1
62
0
92
-2
340
14
93
0
40
0.045
309
GRIDFORMAT_END
95
2
302
GRIDFORMAT
1

GRIDFORMAT_BEGIN

90

0

91

1

62

0

92

-2

340

14

93

0

40

0.045

309

GRIDFORMAT_END

95

4

302

GRIDFORMAT

1

GRIDFORMAT_BEGIN

90

0

91

1

62

0

92
-2
340
14
93
0
40
0.045
309
GRIDFORMAT_END
95
8
302
GRIDFORMAT
1
GRIDFORMAT_BEGIN
90
0
91
1
62
0
92
-2
340
14
93
0
40

0.045
309
GRIDFORMAT_END

95
16

302
GRIDFORMAT

1
GRIDFORMAT_BEGIN

90
0

91
1

62
0

92
-2

340
14

93
0

40

0.045
309
GRIDFORMAT_END

95
32

302
GRIDFORMAT

1
GRIDFORMAT_BEGIN

90

0

91

1

62

0

92

-2

340

14

93

0

40

0.045

309

GRIDFORMAT_END

309

TABLEFORMAT_END

1

CELLSTYLE_BEGIN

90

1

91

1

300

_TITLE

309

CELLSTYLE_END

300

CELLSTYLE

1

TABLEFORMAT_BEGIN

90

5

170

1

91

0

92

0

62

257

93

1

300

CONTENTFORMAT

1

CONTENTFORMAT_BEGIN

90

0

91

0

92

4

93

0

300

40

0.0

140

1.0

94

5

62

0

340

11

144

4.5

309

CONTENTFORMAT_END

171

1

301

MARGIN

1

CELLMARGIN_BEGIN

40

1.5

40

1.5

40

1.5

40

1.5
40
1.5
40
1.5
309

CELLMARGIN_END
94

6

95

1

302

GRIDFORMAT

1

GRIDFORMAT_BEGIN

90

0

91

1

62

0

92

-2

340

14

93

0

40

0.045

309
GRIDFORMAT_END

95

2

302
GRIDFORMAT

1

GRIDFORMAT_BEGIN

90

0

91

1

62

0

92

-2

340

14

93

0

40

0.045

309

GRIDFORMAT_END

95

4

302

GRIDFORMAT

1

GRIDFORMAT_BEGIN

90

0

91

1

62

0

92

-2

340

14

93

0

40

0.045

309

GRIDFORMAT_END

95

8

302

GRIDFORMAT

1

GRIDFORMAT_BEGIN

90

0

91

1

62

0

92
-2
340
14
93
0
40
0.045
309
GRIDFORMAT_END
95
16
302
GRIDFORMAT
1
GRIDFORMAT_BEGIN
90
0
91
1
62
0
92
-2
340
14
93
0
40

0.045
309
GRIDFORMAT_END

95
32

302

GRIDFORMAT

1

GRIDFORMAT_BEGIN

90
0
91
1

62

0
92
-2

340
14

93
0

40

0.045
309
GRIDFORMAT_END

309
TABLEFORMAT_END
1
CELLSTYLE_BEGIN

90
2
91
1
300
_HEADER
309
CELLSTYLE_END
300
CELLSTYLE
1
TABLEFORMAT_BEGIN
90
5
170
1
91
0
92
0
62
257
93
1
300
CONTENTFORMAT
1
CONTENTFORMAT_BEGIN
90

0

91

0

92

4

93

0

300

40

0.0

140

1.0

94

2

62

0

340

11

144

4.5

309

CONTENTFORMAT_END

171

1

301

MARGIN

1

CELLMARGIN_BEGIN

40
1.5
40
1.5
40
1.5
40
1.5
40
1.5
40
1.5
309
CELLMARGIN_END
94
6
95
1
302
GRIDFORMAT
1
GRIDFORMAT_BEGIN
90
0
91
1
62
0
92

-2
340
14
93
0
40
0.045
309
GRIDFORMAT_END
95
2
302
GRIDFORMAT
1
GRIDFORMAT_BEGIN
90
0
91
1
62
0
92
-2
340
14
93
0
40
0.045

309
GRIDFORMAT_END

95

4

302
GRIDFORMAT
1

GRIDFORMAT_BEGIN
90

0

91

1

62

0

92

-2

340

14

93

0

40

0.045

309

GRIDFORMAT_END

95

8

302

GRIDFORMAT

1

GRIDFORMAT_BEGIN

90

0

91

1

62

0

92

-2

340

14

93

0

40

0.045

309

GRIDFORMAT_END

95

16

302

GRIDFORMAT

1

GRIDFORMAT_BEGIN

90

0

91

1

62

0

92
-2
340
14
93
0
40
0.045
309
GRIDFORMAT_END
95
32
302
GRIDFORMAT
1
GRIDFORMAT_BEGIN
90
0
91
1
62
0
92
-2
340
14
93
0
40

0.045
309
GRIDFORMAT_END

309
TABLEFORMAT_END

1
CELLSTYLE_BEGIN

90
3

91
2

300
_DATA

309
CELLSTYLE_END

0
ENDSEC

0
SECTION

2
ACDSDATA

70
2

71
2

0
ACDSSCHEMA

90
0

1
AcDb_Thumbnail_Schema
2
AcDbDs::ID
280
10
91
8
2
Thumbnail_Data
280
15
91
0
101
ACDSRECORD
95
0
90
2
2
AcDbDs::TreatedAsObjectData
280
1
291
1
101
ACDSRECORD
95

0
90
3
2

AcDbDs::Legacy

280
1
291
1
101

ACDSRECORD
1
AcDbDs::ID

90
4
2

AcDs:Indexable
280
1
291
1
101

ACDSRECORD
1
AcDbDs::ID

90
5
2
AcDbDs::HandleAttribute

280
7
282
1
0

ACDSSCHEMA

90

1

1

AcDb3DSolid_ASM_Data

2

AcDbDs::ID

280

10

91

8

2

ASM_Data

280

15

91

0

101

ACDSRECORD

95

1

90

2

2

AcDbDs::TreatedAsObjectData

280

1

291

1

101

ACDSRECORD

95

1

90

3

2

AcDbDs::Legacy

280

1

291

1

101

ACDSRECORD

1

AcDbDs::ID

90

4

2

AcDs:Indexable

280

1

291

1

101

ACDSRECORD

1

AcDbDs::ID

90

5

2

AcDbDs::HandleAttribute

280

7

282

1

0

ACDSSCHEMA

90

2

1

AcDbDs::TreatedAsObjectDataSchema

2

AcDbDs::TreatedAsObjectData

280

1

91

0

0

ACDSSCHEMA

90

3

1

AcDbDs::LegacySchema

2

AcDbDs::Legacy

280

1

91

0

0

ACDSSCHEMA

90

4

1

AcDbDs::IndexedPropertySchema

2

AcDs:Indexable

280

1

91

0

0

ACDSSCHEMA

90

5

1

AcDbDs::HandleAttributeSchema

2

AcDbDs::HandleAttribute

280

7

91
1
284
1
0
ACDSRECORD
90
1
2
AcDbDs::ID
280
10
320
83
2
ASM_Data
280
15
94
716
310
414349532042696E61727946696C6528550000000000000020000000C00000007214F70656E2044657369
676E20416C6C69616E63652041434953204275696C646572070E41434953203231382E3030204E54071
8536174204A756C2030382032303A32373A3430203230313706000000000000F03F068DEDB5A0F7C6B0
3E06
310
BBBDD7D9DF7CDB3D0D0961736D6865616465720CFFFFFFF04FFFFFFF070C3230382E302E342E37303
039110D04626F64790C0200000004FFFFFFF0CFFFFFFF0C030000000CFFFFFFF0CFFFFFFF110E0D737
472696E675F6174747269620E0B6E616D655F6174747269620E0367656E0D066174747269620CFFFFFFF
F
310

04FFFFFFF0CFFFFFFF0CFFFFFFF0C0100000150200000150100000150100000150200000071141
54545249425F58414349535F4E414D45070D5F363230312D5A5F5041525433110D046C756D700CFFFFF
FFF04FFFFFFF0CFFFFFFF0CFFFFFFF0C040000000C0100000110D057368656C6C0CFFFFFFF04FFFF

310

FFFF0CFFFFFFF0CFFFFFFF0C05000000CFFFFFFF0C0300000110D04666163650C070000
0004FFFFFFF0CFFFFFFF0CFFFFFFF0C04000000CFFFFFFF0C06000000B0B110E0673706
86572650D07737572666163650CFFFFFFF04FFFFFFF0CFFFFFFF13010000000001440FE668037

310

310

FF0CFFFFFFF0CFFFFFFFOC050000001502000000150100000015010000001502000000070F415454524
9425F58414349535F494407053539313731110E03456E640E026F660E0341534D0D0464617461

0

ACDSRECORD

90

1

2

AcDbDs::ID

280

10

320

97

2

ASM Data

280

15

94

716

310

414349532042696E61727946696C65285500000000000020000000C00000007214F70656E2044657369
676E20416C6C69616E63652041434953204275696C646572070E41434953203231382E3030204E54071
8536174204A756C2030382032303A32373A3430203230313706000000000000F03F068DEDB5A0F7C6B0
3E06

310

BBBDD7D9DF7CDB3D0D0961736D6865616465720CFFFFFFF04FFFFFFF070C3230382E302E342E37303
039110D04626F64790C020000004FFFFFFF0CFFFFFFF0C03000000CFFFFFFF0CFFFFFFF110E0D737
472696E675F6174747269620E0B6E616D655F6174747269620E0367656E0D066174747269620CFFFFFFF
F

310

0xFFFFFFFFF0CFFFFFFF0CFFFFFFF0C01000000150200000015010000001501000000150200000071141
54545249425F58414349535F4E414D45070D5F363230312D5A5F5041525433110D046C756D700CFFFFF
FFF0xFFFFFFFFF0CFFFFFFF0CFFFFFFF0C040000000C01000000110D057368656C6C0CFFFFFFF04FFFF

310

FFFF0CFFFFFFF0CFFFFFFF0CFFFFFFF0C050000000CFFFFFFF0C0300000110D04666163650C070000
0004FFFFFFF0CFFFFFFF0CFFFFFFF0C040000000CFFFFFFF0C060000000B0B110E0673706
86572650D07737572666163650CFFFFFFF04FFFFFFF0CFFFFFFF13010000000001440B98F119C

310

310

FF0CFFFFFFF0CFFFFFFF0C0500000150200000150100000150100000150200000070F415454524
9425F58414349535F494407053539313732110E03456E640E026F660E0341534D0D0464617461

0

ACDSRECORD

90

1

2

AcDbDs::ID

280

10

320

ACDSRECORD

90

1

2

AcDbDs::ID

280

10

320

BF

2

ASM_Data

280

15

94

716

310

414349532042696E61727946696C652855000000000000020000000C00000007214F70656E2044657369
676E20416C6C69616E63652041434953204275696C646572070E41434953203231382E3030204E54071
8536174204A756C2030382032303A32373A34302032303137060000000000000F03F068DEDB5A0F7C6B0
3E06

310

BBBDD7D9DF7CDB3D0D0961736D6865616465720CFFFFFFF04FFFFFFF070C3230382E302E342E37303
039110D04626F64790C020000004FFFFFFF0CFFFFFFF0C030000000CFFFFFFF0CFFFFFFF110E0D737
472696E675F6174747269620E0B6E616D655F6174747269620E0367656E0D066174747269620CFFFFFFF
F

310

04FFFFFFF0CFFFFFFF0CFFFFFFF0C0100000150200000150100000150100000150200000071141
54545249425F58414349535F4E414D45070D5F363230312D5A5F5041525433110D046C756D700CFFFFF
FFF04FFFFFFF0CFFFFFFF0C040000000C0100000110D057368656C6C0CFFFFFFF04FFFF

310

FFFFFOoooooooooooooCoooooooooooooC03000000110D04666163650C070000
0004oooooooooooooCoooooooooooooC040000000CoooooooooooooC060000000B0B110E0673706
86572650D07737572666163650CoooooooooooooC04oooooooooooooC130100000000014408ECFBB4

310

41D223C017263E35441713C0060300000000000840140000000000000000715CCBA9BCD4EC3FC3AB71
4DC0C4DB3F14000000000000F03F00000000000000000000000000000000000000B0B0B0B110E0D7374726
96E675F6174747269620E0B6E616D655F6174747269620E0367656E0D066174747269620CFFFFFFF04F
FFFFF

310

FF0CFFFFFFF0CFFFFFFF0C050000001502000000150100000015010000001502000000070F415454524
9425F58414349535F494407053539313734110E03456E640E026F660E0341534D0D0464617461

0

ACDSRECORD

90

1

2

AcDbDs::ID

280

10

320

D3

2

AS

280

19

94

0

414

676E20416C6C69616E63652041434953204275696C646572070E41434953203231382E3030204E54071
8536174204A756C2030382032303A32373A3430203230313706000000000000F03F068DEDB5A0F7C6B0
3E06

310

BBBDD7D9DF7CDB3D0D0961736D6865616465720CFFFFFFF04FFFFFFF070C3230382E302E342E37303
039110D04626F64790C0200000004FFFFFFF0CFFFFFFF0C030000000CFFFFFFF0CFFFFFFF110E0D737
472696E675F6174747269620E0B6E616D655F6174747269620E0367656E0D066174747269620CFFFFFFF
F

310

04FFFFFFF0CFFFFFFF0CFFFFFFF0C010000001502000000150100000015010000001502000000071141
54545249425F58414349535F4E414D45070D5F363230312D5A5F5041525433110D046C756D700CFFFFF
FFF04FFFFFFF0CFFFFFFF0CFFFFFFF0C040000000C01000000110D057368656C6C0CFFFFFFF04FFFF

310

310

310

FF0CFFFFFFF0CFFFFFFF0C050000001502000000150100000015010000001502000000070F415454524
9425F58414349535F494407053539313735110E03456E640E026F660E0341534D0D0464617461

0

ACDSRECORD

90

1

2

AcDbDs::ID

280

10

320

E7

2

ASM_Data

280

15

94

716

310

414349532042696E61727946696C65285500000000000020000000C00000007214F70656E2044657369
676E20416C6C69616E63652041434953204275696C646572070E41434953203231382E3030204E54071
8536174204A756C2030382032303A32373A3430203230313706000000000000F03F068DEDB5A0F7C6B0
3E06

310

BBBDD7D9DF7CDB3D0D0961736D6865616465720CFFFFFFF04FFFFFFF070C3230382E302E342E37303
039110D04626F64790C0200000004FFFFFFF0CFFFFFFF0C030000000CFFFFFFF0CFFFFFFF110E0D737
472696E675F6174747269620E0B6E616D655F6174747269620E0367656E0D066174747269620CFFFFFFF
F

310

04FFFFFFF0CFFFFFFF0CFFFFFFF0C01000000150200000015010000001501000000150200000071141
54545249425F58414349535F4E414D45070D5F363230312D5A5F5041525433110D046C756D700CFFFFF
FFF04FFFFFFF0CFFFFFFF0CFFFFFFF0C040000000C01000000110D057368656C6C0CFFFFFFF04FFFF

310

FFFF0CFFFFFFF0CFFFFFFF0C05000000CFFFFFFF0C0300000110D04666163650C070000
0004FFFFFFF0CFFFFFFF0CFFFFFFF0C04000000CFFFFFFF0C06000000B0B110E0673706
86572650D07737572666163650CFFFFFFF04FFFFFFF0CFFFFFFF1301000000000144001678037

310

310

FF0CFFFFFFF0CFFFFFFF0C05000000150200000015010000001501000000150200000070F415454524
9425F58414349535F494407053539313736110E03456E640E026F660E0341534D0D0464617461

0

ACDSRECORD

90

1

2

AcDbDs::ID

280

10

320

FB

2

ASM_Data

280

15

94

716

310

414349532042696E61727946696C652855000000000000020000000C00000007214F70656E2044657369
676E20416C6C69616E63652041434953204275696C646572070E41434953203231382E3030204E54071
8536174204A756C2030382032303A32373A3430203230313706000000000000F03F068DEDB5A0F7C6B0
3E06

310

BBBDD7D9DF7CDB3D0D0961736D6865616465720CFFFFFFF04FFFFFFF070C3230382E302E342E37303
039110D04626F64790C0200000004FFFFFFF0CFFFFFFF0C030000000CFFFFFFF0CFFFFFFF110E0D737
472696E675F6174747269620E0B6E616D655F6174747269620E0367656E0D066174747269620CFFFFFFF
F

310

04FFFFFFF0CFFFFFFF0CFFFFFFF0C0100000150200000150100000150100000150200000071141
54545249425F58414349535F4E414D45070D5F363230312D5A5F5041525433110D046C756D700CFFFFF
FFF04FFFFFFF0CFFFFFFF0C040000000C0100000110D057368656C6C0CFFFFFFF04FFF

310

FFFF0CFFFFFFF0CFFFFFFF0C050000000CFFFFFFF0C0300000110D04666163650C070000
0004FFFFFFF0CFFFFFFF0CFFFFFFF0C040000000CFFFFFFF0C060000000B0B110E0673706
86572650D07737572666163650CFFFFFFF04FFFFFFF0CFFFFFFF1301000000000144001000000

310

00002640000000000000000006020000000000084014000000000000080000000000000F0BF00000000
000000014000000000000F03F0000000000000800000000000000800B0B0B0B110E0D737472696

E675F6174747269620E0B6E616D655F6174747269620E0367656E0D066174747269620CFFFFFFF04FFF
FFF

310

FF0CFFFFFFF0CFFFFFFF0C0500000150200000150100000150100000150200000070F415454524
9425F58414349535F494407053539313737110E03456E640E026F660E0341534D0D0464617461

0

ACDSRECORD

90

1

2

AcDbDs::ID

280

10

320

10F

2

ASM_Data

280

15

94

11157

310

414349532042696E61727946696C65285500000000000020000000C00000007214F70656E2044657369
676E20416C6C69616E63652041434953204275696C646572070E41434953203231382E3030204E54071
8536174204A756C2030382032303A32373A34302032303137060000000000000F03F068DEDB5A0F7C6B0
3E06

310

BBBDD7D9DF7CDB3D0D0961736D6865616465720CFFFFFFF04FFFFFFF070C3230382E302E342E37303
039110D04626F64790C0200000004FFFFFFF0CFFFFFFF0C030000000CFFFFFFF0CFFFFFFF110E0D737
472696E675F6174747269620E0B6E616D655F6174747269620E0367656E0D066174747269620CFFFFFFF
F

310

04FFFFFFF0CFFFFFFF0CFFFFFFF0C010000001502000000150100000015010000001502000000071141
54545249425F58414349535F4E414D45070D5F363230312D5A5F5041525432110D046C756D700CFFFFF
FFF04FFFFFFF0CFFFFFFF0CFFFFFFF0C040000000C01000000110D057368656C6C0CFFFFFFF04FFFF

310

FFFF0CFFFFFFF0CFFFFFFF0C05000000CFFFFFFF0C0300000110D04666163650C0E0000
0004FFFFFFF0CFFFFFFF0C06000000C07000000C04000000CFFFFFFF0C08000000B0B110D04666
163650C170000004FFFFFFF0CFFFFFFF0C09000000C0A000000C04000000CFFFFFFF0C0B0000

310

310

310

218

400B0B0B0B0B110D046C6F6F700CFFFFFFF04FFFFFFF0CFFFFFFF0CFFFFFFF0C140000000C0500000
110D06636F656467650CFFFFFFF04FFFFFFF0CFFFFFFF0C0D0000000C0D0000000C150000000C16000
0000B0C0700000004000000000CFFFFFFF110E0D737472696E675F6174747269620E0B6E616D655F61

310

74747269620E0367656E0D066174747269620CFFFFFFF04FFFFFFF0CFFFFFFF0CFFFFFFF0C05000000
150200000015010000001501000000150200000070F4154545249425F58414349535F49440705353931
3832110D04666163650C2F00000004FFFFFFF0CFFFFFFF0C180000000C190000000C040000000CFFFF

310

310

310

0000000B0C0A0000004000000000CFFFFFFF110D06636F656467650CFFFFFFF04FFFFFFF0CFFFFFFF
0C140000000C140000000C1E0000000C1F0000000A0C0C00000004000000000CFFFFFFF110D06636F65
6467650CFFFFFFF04FFFFFFF0CFFFFFFF0C150000000C150000000C0D0000000C160000000A0C1200

310

0000040000000000CFFFFFFF110D04656467650CFFFFFFF04FFFFFFF0CFFFFFFF0C200000006000000
000000000000C200000006182D4454FB2119400C0D0000000C21000000B0707756E6B6E6F776E110E0
D737472696E675F6174747269620E0B6E616D655F6174747269620E0367656E0D066174747269620CFF
FF

310

FFFF04FFFFFFF0CFFFFFFF0C060000015020000015010000015010000015020000007
0F4154545249425F58414349535F494407053539313838110D04666163650C3D00000004FFFFFFF0CFF
FFFFFFF0C230000000C240000000C040000000CFFFFFFF0C25000000A0B110D046C6F6F700CFFFFFFF

310

310

0A572B4006000000000000F03F0B0B06121C818C8B83EFBF060A740B7E1A3AC63F06D7A3703D0A572B
400B0B0B0B0B110D046C6F6F700CFFFFFFF04FFFFFFF0CFFFFFFF0C280000000C09000000
110D06636F656467650CFFFFFFF04FFFFFFF0CFFFFFFF0C1C0000000C1C0000000C130000000C1D000
0

310

000A0C1000000004000000000CFFFFFFF110D04656467650CFFFFFFF04FFFFFFF0CFFFFFFF0C290000
00060000000000000000000C2900000006182D4454FB2119400C130000000C2A0000000B0707756E6B6E6
F776E110D06636F656467650CFFFFFFF04FFFFFFF0CFFFFFFF0C1E0000000C1E0000000C140000000C

310

1F0000000B0C2B000000040000000000CFFFFFFF110D04656467650CFFFFFFF04FFFFFFF0CFFFFFFF0C
2C00000006000000000000000000000000C2C00000006182D4454FB2119400C1E0000000C2D0000000B0707756
F6B6F6F776F110D067665727465780CFFFFFFF04FFFFFFF0CFFFFFFF0C1600000004020000000C2F00

310

310

6E675F6174747269620E0B6E616D655F6174747269620E0367656E0D066174747269620CFFFFFFF04FF
FFFFFF0CFFFFFFF0CFFFFFFF0C09000000150200000015010000001501000000150200000070F41545
45249425F58414349535F494407053539313839110D04666163650C4A00000004FFFFFFF0CFFFFFFF0C

310

310

310

656467650CFFFFFFF04FFFFFFF0CFFFFFFF0C270000000C270000000C360000000C370000000B0C190
0000004000000000CFFFFFFF110D06636F656467650CFFFFFFF04FFFFFFF0CFFFFFFF0C280000000C2
80000000C350000000C380000000B0C1B0000000400000000CFFFFFFF110D067665727465780CFFFF

310

310

A3703D0A572BC006000000000000F03F0B0B110D046C6F6F700CFFFFFFF04FFFFFFF0CFFFFFFF0C3AO
000000C1E0000000C3B000000110D067665727465780CFFFFFFF04FFFFFFF0CFFFFFFF0C1F0000004
020000000C3C00000110F07656C6C697073650D0563757276650CFFFFFFF04FFFFFFF0CFFFFFFF13

310

310

703D0A572BC0110E0D737472696E675F6174747269620E0B6E616D655F6174747269620E0367656E0D0
66174747269620CFFFFFFF04FFFFFFF0CFFFFFFF0CFFFFFFF0C0F00000015020000001501000000150
10000001502000000070F4154545249425F58414349535F494407053539313833110D04666163650C57
00

310

000004FFFFFFF0CFFFFFFF0C3E0000000C3F0000000C040000000CFFFFFFF0C40000000A0B110D046
C6F6F700CFFFFFFF04FFFFFFF0CFFFFFFF0C410000000C420000000C23000000110E05746F7275730D
07737572666163650CFFFFFFF04FFFFFFF0CFFFFFFF130000000000000144000000000000000000000000000000

310

310

FFFFFFFFFF04FFFFFFFFFF0C340000000C340000000C420000000C430000000B0C240000000400000
0000CFFFFFFFFFF110D06636F656467650CFFFFFFFFFF04FFFFFFFFFF0C350000000C350000000C280
000000C380000000A0C2600000004000000000CFFFFFFFFFF110D06636F656467650CFFFFFFFFFF04FFFFFFFFFF

310

FF0CFFFFFFF0C360000000C360000000C270000000C370000000A0C3300000004000000000CFFFFFFF1
10D04656467650CFFFFFFF04FFFFFFF0CFFFFFFF0C44000000600000000000000000000000C44000000618
2D4454EB2119400C270000000C45000000B0707756E6B6E6E7Z6E110D04656467650CEEEEEEE04FFFF

310

FFFF0CFFFFFFF0C4600000006000000000000000000C4600000006182D4454FB2119400C280000000C47
0000000B0707756E6B6E6F776E110D05706F696E740CFFFFFFF04FFFFFFFOCFFFFFFF13FCD6A3703D0
AC73E000000000000000000D7A3703D0A572BC0110D046C6E6E700CEEEEEEE04EEEEEE0CEEEEEEE0CE

310

310

310

310

000000000000000140000000000000080000000000000000333333333B329C0060000000000000F03F0
B0B06000000000000008006000000000000F03F06333333333B329400B0B0B0B110D046C6F6F700C
FFFFFFFF04FFFFFF0CFFFFFF0CFFFFFF0C50000000C2300000110D06636F656467650CFFFFFFF0
4

310

310

310

310

310

310

0E0B6E616D655F6174747269620E0367656E0D066174747269620CFFFFFFF04FFFFFFF0CFFFFFFF0CF
FFFFFFF0C23000001502000001501000001501000000150200000070F4154545249425F584143495
35F494407053539313930110D04666163650C7400000004FFFFFFF0CFFFFFFF0C580000000C59000000

310

310

000000000000000000001400000000000000800000000000000000000333333333B329C0060000000000000000F03F
OB0B061D1C818C8B83EFBF0607730B7E1A3AC63F06333333333B329400B0B0B0B110D046C6F6F70
0CFFFFFFF04FFFFFFF0CFFFFFFF0C5D0000000C30000000110D06636F656467650CFFFFF
FF

310

04FFFFFFF0CFFFFFFF0C4F0000000C4F0000000C5E0000000C5F000000B0C3F000000040000000000CF
FFFFFFFFFF110D06636F656467650CFFFFFFF04FFFFFFF0CFFFFFFF0C500000000C500000000C5D0000000
C600000000B0C4100000004000000000CFFFFFFF110D067665727465780CFFFFFFF04FFFFFFF0CFF

310

310

0000000000F03F0B0B110D05706F696E740CFFFFFFF04FFFFFFF0CFFFFFFF13AA5A7209A2B6F03F000
00000000000003333333333B329C0110D05706F696E740CFFFFFFF04FFFFFFF0CFFFFFFF13BBCCCCCC
CCCCEC3F000000000000000000D7A3703D0A572BC0110D06636F656467650CFFFFFFF04FFFFFFF0CFFFF

310

FFFF0C550000000C550000000C480000000C560000000B0C6200000004000000000CFFFFFFF110D0465
6467650CFFFFFFF04FFFFFFF0CFFFFFFF0C6300000006000000000000000000C6300000006182D4454F
B2119400C550000000C640000000B0707756E6B6E6F776E110E0D737472696E675F6174747269620E0B
6E

310

616D655F6174747269620E0367656E0D066174747269620CFFFFFFF04FFFFFFF0CFFFFFFF0CFFFFFFF
0C300000001502000000150100000015010000001502000000070F4154545249425F58414349535F4944
07053539313836110D04666163650C810000004FFFFFFF0CFFFFFFF0C670000000C680000000C0400

310

310

0000000000800601CF133E0A572B400606D7A3703D0AD73F140000000000000008000000000000000000
0000000000000F0BF0B0B0B0B110D046C6F6F700CFFFFFFF04FFFFFFF0CFFFFFFF0CFFFFFFF0C5E00
00000C3E000000110D06636F656467650CFFFFFFF04FFFFFFF0CFFFFFFF0C5C0000000C5C0000000C6
B

310

0000000C6C000000B0C4C0000004000000000CFFFFFFFF110D06636F656467650CFFFFFFF04FFFFFF
FOCFFFFFFF0C5D0000000C5D0000000C500000000C600000000A0C4E0000004000000000CFFFFFFF1
10D06636F656467650CFFFFFFF04FFFFFFF0C5E0000000C5E0000000C4F0000000C5F0000

310

000A0C5B00000004000000000CFFFFFFF110D04656467650CFFFFFFF04FFFFFFF0CFFFFFFF0C6D0000
00060000000000000000000000C6D00000006182D4454FB2119400C4F0000000C6E0000000B0707756E6B6E6
F776F110D04656467650CFFFFFFF04FFFFFFF0CFFFFFFF0C6F00000060000000000000000000C6F0000

310

0006182D4454FB2119400C500000000C700000000B0707756E6B6E6F776E110D05706F696E740CFFFFF
FF04FFFFFFF0CFFFFFFF13D8CA711D4B1B054000000000000000000333333333B329C0110D046C6F6F
700CFFFFFFF04FFFFFFF0CFFFFFFF0C71000000C550000000C7200000110D067665727465780CFFFF

310

310

000000000030C006000000000000F03F0B0B110E0D737472696E675F6174747269620E0B6E616D655F6
174747269620E0367656E0D066174747269620CFFFFFFF04FFFFFFF0CFFFFFFF0CFFFFFFF0C3B00000
01502000000150100000015010000001502000000070F4154545249425F58414349535F4944070535393
1

310

3738110E0D737472696E675F6174747269620E0B6E616D655F6174747269620E0367656E0D066174747
269620CFFFFFFF04FFFFFFF0CFFFFFFF0C3E000001502000000150100000015010000001
502000000070F4154545249425F58414349535F494407053539313834110D04666163650C8D00000004
FF

310

310

0014000000000000F0BF00000000000000800000000000000014000000000000008000000000000000
00C19FF6470A572BC00600000000000F03F0B0B060000000000008006000000000000F03F06C19FF6
470A572B400B0B0B0B0B110D046C6F6F700CFFFFFFF04FFFFFFF0CFFFFFFF0CFFFFFFF0C7A0000000
C

310

4B000000110D06636F656467650CFFFFFFF04FFFFFFF0CFFFFFFF0C6B0000000C6B0000000C5C00000
00C6C0000000A0C590000004000000000CFFFFFFF110D04656467650CFFFFFFF04FFFFFFF0CFFFFFFF
FOC7B000000600000000000000000000000C7B0000006182D4454FB2119400C5C0000000C7C0000000B0707

310

310

80140000000000000000000000000000333333333B329C0060000000000000F03F0B0B110D06766
5727465780CFFFFFFF04FFFFFFF0CFFFFFFF0C60000000402000000C7E00000110E07656C6C6970
73650D0563757276650CFFFFFFF04FFFFFFF0CFFFFFFF13961A47715A721D4000000000000000000000000
0

310

310

3B0000000C620000000C040000000CFFFFFFFFFF0C800000000B0B110D05706F696E740CFFFFFFFFFF04FFFFF
FFF0CFFFFFFFFFF13513333333333E33F00000000000000000000000000000000030C0110E0D737472696E675F6
174747269620E0B6E616D655F6174747269620E0367656E0D066174747269620CFFFFFFFFFF04FFFFFFFFFF0C

310

FFFFFFFF0CFFFFFFF0C4B0000001502000000150100000015010000001502000000070F4154545249425
F58414349535F494407053539313835110D04666163650C9800000004FFFFFFF0CFFFFFFF0C7200000
0C8200000000C040000000CFFFFFFF0C830000000B0B110D046C6F6F700CFFFFFFF04FFFFFFF0CFFFF

310

310

0B0B110D046C6F6F700CFFFFFFF04FFFFFFF0CFFFFFFF0CFFFFFFF0C860000000C58000000110D0663
6F656467650CFFFFFFF04FFFFFFF0CFFFFFFF0C790000000C790000000C870000000C880000000B0C6
80000004000000000CFFFFFFF110D06636F656467650CFFFFFFF04FFFFFFF0CFFFFFFF0C7A0000

310

310

310

FF0CFFFFFFF13961A47715A721D400000000000000000333333333B329C0110D06636F656467650CFF
FFFFF04FFFFFFF0CFFFFFFF0C7F0000000C7F0000000C8B0000000C8C0000000A0C710000000400000
0000CFFFFFFF110F04636F6E650D07737572666163650CFFFFFFF04FFFFFFF0CFFFFFFF1300000000

310

310

69620E0B6E616D655F6174747269620E0367656E0D066174747269620CFFFFFFF04FFFFFFF0CFFFFFFF
FOCFFFFFFF0C5800000150200000150100000150100000150200000070F4154545249425F58414
349535E49440705353931393110D046C6E6E700CFFFFFFF04FFFFFFF0C8E0000000C8R00

310

310

000000F0BF0B0B0B0B0B110D046C6F6F700CFFFFFFF04FFFFFFF0CFFFFFFF0CFFFFFFF0C870000000C
67000000110D06636F656467650CFFFFFFF04FFFFFFF0CFFFFFFF0C850000000C850000000C8F00000
00C00000000000C0C7600000004000000000CFFFFFFF110D06636F6E64676E0CFFFFFFF04FFFFFFF0C

310

FFFFFFFF0C860000000C860000000C7A0000000C890000000A0C7800000004000000000CFFFFFFF110D
06636F656467650CFFFFFFF04FFFFFFF0CFFFFFFF0C870000000C870000000C790000000C880000000
A0C8400000004000000000CFFFFFFF110D04656467650CFFFFFFF04FFFFFFF0CFFFFFFF0C9100000

310

06000000000000000000C910000006182D4454FB2119400C790000000C92000000B0707756E6B6E6F7
76E110D04656467650CFFFFFFF04FFFFFFF0CFFFFFFF0C93000000600000000000000000000000C9300000
06182D4454FB2119400C7A000000C94000000B0707756E6B6E6F776E110D05706F696E740CFFFFFFF
04

310

FFFFFFFFFOFFFFFFF133233333333224000000000000000D5A3703D0A572BC0110D06636F656467
650CFFFFFFF04FFFFFFF0CFFFFFFF0C8B0000000C8B0000000C7F0000000C8C0000000B0C820000000
4000000000CFFFFFFF110D04656467650CFFFFFFF04FFFFFFF0CFFFFFFF0C9500000060000000000

310

0000000C950000006182D4454FB2119400C8B0000000C96000000B0707756E6B6E6F776E110E0D737
472696E675F6174747269620E0B6E616D655F6174747269620E0367656E0D066174747269620CFFFFFF
F04FFFFFFF0CFFFFFFF0CFFFFFFF0C6700000150200000150100000150100000150200000070F4
1

310

54545249425F58414349535F49440705353931383110D046C6F6F700CFFFFFFF04FFFFFFF0CFFFFFFF
0CFFFFFFF0C8F0000000C7500000110D06636F656467650CFFFFFFF04FFFFFFF0CFFFFFFF0C8F0000
000C8F0000000C850000000C900000000A0C8F00000004000000000CFFFFFFF110D04656467650CFF

310

310

310

310

310

0000000000000000000000000000000030C0060000000000000F03F0B0B110E0D737472696E675F6174747269620E0B6E616D655F6174747269620E0367656E0D066174747269620CFFFFFFF04FFFFFFF0CFFFFFFF0CFFFFF9FFF0C720000015020000015010000015010000001502000000070F4154545249425F58414349535F49

310

4407053539313830110E0D737472696E675F6174747269620E0B6E616D655F6174747269620E0367656
E0D066174747269620CFFFFFFF04FFFFFFF0CFFFFFFF0CFFFFFFF0C750000001502000000150100000
015010000001502000000070F4154545249425F58414349535F494407053539313837110D06766572746
5

310

310

000000CDCCCCCCCCC2EC006000000000000F03F0B0B110D05706F696E740CFFFFFFF04FFFFFFF0CFF
FFFFF130100000000024400000000000000000D7A3703D0A572BC0110D05706F696E740CFFFFFFF04
FFFFFFF0CFFFFFFF13806F3D0AD7A32340000000000000000AD9B7C520A572BC0110D05706F696E7
40C

310

0

ACDSRECORD

90

1

2

AcDbDs::ID

280

10

FOCOFO000000C10000000C04000000CFFFFFFF0C11000000B0B110D046C6F6F700CFFFFFFF04FFFF
FF

310

310

06000000000000F03F0B0B0686453BAA43E5EFBF06C143B9126EAAB43F06D7A3703D0A572B400B0B0B
0B0B110D046C6F6F700CFFFFFFF04FFFFFFF0CFFFFFFF0CFFFFFFF0C140000000C05000000110D0663
6F656467650CFFFFFFF04FFFFFFF0CFFFFFFF0C0D0000000C0D0000000C150000000C160000000B0C0
7

310

000000040000000000CFFFFFFF110E0D737472696E675F6174747269620E0B6E616D655F617474726962
0E0367656E0D066174747269620CFFFFFFF04FFFFFFF0CFFFFFFF0CFFFFFFF0C050000001502000000
150100000015010000001502000000070F4154545249425F58414349535F494407053539313934110D04

310

666163650C3300000004FFFFFFF0CFFFFFFF0C180000000C190000000C040000000CFFFFFFF0C1A000
0000B0B110D046C6F6F700CFFFFFFF04FFFFFFF0CFFFFFFF0C1B0000000C1C0000000C09000000110E
04636F6E650D07737572666163650CFFFFFFF04FFFFFFF0CFFFFFFF130000000000000494000000000

310

310

0CFFFFFFF0C150000000C0600000110D06636F656467650CFFFFFFF04FFFFFFF0CFFFFFFF0C130000
000C130000000C1D0000000C1E0000000B0C0A000000040000000000CFFFFFFF110D06636F656467650
CFFFFFFF04FFFFFFF0CFFFFFFF0C140000000C140000000C1F0000000C200000000A0C0C0000000400

310

0000000CFFFFFFF110D06636F656467650CFFFFFFF04FFFFFFF0CFFFFFFF0C150000000C150000000C
0D0000000C16000000A0C120000004000000000CFFFFFFF110D04656467650CFFFFFFF04FFFFFFF0
CFFFFFFF0C2100000060000000000000000000000000C210000006182D4454FB2119400C0D0000000C220000

310

000B0707756E6B6E6F776E110E0D737472696E675F6174747269620E0B6E616D655F6174747269620E0
367656E0D066174747269620CFFFFFFF04FFFFFFF0CFFFFFFF0CFFFFFFF0C060000001502000000150
10000001501000000150200000070F4154545249425F58414349535F494407053539313935110D04666
1

310

63650C4600000004FFFFFFF0CFFFFFFF0C240000000C250000000C040000000CFFFFFFF0C260000000
B0B110D046C6F6F700CFFFFFFF04FFFFFFF0CFFFFFFF0C270000000C280000000C0F00000110E0463
6F6E650D07737572666163650CFFFFFFF04FFFFFFF0CFFFFFFF1300000000000004940000000000000

310

310

FFFFF0C29000000C0900000110D06636F656467650CFFFFFFF04FFFFFFF0CFFFFFFF0C1C0000000C1C0000000C2A0000000C2B000000B0C10000000400000000CFFFFFFF110D06636F656467650CFFFFF04FFFFFFF0C1D0000000C1D0000000C13000000C1E000000A0C2C0000004000000

310

310

000000000CFFFFFFF110D04656467650CFFFFFFF04FFFFFFF0CFFFFFFF0C30000000600000000000
00000C3000000006182D4454FB2119400C1F0000000C31000000B0707756E6B6E6F776E110D0676657
27465780CEEEEEEE04FFFFFFFFFF0CFFFFFFF0C160000004020000000C3200000110E07656C6C69703

210

310

6E616D655F6174747269620E0367656E0D066174747269620CFFFFFFF04FFFFFFF0CFFFFFFF0CFFFFFFF
FF0C090000001502000000150100000015010000001502000000070F4154545249425F58414349535F49
4407052320222023110D04666162650CEA00000004FFFFFFFFFF0C340000000C350000000C04

310

310

0000000000008006CDCCCCCCCC0C224006AC9999999999C93F1400000000000000080000000000000000
0000000000000F0BF0B0B0B0B110D046C6F6F700CFFFFFFF04FFFFFFF0CFFFFFFF0CFFFFFFF0C390
00000C0F00000110D06636F656467650CFFFFFFF04FFFFFFF0CFFFFFFF0C280000000C280000000C

310

3A0000000C3B0000000B0C1900000004000000000CFFFFFFFF110D06636F656467650CFFFFFFF04FFFFF
FFF0CFFFFFFF0C290000000C290000000C3C0000000C3D0000000A0C1B00000004000000000CFFFFFFF
F110D06636F656467650CFFFFFFF04FFFFFFF0CFFFFFFF0C2A0000000C2A0000000C1C0000000C2B00

310

00000A0C3E00000004000000000CFFFFFFF110D04656467650CFFFFFFFO4FFFFFFFOCFFFFFFF0C3F00
00000600000000000000000000000000C3F00000006182D4454FB2119400C1C0000000C400000000B0707756E6B6
E6F776E110D046C6F6F700CFFFFFFFO4FFFFFFFOCFFFFFFFOC1D0000000C41000000110D

310

310

8000000000000000AE47E17A141E29C006000000000000F03F0B0B110D046C6F6F700CFFFFFFF04FF
FFFFF0CFFFFFFF0C43000000C1F000000C4400000110D067665727465780CFFFFFFF04FFFFFFF0C
FFFFFFF0C20000000402000000C4500000110F07656C6C697073650D0563757276650CFFFFFFF04

310

310

0000000000000000D7A3703D0A572BC0110E0D737472696E675F6174747269620E0B6E616D655F6174
747269620E0367656E0D066174747269620CFFFFFFF04FFFFFFF0CFFFFFFF0CFFFFFFF0C0F00000015
0200000015010000001501000000150200000070F4154545249425F58414349535F4944070535393139
33

310

110D04666163650C6F00000004FFFFFFF0CFFFFFFF0C470000000C480000000C040000000CFFFFFFF0C490000000B0B110D046C6F6F700CFFFFFFF04FFFFFFF0CFFFFFFF0C4A0000000C4B0000000C24000000110E05746F7275730D0773752666163650CFFFFFFF04FFFFFFF0CFFFFFFF13FFFFFFF1340

310

310

0D06636F656467650CFFFFFFF04FFFFFFF0CFFFFFFF0C380000000C380000000C4C0000000C4D00000
00B0C2500000004000000000CFFFFFFF110D06636F656467650CFFFFFFF04FFFFFFF0CFFFFFFF0C390
00000C390000000C4E0000000C4E0000000A0C2700000004000000000CFFFFFFF110D06636F656467

310

650CFFFFFFF04FFFFFFF0CFFFFFFF0C3A0000000C3A0000000C280000000C3B0000000A0C37000000
4000000000CFFFFFFF110D04656467650CFFFFFFF04FFFFFFF0CFFFFFFF0C50000000600000000000
000000C500000006182D4454FB2119400C280000000C51000000B0707756F6B6F6F776F110D06636F

310

656467650CFFFFFFF04FFFFFFF0CFFFFFFF0C3C0000000C3C0000000C290000000C3D0000000B0C4A0
0000004000000000CFFFFFFF110D04656467650CFFFFFFF04FFFFFFF0CFFFFFFF0C520000000600000
000000000000C520000006182D4454FB211940C3C0000000C530000000B0707756F6B6F6E776F110D

310

310

310

04FFFFFFF0CFFFFFFF131C5C8FC2F528E43F000000000000000AE47E17A141E29C0110D046C6F6F700
CFFFFFFF04FFFFFFF0CFFFFFFF0C580000000C4400000110D04666163650C8500000004F
FEEEEE0CFFFFFFF0CFFFFFFF0C2F0000000C040000000CFFFFFFF0C59000000B0B110D05706F69

310

6E740CFFFFFFF04FFFFFFF0CFFFFFFF13FCD6A3703D0AE73F000000000000000000D7A3703D0A572BC0
110F0D737472696F675F6174747269620F0B6F616D655F6174747269620F0367656F0D0661747472696

000000000000801400000000000000800000000000000003433333337322C006000000000000F03F0B
0B110D04666163650C920000004FFFFFFFOCFFFFFFFOC69000000C6A0000000C040000000CFFFFFF
FOC6B000000A0B110D05706F696E740CFFFFFFFO4FFFFFFFOCFFFFFFF13FC6A3703D0AE73F00000

310

310

000000001400000000000000080000000000000000000AE47E17A141E29C0060000000000000F03F0B0B068
6453BAA43E5EFBF06B143B9126EAAB43F06AE47E17A141E29400B0B0B0B110D06636F656467650CF
FFFFFFF04FFFFFFFF0CFFFFFFF0C58000000C580000000C6D0000000C6E0000000A0C4300000040000
0000

310

310

9996EFBF0648802A687677C43F06AE47E17A141E29400B0B0B0B0B110E0D737472696E675F617474726
9620E0B6E616D655F6174747269620E0367656E0D066174747269620CFFFFFFF04FFFFFFF0CFFFFFFF
0CFFFFFFF0C240000001502000000150100000015010000001502000000070F4154545249425F584143
49

310

535F494407053539323034110D04666163650C9900000004FFFFFFF0CFFFFFFF0C700000000C7100000
00C040000000CFFFFFFF0C72000000B0B110D046C6F6F700CFFFFFFF04FFFFFFF0CFFFFFFF0C73000
0000C740000000C4700000110E05746F7275730D07737572666163650CFFFFFFF04FFFFFFF0CFFFF

310

310

310

0000000B0707756E6B6E6F776E110D046C6F6F700CFFFFFFF04FFFFFFF0CFFFFFFF0CFFFFFFF0C4C00
00000C78000000110D067665727465780CFFFFFFF04FFFFFFF0CFFFFFFF0C4D0000004020000000C7
9000000110E07656C6C697073650D0563757276650CFFFFFFF04FFFFFFF0CFFFFFFF130000000000

310

310

310

003433333337322C00600000000000F03F0B0B110D05706F696E740CFFFFFFF04FFFFFFF0CFFFFFFF
F136E9999999999C93F00000000000000003433333337322C0110D05706F696E740CFFFFFFF04FFFFFF
FF0CFFFFFFF135F93843ED0A604400000000000000003433333337322C0110D04666163650CA40000

310

0004FFFFFFFF0CFFFFFFF0C440000000C7D0000000C040000000CFFFFFFF0C7E0000000B0B110D046C6
F6F700CFFFFFFF04FFFFFFF0CFFFFFFF0C3E0000000C7F0000000C54000000110E04636F6E650D07737
572666163650CFFFFFFF04FFFFFFF0CFFFFFFF13FC6A3703D0AE73F00000000000000000000000000000000

310

310

310

8300000006182D4454FB2119400C6D0000000C84000000B0707756E6B6E6F776E110E0D737472696E6
75F6174747269620E0B6E616D655F6174747269620E0367656E0D066174747269620CFFFFFFF04FFFFFF
FF0CEFFFFFFF0CEFFFFFFF0C3400000150200000015010000001501000000150200000070E415454524

425F58414349535F494407053539313937110D04666163650CA800000004FFFFFFF0CFFFFFFF0C87000
0000C880000000C040000000CFFFFFFFFFF0C890000000B0B110D046C6F6F700CFFFFFFFFFF04FFFFFFF0CFF
FFFFFFF0C8A0000000C8B0000000C5B000000110E05706C616E650D0773752666163650CFFFFFFFFFF04FF

310

310

06636F656467650CFFFFFFF04FFFFFFF0CFFFFFFF0C740000000C740000000C750000000C8D0000000
B0C5C00000004000000000CFFFFFFF110D06636F656467650CFFFFFFF04FFFFFFF0CFFFFFFF0C75000
0000C750000000C740000000C8D0000000A0C5F00000004000000000CFFFFFFF110D06766572746578

310

310

310

FFFFF04FFFFFFF0CFFFFFFF0C81000000C7B000000110D04666163650CB500000004FFF
FFFF0CFFFFFFF0C410000000C640000000C04000000CFFFFFFF0C91000000B0B110D05706F696E740
CFFFFFFF04FFFFFFF0CFFFFFFF133DE17A14AF47E13E000000000000000003433333337322C0110D

310

310

00000000000000000000000000000000408FC00B0B0B0B110D06636F656467650CFFFFFFF04FFFFFFF0CFFFFF
FFF0C7F0000000C7F0000000C940000000C950000000B0C6A00000004000000000CFFFFFFF110E0D737
472696E675F6174747269620E0B6E616D655F6174747269620E0367656E0D066174747269620CFFFFFFF
E

310

04FFFFFFF0CFFFFFFF0CFFFFFFF0C41000000150200000015010000001501000000150200000070F41
54545249425F58414349535F494407053539313939110D06636F656467650CFFFFFFF04FFFFFFF0CFFF
FFFFF0C810000000C810000000C6C0000000C820000000A0C7A000000040000000000CFFFFFFF110D04

310

310

310

0367656E0D066174747269620CFFFFFFF04FFFFFFF0CFFFFFFF0CFFFFFFF0C44000000150200000015
010000001501000001502000000070F4154545249425F58414349535F494407053539323032110E0D73
7472696E675F6174747269620E0B6E616D655F6174747269620E0367656E0D066174747269620CFFFFF

310

FF04FFFFFFF0CFFFFFFF0CFFFFFFF0C47000000150200000015010000001501000000150200000070F
4154545249425F58414349535F494407053539323038110D04666163650CB700000004FFFFFFF0CFFFF
FFFF0C9A00000000C9B00000000C0400000000CFEEEEEE0C9C0000000A0B110D046C6E6F700CFEEEEEE04

310

310

000000000080000000000000000000000000000000F0BF0B0B0B0B110D046C6F6F700CFFFFFFF04FFFF
FFFF0CFFFFFFF0CFFFFFFF0C9F0000000C5B000000110D06636F656467650CFFFFFFF04FFFFFFF0CFFF
FFFFFF0C8B0000000C8B0000000C8C0000000CA00000000B0C7100000004000000000CFFFFFFE110D06

310

636F656467650CFFFFFFF04FFFFFFF0CFFFFFFF0C8C0000000C8C0000000C8B0000000CA0000000A0
C7300000004000000000CFFFFFFF110D04656467650CFFFFFFF04FFFFFFF0CFFFFFFF0CA1000000060
000000000000000000CA10000006182D4454FB2119400C740000000CA2000000B0707756E6B6E6E776E

310

110D05706F696E740CFFFFFFF04FFFFFFF0CFFFFFFF1353B6BDE097AC1D400000000000000000000000034333
333337322C0110D046C6F6F700CFFFFFFF04FFFFFFF0CFFFFFFF0C610000000CA30000000C7800000
110E05706C616E650D07737572666163650CFFFFFFF04FFFFFFF0CFFFFFFF1300000000000000000000CD

310

310

310

150100000015010000001502000000070F4154545249425F58414349535F494407053539323030110D04
6C6F6F700CFFFFFFF04FFFFFFF0CFFFFFFF0CFFFFFFF0C940000000C69000000110D06636F65646765
0CFFFFFFF04FFFFFFF0CFFFFFFF0C940000000C940000000C7F0000000C950000000A0C9300000004

310

0000000000CFFFFFFF110D04656467650CFFFFFFF04FFFFFFF0CFFFFFFF0CA500000006000000000000
00000CA50000006182D4454FB2119400C7F0000000CA6000000B0707756E6B6E6F776E110D0676657
27465780CFFFFFFF04FFFFFFF0CFFFFFFF0C82000000402000000CA700000110E07656C6C697073

310

310

0CFFFFFFF13BBCCCCCCCCCEC3F00000000000000AE47E17A141E29C0110E0D737472696E675F617
4747269620E0B6E616D655F6174747269620E0367656E0D066174747269620CFFFFFFF04FFFFFFF0CFF
FFFFF0CFFFFFFF0C5B000000150200000015010000001501000000150200000070F4154545249425F5
8

310

414349535F49440705353932303310D04666163650CC100000004FFFFFFFOCFFFFFFFOC780000000CA90000000C040000000CFFFFFFFOCAA000000B0B110D046C6F6F700CFFFFFFFO4FFFFFFFOCFFFFFFFOCAB0000000CAC0000000C87000000110E04636F6E650D0773752666163650CFFFFFFFO4FFFFFFFOC

310

310

6F700CFFFFFFF04FFFFFFF0CFFFFFFF0CAD000000C7000000110D06636F656467650CFF
FFFFF04FFFFFFF0CFFFFFFF0C9E000000C9E000000C9F000000CAE000000B0C88000000400000
0000CFFFFFFF110D06636F656467650CFFFFFFF04FFFFFFF0C9F000000C9F0000000C

310

9E0000000CAE000000A0C8A0000004000000000CFFFFFFFF110D04656467650CFFFFFFF04FFFFFFF0CFFFFFFF0CAF00000060000000000000000CAF0000006182D4454FB2119400C8B000000CB0000000B0707756E6B6E6F776E110D067665727465780CFFFFFFF04FFFFFFF0CFFFFFFF0C8D00000040200

310

310

06636F656467650CFFFFFFF04FFFFFFF0CFFFFFFF0CA30000000CA30000000CB30000000CB40000000
B0C8F00000004000000000CFFFFFFF110E0D737472696E675F6174747269620E0B6E616D655F6174747
269620E0367656E0D066174747269620CFFFFFFF04FFFFFFF0CFFFFFFF0CFFFFFFF0C690000001502

310

00000015010000001501000000150200000070F4154545249425F58414349535F494407053539323031
110D067665727465780CFFFFFFF04FFFFFFF0CFFFFFFF0C9500000004020000000CB6000000110E076
56C6C697073650D0563757276650CFFFFFFF04FFFFFFF0CFFFFFFF13BBCCCCCCCCCCFC3E0000000000

310

310

6E675F6174747269620E0B6E616D655F6174747269620E0367656E0D066174747269620CFFFFFFF04FF
FFFFFFF0CFFFFFFF0CFFFFFFF0C70000001502000000150100000015010000001502000000070F41545
45249425E58414349535E494407053539313932110D046C6E6E700CFFFFFFF04FFFFFFF0CFFFFFFF0C

310

310

0000000000000000000000F0BF0B0B0B0B110D046C6F6F700CFFFFFFF04FFFFFFF0CFFFFFFF0CFFFFFFF
FF0CBAA0000000C87000000110D06636F656467650CFFFFFFF04FFFFFFF0CFFFFFFF0CAC0000000CAC0
000000CAD0000000CBB0000000B0C9B00000004000000000CFFFFFFF110D06636F656467650CFFFFFFF

310

FF04FFFFFFFF0CAD0000000CAD0000000CAC0000000CB0000000A0C9D000000040000000
00CFFFFFFF110D04656467650CFFFFFFF04FFFFFFF0CFFFFFFFFFF0CBC00000006000000000000000000CB
C00000006182D4454FB2119400C9E0000000CBD0000000B0707756E6B6E6F776E110D06766572746578
0C

310

310

00CDCCCCCCCC0C22C006000000000000F03F0B0B110D05706F696E740CFFFFFFF04FFFFFFF0CFFFFFFF
F139B999999999923400000000000000003433333337322C0110E0D737472696E675F617474726962
0E0B6E616D655F6174747269620E0367656E0D066174747269620CFFFFFFF04FFFFFFF0CFFFFFFF0CF
E

310

FFFFFOC78000000150200000015010000001501000000150200000007F4154545249425F5841434953
5F494407053539313938110D06636F656467650CFFFFFFF04FFFFFFF0CFFFFFFF0CB30000000CB3000
0000CA30000000CB40000000A0CB800000004000000000CFFFFFFF110D04656467650CFFFFFFF04FFF
E

310

310

150100000015010000001502000000070F4154545249425F58414349535F49440705353932303511D05
706F696E740CFFFFFFF04FFFFFFF0CFFFFFFF13BBCCCCCCCCCEC3F0000000000000000085EB51B81EE
526C0110E0D737472696E675F6174747269620E0B6E616D655F6174747269620E0367656E0D06617474

310

69620CFFFFFFF04FFFFFFF0CFFFFFFF0CFFFFFFF0C8700000150200000150100000150100000150200000070F4154545249425F58414349535F494407053539323039110D046C6F6F700CFFFFFFF04FFF
FFFFFF0CFFFFFFF0CFFFFFFF0CB30000000C9A00000110D06636F656467650CFFFFFFF04FFFFFFF

310

0CFFFFFFF0CB90000000CB90000000CBA0000000CC20000000B0CA900000004000000000CFFFFFFF11
0D06636F656467650CFFFFFFF04FFFFFFF0CFFFFFFF0CBA0000000CBA0000000CB90000000CC200000
00A0CAB00000004000000000CFFFFFFF110D04656467650CFFFFFFF04FFFFFFF0CFFFFFFF0CC30000

310

000600000000000000000000CC300000006182D4454FB2119400CAC0000000CC40000000B0707756E6B6E6
F776E110D067665727465780CFFFFFFF04FFFFFFF0CFFFFFFF0CAE00000004020000000CC500000011
0E07656C6C697073650D0563757276650CFFFFFFF04FFFFFFF0CFFFFFFF1301000000000244000000
0

310

310

310

000000000000666666666661AC00600000000000F03F0B0B110E0D737472696E675F6174747269620
E0B6E616D655F6174747269620E0367656E0D066174747269620CFFFFFFF04FFFFFFF0CFFFFFFF0CFFF
FFFFF0C9A00000150200000150100000150100000150200000070F4154545249425F58414349535
F

310

494407053539323036110D04656467650CFFFFFFF04FFFFFFF0CFFFFFFF0CC70000000600000000000
000000CC70000006182D4454FB2119400CB90000000CC8000000B0707756E6B6E6F776E110D067665
727465780CFFFFFFF04FFFFFFF0CFFFFFFF0CBB00000004020000000CC900000110E07656C6C69707
3

310

310

0CFFFFFFF13010000000002440000000000000006A66666666661AC0110D05706F696E740CFFFFF
FF04FFFFFFF0CFFFFFFF13000000000000000000000000000000000666666666661AC0110D067665727
465780CFFFFFFF04FFFFFFF0CFFFFFFF0CC20000004020000000CCA00000110E07656C6C69707365

310

310

0

ENDSEC

0

EOF