

BDSMultipole

```
# itsBeampipeLogicalVolume
# itsInnerBPLogicalVolume
# itsVisAttributes
# itsBeampipeUserLimits
# itsPhysiComp
# itsPhysiInner
# itsBPFMgr
# itsOuterFieldMgr
# itsInnerIronRadius
# itsBeampipeThickness
# itsBeampipeSolid
# itsInnerBeampipeSolid
# itsChordFinder
# itsOuterMagField

+ BDSMultipole()
+ BDSMultipole()
+ BDSMultipole()
+ ~BDSMultipole()
+ BuildBLMs()
+ BuildBeampipe()
+ BuildBeampipe()
+ BuildDefaultMarkerLogicalVolume()
+ BuildDefaultOuterLogicalVolume()
+ BuildEllipticalOuterLogicalVolume()
+ BuildBPFMgr()
+ GetBPFMgr()
+ BuildOuterFieldManager()
+ SetOuterRadius()
+ SetStartOuterRadius()
+ SetEndOuterRadius()
- ConstructorInit()
- SetBeampipeThickness()
```

BDSSkewSextStepper

```
- yInitial
- yMidPoint
- yFinal
- fPtrMagEqOfMot
- itsBDBlPrime
- itsDist
```

```
+ BDSSkewSextStepper()
+ ~BDSSkewSextStepper()
+ Stepper()
+ DistChord()
+ SetBDBlPrime()
+ GetBDBlPrime()
+ StepperName()
+ IntegratorOrder()
# AdvanceHelix()
```

BDSSkewSextMagField

```
- itsBDBlPrime

+ BDSSkewSextMagField()
+ ~BDSSkewSextMagField()
+ GetFieldValue()
```

BDSSkewSextupole

```
- itsBDBlPrime
- itsStepper
- itsMagField
- itsEqRhs

+ BDSSkewSextupole()
+ ~BDSSkewSextupole()
- BuildBPFAndStepper()
- SetVisAttributes()
```

itsStepper

itsMagField