

CylindricalEta3D<Double32\_t>,ROOT::Math::GlobalCoordinateSystemTag>

fCoordinates

@~PositionVector3D@<ROOT::Math::CylindricalEta3D@<Double32\_t@>,ROOT::Math::GlobalCoordinateSystemTag@>

PositionVector3D@<ROOT::Math::CylindricalEta3D@<Double32\_t@>,ROOT::Math::GlobalCoordinateSystemTag@>

PositionVector3D@<ROOT::Math::CylindricalEta3D@<Double32\_t@>,ROOT::Math::GlobalCoordinateSystemTag@>

Coordinates

SetCoordinates

SetCoordinates

GetCoordinates

GetCoordinates

SetXYZ

operator==

operator@!=

X

Y

Z

R

Theta

Phi

Eta

Rho

Mag2

Perp2

SetX

SetY

SetZ

SetR

SetTheta

SetPhi

SetRho

SetEta

operator\*=  
operator/=

operator\*  
operator/

x  
y  
z  
r  
theta  
phi  
eta  
rho  
mag2  
perp2

x

y

z

r

theta

phi

eta

rho

mag2

perp2