

3D<ROOT::Math::Cylindrical3D<double>,ROOT::Math::DefaultCoordinateSystemTag>

### fCoordinates

@~DisplacementVector3D@<ROOT::Math::Cylindrical3D@<double@>,ROOT::Math::DefaultCoordinateSystemTag@>	
DisplacementVector3D@<ROOT::Math::Cylindrical3D@<double@>,ROOT::Math::DefaultCoordinateSystemTag@>	
DisplacementVector3D@<ROOT::Math::Cylindrical3D@<double@>,ROOT::Math::DefaultCoordinateSystemTag@>	
Coordinates	SetPhi
SetCoordinates	SetRho
SetCoordinates	SetEta
GetCoordinates	operator*=
GetCoordinates	operator/=
SetXYZ	operator*
operator==	operator-
operator@!=	operator+
X	operator/
Y	x
Z	y
R	z
Theta	r
Phi	theta
Eta	phi
Rho	eta
Mag2	rho
Perp2	mag2
Unit	perp2
SetX	unit
SetY	