

HRungeKutta

fieldMap	trackLength	dirAtFirstMDC[3]
fieldScalFact	dpar[5]	posNearLastMDC[3]
mdcInstalled[4][6]	resolution[8]	dirAtLastMDC[3]
mdcPos[4][6][3]	sig[8]	stepSizeAtLastMDC
normVecMdc[4][6][3]	hit[4][3]	trackPosOnMETA[3]
pointForVertexRec[6][3][4][3]	hit[4][3]	jstep
dzfacMdc[2][6]	fitdp[4][3]	zSeg1
p0Guess	fitdh[4][3]	rSeg1
initialStepSize	fitdv[4][3]	thetaSeg1
stepSizeInc	fit1h[4][3]	phiSeg1
stepSizeDec	fit1v[4][3]	zSeg2
maxStepSize	mdcModules[4]	rSeg2
minStepSize	mdcLookup[4]	thetaSeg2
minPrecision	dydpar[5][8]	phiSeg2
maxPrecision	ydata[8]	polbending
maxNumSteps	fitpar[5]	mTol
maxDist	ndf	fglsA
pfit	nMaxMod	
chi2	sector	

@~HRungeKutta	getDXtrackFirstMDCFitPos	getMdc
HRungeKutta	getDYtrackFirstMDCFitPos	getMdcIntersectionPoint
clear	getDZtrackFirstMDCFitPos	getMdcIntersectionPoint
setField	getXtrackLastMDCFitPos	getMom
setFieldFactor	getYtrackLastMDCFitPos	getDistance
setMdcPosition	getZtrackLastMDCFitPos	getParSetNew0
fit4Hits	getDXtrackLastMDCFitPos	getParSetNewVar
fit3Hits	getDYtrackLastMDCFitPos	getParSet
traceToVertex	getDZtrackLastMDCFitPos	getParSetNew
traceToMETA	getXtrackOnMETA	rkgrk
getPfit	getYtrackOnMETA	rkeqfw
getChi2	getZtrackOnMETA	derive
getNMaxMod	getTrackLength	linSys
getXfit	getZSeg1	decompose
getYfit	getRSeg1	Class
getZfit	getThetaSeg1	Class_Name
getXhit	getPhiSeg1	IsA
getYhit	getZSeg2	ShowMembers
getXfithit	getRSeg2	Streamer
getYfithit	getThetaSeg2	StreamerNVirtual
getXtrackFirstMDCFitPos	getPhiSeg2	
getYtrackFirstMDCFitPos	getMTol	
getZtrackFirstMDCFitPos	getMTol	