

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\_003

9

\$CUSTOMPROPERTYTAG

1

NT

9

\$CUSTOMPROPERTY

1

Deep groove ball bearings, single row, with a snap ring groove

9

\$CUSTOMPROPERTYTAG

1

NB

9

\$CUSTOMPROPERTY

1

6204 NR

9

\$CUSTOMPROPERTYTAG

1

NBSYN

9

\$CUSTOMPROPERTY

1

\$DESIGNATION.

9

\$CUSTOMPROPERTYTAG

1

LINA

9

\$CUSTOMPROPERTY

1

6204 NR

9

\$CUSTOMPROPERTYTAG

1

DESIGNATION

9

\$CUSTOMPROPERTY

1

6204 NR

9

\$CUSTOMPROPERTYTAG

1

DD

9

\$CUSTOMPROPERTY

1

20.000

9

\$CUSTOMPROPERTYTAG

1

D

9

\$CUSTOMPROPERTY

1

47.000

9

\$CUSTOMPROPERTYTAG

1

B

9

\$CUSTOMPROPERTY

1

14.000

9

\$CUSTOMPROPERTYTAG

1

LOAD1

9

\$CUSTOMPROPERTY

1

13.500

9

\$CUSTOMPROPERTYTAG

1

LOAD2

9

\$CUSTOMPROPERTY

1

6.550

9

\$CUSTOMPROPERTYTAG

1

LOAD3

9

\$CUSTOMPROPERTY

1

0.280

9

\$CUSTOMPROPERTYTAG

1

SPEED1

9

\$CUSTOMPROPERTY

1

32000

9

\$CUSTOMPROPERTYTAG

1

SPEED2

9

\$CUSTOMPROPERTY

1

20000

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  
2457943.729949028  
9  
\$TDUCREATE  
40  
2457943.646615694  
9  
\$TDUPDATE  
40  
2457943.729956632  
9  
\$TDUUPDATE  
40  
2457943.646623299  
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  
150  
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  
{40871265-86A6-4619-BE03-63D0B9676170}  
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  
11.79761904761909

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

54.264

41

0.4435195130683869

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

11

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\_6204\_NR\_PART1\_in\_ASM\_6204\_NR

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\_6204\_NR\_PART2\_in\_ASM\_6204\_NR  
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_6204_NR_PART3_in_ASM_6204_NR
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\_6204\_NR\_PART3\_in\_ASM\_6204\_NR

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\_6204\_NR\_PART3\_in\_ASM\_6204\_NR

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\_6204\_NR\_PART3\_in\_ASM\_6204\_NR  
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\_6204\_NR\_PART3\_in\_ASM\_6204\_NR  
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_6204_NR_PART3_in_ASM_6204_NR
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\_6204\_NR\_PART3\_in\_ASM\_6204\_NR  
340  
0  
102  
{BLKREFS  
331  
120  
102  
}  
70  
0  
280  
1  
281

0  
0  
BLOCK\_RECORD  
5  
133  
330  
1  
100  
AcDbSymbolTableRecord  
100  
AcDbBlockTableRecord  
2  
10\_PART\_6204\_NR\_PART3\_in\_ASM\_6204\_NR  
340  
0  
102  
{BLKREFS  
331  
134  
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\_6204\_NR\_PART1\_in\_ASM\_6204\_NR  
70  
2  
10  
0.0  
20  
0.0  
30

0.0  
3  
1\_PART\_6204\_NR\_PART1\_in\_ASM\_6204\_NR  
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  
19.000000000000003  
20  
14.40000000000001  
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

19.00000000000003

20

13.90000000000001

30

0.0

40

0.5

1

Deep groove ball bearings, single row, with a snap ring groove

100

AcDbAttributeDefinition

3

2

NT

70

8

280  
0  
0  
ATTDEF  
5  
86  
330  
7E  
100  
AcDbEntity  
8  
AM\_6  
100  
AcDbText  
10  
19.00000000000003  
20  
13.40000000000001  
30  
0.0  
40  
0.5  
1  
6204 NR\_PART1  
100  
AcDbAttributeDefinition  
3  
  
2

NB  
70  
8  
280  
0  
0  
ATTDEF  
5  
87  
330  
7E  
100  
AcDbEntity  
8  
AM\_6  
100  
AcDbText  
10  
19.00000000000003  
20  
12.90000000000001  
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

19.000000000000003

20

12.400000000000001

30

0.0

40

0.5

1

6204 NR\_PART1

100

AcDbAttributeDefinition

3

2

LINA

70

8

280

0

0

ATTDEF

5

89

330

7E

100

AcDbEntity

8

AM\_6

100

AcDbText

10

19.000000000000003

20

11.900000000000001

30

0.0

40

0.5

1

6204 NR

100

AcDbAttributeDefinition

3

2

DESIGNATION

70

8

280

0

0

ATTDEF

5

8A

330

7E

100

AcDbEntity

8

AM\_6

100

AcDbText

10

19.00000000000003

20

11.400000000000001

30

0.0

40

0.5

1

20.000

100

AcDbAttributeDefinition

3

2

DD

70

8

280

0

0

ATTDEF

5

8B

330

7E

100

AcDbEntity

8

AM\_6

100

AcDbText

10  
19.000000000000003

20  
10.900000000000001

30

0.0

40

0.5

1

47.000

100

AcDbAttributeDefinition

3

2

D

70

8

280

0

0

ATTDEF

5

8C

330

7E

100

AcDbEntity

8

AM\_6

100

AcDbText

10

19.00000000000003

20

10.40000000000001

30

0.0

40

0.5

1

14.000

100

AcDbAttributeDefinition

3

2

B

70

8

280

0

0

ATTDEF

5

8D

330

7E

100  
AcDbEntity  
8  
AM\_6  
100  
AcDbText  
10  
19.00000000000003  
20  
9.900000000000011  
30  
0.0  
40  
0.5  
1  
13.500  
100  
AcDbAttributeDefinition  
3  
  
2  
LOAD1  
70  
8  
280  
0  
0  
ATTDEF  
5

8E  
330  
7E  
100  
AcDbEntity  
8  
AM\_6  
100  
AcDbText  
10  
19.000000000000003  
20  
9.400000000000011  
30  
0.0  
40  
0.5  
1  
6.550  
100  
AcDbAttributeDefinition  
3  
  
2  
LOAD2  
70  
8  
280  
0

0  
ATTDEF  
5  
8F  
330  
7E  
100  
AcDbEntity  
8  
AM\_6  
100  
AcDbText  
10  
19.00000000000003  
20  
8.900000000000011  
30  
0.0  
40  
0.5  
1  
0.280  
100  
AcDbAttributeDefinition  
3  
  
2  
LOAD3  
70

8  
280  
0  
0  
ATTDEF  
5  
90  
330  
7E  
100  
AcDbEntity  
8  
AM\_6  
100  
AcDbText  
10  
19.000000000000003  
20  
8.400000000000011  
30  
0.0  
40  
0.5  
1  
32000  
100  
AcDbAttributeDefinition  
3

2

SPEED1

70

8

280

0

0

ATTDEF

5

91

330

7E

100

AcDbEntity

8

AM\_6

100

AcDbText

10

19.00000000000003

20

7.900000000000011

30

0.0

40

0.5

1

20000

100

AcDbAttributeDefinition

3

2

SPEED2

70

8

280

0

0

ATTDEF

5

92

330

7E

100

AcDbEntity

8

AM\_6

100

AcDbText

10

19.000000000000003

20

7.4000000000000011

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\_6204\_NR\_PART2\_in\_ASM\_6204\_NR  
70  
2  
10  
0.0  
20  
0.0  
30  
0.0  
3  
2\_PART\_6204\_NR\_PART2\_in\_ASM\_6204\_NR  
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  
19.000000000000006  
20  
26.35000000000001  
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

19.000000000000006

20

25.850000000000001

30

0.0

40

0.5

1

Deep groove ball bearings, single row, with a snap ring groove

100

AcDbAttributeDefinition

3

2

NT

70

8

280

0

0

ATTDEF

5

9A

330

93

100

AcDbEntity

8

AM\_6

100

AcDbText  
10  
19.000000000000006  
20  
25.350000000000001  
30  
0.0  
40  
0.5  
1  
6204 NR\_PART2  
100  
AcDbAttributeDefinition  
3  
  
2  
NB  
70  
8  
280  
0  
0  
ATTDEF  
5  
9B  
330  
93  
100  
AcDbEntity

8

AM\_6

100

AcDbText

10

19.000000000000006

20

24.850000000000001

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

19.000000000000006

20

24.350000000000001

30

0.0

40

0.5

1

6204 NR\_PART2

100

AcDbAttributeDefinition

3

2

LINA

70

8

280

0

0

ATTDEF

5

9D

330

93

100

AcDbEntity

8

AM\_6

100

AcDbText

10

19.00000000000006

20

23.85000000000001

30

0.0

40

0.5

1

6204 NR

100

AcDbAttributeDefinition

3

2

DESIGNATION

70

8

280

0  
0  
ATTDEF  
5  
9E  
330  
93  
100  
AcDbEntity  
8  
AM\_6  
100  
AcDbText  
10  
19.000000000000006  
20  
23.350000000000001  
30  
0.0  
40  
0.5  
1  
20.000  
100  
AcDbAttributeDefinition  
3  
  
2  
DD

70  
8  
280  
0  
0  
ATTDEF  
5  
9F  
330  
93  
100  
AcDbEntity  
8  
AM\_6  
100  
AcDbText  
10  
19.000000000000006  
20  
22.85000000000001  
30  
0.0  
40  
0.5  
1  
47.000  
100  
AcDbAttributeDefinition  
3

2  
D  
70  
8  
280  
0  
0  
ATTDEF  
5  
A0  
330  
93  
100  
AcDbEntity  
8  
AM\_6  
100  
AcDbText  
10  
19.00000000000006  
20  
22.35000000000001  
30  
0.0  
40  
0.5  
1  
14.000

100

AcDbAttributeDefinition

3

2

B

70

8

280

0

0

ATTDEF

5

A1

330

93

100

AcDbEntity

8

AM\_6

100

AcDbText

10

19.000000000000006

20

21.850000000000001

30

0.0

40

0.5  
1  
13.500  
100  
AcDbAttributeDefinition  
3

2  
LOAD1  
70  
8  
280  
0  
0

ATTDEF

5

A2

330  
93  
100

AcDbEntity

8  
AM\_6

100

AcDbText

10  
19.000000000000006  
20  
21.350000000000001

30  
0.0  
40  
0.5  
1  
6.550  
100  
AcDbAttributeDefinition  
3  
  
2  
LOAD2  
70  
8  
280  
0  
0  
ATTDEF  
5  
A3  
330  
93  
100  
AcDbEntity  
8  
AM\_6  
100  
AcDbText  
10

19.000000000000006

20

20.850000000000001

30

0.0

40

0.5

1

0.280

100

AcDbAttributeDefinition

3

2

LOAD3

70

8

280

0

0

ATTDEF

5

A4

330

93

100

AcDbEntity

8

AM\_6

100  
AcDbText  
10  
19.00000000000006  
20  
20.35000000000001  
30  
0.0  
40  
0.5  
1  
32000  
100  
AcDbAttributeDefinition  
3  
  
2  
SPEED1  
70  
8  
280  
0  
0  
ATTDEF  
5  
A5  
330  
93  
100

AcDbEntity

8

AM\_6

100

AcDbText

10

19.000000000000006

20

19.850000000000001

30

0.0

40

0.5

1

20000

100

AcDbAttributeDefinition

3

2

SPEED2

70

8

280

0

0

ATTDEF

5

A6

330  
93  
100  
AcDbEntity  
8  
AM\_6  
100  
AcDbText  
10  
19.000000000000006  
20  
19.35000000000001  
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\_6204\_NR\_PART3\_in\_ASM\_6204\_NR

70

2

10

0.0

20  
0.0  
30  
0.0  
3  
3\_PART\_6204\_NR\_PART3\_in\_ASM\_6204\_NR  
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

15.96900000000001

20

20.71900000000002

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  
15.96900000000001  
20  
20.21900000000002  
30  
0.0  
40  
0.5  
1  
Deep groove ball bearings, single row, with a snap ring groove  
100  
AcDbAttributeDefinition  
3  
  
2

NT

70

8

280

0

0

ATTDEF

5

AE

330

A7

100

AcDbEntity

8

AM\_6

100

AcDbText

10

15.96900000000001

20

19.71900000000002

30

0.0

40

0.5

1

6204 NR\_PART3

100

AcDbAttributeDefinition

3

2

NB

70

8

280

0

0

ATTDEF

5

AF

330

A7

100

AcDbEntity

8

AM\_6

100

AcDbText

10

15.96900000000001

20

19.21900000000002

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

15.969000000000001

20

18.719000000000002

30

0.0

40  
0.5  
1  
6204 NR\_PART3  
100  
AcDbAttributeDefinition  
3

2  
LINA  
70  
8  
280  
0  
0

ATTDEF

5  
B1  
330  
A7  
100

AcDbEntity

8  
AM\_6  
100

AcDbText

10  
15.96900000000001  
20

18.21900000000002

30

0.0

40

0.5

1

6204 NR

100

AcDbAttributeDefinition

3

2

DESIGNATION

70

8

280

0

0

ATTDEF

5

B2

330

A7

100

AcDbEntity

8

AM\_6

100

AcDbText

10  
15.96900000000001

20  
17.71900000000002

30

0.0

40

0.5

1

20.000

100

AcDbAttributeDefinition

3

2

DD

70

8

280

0

0

ATTDEF

5

B3

330

A7

100

AcDbEntity

8

AM\_6

100

AcDbText

10

15.96900000000001

20

17.21900000000002

30

0.0

40

0.5

1

47.000

100

AcDbAttributeDefinition

3

2

D

70

8

280

0

0

ATTDEF

5

B4

330

A7

100

AcDbEntity

8

AM\_6

100

AcDbText

10

15.96900000000001

20

16.71900000000002

30

0.0

40

0.5

1

14.000

100

AcDbAttributeDefinition

3

2

B

70

8

280

0

0

ATTDEF

5

B5  
330  
A7  
100  
AcDbEntity

8

AM\_6

100

AcDbText

10

15.969000000000001

20

16.21900000000002

30

0.0

40

0.5

1

13.500

100

AcDbAttributeDefinition

3

2

LOAD1

70

8

280

0

0  
ATTDEF  
5  
B6  
330  
A7  
100  
AcDbEntity  
8  
AM\_6  
100  
AcDbText  
10  
15.96900000000001  
20  
15.71900000000002  
30  
0.0  
40  
0.5  
1  
6.550  
100  
AcDbAttributeDefinition  
3  
  
2  
LOAD2  
70

8  
280  
0  
0  
ATTDEF  
5  
B7  
330  
A7  
100  
AcDbEntity  
8  
AM\_6  
100  
AcDbText  
10  
15.96900000000001  
20  
15.21900000000002  
30  
0.0  
40  
0.5  
1  
0.280  
100  
AcDbAttributeDefinition  
3

2  
LOAD3  
70  
8  
280  
0  
0  
ATTDEF  
5  
B8  
330  
A7  
100  
AcDbEntity  
8  
AM\_6  
100  
AcDbText  
10  
15.96900000000001  
20  
14.71900000000002  
30  
0.0  
40  
0.5  
1  
32000  
100

AcDbAttributeDefinition

3

2

SPEED1

70

8

280

0

0

ATTDEF

5

B9

330

A7

100

AcDbEntity

8

AM\_6

100

AcDbText

10

15.96900000000001

20

14.21900000000002

30

0.0

40

0.5

1  
20000  
100  
AcDbAttributeDefinition  
3

2  
SPEED2  
70  
8  
280  
0  
0

ATTDEF  
5  
BA  
330  
A7  
100

AcDbEntity

8  
AM\_6  
100

AcDbText

10  
15.96900000000001  
20  
13.71900000000002  
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\_6204\_NR\_PART3\_in\_ASM\_6204\_NR  
70  
2  
10  
0.0  
20  
0.0  
30  
0.0  
3  
4\_PART\_6204\_NR\_PART3\_in\_ASM\_6204\_NR  
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  
15.96900000000001

20  
20.71900000000002

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

15.96900000000001

20

20.21900000000002

30

0.0

40

0.5

1

Deep groove ball bearings, single row, with a snap ring groove

100

AcDbAttributeDefinition

3

2

NT

70

8

280

0

0

ATTDEF

5

C2

330

BB

100

AcDbEntity

8

AM\_6

100

AcDbText

10

15.96900000000001

20

19.71900000000002

30

0.0

40

0.5

1

6204 NR\_PART3

100

AcDbAttributeDefinition

3

2

NB

70

8

280

0

0

ATTDEF

5

C3

330

BB  
100  
AcDbEntity

8  
AM\_6

100  
AcDbText

10  
15.96900000000001  
20

19.21900000000002  
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

15.96900000000001

20

18.71900000000002

30

0.0

40

0.5

1

6204 NR\_PART3

100

AcDbAttributeDefinition

3

2

LINA

70

8

280

0  
0  
ATTDEF  
5  
C5  
330  
BB  
100  
AcDbEntity  
8  
AM\_6  
100  
AcDbText  
10  
15.96900000000001  
20  
18.21900000000002  
30  
0.0  
40  
0.5  
1  
6204 NR  
100  
AcDbAttributeDefinition  
3  
  
2  
DESIGNATION

70  
8  
280  
0  
0  
ATTDEF  
5  
C6  
330  
BB  
100  
AcDbEntity  
8  
AM\_6  
100  
AcDbText  
10  
15.96900000000001  
20  
17.71900000000002  
30  
0.0  
40  
0.5  
1  
20.000  
100  
AcDbAttributeDefinition  
3

2

DD

70

8

280

0

0

ATTDEF

5

C7

330

BB

100

AcDbEntity

8

AM\_6

100

AcDbText

10

15.96900000000001

20

17.21900000000002

30

0.0

40

0.5

1

47.000

100

AcDbAttributeDefinition

3

2

D

70

8

280

0

0

ATTDEF

5

C8

330

BB

100

AcDbEntity

8

AM\_6

100

AcDbText

10

15.96900000000001

20

16.71900000000002

30

0.0

40

0.5  
1  
14.000  
100  
AcDbAttributeDefinition  
3

2  
B  
70  
8  
280  
0  
0  
ATTDEF

5

C9

330

BB

100

AcDbEntity

8

AM\_6

100

AcDbText

10

15.969000000000001

20

16.219000000000002

30  
0.0  
40  
0.5  
1  
13.500  
100  
AcDbAttributeDefinition  
3  
  
2  
LOAD1  
70  
8  
280  
0  
0  
ATTDEF  
5  
CA  
330  
BB  
100  
AcDbEntity  
8  
AM\_6  
100  
AcDbText  
10

15.969000000000001

20

15.719000000000002

30

0.0

40

0.5

1

6.550

100

AcDbAttributeDefinition

3

2

LOAD2

70

8

280

0

0

ATTDEF

5

CB

330

BB

100

AcDbEntity

8

AM\_6

100  
AcDbText  
10  
15.96900000000001  
20  
15.21900000000002  
30  
0.0  
40  
0.5  
1  
0.280  
100  
AcDbAttributeDefinition  
3  
  
2  
LOAD3  
70  
8  
280  
0  
0  
ATTDEF  
5  
CC  
330  
BB  
100

AcDbEntity

8

AM\_6

100

AcDbText

10

15.96900000000001

20

14.71900000000002

30

0.0

40

0.5

1

32000

100

AcDbAttributeDefinition

3

2

SPEED1

70

8

280

0

0

ATTDEF

5

CD

330  
BB  
100  
AcDbEntity  
8  
AM\_6  
100  
AcDbText  
10  
15.96900000000001  
20  
14.21900000000002  
30  
0.0  
40  
0.5  
1  
20000  
100  
AcDbAttributeDefinition  
3  
  
2  
SPEED2  
70  
8  
280  
0  
0

ATTDEF

5

CE

330

BB

100

AcDbEntity

8

AM\_6

100

AcDbText

10

15.96900000000001

20

13.71900000000002

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\_6204\_NR\_PART3\_in\_ASM\_6204\_NR  
70

2  
10  
0.0  
20  
0.0  
30  
0.0  
3  
5\_PART\_6204\_NR\_PART3\_in\_ASM\_6204\_NR  
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  
15.96900000000001  
20  
20.71900000000002  
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

15.96900000000001

20

20.21900000000002

30

0.0

40

0.5

1

Deep groove ball bearings, single row, with a snap ring groove

100

AcDbAttributeDefinition

3

2

NT

70

8

280

0

0

ATTDEF

5

D6

330

CF

100

AcDbEntity

8

AM\_6

100

AcDbText

10

15.96900000000001

20

19.71900000000002

30

0.0

40

0.5

1

6204 NR\_PART3

100

AcDbAttributeDefinition

3

2

NB

70

8

280

0

0

ATTDEF

5

D7

330

CF

100

AcDbEntity

8

AM\_6

100

AcDbText

10

15.96900000000001

20

19.21900000000002

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  
15.96900000000001  
20

18.71900000000002

30

0.0

40

0.5

1

6204 NR\_PART3

100

AcDbAttributeDefinition

3

2

LINA

70

8

280

0

0

ATTDEF

5

D9

330

CF

100

AcDbEntity

8

AM\_6

100

AcDbText

10  
15.96900000000001

20  
18.21900000000002

30

0.0

40

0.5

1

6204 NR

100

AcDbAttributeDefinition

3

2

DESIGNATION

70

8

280

0

0

ATTDEF

5

DA

330

CF

100

AcDbEntity

8

AM\_6

100

AcDbText

10

15.96900000000001

20

17.71900000000002

30

0.0

40

0.5

1

20.000

100

AcDbAttributeDefinition

3

2

DD

70

8

280

0

0

ATTDEF

5

DB

330

CF

100

AcDbEntity

8

AM\_6

100

AcDbText

10

15.96900000000001

20

17.21900000000002

30

0.0

40

0.5

1

47.000

100

AcDbAttributeDefinition

3

2

D

70

8

280

0

0

ATTDEF

5

DC  
330  
CF  
100  
AcDbEntity

8

AM\_6

100

AcDbText

10

15.96900000000001

20

16.71900000000002

30

0.0

40

0.5

1

14.000

100

AcDbAttributeDefinition

3

2

B

70

8

280

0

0  
ATTDEF  
5  
DD  
330  
CF  
100  
AcDbEntity  
8  
AM\_6  
100  
AcDbText  
10  
15.96900000000001  
20  
16.21900000000002  
30  
0.0  
40  
0.5  
1  
13.500  
100  
AcDbAttributeDefinition  
3  
  
2  
LOAD1  
70

8  
280  
0  
0  
ATTDEF  
5  
DE  
330  
CF  
100  
AcDbEntity  
8  
AM\_6  
100  
AcDbText  
10  
15.96900000000001  
20  
15.71900000000002  
30  
0.0  
40  
0.5  
1  
6.550  
100  
AcDbAttributeDefinition  
3

2  
LOAD2  
70  
8  
280  
0  
0  
ATTDEF  
5  
DF  
330  
CF  
100  
AcDbEntity  
8  
AM\_6  
100  
AcDbText  
10  
15.96900000000001  
20  
15.21900000000002  
30  
0.0  
40  
0.5  
1  
0.280  
100

AcDbAttributeDefinition

3

2

LOAD3

70

8

280

0

0

ATTDEF

5

E0

330

CF

100

AcDbEntity

8

AM\_6

100

AcDbText

10

15.96900000000001

20

14.71900000000002

30

0.0

40

0.5

1  
32000  
100

AcDbAttributeDefinition  
3

2  
SPEED1  
70  
8  
280  
0  
0

ATTDEF  
5  
E1  
330  
CF  
100

AcDbEntity

8  
AM\_6  
100

AcDbText

10  
15.96900000000001  
20  
14.21900000000002  
30

0.0  
40  
0.5  
1  
20000  
100  
AcDbAttributeDefinition  
3  
  
2  
SPEED2  
70  
8  
280  
0  
0  
ATTDEF  
5  
E2  
330  
CF  
100  
AcDbEntity  
8  
AM\_6  
100  
AcDbText  
10  
15.96900000000001

20  
13.71900000000002

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\_6204\_NR\_PART3\_in\_ASM\_6204\_NR

70

2

10

0.0

20

0.0

30

0.0

3

6\_PART\_6204\_NR\_PART3\_in\_ASM\_6204\_NR

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

15.96900000000001

20

20.71900000000002

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

15.96900000000001

20

20.21900000000002

30

0.0

40

0.5

1

Deep groove ball bearings, single row, with a snap ring groove

100

AcDbAttributeDefinition

3

2

NT

70

8

280

0

0

ATTDEF

5

EA

330

E3  
100  
AcDbEntity

8  
AM\_6

100  
AcDbText

10  
15.96900000000001  
20

19.71900000000002  
30  
0.0  
40  
0.5

1  
6204 NR\_PART3  
100

AcDbAttributeDefinition  
3

2  
NB

70  
8  
280  
0  
0

ATTDEF

5  
EB  
330  
E3  
100  
AcDbEntity  
8  
AM\_6  
100  
AcDbText  
10  
15.96900000000001  
20  
19.21900000000002  
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  
15.96900000000001  
20  
18.71900000000002  
30  
0.0  
40  
0.5  
1  
6204 NR\_PART3  
100  
AcDbAttributeDefinition  
3  
  
2  
LINA

70  
8  
280  
0  
0  
ATTDEF  
5  
ED  
330  
E3  
100  
AcDbEntity  
8  
AM\_6  
100  
AcDbText  
10  
15.96900000000001  
20  
18.21900000000002  
30  
0.0  
40  
0.5  
1  
6204 NR  
100  
AcDbAttributeDefinition  
3

2

DESIGNATION

70

8

280

0

0

ATTDEF

5

EE

330

E3

100

AcDbEntity

8

AM\_6

100

AcDbText

10

15.96900000000001

20

17.71900000000002

30

0.0

40

0.5

1

20.000

100  
AcDbAttributeDefinition

3

2

DD

70

8

280

0

0

ATTDEF

5

EF

330

E3

100

AcDbEntity

8

AM\_6

100

AcDbText

10

15.96900000000001

20

17.21900000000002

30

0.0

40

0.5  
1  
47.000  
100  
AcDbAttributeDefinition  
3

2  
D  
70  
8  
280  
0  
0

ATTDEF

5  
F0

330  
E3

100

AcDbEntity

8  
AM\_6

100

AcDbText

10  
15.96900000000001  
20  
16.71900000000002

30  
0.0  
40  
0.5  
1  
14.000  
100  
AcDbAttributeDefinition  
3  
  
2  
B  
70  
8  
280  
0  
0  
ATTDEF  
5  
F1  
330  
E3  
100  
AcDbEntity  
8  
AM\_6  
100  
AcDbText  
10

15.969000000000001

20

16.219000000000002

30

0.0

40

0.5

1

13.500

100

AcDbAttributeDefinition

3

2

LOAD1

70

8

280

0

0

ATTDEF

5

F2

330

E3

100

AcDbEntity

8

AM\_6

100  
AcDbText  
10  
15.96900000000001  
20  
15.71900000000002  
30  
0.0  
40  
0.5  
1  
6.550  
100  
AcDbAttributeDefinition  
3  
  
2  
LOAD2  
70  
8  
280  
0  
0  
ATTDEF  
5  
F3  
330  
E3  
100

AcDbEntity

8

AM\_6

100

AcDbText

10

15.969000000000001

20

15.219000000000002

30

0.0

40

0.5

1

0.280

100

AcDbAttributeDefinition

3

2

LOAD3

70

8

280

0

0

ATTDEF

5

F4

330  
E3  
100  
AcDbEntity  
8  
AM\_6  
100  
AcDbText  
10  
15.96900000000001  
20  
14.71900000000002  
30  
0.0  
40  
0.5  
1  
32000  
100  
AcDbAttributeDefinition  
3  
  
2  
SPEED1  
70  
8  
280  
0  
0

ATTDEF

5

F5

330

E3

100

AcDbEntity

8

AM\_6

100

AcDbText

10

15.96900000000001

20

14.21900000000002

30

0.0

40

0.5

1

20000

100

AcDbAttributeDefinition

3

2

SPEED2

70

8

280  
0  
0  
ATTDEF  
5  
F6  
330  
E3  
100  
AcDbEntity  
8  
AM\_6  
100  
AcDbText  
10  
15.96900000000001  
20  
13.71900000000002  
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\_6204\_NR\_PART3\_in\_ASM\_6204\_NR

70

2

10

0.0

20

0.0

30

0.0

3

7\_PART\_6204\_NR\_PART3\_in\_ASM\_6204\_NR

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

15.96900000000001

20

20.71900000000002

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

15.96900000000001

20

20.21900000000002

30

0.0

40

0.5

1

Deep groove ball bearings, single row, with a snap ring groove

100

AcDbAttributeDefinition

3

2

NT

70

8

280

0

0

ATTDEF

5

FE

330

F7

100

AcDbEntity

8

AM\_6

100

AcDbText

10

15.96900000000001

20

19.71900000000002

30

0.0

40  
0.5  
1  
6204 NR\_PART3  
100  
AcDbAttributeDefinition  
3

2  
NB  
70  
8  
280  
0  
0  
ATTDEF

5

FF

330

F7

100

AcDbEntity

8

AM\_6

100

AcDbText

10

15.96900000000001

20

19.21900000000002

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  
15.96900000000001

20  
18.71900000000002

30

0.0

40

0.5

1

6204 NR\_PART3

100

AcDbAttributeDefinition

3

2

LINA

70

8

280

0

0

ATTDEF

5

101

330

F7

100

AcDbEntity

8

AM\_6

100

AcDbText

10

15.96900000000001

20

18.21900000000002

30

0.0

40

0.5

1

6204 NR

100

AcDbAttributeDefinition

3

2

DESIGNATION

70

8

280

0

0

ATTDEF

5

102

330

F7

100  
AcDbEntity  
8  
AM\_6  
100  
AcDbText  
10  
15.96900000000001  
20  
17.71900000000002  
30  
0.0  
40  
0.5  
1  
20.000  
100  
AcDbAttributeDefinition  
3  
  
2  
DD  
70  
8  
280  
0  
0  
ATTDEF  
5

103  
330  
F7  
100  
AcDbEntity  
8  
AM\_6  
100  
AcDbText  
10  
15.96900000000001  
20  
17.21900000000002  
30  
0.0  
40  
0.5  
1  
47.000  
100  
AcDbAttributeDefinition  
3  
  
2  
D  
70  
8  
280  
0

0  
ATTDEF  
5  
104  
330  
F7  
100  
AcDbEntity  
8  
AM\_6  
100  
AcDbText  
10  
15.96900000000001  
20  
16.71900000000002  
30  
0.0  
40  
0.5  
1  
14.000  
100  
AcDbAttributeDefinition  
3  
  
2  
B  
70

8  
280  
0  
0  
ATTDEF  
5  
105  
330  
F7  
100  
AcDbEntity  
8  
AM\_6  
100  
AcDbText  
10  
15.96900000000001  
20  
16.21900000000002  
30  
0.0  
40  
0.5  
1  
13.500  
100  
AcDbAttributeDefinition  
3

2

LOAD1

70

8

280

0

0

ATTDEF

5

106

330

F7

100

AcDbEntity

8

AM\_6

100

AcDbText

10

15.96900000000001

20

15.71900000000002

30

0.0

40

0.5

1

6.550

100

AcDbAttributeDefinition

3

2

LOAD2

70

8

280

0

0

ATTDEF

5

107

330

F7

100

AcDbEntity

8

AM\_6

100

AcDbText

10

15.96900000000001

20

15.21900000000002

30

0.0

40

0.5

1  
0.280  
100  
AcDbAttributeDefinition  
3

2  
LOAD3  
70  
8  
280  
0  
0

ATTDEF  
5  
108  
330  
F7  
100

AcDbEntity

8  
AM\_6  
100

AcDbText  
10  
15.96900000000001  
20  
14.71900000000002  
30

0.0  
40  
0.5  
1  
32000  
100

AcDbAttributeDefinition

3

2

SPEED1

70

8

280

0

0

ATTDEF

5

109

330

F7

100

AcDbEntity

8

AM\_6

100

AcDbText

10

15.96900000000001

20  
14.21900000000002

30

0.0

40

0.5

1

20000

100

AcDbAttributeDefinition

3

2

SPEED2

70

8

280

0

0

ATTDEF

5

10A

330

F7

100

AcDbEntity

8

AM\_6

100

AcDbText  
10  
15.96900000000001  
20  
13.71900000000002  
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\_6204\_NR\_PART3\_in\_ASM\_6204\_NR  
70  
2  
10  
0.0  
20  
0.0  
30  
0.0  
3  
8\_PART\_6204\_NR\_PART3\_in\_ASM\_6204\_NR  
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

15.96900000000001

20

20.71900000000002

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  
15.96900000000001  
20  
20.21900000000002  
30  
0.0  
40  
0.5  
1  
Deep groove ball bearings, single row, with a snap ring groove  
100  
AcDbAttributeDefinition  
3  
  
2  
NT  
70  
8  
280  
0  
0  
ATTDEF

5  
112  
330  
10B  
100  
AcDbEntity  
8  
AM\_6  
100  
AcDbText  
10  
15.96900000000001  
20  
19.71900000000002  
30  
0.0  
40  
0.5  
1  
6204 NR\_PART3  
100  
AcDbAttributeDefinition  
3  
  
2  
NB  
70  
8  
280

0  
0  
ATTDEF  
5  
113  
330  
10B  
100  
AcDbEntity  
8  
AM\_6  
100  
AcDbText  
10  
15.96900000000001  
20  
19.21900000000002  
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  
15.96900000000001  
20  
18.71900000000002  
30  
0.0  
40  
0.5  
1  
6204 NR\_PART3  
100  
AcDbAttributeDefinition  
3

2

LINA

70

8

280

0

0

ATTDEF

5

115

330

10B

100

AcDbEntity

8

AM\_6

100

AcDbText

10

15.96900000000001

20

18.21900000000002

30

0.0

40

0.5

1

6204 NR

100

AcDbAttributeDefinition

3

2

DESIGNATION

70

8

280

0

0

ATTDEF

5

116

330

10B

100

AcDbEntity

8

AM\_6

100

AcDbText

10

15.96900000000001

20

17.71900000000002

30

0.0

40

0.5  
1  
20.000  
100  
AcDbAttributeDefinition  
3

2  
DD  
70  
8  
280  
0  
0

ATTDEF

5  
117  
330  
10B  
100

AcDbEntity

8  
AM\_6

100

AcDbText

10  
15.96900000000001  
20  
17.21900000000002

30  
0.0  
40  
0.5  
1  
47.000  
100

AcDbAttributeDefinition  
3

2  
D  
70  
8  
280  
0  
0

ATTDEF

5  
118  
330  
10B  
100

AcDbEntity

8  
AM\_6  
100  
AcDbText  
10

15.969000000000001

20

16.719000000000002

30

0.0

40

0.5

1

14.000

100

AcDbAttributeDefinition

3

2

B

70

8

280

0

0

ATTDEF

5

119

330

10B

100

AcDbEntity

8

AM\_6

100  
AcDbText  
10  
15.96900000000001  
20  
16.21900000000002  
30  
0.0  
40  
0.5  
1  
13.500  
100  
AcDbAttributeDefinition  
3  
  
2  
LOAD1  
70  
8  
280  
0  
0  
ATTDEF  
5  
11A  
330  
10B  
100

AcDbEntity

8

AM\_6

100

AcDbText

10

15.96900000000001

20

15.71900000000002

30

0.0

40

0.5

1

6.550

100

AcDbAttributeDefinition

3

2

LOAD2

70

8

280

0

0

ATTDEF

5

11B

330  
10B  
100  
AcDbEntity  
8  
AM\_6  
100  
AcDbText  
10  
15.96900000000001  
20  
15.21900000000002  
30  
0.0  
40  
0.5  
1  
0.280  
100  
AcDbAttributeDefinition  
3  
  
2  
LOAD3  
70  
8  
280  
0  
0

ATTDEF

5

11C

330

10B

100

AcDbEntity

8

AM\_6

100

AcDbText

10

15.96900000000001

20

14.71900000000002

30

0.0

40

0.5

1

32000

100

AcDbAttributeDefinition

3

2

SPEED1

70

8

280  
0  
0  
ATTDEF  
5  
11D  
330  
10B  
100  
AcDbEntity  
8  
AM\_6  
100  
AcDbText  
10  
15.96900000000001  
20  
14.21900000000002  
30  
0.0  
40  
0.5  
1  
20000  
100  
AcDbAttributeDefinition  
3  
  
2

SPEED2

70

8

280

0

0

ATTDEF

5

11E

330

10B

100

AcDbEntity

8

AM\_6

100

AcDbText

10

15.96900000000001

20

13.71900000000002

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\_6204\_NR\_PART3\_in\_ASM\_6204\_NR  
70  
2  
10  
0.0  
20  
0.0  
30  
0.0  
3  
9\_PART\_6204\_NR\_PART3\_in\_ASM\_6204\_NR  
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  
15.96900000000001  
20  
20.71900000000002  
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

15.96900000000001

20

20.21900000000002

30

0.0

40

0.5

1

Deep groove ball bearings, single row, with a snap ring groove

100

AcDbAttributeDefinition

3

2

NT

70

8

280

0

0

ATTDEF

5

126

330

11F

100

AcDbEntity

8

AM\_6

100

AcDbText

10

15.96900000000001

20

19.71900000000002

30

0.0

40

0.5

1

6204 NR\_PART3

100

AcDbAttributeDefinition

3

2

NB

70

8

280

0

0

ATTDEF

5

127

330

11F

100

AcDbEntity

8

AM\_6

100

AcDbText

10  
15.96900000000001

20  
19.21900000000002

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

15.96900000000001

20

18.71900000000002

30

0.0

40

0.5

1

6204 NR\_PART3

100

AcDbAttributeDefinition

3

2

LINA

70

8

280

0

0

ATTDEF

5

129

330

11F

100

AcDbEntity

8

AM\_6

100

AcDbText

10

15.96900000000001

20

18.21900000000002

30

0.0

40

0.5

1

6204 NR

100

AcDbAttributeDefinition

3

2

DESIGNATION

70

8

280

0

0

ATTDEF

5

12A  
330  
11F  
100  
AcDbEntity  
8  
AM\_6  
100  
AcDbText  
10  
15.96900000000001  
20  
17.71900000000002  
30  
0.0  
40  
0.5  
1  
20.000  
100  
AcDbAttributeDefinition  
3  
  
2  
DD  
70  
8  
280  
0

0  
ATTDEF

5

12B

330

11F

100

AcDbEntity

8

AM\_6

100

AcDbText

10

15.96900000000001

20

17.21900000000002

30

0.0

40

0.5

1

47.000

100

AcDbAttributeDefinition

3

2

D

70

8  
280  
0  
0  
ATTDEF  
5  
12C  
330  
11F  
100  
AcDbEntity  
8  
AM\_6  
100  
AcDbText  
10  
15.96900000000001  
20  
16.71900000000002  
30  
0.0  
40  
0.5  
1  
14.000  
100  
AcDbAttributeDefinition  
3

2  
B  
70  
8  
280  
0  
0  
ATTDEF  
5  
12D  
330  
11F  
100  
AcDbEntity  
8  
AM\_6  
100  
AcDbText  
10  
15.96900000000001  
20  
16.21900000000002  
30  
0.0  
40  
0.5  
1  
13.500  
100

AcDbAttributeDefinition

3

2

LOAD1

70

8

280

0

0

ATTDEF

5

12E

330

11F

100

AcDbEntity

8

AM\_6

100

AcDbText

10

15.96900000000001

20

15.71900000000002

30

0.0

40

0.5

1  
6.550  
100  
AcDbAttributeDefinition  
3

2  
LOAD2  
70  
8  
280  
0  
0

ATTDEF  
5  
12F  
330  
11F  
100

AcDbEntity

8  
AM\_6  
100

AcDbText  
10  
15.96900000000001  
20  
15.21900000000002  
30

0.0

40

0.5

1

0.280

100

AcDbAttributeDefinition

3

2

LOAD3

70

8

280

0

0

ATTDEF

5

130

330

11F

100

AcDbEntity

8

AM\_6

100

AcDbText

10

15.96900000000001

20  
14.71900000000002

30

0.0

40

0.5

1

32000

100

AcDbAttributeDefinition

3

2

SPEED1

70

8

280

0

0

ATTDEF

5

131

330

11F

100

AcDbEntity

8

AM\_6

100

AcDbText

10

15.96900000000001

20

14.21900000000002

30

0.0

40

0.5

1

20000

100

AcDbAttributeDefinition

3

2

SPEED2

70

8

280

0

0

ATTDEF

5

132

330

11F

100

AcDbEntity

8

AM\_6

100

AcDbText

10

15.96900000000001

20

13.71900000000002

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  
BLOCK  
5  
135  
330  
133  
100  
AcDbEntity  
8  
0  
100  
AcDbBlockBegin  
2  
10\_PART\_6204\_NR\_PART3\_in\_ASM\_6204\_NR  
70  
2  
10  
0.0  
20  
0.0  
30  
0.0

3

10\_PART\_6204\_NR\_PART3\_in\_ASM\_6204\_NR

1

0

3DSOLID

5

137

330

133

100

AcDbEntity

8

AM\_0

100

AcDbModelerGeometry

290

0

2

{00000000-0000-0000-0000-000000000000}

100

AcDb3dSolid

350

0

0

ATTDEF

5

138

330

133

100

AcDbEntity

8

AM\_6

100

AcDbText

10

15.96900000000001

20

20.71900000000002

30

0.0

40

0.5

1

100

AcDbAttributeDefinition

3

2

NN

70

8

280

0

0

ATTDEF

5

139

330

133

100

AcDbEntity

8

AM\_6

100

AcDbText

10

15.96900000000001

20

20.21900000000002

30

0.0

40

0.5

1

Deep groove ball bearings, single row, with a snap ring groove

100

AcDbAttributeDefinition

3

2

NT

70

8

280

0  
0  
ATTDEF  
5  
13A  
330  
133  
100  
AcDbEntity  
8  
AM\_6  
100  
AcDbText  
10  
15.96900000000001  
20  
19.71900000000002  
30  
0.0  
40  
0.5  
1  
6204 NR\_PART3  
100  
AcDbAttributeDefinition  
3  
  
2  
NB

70  
8  
280  
0  
0  
ATTDEF  
5  
13B  
330  
133  
100  
AcDbEntity  
8  
AM\_6  
100  
AcDbText  
10  
15.96900000000001  
20  
19.21900000000002  
30  
0.0  
40  
0.5  
1  
\$DESIGNATION.\_PART3  
100  
AcDbAttributeDefinition  
3

2

NBSYN

70

8

280

0

0

ATTDEF

5

13C

330

133

100

AcDbEntity

8

AM\_6

100

AcDbText

10

15.96900000000001

20

18.71900000000002

30

0.0

40

0.5

1

6204 NR\_PART3

100  
AcDbAttributeDefinition

3

2  
LINA  
70  
8  
280  
0  
0

ATTDEF

5

13D  
330  
133  
100

AcDbEntity

8

AM\_6

100

AcDbText

10

15.96900000000001

20

18.21900000000002

30

0.0

40

0.5

1

6204 NR

100

AcDbAttributeDefinition

3

2

DESIGNATION

70

8

280

0

0

ATTDEF

5

13E

330

133

100

AcDbEntity

8

AM\_6

100

AcDbText

10

15.96900000000001

20

17.71900000000002

30  
0.0  
40  
0.5  
1  
20.000  
100

AcDbAttributeDefinition  
3

2  
DD  
70  
8  
280  
0  
0

ATTDEF

5  
13F  
330  
133  
100

AcDbEntity

8  
AM\_6  
100  
AcDbText  
10

15.969000000000001

20

17.219000000000002

30

0.0

40

0.5

1

47.000

100

AcDbAttributeDefinition

3

2

D

70

8

280

0

0

ATTDEF

5

140

330

133

100

AcDbEntity

8

AM\_6

100  
AcDbText  
10  
15.96900000000001  
20  
16.71900000000002  
30  
0.0  
40  
0.5  
1  
14.000  
100  
AcDbAttributeDefinition  
3  
  
2  
B  
70  
8  
280  
0  
0  
ATTDEF  
5  
141  
330  
133  
100

AcDbEntity

8

AM\_6

100

AcDbText

10

15.969000000000001

20

16.219000000000002

30

0.0

40

0.5

1

13.500

100

AcDbAttributeDefinition

3

2

LOAD1

70

8

280

0

0

ATTDEF

5

142

330  
133  
100  
AcDbEntity  
8  
AM\_6  
100  
AcDbText  
10  
15.96900000000001  
20  
15.71900000000002  
30  
0.0  
40  
0.5  
1  
6.550  
100  
AcDbAttributeDefinition  
3  
  
2  
LOAD2  
70  
8  
280  
0  
0

ATTDEF

5

143

330

133

100

AcDbEntity

8

AM\_6

100

AcDbText

10

15.96900000000001

20

15.21900000000002

30

0.0

40

0.5

1

0.280

100

AcDbAttributeDefinition

3

2

LOAD3

70

8

280  
0  
0  
ATTDEF  
5  
144  
330  
133  
100  
AcDbEntity  
8  
AM\_6  
100  
AcDbText  
10  
15.96900000000001  
20  
14.71900000000002  
30  
0.0  
40  
0.5  
1  
32000  
100  
AcDbAttributeDefinition  
3  
  
2

SPEED1

70

8

280

0

0

ATTDEF

5

145

330

133

100

AcDbEntity

8

AM\_6

100

AcDbText

10

15.96900000000001

20

14.21900000000002

30

0.0

40

0.5

1

20000

100

AcDbAttributeDefinition

3

2

SPEED2

70

8

280

0

0

ATTDEF

5

146

330

133

100

AcDbEntity

8

AM\_6

100

AcDbText

10

15.96900000000001

20

13.71900000000002

30

0.0

40

0.5

1

SKF

100

AcDbAttributeDefinition

3

2

COMPANY

70

8

280

0

0

ENDBLK

5

136

330

133

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

19.000000000000006

20

26.35000000000001

30

0.0

40

0.5

1

BB1\_003

100

AcDbAttributeDefinition

3

2

NN

70

8  
280  
0  
0  
ATTDEF  
5  
70  
330  
1F  
100  
AcDbEntity  
8  
AM\_6  
100  
AcDbText  
10  
19.000000000000006  
20  
25.850000000000001  
30  
0.0  
40  
0.5  
1  
Deep groove ball bearings, single row, with a snap ring groove  
100  
AcDbAttributeDefinition  
3

2  
NT  
70  
8  
280  
0  
0  
ATTDEF  
5  
71  
330  
1F  
100  
AcDbEntity  
8  
AM\_6  
100  
AcDbText  
10  
19.00000000000006  
20  
25.35000000000001  
30  
0.0  
40  
0.5  
1  
6204 NR  
100

AcDbAttributeDefinition

3

2

NB

70

8

280

0

0

ATTDEF

5

72

330

1F

100

AcDbEntity

8

AM\_6

100

AcDbText

10

19.000000000000006

20

24.850000000000001

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

19.000000000000006

20

24.35000000000001

30

0.0  
40  
0.5  
1

6204 NR

100

AcDbAttributeDefinition

3

2

LINA

70

8

280

0

0

ATTDEF

5

74

330

1F

100

AcDbEntity

8

AM\_6

100

AcDbText

10

19.000000000000006

20  
23.850000000000001

30

0.0

40

0.5

1

6204 NR

100

AcDbAttributeDefinition

3

2

DESIGNATION

70

8

280

0

0

ATTDEF

5

75

330

1F

100

AcDbEntity

8

AM\_6

100

AcDbText  
10  
19.000000000000006  
20  
23.35000000000001  
30  
0.0  
40  
0.5  
1  
20.000  
100  
AcDbAttributeDefinition  
3  
  
2  
DD  
70  
8  
280  
0  
0  
ATTDEF  
5  
76  
330  
1F  
100  
AcDbEntity

8

AM\_6

100

AcDbText

10

19.00000000000006

20

22.85000000000001

30

0.0

40

0.5

1

47.000

100

AcDbAttributeDefinition

3

2

D

70

8

280

0

0

ATTDEF

5

77

330

1F  
100  
AcDbEntity

8  
AM\_6

100  
AcDbText

10  
19.000000000000006

20  
22.350000000000001

30  
0.0  
40  
0.5  
1  
14.000

100  
AcDbAttributeDefinition

3  
2

B  
70  
8  
280  
0  
0

ATTDEF

5  
78  
330  
1F  
100  
AcDbEntity  
8  
AM\_6  
100  
AcDbText  
10  
19.00000000000006  
20  
21.85000000000001  
30  
0.0  
40  
0.5  
1  
13.500  
100  
AcDbAttributeDefinition  
3  
  
2  
LOAD1  
70  
8  
280

0  
0  
ATTDEF  
5  
79  
330  
1F  
100  
AcDbEntity  
8  
AM\_6  
100  
AcDbText  
10  
19.000000000000006  
20  
21.350000000000001  
30  
0.0  
40  
0.5  
1  
6.550  
100  
AcDbAttributeDefinition  
3  
  
2  
LOAD2

70  
8  
280  
0  
0  
ATTDEF  
5  
7A  
330  
1F  
100  
AcDbEntity  
8  
AM\_6  
100  
AcDbText  
10  
19.000000000000006  
20  
20.85000000000001  
30  
0.0  
40  
0.5  
1  
0.280  
100  
AcDbAttributeDefinition  
3

2

LOAD3

70

8

280

0

0

ATTDEF

5

7B

330

1F

100

AcDbEntity

8

AM\_6

100

AcDbText

10

19.00000000000006

20

20.35000000000001

30

0.0

40

0.5

1

32000

100  
AcDbAttributeDefinition

3

2  
SPEED1  
70  
8  
280  
0  
0

ATTDEF  
5  
7C  
330  
1F  
100

AcDbEntity  
8

AM\_6  
100

AcDbText  
10  
19.000000000000006  
20  
19.850000000000001  
30  
0.0  
40

0.5  
1  
20000  
100  
AcDbAttributeDefinition  
3

2  
SPEED2  
70  
8  
280  
0  
0  
ATTDEF

5  
7D  
330  
1F  
100  
AcDbEntity

8  
AM\_6  
100  
AcDbText  
10  
19.000000000000006  
20  
19.350000000000001

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\_6204\_NR\_PART1\_in\_ASM\_6204\_NR

10

0.0

20

0.0

30

0.0

0

INSERT

5

94

330

1F

100

AcDbEntity

8

0

100

AcDbBlockReference

2

2\_PART\_6204\_NR\_PART2\_in\_ASM\_6204\_NR

10

0.0

20

0.0

30

0.0

0

INSERT

5  
A8  
330  
1F  
100  
AcDbEntity  
8  
0  
100  
AcDbBlockReference  
2  
3\_PART\_6204\_NR\_PART3\_in\_ASM\_6204\_NR  
10  
0.0  
20  
0.0  
30  
0.0  
0  
INSERT  
5  
BC  
330  
1F  
100  
AcDbEntity  
8  
0  
100

AcDbBlockReference

2

4\_PART\_6204\_NR\_PART3\_in\_ASM\_6204\_NR

10

0.0

20

0.0

30

0.0

0

INSERT

5

D0

330

1F

100

AcDbEntity

8

0

100

AcDbBlockReference

2

5\_PART\_6204\_NR\_PART3\_in\_ASM\_6204\_NR

10

0.0

20

0.0

30

0.0

0  
INSERT  
5  
E4  
330  
1F  
100  
AcDbEntity  
8  
0  
100  
AcDbBlockReference  
2  
6\_PART\_6204\_NR\_PART3\_in\_ASM\_6204\_NR  
10  
0.0  
20  
0.0  
30  
0.0  
0  
INSERT  
5  
F8  
330  
1F  
100  
AcDbEntity  
8

0  
100  
AcDbBlockReference  
2  
7\_PART\_6204\_NR\_PART3\_in\_ASM\_6204\_NR  
10  
0.0  
20  
0.0  
30  
0.0  
0  
INSERT  
5  
10C  
330  
1F  
100  
AcDbEntity  
8  
0  
100  
AcDbBlockReference  
2  
8\_PART\_6204\_NR\_PART3\_in\_ASM\_6204\_NR  
10  
0.0  
20  
0.0

30  
0.0  
0  
INSERT  
5  
120  
330  
1F  
100  
AcDbEntity  
8  
0  
100  
AcDbBlockReference  
2  
9\_PART\_6204\_NR\_PART3\_in\_ASM\_6204\_NR  
10  
0.0  
20  
0.0  
30  
0.0  
0  
INSERT  
5  
134  
330  
1F  
100

AcDbEntity

8

0

100

AcDbBlockReference

2

10\_PART\_6204\_NR\_PART3\_in\_ASM\_6204\_NR

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

14E

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

14F

3

ACAD\_TABLESTYLE

350

69

3

ACAD\_VISUALSTYLE

350

2A

3

ACDB\_RECOMPOSE\_DATA

350

14B

3

AcDbVariableDictionary

350

147

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  
14E  
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

DICTIONARY

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  
DICTIONARY  
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  
14F  
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  
14B  
102  
{ACAD.REACTORS  
330  
C  
102  
}  
330  
C  
100  
AcDbXrecord  
280  
1  
90  
1  
330  
6A  
0  
DICTIONARY  
5  
147  
102  
{ACAD.REACTORS  
330  
C

102  
}  
330  
C  
100  
AcDbDictionary  
281  
1  
3  
CANNOSCALE  
350  
148  
3  
CMLEADERSTYLE  
350  
14D  
3  
CTABLESTYLE  
350  
14C  
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

1.000000000000000E+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  
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

149

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  
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  
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  
290  
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  
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  
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  
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

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

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

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

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

148

102

{ACAD.REACTORS

330

147

102

}

330

147

100

DictionaryVariables

280

0

1

1:1

0

DICTIONARYVAR

5

14D

102

{ACAD.REACTORS

330

147

102

}

330

147

100  
DictionaryVariables

280

0

1

Standard

0

DICTIONARYVAR

5

14C

102

{ACAD\_REACTORS

330

147

102

}

330

147

100

DictionaryVariables

280

0

1

Standard

0

DICTIONARY

5

149

330

6A  
100  
AcDbDictionary  
280  
1  
281  
1  
3  
ACAD\_ROUNDTRIP\_2008\_TABLESTYLE\_CELLSTYLEMAP  
360  
14A  
0  
CELLSTYLEMAP  
5  
14A  
102  
{ACAD.REACTORS  
330  
149  
102  
}  
330  
149  
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  
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  
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

715

310

414349532042696E61727946696C652855000000000000020000000C00000007214F70656E2044657369  
676E20416C6C69616E63652041434953204275696C646572070E41434953203231382E3030204E54071  
8536174204A756C2030382031373A33313A30382032303137060000000000000F03F068DEDB5A0F7C6B0  
3E06

310

BBBDD7D9DF7CDB3D0D0961736D6865616465720CFFFFFFF04FFFFFFF070C3230382E302E342E37303  
039110D04626F64790C020000004FFFFFFFFFF0CFFFFFFF0C030000000CFFFFFFF0CFFFFFFF110E0D737  
472696E675F6174747269620E0B6E616D655F6174747269620E0367656E0D066174747269620CFFFFFFF  
F

310

04FFFFFFF0CFFFFFFF0CFFFFFFF0C0100000150200000150100000150100000150200000071141  
54545249425F58414349535F4E414D45070E5F36323034204E525F5041525433110D046C756D700CFFFF  
FFFF04FFFFFFF0CFFFFFFF0CFFFFFFF0C04000000C0100000110D057368656C6C0CFFFFFFF04FF

310

FFFFF0CFFFFFFF0CFFFFFFF0C050000000CFFFFFFF0C0300000110D04666163650C0700  
000004FFFFFFF0CFFFFFFF0CFFFFFFF0C040000000CFFFFFFF0C06000000B0B110E06737  
0686572650D07737572666163650CFFFFFFF04FFFFFFF0CFFFFFFF13FFFFFFF1B4099324D

310

D325B027409C324DD325B02740068A976E1283C00F40140000000000000000CB3B7F669EA0E6BFCE3B  
7F669EA0E6BF14000000000000F03F00B0B0B0B0B110E0D73747  
2696E675F6174747269620E0B6E616D655F6174747269620E0367656E0D066174747269620CFFFFFFF0  
4FFFF

310

FFFFFOCFFFFFFFFFOC050000001502000000150100000015010000001502000000070F4154545  
249425F58414349535F49440703313137110E03456E640E026F660E0341534D0D0464617461

0

**ACDSRECORD**

90

1

2

AcDbDs::ID

280

10

320

97

2

AS

280

15

94

715

310

414349532042696E61727946696C652855000000000000020000000C00000007214F70656E2044657369  
676E20416C6C69616E63652041434953204275696C646572070E41434953203231382E3030204E54071  
8536174204A756C2030382031373A33313A3038203230313706000000000000F03F068DEDB5A0F7C6B0  
3E06

310

BBBDD7D9DF7CDB3D0D0961736D6865616465720CFFFFFFF04FFFFFFF070C3230382E302E342E37303  
039110D04626F64790C020000004FFFFFFF0CFFFFFFF0C03000000CFFFFFFF0CFFFFFFF110E0D737  
472696E675F6174747269620E0B6E616D655F6174747269620E0367656E0D066174747269620CFFFFFFF  
F

310

04FFFFFFF0CFFFFFFF0C010000015020000015010000015010000015020000007141  
54545249425F58414349535F4E414D45070E5F36323034204E525F5041525433110D046C756D700CFFFF  
FFFF04FFFFFFF0CFFFFFFF0C040000000C0100000110D057368656C6C0CFFFFFFF04FF

310

FFFFFC0CFFFFFFF0CFFFFFFF0C050000000CFFFFFFF0C03000000110D04666163650C0700  
000004FFFFFFF0CFFFFFFF0CFFFFFFF0C040000000CFFFFFFF0C060000000B0B110E06737  
0686572650D07737572666163650CFFFFFFF04FFFFFFF0CFFFFFFF13FFFFFFF1B40000000

310

310

FFFFFOCFFFFFFFFFOC050000001502000000150100000015010000001502000000070F4154545  
249425F58414349535F49440703313138110E03456E640E026F660E0341534D0D0464617461

0

**ACDSRECORD**

90

1

2



2696E675F6174747269620E0B6E616D655F6174747269620E0367656E0D066174747269620CFFFFFFF0  
4FFF

310

FFFFOCFFFFFFOCFFFFFFOC050000001502000000150100000015010000001502000000070F4154545  
249425F58414349535F49440703313139110E03456E640E026F660E0341534D0D0464617461

0

ACDSRECORD

90

1

2

AcDbDs::ID

280

10

320

BF

2

ASM\_Data

280

15

94

715

310

414349532042696E61727946696C652855000000000000020000000C00000007214F70656E2044657369  
676E20416C6C69616E63652041434953204275696C646572070E41434953203231382E3030204E54071  
8536174204A756C2030382031373A33313A30382032303137060000000000000F03F068DEDB5A0F7C6B0  
3E06

310

BBBDD7D9DF7CDB3D0D0961736D6865616465720CFFFFFFF04FFFFFFF070C3230382E302E342E37303  
039110D04626F64790C0200000004FFFFFFF0CFFFFFFF0C030000000CFFFFFFF0CFFFFFFF110E0D737  
472696E675F6174747269620E0B6E616D655F6174747269620E0367656E0D066174747269620CFFFFFFF  
F

310

04FFFFFFF0CFFFFFFF0CFFFFFFF0C0100000150200000150100000150100000150200000071141  
54545249425F58414349535F4E414D45070E5F36323034204E525F5041525433110D046C756D700CFFFF  
FFFF04FFFFFFF0CFFFFFFF0CFFFFFFF0C04000000C0100000110D057368656C6C0CFFFFFFF04FF

310

FFFFF0CFFFFFFF0CFFFFFFF0C05000000CFFFFFFF0C0300000110D04666163650C0700  
000004FFFFFFF0CFFFFFFF0CFFFFFFF0CFFFFFFF0C04000000CFFFFFFF0C06000000B0B110E06737  
0686572650D07737572666163650CFFFFFFF04FFFFFFF0CFFFFFFF13FFFFFFF1B4000000

310

310

FFFFFOCFFFFFFFFFC0C050000001502000000150100000015010000001502000000070F4154545  
249425F58414349535F49440703313230110E03456E640E026F660E0341534D0D0464617461

0

## ACDSRECORD

90

1

2

## AcDbDs::ID

280

10

320

D3

2

## ASM\_Data

280

15

94

715

310

414349532042696E61727946696C65285500000000000020000000C00000007214F70656E2044657369  
676E20416C6C69616E63652041434953204275696C646572070E41434953203231382E3030204E54071  
8536174204A756C2030382031373A33313A3038203230313706000000000000F03F068DEDB5A0F7C6B0  
3E06

310

BBBDD7D9DF7CDB3D0D0961736D6865616465720CFFFFFFF04FFFFFFF070C3230382E302E342E37303  
039110D04626F64790C0200000004FFFFFFF0CFFFFFFF0C030000000CFFFFFFF0CFFFFFFF110E0D737  
472696E675F6174747269620E0B6E616D655F6174747269620E0367656E0D066174747269620CFFFFFFF  
F

310

04FFFFFFF0CFFFFFFF0CFFFFFFF0C010000015020000015010000015010000015020000007141  
54545249425F58414349535F4E414D45070E5F36323034204E525F5041525433110D046C756D700CFFFF  
FFFF04FFFFFFF0CFFFFFFF0CFFFFFFF0C04000000C0100000110D057368656C6C0CFFFFFFF04FF

310

FFFFFFFFFF0CFFFFFFF0CFFFFFFF0C050000000CFFFFFFF0C0300000110D04666163650C0700  
000004FFFFFFF0CFFFFFFF0CFFFFFFF0C040000000CFFFFFFF0C06000000B0B110E06737  
0686572650D07737572666163650CFFFFFFF04FFFFFFF0CFFFFFFF13FFFFFFF1B409A324D

310

310

FFFF0CFFFFFFF0CFFFFFFF0C050000001502000000150100000015010000001502000000070F4154545  
249425F58414349535F49440703313231110E03456E640E026F660E0341534D0D0464617461

0

ACDSRECORD

90

1

2

AcDbDs::ID

280

10

320



ACDSRECORD

90

1

2

AcDbDs::ID

280

10

320

FB

2

ASM\_Data

280

15

94

715

310

414349532042696E61727946696C652855000000000000020000000C00000007214F70656E2044657369  
676E20416C6C69616E63652041434953204275696C646572070E41434953203231382E3030204E54071  
8536174204A756C2030382031373A33313A30382032303137060000000000000F03F068DEDB5A0F7C6B0  
3E06

310

BBBBDD7D9DF7CDB3D0D0961736D6865616465720CFFFFFFF04FFFFFFF070C3230382E302E342E37303  
039110D04626F64790C020000004FFFFFFF0CFFFFFFF0C030000000CFFFFFFF0CFFFFFFF110E0D737  
472696E675F6174747269620E0B6E616D655F6174747269620E0367656E0D066174747269620CFFFFFFF  
F

310

04FFFFFFF0CFFFFFFF0CFFFFFFF0C0100000150200000150100000150100000150200000071141  
54545249425F58414349535F4E414D45070E5F36323034204E525F5041525433110D046C756D700CFFFF  
FFFF04FFFFFFF0CFFFFFFF0CFFFFFFF0C040000000C0100000110D057368656C6C0CFFFFFFF04FF

310

FFFFFOCFFFFFFF0CFFFFFFF0C050000000CFFFFFFF0C0300000110D04666163650C0700  
000004FFFFFFF0CFFFFFFF0CFFFFFFF0C040000000CFFFFFFF0C060000000B0B110E06737  
0686572650D07737572666163650CFFFFFFF04FFFFFFF0CFFFFFFF13FFFFFFF1B409B324D

310

D325B027409A324DD325B027C0068A976E1283C00F4014000000000000000CD3B7F669EA0E6BFCC3B  
7F669EA0E63F14000000000000F03F00B0B0B0B110E0D73747  
2696E675F6174747269620E0B6E616D655F6174747269620E0367656E0D066174747269620CFFFFFFF0  
4FFF

310

FFFFOCFFFFFFF0CFFFFFFF0C0500000150200000150100000150100000150200000070F4154545  
249425F58414349535F49440703313233110E03456E640E026F660E0341534D0D0464617461

0

ACDSRECORD

90

1

2

AcDbDs::ID

280

10

320

10F

2

ASM\_Data

280

15

94

715

310

414349532042696E61727946696C65285500000000000020000000C0000007214F70656E2044657369  
676E20416C6C69616E63652041434953204275696C646572070E41434953203231382E3030204E54071  
8536174204A756C2030382031373A33313A3038203230313706000000000000F03F068DEDB5A0F7C6B0  
3E06

310

BBBDD7D9DF7CDB3D0D0961736D6865616465720CFFFFFFF04FFFFFFF070C3230382E302E342E37303  
039110D04626F64790C0200000004FFFFFFF0CFFFFFFF0C030000000CFFFFFFF0CFFFFFFF110E0D737  
472696E675F6174747269620E0B6E616D655F6174747269620E0367656E0D066174747269620CFFFFFFF  
F

310

04FFFFFFF0CFFFFFFF0CFFFFFFF0C0100000150200000150100000150100000150200000071141  
54545249425F58414349535F4E414D45070E5F36323034204E525F5041525433110D046C756D700CFFF  
FFFF04FFFFFFF0CFFFFFFF0CFFFFFFF0C040000000C0100000110D057368656C6C0CFFFFFFF04FF

310

FFFFFF0CFFFFFFF0CFFFFFFF0CFFFFFFF0C050000000CFFFFFFF0C0300000110D04666163650C0700  
000004FFFFFFF0CFFFFFFF0CFFFFFFF0CFFFFFFF0C040000000CFFFFFFF0C06000000B0B110E06737  
0686572650D07737572666163650CFFFFFFF04FFFFFFF0CFFFFFFF13FFFFFFF1B40000000

310

0000C0304000000000000000068A976E1283C00F401400000000000000800000000000000F0BF00000  
000000000014000000000000F03F00000000000000800000000000000800B0B0B0B0B110E0D737472  
696E675F6174747269620E0B6E616D655F6174747269620E0367656E0D066174747269620CFFFFFFF04  
FFFF

310

FFFF0CFFFFFFF0CFFFFFFF0C0500000150200000150100000150100000150200000070F4154545  
249425F58414349535F49440703313234110E03456E640E026F660E0341534D0D0464617461

0

ACDSRECORD

90

1

2

AcDbDs::ID

280

10

320

123

2

ASM\_Data

280

15

94

15582

310

414349532042696E61727946696C65285500000000000020000000C00000007214F70656E2044657369  
676E20416C6C69616E63652041434953204275696C646572070E41434953203231382E3030204E54071  
8536174204A756C2030382031373A33313A30382032303137060000000000000F03F068DEDB5A0F7C6B0  
3E06

310

BBBDD7D9DF7CDB3D0D0961736D6865616465720CFFFFFFF04FFFFFFF070C3230382E302E342E37303  
039110D04626F64790C0200000004FFFFFFF0CFFFFFFF0C03000000CFFFFFFF0CFFFFFFF110E0D737  
472696E675F6174747269620E0B6E616D655F6174747269620E0367656E0D066174747269620CFFFFFFF  
E

310

04FFFFFFF0CFFFFFFF0CFFFFFFF0C01000000150200000015010000001501000000150200000071141  
54545249425F58414349535F4E414D45070E5F36323034204E525F5041525432110D046C756D700CFFFF  
FFFF04FFFFFFF0CFFFFFFF0CFFFFFFF0C040000000C01000000110D057368656C6C0CFFFFFFF04FF

310

FFFFF0CFFFFFFF0CFFFFFFF0C050000000CFFFFFFF0C0300000110D04666163650C0E00  
000004FFFFFFF0CFFFFFFF0C060000000C070000000C04000000CFFFFFFF0C08000000B0B110D046  
66163650C170000004FFFFFFF0CFFFFFFF0C090000000C0A0000000C04000000CFFFFFFF0C0B00

310

310

0000008000000000000000000009A9999999593AC006000000000000F03F0B0B0600000000000000080060  
000000000000F03F069A9999999593A400B0B0B0B110D04666163650C230000004FFFFFFF0CFFFFF  
FFF0C0F0000000C100000000C040000000CFFFFFFF0C11000000B0B110D046C6F6F700CFFFFFFF04FF  
EE

310

310

8F400B0B0B0B0B110D046C6F6F700CFFFFFFF04FFFFFFF0CFFFFFFF0CFFFFFFF0C140000000C050000  
00110D06636F656467650CFFFFFFF04FFFFFFF0CFFFFFFF0C0D0000000C0D0000000C150000000C160  
000000B0C07000000400000000CFFFFFFF110E0D737472696E675F6174747269620E0B6E616D655F

310

6174747269620E0367656E0D066174747269620CFFFFFFF04FFFFFFF0CFFFFFFF0CFFFFFFF0C050000  
00150200000150100000150100000150200000070F4154545249425F58414349535F494407033133  
33110D04666163650C330000004FFFFFFFFFF0C180000000C190000000C040000000CFFFFFF

310

310

310

00000B0COA000000400000000CFFFFFFF110D06636F656467650CFFFFFFF04FFFFFFF0CFFFFFFF0C  
140000000C140000000C1F000000C20000000A0C0C0000004000000000CFFFFFFF110D06636F6564  
67650CFFFFFFF04FFFFFFF0CFFFFFFF0C15000000C15000000C0D000000C16000000A0C120000

310

0004000000000CFFFFFFF110D04656467650CFFFFFFF04FFFFFFF0CFFFFFFF0C2100000060000000  
000000000C210000006182D4454FB2119400C0D0000000C22000000B0707756E6B6E6F776E110E0D7  
37472696E675F6174747269620E0B6E616D655F6174747269620E0367656E0D066174747269620CFFFFF  
E

310

FF04FFFFFFF0CFFFFFFF0C06000000150200000015010000001501000000150200000070F  
4154545249425F58414349535F49440703313235110D04666163650C4300000004FFFFFFF0CFFFFFFF0C  
C2400000000C2500000000C0400000000CFFFFFFF0C26000000A0B110D046C6F6F700CFFFFFFF04FFFF

310

310

8F400B0B0B0B0B110D046C6F6F700CFFFFFFF04FFFFFFF0CFFFFFFF0CFFFFFFF0C290000000C090000  
00110D06636F656467650CFFFFFFF04FFFFFFF0CFFFFFFF0C1C0000000C1C0000000C2A0000000C2B0  
000000B0C10000000400000000CFFFFFFF110D06636F656467650CFFFFFFF04FFFFFFF0CFFFFFFF

310

310

FFFFFFFF0C1F0000000C1F0000000C140000000C200000000B0C2F00000004000000000CFFFFFFF110D0  
4656467650CFFFFFFF04FFFFFFF0CFFFFFFF0C300000000600000000000000000000C300000006182D44  
54FB2119400C1F0000000C310000000B0707756E6B6E6F776E110D067665727465780CFFFFFFF04FFF

310

310

3AC006000000000000F03F0B0B110E0D737472696E675F6174747269620E0B6E616D655F61747472696  
20E0367656E0D066174747269620CFFFFFFF04FFFFFFF0CFFFFFFF0C09000000150200000  
0150100000015010000001502000000070F4154545249425F58414349535F49440703313331110D04666  
1

310

63650C5000000004FFFFFFF0CFFFFFFF0C340000000C350000000C040000000CFFFFFFF0C360000000  
B0B110D046C6F6F700CFFFFFFF04FFFFFFF0CFFFFFFF0C370000000C380000000C18000000110E0463  
6F6E650D07737572666163650CFFFFFFF04FFFFFFF0CFFFFFFF1300000000000004940000000000000

310

310

FFFFF0C2A0000000C0F000000110D06636F656467650CFFFFFFF04FFFFFFF0CFFFFFFF0C280000000C  
280000000C390000000C3A000000B0C190000004000000000CFFFFFFF110D06636F656467650CFFF  
FFFF04FFFFFFF0CFFFFFFF0C290000000C290000000C3B0000000C3C0000000A0C1B0000004000000

310

000CFFFFFFFF110D06636F656467650CFFFFFFF04FFFFFFF0CFFFFFFF0C2A0000000C2A0000000C1C00  
00000C2B0000000A0C270000004000000000CFFFFFFF110D04656467650CFFFFFFF04FFFFFFF0CFFF  
FFFFF0C3D0000000600000000000000000000C3D00000006182D4454FB2119400C1C0000000C3E0000000B

310

0707756E6B6E6F776E110D046C6F6F700CFFFFFFF04FFFFFFF0CFFFFFFF0CFFFFFFF0C1D0000000C24  
000000110D067665727465780CFFFFFFF04FFFFFFF0CFFFFFFF0C1E0000000402000000C3F000001  
10E07656C6C697073650D0563757276650CFFFFFFF04FFFFFFF0CFFFFFFF13A747E17A14AE034000

310

310

310

9999593AC006000000000000F03F0B0B110D05706F696E740CFFFFFFF04FFFFFFF0CFFFFFFF13A747E  
17A14AE03400000000000000009A9999999593AC0110E0D737472696E675F6174747269620E0B6E61  
6D655F6174747269620E0367656E0D066174747269620CFFFFFFF04FFFFFFF0CFFFFFFF0CFFFFFFF0C

310

0F0000001502000000150100000015010000001502000000070F4154545249425F58414349535F494407  
03313236110D04666163650C5D00000004FFFFFFF0CFFFFFFF0C440000000C450000000C040000000C  
FFFFFFF0C460000000A0B110D046C6F6F700CFFFFFFF04FFFFFFF0CFFFFFFF0C2C0000000C3B000000

310

310

0000008006000000000000F03F0600000000008037400B0B0B0B110D046C6F6F700CFFFFFFF04FFFF  
FFFF0CFFFFFFF0CFFFFFFF0C390000000C18000000110D06636F656467650CFFFFFFF04FFFFFFF0CFFF  
FFFFFF0C380000000C380000000C470000000C480000000B0C250000004000000000CFFFFFFF110D06

310

636F656467650CFFFFFFF04FFFFFFF0CFFFFFFF0C390000000C390000000C280000000C3A0000000A0  
C3700000004000000000CFFFFFFF110D04656467650CFFFFFFF04FFFFFFF0CFFFFFFF0C49000000060  
00000000000000000C490000006182D4454FB2119400C280000000C4A0000000B0707756E6B6E6F776E

310

110D06636F656467650CFFFFFFF04FFFFFFF0CFFFFFFF0C3B0000000C3B0000000C290000000C3C000  
0000B0C3500000004000000000CFFFFFFF110D04656467650CFFFFFFF04FFFFFFF0CFFFFFFF0C4B000  
00006000000000000000000C4B0000006182D4454FB2119400C3B0000000C4C0000000B0707756E6B6E

310

310

310

00000004FFFFFFFF0CFFFFFFF0CFFFFFFF0C2F0000000C040000000CFFFFFFF0C4F000000B0B110D05  
706F696E740CFFFFFFF04FFFFFFF0CFFFFFFF13A4703D0AD7A30C4000000000000000009A999999995  
93AC0110E0D737472696E675F6174747269620E0B6E616D655F6174747269620E0367656E0D06617474

310

7269620CFFFFFFF04FFFFFFF0CFFFFFFF0CFFFFFFF0C18000000150200000015010000001501000000  
1502000000070F4154545249425F58414349535F49440703313334110D04666163650C6A00000004FFFF  
FFFF0CFFFFFFF0C510000000C520000000C040000000CFFFFFFF0C53000000B0B110D046C6F6F700C

310

310

310

000C570000006182D4454FB2119400C380000000C580000000B0707756E6B6E6F776E110D067665727  
465780CFFFFFFF04FFFFFFF0CFFFFFFF0C3A00000004020000000C59000000110E07656C6C69707365



310

310

67650CFFFFFFF04FFFFFFF0CFFFFFFF0C5B0000000C5B0000000C4E0000000C5C0000000B0C5400000  
004000000000CFFFFFFF11D04656467650CFFFFFFF04FFFFFFF0CFFFFFFF0C6700000006182D4454F  
B2119C00C6700000006000000000000000800C5B0000000C680000000A0707756F6B6F6E776F110F0D73

310

7472696E675F6174747269620E0B6E616D655F6174747269620E0367656E0D066174747269620CFFFFFF  
FF04FFFFFFF0CFFFFFFF0CFFFFFFF0C34000000150200000015010000001501000000150200000070F  
4154545249425F58414349535F49440703313237110D04666163650C8100000004FFFFFFF0CFFFFFFF

310

310

310

6F656467650CFFFFFFF04FFFFFFF0CFFFFFFF0C620000000C620000000C550000000C630000000B0C5  
200000004000000000CFFFFFFF110D04656467650CFFFFFFF04FFFFFFF0CFFFFFFF0C710000006000  
000000000000000C710000006182D4454FB2119400C620000000C72000000B0707756F6B6F6F776F11

310

0D046C6F6F700CFFFFFFF04FFFFFFF0CFFFFFFF0C730000000C65000000110D0466616365  
0C8E00000004FFFFFFF0CFFFFFFF0C410000000C560000000C040000000CFFFFFFF0C74000000A0B1  
10D05706E696E740CFFFFFFF04FFFFFFF0CFFFFFFF135133333333D33E0000000000000000000000EC51

310

B81E854B34C0110D067665727465780CFFFFFFF04FFFFFFF0CFFFFFFF0C5C00000004020000000C750  
00000110F07656C6C697073650D0563757276650CFFFFFFF04FFFFFFF0CFFFFFFF13A4703D0AD7A30



310

761982563640110E0D737472696E675F6174747269620E0B6E616D655F6174747269620E0367656E0D0  
66174747269620CFFFFFFF04FFFFFFF0CFFFFFFF0C5100000015020000001501000000150  
10000001502000000070F4154545249425F58414349535F49440703313238110D04666163650C9C0000  
00

310

04FFFFFFF0CFFFFFFF0C820000000C830000000C040000000CFFFFFFF0C840000000A0B110D046C6F6  
F700CFFFFFFF04FFFFFFF0CFFFFFFF0C850000000C860000000C6B000000110E05706C616E650D0773  
7572666163650CFFFFFFF04FFFFFFF0CFFFFFFF1300000000000002C40FC51B81F854B344000000000

310

310

0000000C7C0000000C880000000B0C6C00000004000000000CFFFFFFF110D06636F656467650CFFFFFF  
FF04FFFFFFF0CFFFFFFF0C7C0000000C7C0000000C7B0000000C880000000A0C6E00000004000000000  
CFFFFFFF110D04656467650CFFFFFFF04FFFFFFF0CFFFFFFF0C890000000600000000000000000000000C89

310

00000006182D4454FB2119400C6F0000000C8A000000B0707756E6B6E6F776E110D05706F696E740CF  
FFFFFFF04FFFFFFF0CFFFFFFF137D14AE47E17A0E400000000000000000343333333B336C0110D0663  
6F656467650CFFFFFFF04FFFFFFF0CFFFFFFF0C7F0000000C7F0000000C730000000C800000000A0C8  
B

310

000000040000000000CFFFFFFF110D04656467650CFFFFFFF04FFFFFFFOCFFFFFFF0C8C000000060000  
000000000000000C8C0000006182D4454FB2119400C730000000C8D000000B0707756E6B6E6F776E110  
E0D737472696E675F6174747269620E0B6E616D655F6174747269620E0367656E0D066174747269620C  
EE

310

FFFFF04FFFFFFF0CFFFFFFF0C5E000001502000001501000001501000001502000000  
070F4154545249425F5841434953F49440703313335110D0466163650CA900000004FFFFFFF0CFFF  
FFFF0C900000000C910000000C040000000CFFFFFFF0C920000000A0B110D046C6F6F700CFFFFFFF04

310

310

4B34C006000000000000F03F0B0B060000000000000080060000000000000F03F06EC51B81E854B34400  
B0B0B0B0B110D046C6F6F700CFFFFFFF04FFFFFFF0CFFFFFFF0C950000000C6B000000110  
D06636F656467650CFFFFFFF04FFFFFFF0CFFFFFFF0C860000000C860000000C870000000C96000000

310

0B0C7800000004000000000CFFFFFFF110D06636F656467650CFFFFFFF04FFFFFFFOCFFFFFFF0C8700  
00000C870000000C860000000C96000000A0C7A000000400000000CFFFFFFF110D04656467650CFF  
FFFFF04FFFFFFFOCFFFFFFFOC970000006000000000000000000C970000006182D4454FB2119400C

310

310

310

07656C6C697073650D0563757276650CFFFFFFF04FFFFFFF0CFFFFFFF130600000000000F83F0000000  
0000000000000000000000000000000014000000000000F03F0000000000000000000000000000000000000080140000000  
0000000800000000000000000000ED51B81E854B34C006000000000000F03F0B0B110E0D737472696E675F  
61

310

74747269620E0B6E616D655F6174747269620E0367656E0D066174747269620CFFFFFFF04FFFFFFF0CF  
FFFFFFF0CFFFFFFF0C6500000150200000150100000150100000150200000070F4154545249425F  
58414349535F49440703313434110E0D737472696E675F6174747269620E0B6E616D655F61747472696  
2

310

0E0367656E0D066174747269620CFFFFFFF04FFFFFFF0CFFFFFFF0CFFFFFFF0C6B0000001502000000  
1501000000150100000150200000070F4154545249425F58414349535F49440703313433110D046661  
63650CB600000004FFFFFFF0CFFFFFFF0C9D0000000C9E0000000C040000000CFFFFFFF0C9F00000

310

310

310

0000040000000000CFFFFFFF110D06636F656467650CFFFFFFF04FFFFFFF0CFFFFFFF0C950000000C95  
0000000C940000000CA3000000A0C850000004000000000CFFFFFFF110D04656467650CFFFFFFF04  
FFFFFFF0CFFFFFFF0CA40000006000000000000000000CA40000006182D4454FB2119400C8600000

310

310

310

00000000CFFFFFFFOCA80000000B0B110D05706F696E740CFFFFFFF04FFFFFFF0CFFFFFFF1306000000  
0000F83F0000000000000000ED51B81E854B34C0110E0D737472696E675F6174747269620E0B6E616D6  
55F6174747269620F0367656F0D066174747269620CFFFFFFF04FFFFFFF0CFFFFFFF0CFFFFFFF0C77

310

000000150200000015010000001501000000150200000007F4154545249425F58414349535F49440703  
313332110D04666163650CC500000004FFFFFFF0CFFFFFFF0CAA0000000CAB0000000C040000000CFF  
FFFFFFF0CAC0000000A0B110D046C6F6F700CFFFFFFF04FFFFFFF0CFFFFFFF0CAD0000000CAE0000000  
C

310

310

FF04FFFFFFF0CFFFFFFF0CAF000000C82000000110D06636F656467650CFFFFFFF04FFFFF  
FFF0CFFFFFFF0CA10000000CA10000000CAE0000000CB00000000A0C910000004000000000CFFFFFFF  
F110D06636F656467650CFFFFFFF04FFFFFFF0CAF000000CA20000000CAF000000CB1

310

0000000A0C9300000004000000000CFFFFFFF110D04656467650CFFFFFFF04FFFFFFF0CFFFFFFF0CB2  
0000000600000000000000000000CB20000006182D4454FB2119400C940000000CB3000000B0707756E6  
B6E6F776E110D067665727465780CFFFFFFF04FFFFFFF0CFFFFFFF0C9600000004020000000CB40000

310

310

310

310

0000150200000150100000150100000150200000070F4154545249425F58414349535F4944070311  
3239110D04666163650CD10000004FFFFFFF0CFFFFFFF0CB70000000CB80000000C040000000CFFFFF  
FFF0CB90000000A0B110D046C6F6F700CFFFFFFF04FFFFFFF0CFFFFFFF0CBA0000000CB8000000C9D

310

310

008006000000000000F03F069A999999993933400B0B0B0B0B11D046C6F6F700CFFFFFFF04FFFFFFF  
0CFFFFFFF0CFFFFFFF0CBC0000000C90000000110D06636F656467650CFFFFFFF04FFFFFFF0CFFFFFFF  
F0CAF0000000CAF0000000CA10000000CB00000000B0C9F00000004000000000CFFFFFFF11D06636F

310

656467650CFFFFFFF04FFFFFFF0CAF000000CAF000000CA2000000CB1000000B0CA00  
0000004000000000CFFFFFFF110D04656467650CFFFFFFF04FFFFFFF0CAF000000600000  
000000000000CBD0000006182D4454FB2119400CAE0000000CBE0000000B0707756E6B6E6F776E110D

310

310

310

310

FFFFFFFF0CFFFFFFF0CFFFFFFF0C9000000150200000015010000001501000000150200000070F4154  
545249425F58414349535F49440703313330110D04666163650CD900000004FFFFFFF0CFFFFFFF0C9A  
0000000CC60000000C04000000CFFFFFFF0CC7000000A0B110D046C6F6F700CFFFFFFF04FFFFFFF

310

310

0080000000000000000000000000F0BF0B0B0B0B110D046C6F6F700CFFFFFFF04FFFFFFF0CFFF  
FFFFF0CFFFFFFFOCCA0000000C9D000000110D06636F656467650CFFFFFFF04FFFFFFF0CFFFFFFF0CB  
B0000000QCB0000000CBC0000000CCB0000000B0CAB00000004000000000QCFFFFFFF110D06636F6564

310

67650CFFFFFFF04FFFFFFF0CFFFFFFF0CBC0000000CBC0000000CBB0000000CCB0000000A0CAD0000  
0004000000000CFFFFFFF110D067665727465780CFFFFFFF04FFFFFFF0CFFFFFFF0CB000000040200  
00000CCC00000110E07656C6C697073650D0563757276650CFFFFFFF04FFFFFFF0CFFFFFFF13FEFF

310

310

310

FFFFFFFFFOCFFFFFFF13FFFFFFFFF2B40000000000000000EC51B81E854B34C0110E0D737472696E67  
5F6174747269620E0B6E616D655F6174747269620E0367656E0D066174747269620CFFFFFFF04FFFFFFF  
FOCFFFFFFF0CFFFFFFF0C9A000001502000000150100000015010000001502000000070F41545452

310

310

B500000000CD00000000B0707756E6B6E6F776E110E0D737472696E675F6174747269620E0B6E616D655  
F6174747269620E0367656E0D066174747269620CFFFFFFF04FFFFFFF0CFFFFFFF0CFFFFFFF0C9D000  
0001502000000150100000015010000001502000000070F4154545249425F58414349535F49440703313  
3

310

310

800000000000000009A99999993933C006000000000000F03F0B0B0600000000000008006000000  
00000F03F069A99999993933400B0B0B0B110D046C6F6F700CFFFFFFF04FFFFFFF0CFFFFFFF0CFF  
FFFFFFF0CD3000000CAA00000110D06636F656467650CFFFFFFF04FFFFFFF0CFFFFFFF0CC9000000  
C

310

310

D600000006182D4454FB2119400CBB0000000CD70000000B0707756E6B6E6F776E110D05706F696E740  
CFFFFFFF04FFFFFFF0CFFFFFFF13FFFFFFF284000000000000000000000EC51B81E854B34C0110D057  
06F696E740CFFFFFFF04FFFFFFF0CFFFFFFF13696666666662B400000000000000000ED51B81E854B

310

34C0110D046C6F6F700CFFFFFFF04FFFFFFF0CFFFFFFF0CFFFFFFF0CC30000000CB7000000110D0676  
65727465780CFFFFFFF04FFFFFFF0CFFFFFFF0CC4000000402000000CD8000000110E07656C6C697  
073650D0563757276650CFFFFFFF04FFFFFFF0CFFFFFFF13060000000000F83F00000000000000000000

310

310

FFFFFFFF0CAA0000001502000000150100000015010000001502000000070F4154545249425F58414349  
535F49440703313338110D06636F656467650CFFFFFFF04FFFFFFF0CFFFFFFF0CD20000000CD200000  
00CC90000000CD40000000B0CC60000004000000000CFFFFFFF110D06636F656467650CFFFFFFF04F

310

310

FFFFFFFFFOCFFFFFFF0CDC00000006000000000000000000CDC00000006182D4454FB2119400CD3000000  
0CDC0000000B0707756E6B6E6F776E110D067665727465780CFFFFFFF04FFFFFFF0CFFFFFFF0CCB000  
00004020000000CDE000000110E07656C6C697073650D0563757276650CFFFFFFF04FFFFFFF0CFFFFF

310

310

9A99999993933C0110E0D737472696E675F6174747269620E0B6E616D655F6174747269620E0367656  
E0D066174747269620CFFFFFFF04FFFFFFF0CFFFFFFF0CB700000150200000150100000  
0150100000150200000070F4154545249425F58414349535F49440703313337110D067665727465780  
C

310

310

310

310

2D0F400000000000000000009A999999993933C0110D05706F696E740CFFFFFFF04FFFFFFF0CFFFFFFF1  
3EA5B7287A134244000000000000000009A999999993933C0110E03456E640E026F660E0341534D0D04  
64617461

0

**ACDSRECORD**

90

1

2

## AcDbDs::ID

280

10

320

137

2

ASM\_Data

280

15

94

8026

310

414349532042696E61727946696C65285500000000000020000000C00000007214F70656E2044657369  
676E20416C6C69616E63652041434953204275696C646572070E41434953203231382E3030204E54071  
8536174204A756C2030382031373A33313A3038203230313706000000000000F03F068DEDB5A0F7C6B0  
3E06

310

BBBDD7D9DF7CDB3D0D0961736D6865616465720CFFFFFFF04FFFFFFF070C3230382E302E342E37303  
039110D04626F64790C0200000004FFFFFFF0CFFFFFFF0C030000000CFFFFFFF0CFFFFFFF110E0D737  
472696E675F6174747269620E0B6E616D655F6174747269620E0367656E0D066174747269620CFFFFFFF  
F

310

04FFFFFFF0CFFFFFFF0CFFFFFFF0C0100000150200000150100000150100000150200000071141  
54545249425F58414349535F4E414D45070E5F36323034204E525F504152543110D046C756D700CFFFF  
FFFF04FFFFFFF0CFFFFFFF0CFFFFFFF0C04000000C0100000110D057368656C6C0CFFFFFFF04FF

310

FFFFF0CFFFFFFF0CFFFFFFF0C050000000CFFFFFFF0C03000000110D04666163650C0E00  
000004FFFFFFF0CFFFFFFF0C060000000C070000000C040000000CFFFFFFF0C08000000B0B110D046  
66163650C170000004FFFFFFF0CFFFFFFF0C090000000C0A0000000C040000000CFFFFFFF0C0B00

310

310

00000000000000000000000000000000408F400B0B0B0B110D04666163650C2300000004FFFFF  
FFF0CFFFFFFF0C0F000000C10000000C04000000CFFFFFFFFFF0C11000000A0B110D046C6F6F700CFF  
FFFFFFF04FFFFFFF0CFFFFFFF0C12000000C13000000C0600000110E05746F727573D07737572666  
1

310

310

04FFFFFFF0CFFFFFFF0CFFFFFFF0C140000000C05000000110D06636F656467650CFFFFFFF04FFFFFFF  
FOCFFFFFFF0C0D0000000C0D0000000C150000000C160000000B0C07000000400000000CFFFFFFF1  
10E0D737472696E675F6174747269620E0B6E616D655F6174747269620E0367656E0D06617474726962

310

0CFFFFFFF04FFFFFFF0CFFFFFFF0C050000015020000015010000015010000015020000070F4154545249425F58414349535F49440703313435110D04666163650C3100000004FFFFFFF0CFFFFFFF0C180000000C190000000C040000000CFFFFFFF0C1A000000B0B110D046C6F6F700CFFFFFF

310

310

00000024C006000000000000F03F0B0B0600000000000000800600000000000000F03F0601000000000024  
400B0B0B0B0B110D046C6F6F700CFFFFFFF04FFFFFFF0CFFFFFFF0C150000000C0600000  
110D06636F656467650CFFFFFFF04FFFFFFF0CFFFFFFF0C130000000C130000000C1D0000000C1E00

310

00000B0COA0000000400000000CFFFFFFF110D06636F656467650CFFFFFFF04FFFFFFF0CFFFFFFF0C  
1400000000C140000000C1F0000000C200000000A0C0C00000004000000000CFFFFFFF110D06636F6564  
67650CFFFFFFF04FFFFFFF0CFFFFFFF0C150000000C150000000C0D0000000C160000000A0C120000

310

0004000000000CFFFFFFF110D04656467650CFFFFFFF04FFFFFFF0CFFFFFFF0C21000000600000000  
000000000C210000006182D4454FB2119400C0D0000000C22000000B0707756E6B6E6F776E110E0D7  
37472696E675F6174747269620E0B6E616D655F6174747269620E0367656E0D066174747269620CFFFFF  
F

310

FF04FFFFFFF0CFFFFFFF0C0600000150200000150100000150100000150200000070F  
4154545249425F58414349535F49440703313530110D04666163650C3F00000004FFFFFFF0CFFFFFFF0C  
C240000000C250000000C040000000CFFFFFFF0C26000000B0B110D046C6F6F700CFFFFFFF04FFFF

310

310

00000080000000000000000000000000000000F0BF0B0B0B0B110D046C6F6F700CFFFFFFF04FFFFFFF0  
CFFFFFFF0CFFFFFFF0C1D0000000C09000000110D06636F656467650CFFFFFFF04FFFFFFF0CFFFFFFF  
0C1C0000000C1C0000000C290000000C2A0000000B0C100000004000000000CFFFFFFF110D06636F

310

656467650CFFFFFFF04FFFFFFF0CFFFFFFF0C1D0000000C1D0000000C130000000C1E0000000A0C1B0  
0000004000000000CFFFFFFF110D04656467650CFFFFFFF04FFFFFFF0CFFFFFFF0C2B000000600000  
000000000000C2B0000006182D4454FB2119400C130000000C2C0000000B0707756E6B6E6F776E110D

310

06636F656467650CFFFFFFF04FFFFFFF0CFFFFFFF0C1F0000000C1F0000000C140000000C200000000B  
0C2D00000004000000000CFFFFFFF110D04656467650CFFFFFFF04FFFFFFF0CFFFFFFF0C2E00000006  
000000000000000000C2F00000006182D4454FB2119400C1F0000000C2F0000000B0707756F6B6F6F77

310

310

310

58414349535F49440703313533110D04666163650C4C00000004FFFFFFF0CFFFFFFF0C320000000C330  
000000C040000000CFFFFFFF0C340000000B0B110D046C6F6F700CFFFFFFF04FFFFFFF0CFFFFFFF0C3  
50000000C360000000C18000000110E05706C616E650D07737572666163650CFFFFFFF04FFFFFFF0C

310

310

6467650CFFFFFFF04FFFFFFF0CFFFFFFF0C280000000C280000000C370000000C380000000B0C19000  
00004000000000CFFFFFFF110D06636F656467650CFFFFFFF04FFFFFFF0CFFFFFFF0C290000000C290  
000000C1C0000000C2A000000A0C2700000004000000000CFFFFFFF110D04656467650CFFFFFFF04

310

FFFFFFFF0CFFFFFFF0C3900000060000000000000000000C390000006182D4454FB2119400C1C000000  
0C3A000000B0707756E6B6E6F776E110D067665727465780CFFFFFFF04FFFFFFF0CFFFFFFF0C1E000  
00004020000000C3B00000110E07656C6C697073650D0563757276650CFFFFFFF04FFFFFFF0CFFFFF

310

310

310

0000000000000000232222222222CC006000000000000F03F0B0B110D05706F696E740CFFFFFFF04FF  
FFFFFOCFFFFFFF1300000000000000000000000000000000001000000000026C0110E0D737472696E675  
F6174747269620E0B6E616D655F6174747269620E0367656E0D066174747269620CFFFFFFF04FFFFFFF

310

0CFFFFFFF0CFFFFFFF0C0F000000150200000015010000001501000000150200000070F41545452494  
25F58414349535F49440703313436110D04666163650C5900000004FFFFFFF0CFFFFFFF0C400000000C  
410000000C04000000CFFFFFFF0C42000000B0B110D046C6F6F700CFFFFFFF04FFFFFFF0CFFFFF

310

310

000000000000000000000000F0BF0B0B0B0B110D046C6F6F700CFFFFFFF04FFFFFFF0CFFFFFFF0CFF  
FFFFFFFFFFOC370000000C1800000110D06636F656467650CFFFFFFF04FFFFFFF0CFFFFFFF0C36000000  
C360000000C450000000C460000000B0C250000004000000000CFFFFFFF110D06636F656467650CFF

310

310

310

000000000000000000000024C0060000000000000F03F0B0B110D05706F696E740CFFFFFFF04FFFFFFF0CFFF  
FFFFF1304000000000000F03F00000000000000001000000000024C0110D046C6F6F700CFFFFFFF04FFF  
FFF0CFFFFFFF0CFFFFFFF0C4A0000000C3D000000110D04666163650C6400000004FFFFFFF0CFFF

310

310

FFFF0CFFFFFFF0CFFFFFFF0C18000000150200000015010000001501000000150200000070F4154545  
249425F58414349535F49440703313437110D04666163650C6500000004FFFFFFF0CFFFFFFF0C4D0000  
000C4F00000000C040000000CFFFFFFF0C4F0000000A0B110D046C6F6F700CFFFFFFF04FFFFFFF0CFF

310

310

00000000F03F0B0B06000000000000080060000000000000F03F06CECCCCCCCCC2C400B0B0B0B0B110  
D046C6F6F700CFFFFFFF04FFFFFFF0CFFFFFFF0C450000000C24000000110D06636F65646  
7650CFFFFFFF04FFFFFFF0CFFFFFFF0C440000000C440000000C520000000C530000000B0C33000000

310

310

310

310

310

310

535F49440703313531110D04666163650C6C00000004FFFFFFF0CFFFFFFF0C3D0000000C5A0000000C  
040000000CFFFFFFF0C5B000000B0B110D046C6F6F700CFFFFFFF04FFFFFFF0CFFFFFFF0C5C00000  
0C5D0000000C4000000110E05746F7275730D07737572666163650CFFFFFFF04FFFFFFF0CFFFFFFF

310

310

0000000C32000000110D06636F656467650CFFFFFFF04FFFFFFF0CFFFFFFF0C510000000C510000000  
C5D0000000C5E000000B0C410000004000000000CFFFFFFF110D06636F656467650CFFFFFFF04FFFF  
FFFF0CFFFFFFF0C520000000C520000000C440000000C53000000A0C500000004000000000CFFFFFF

310

FF110D04656467650CFFFFFFF04FFFFFFF0CFFFFFFF0C5F0000006000000000000000000000000C5F00000006  
182D4454FB2119400C44000000C60000000B0707756E6B6E6F776E110D067665727465780CFFFFFFF  
04FFFFFFF0CFFFFFFF0C460000004020000000C6100000110E07656C6C697073650D056375727665

310

310

FFFFFFFFFFB400000000000000001000000000026C0110D06636F656467650CFFFFFFF04FFFFFFF0CFF  
FFFFFFFFFFC570000000C570000000C4A0000000C580000000B0C5A000000040000000000CFFFFFFF110D04  
656467650CFFFFFFF04FFFFFFF0CFFFFFFF0C620000000600000000000000000000C6200000006182D44

310

54FB2119400C570000000C630000000B0707756E6B6E6F776E110E0D737472696E675F6174747269620  
E0B6E616D655F6174747269620E0367656E0D066174747269620CFFFFFFF04FFFFFFF0CFFFFFFF0CFFF  
FFFFF0C3200000150200000015010000015010000001502000000070F4154545249425F58414349535  
F

310

310

000000000000800000000000000000CFCCCCCCCCC2CC006000000000000F03F0B0B0600000000000000  
080060000000000000F03F06CFCCCCCCCCC2C400B0B0B0B110D046C6F6F700CFFFFFFF04FFFFFFF0  
CFFFFFFF0CFFFFFFF0C67000000C4000000110D06636F656467650CFFFFFFF04FFFFFFF0CFFFFFFF

310

0C5D0000000C5D000000C51000000C5E000000A0C4E000000400000000CFFFFFFF110D0465646  
7650CFFFFFFF04FFFFFFF0CFFFFFFF0C6800000060000000000000000000C680000006182D4454FB21  
19400C510000000C69000000B0707756E6B6E6F776E110D067665727465780CFFFFFFF04FFFFFFF0CF  
F

310

310

0000000000F03F0B0B110D05706F696E740CFFFFFFF04FFFFFFF0CFFFFFFF13FFFFFFF0C58000000  
04020000000C6B00000110E07656C6C697073650D0563757276650CFFFFFFF04FFFFFFF0CFFFFF

310

310

69620CFFFFFFF04FFFFFFF0CFFFFFFF0CFFFFFFF0C3D00000015020000001501000000150100000015  
02000000070F4154545249425F58414349535F49440703313534110E0D737472696E675F617474726962  
0E0B6E616D655F6174747269620E0367656E0D066174747269620CFFFFFFF04FFFFFFF0CFFFFFFF0C

310

FFFFFFFF0C400000001502000000150100000015010000001502000000070F4154545249425F58414349  
535F49440703313439110D046C6F6F700CFFFFFFF04FFFFFFF0CFFFFFFF0CFFFFFFF0C6D0000000C4D  
000000110D06636F656467650CFFFFFFF04FFFFFFF0CFFFFFFF0C670000000C670000000C6D000000

310

310

310

5555D53F0000000000000000CECCCCCCCCC2CC0110E0D737472696E675F6174747269620E0B6E616D  
655F6174747269620E0367656E0D066174747269620CFFFFFFF04FFFFFFF0CFFFFFFF0CFFFFFFF0C4D  
0000001502000000150100000015010000001502000000070F4154545249425F58414349535F49440703  
31

310

3438110D06636F656467650CFFFFFFF04FFFFFFF0CFFFFFFF0C6D0000000C6D0000000C670000000C6E000000A0C660000004000000000CFFFFFFF110D04656467650CFFFFFFF04FFFFFFF0CFFFFFFF0C7000000060000000000000000C700000006182D4454FB2119400C670000000C71000000B0707756E

310

6B6E6F776E110D05706F696E740CFFFFFFF04FFFFFFF0CFFFFFFF13294BEAFEA265244000000000000  
00000CECCCCCCCCCCC2CC0110D067665727465780CFFFFFFF04FFFFFFF0CFFFFFFF0C6E000000040200  
00000C72000000110E07656C6C697073650D0563757276650CFFFFFFF04FFFFFFF0CFFFFFFF135AD3

310

310

CCCC2CC0110E03456E640E026F660E0341534D0D0464617461

0

ENDSEC

0

EOF