

BDSAcceleratorComponent

+ itsOuterLogicalVolume

+ itsMarkerLogicalVolume

+ itsTunnelLogicalVolume

+ itsTunnelFloorLogicalVolume

itsBlmLocationR

itsName

itsLength

itsXLength

itsYLength

itsOuterR

itsBpRadius

itsXAper

itsYAper

itsAngle

itsMaterial

itsVisAttributes

itsBlmLocZ

itsBlmLocTheta

itsTunnelMaterial

itsXOffset

itsYOffset

itsZOffset

itsTunnelRadius

itsTunnelOffsetX

itsType

itsTilt

itsPhiAngleIn

itsPhiAngleOut

itsMagScaleFactor

itsPhi

itsTheta

itsPsi

itsK1

itsK2

itsK3

itsRotation

itsPosition

itsOuterStepper

itsUserLimits

itsOuterUserLimits

itsMarkerUserLimits

itsInnerBeampipeUserLimits

itsInnerMostLogicalVolume

itsTunnelCavityMaterial

itsPrecisionRegion

itsMarkerSolidVolume

itsTunnelSolid

itsSoilSolid

itsInnerTunnelSolid

itsTunnelCavity

itsLargerTunnelCavity

itsTunnelFloor

itsLargerInnerTunnelSolid

itsTunnelMinusCavity

itsTunnelSizedBlock

itsBLMLogicalVolume

itsBlmCaseLogicalVolume

itsBLMPhysiComp

itsSoilTunnelLogicalVolume

itsTunnelCavityLogicalVolume

itsTunnelMinusCavityLogicalVolume

itsTunnelPhysiInner

itsTunnelPhysiComp

itsTunnelFloorPhysiComp

itsTunnelPhysiCompSoil

itsTunnelUserLimits

itsSoilTunnelUserLimits

itsInnerTunnelUserLimits

- nullRotationMatrix

- tunnelRot

- VisAtt

- VisAtt1

- VisAtt2

- VisAtt3

- VisAtt4

- VisAtt5

- itsBLSolid

- itsBlmOuterSolid

- itsSPos

- itsCopyNumber

- itsBDEnergyCounter

- itsSensitiveVolume

- itsMultipleSensitiveVolumes

- itsGFlashVolumes

- itsMultiplePhysicalVolumes

+ ~BDSAcceleratorComponent()

+ GetName()

+ SetName()

+ GetType()

+ GetPrecisionRegion()

+ SetPrecisionRegion()

+ BuildTunnel()

+ BuildBLMs()

+ BuildGate()

+ GetAngle()

+ SetLength()

+ GetLength()

+ GetZLength()

+GetXLength()

+GetYLength()

+ GetArcLength()

+ GetPhiAngleIn()

+ GetPhiAngleOut()

+ GetPhi()

+ SetTheta()

+ GetPsi()

+ SetPsi()

+ GetXOffset()

+ GetYOffset()

+ GetZOffset()

+ GetTunnelRadius()

+ GetTunnelOffsetX()

+ GetAperX()

+ GetAperY()

+ GetK1()

+ GetK2()

+ GetK3()

+ GetRotation()

+GetPosition()

+ SetPosition()

+ GetTilt()

+ GetMarkerLogicalVolume()

+ GetTunnelLogicalVolume()

+ GetTunnelCavityMaterial()

+ GetBDSEnergyCounter()

+ SetBDSEnergyCounter()

+ GetCopyNumber()

+ SetSensitiveVolume()

+ SetMultipleSensitiveVolumes()

+ GetMultipleSensitiveVolumes()

+ GetGFlashVolumes()

+ GetGFlashVolumes()

+ SetMultiplePhysicalVolumes()

+ GetInnerBPUserLimits()

+ BDSAcceleratorComponent()

+ BuildOuterFieldManager()

+ PrepareRescale()

+ AlignComponent()

+ getParameterValueString()

+ BDSAcceleratorComponent()

+ GetVisAttributes()

+ CalculateLengths()

- ConstructorInit()

+ BDSMultipole()

+ BDSMultipole()

+ BDSMultipole()

+ ~BDSMultipole()

+ BuildBLMs()

+ BuildBeampipe()

+ BuildDefaultMarkerLogicalVolume()

+ BuildDefaultOuterLogicalVolume()

+ BuildEllipticalOuterLogicalVolume()

+ BuildBPFIELDMGR()

+ GetBPFIELDMGR()

+ BuildOuterFieldManager()

+ SetOuterRadius()

+ SetStartOuterRadius()

+ SetEndOuterRadius()

- ConstructorInit()

- SetBeampipeThickness()

+ BDSMultipole()

+ BDSMultipole()

+ BDSMultipole()

+ ~BDSMultipole()

+ BuildBLMs()

+ BuildBeampipe()

+ BuildDefaultMarkerLogicalVolume()

+ BuildDefaultOuterLogicalVolume()

+ BuildEllipticalOuterLogicalVolume()

+ BuildBPFIELDMGR()

+ GetBPFIELDMGR()

+ BuildOuterFieldManager()

+ SetOuterRadius()

+ SetStartOuterRadius()

+ SetEndOuterRadius()

- ConstructorInit()

- SetBeampipeThickness()