

ROOT::Math::Polar3D<double>

fR  
fTheta  
fPhi

@~Polar3D@<double@>

Polar3D@<double@>

Polar3D@<double@>

SetCoordinates

GetCoordinates

SetCoordinates

GetCoordinates

R

Phi

Theta

Rho

X

Y

Z

Mag2

Perp2

Eta

setValues

SetR

SetTheta

SetPhi

pi

Scale

Negate

operator==

operator@!=

x

y

z

SetX

SetY

SetZ

SetRho

SetEta