

TObject			HMdclist12GroupCell	HMdcClus				HMdcClusSim
fUniqueID	kNotDeleted	kWriteDelete	laySz	sec	errY	indCh2	clusSizeM2	nTracks
fBits	kZombie	fgIsA	arr[144]	seg	errXTarg	parA	nDrTimesM2	listTr[5]
fgDtorOnly	kBitMask		firstCell[12]	typeClFinder	errYTarg	parB	nMergClusM2	nTimes[5]
fgObjectStat	kSingleKey		fgIsA	mod	errZTarg	parD	sigma1M2	nLayers[5][2]
kIsOnHeap	kOverwrite			index	sumWt	status	sigma2M2	nTracksM[2]
@~TObject	GetOption	operator new	@~HMdcList12Group	x	nBins	clusSizeM1	alphaM2	listTrM[2][5]
MakeZombie	GetObjectInfo	operator new[@[]]	HMdcList12GroupCe	y	minCl1	nDrTimesM1	fgIsA	nTimesM[2][5]
DoError	GetTitle	operator delete	operator=	xTarg	minCl2	nMergClusM1		fgIsA
TObject	HandleTimer	operator delete[@[]]	clear	yTarg	nMergedClus	sigma1M1		
TObject	Hash	operator delete	setTime	zTarg	indexPar	sigma2M1		
operator=	InheritsFrom	operator delete[@[]]	add	errX	indCh1	alphaM1		
AppendPad	InheritsFrom	SetBit	delTime	@~HMdcClus	setErrTarg	getErrX	getSigma1M1	@~HMdcClusSim
Browse	Inspect	SetBit	getNCells	HMdcClus	setTarget	getErrY	getSigma2M1	HMdcClusSim
ClassName	IsFolder	ResetBit	getNCells	HMdcClus	setPrPlane	getErrXTarg	getRatioM1	HMdcClusSim
Clear	isEqual	TestBit	getMaxNCellsPerLay	clear	setClusSizeM1	getErrYTarg	getClusSizeM2	isGeant
Clone	IsSortable	TestBits	getNDrTimes	clearMod1Par	setNDrTimesM1	getErrZTarg	getNDrTimesM2	clear
Compare	IsOnHeap	InvertBit	getNDrTimes	clearMod2Par	setNMergClustM	getTheta	getNMergClusM2	calcTrList
Copy	IsZombie	Info	getNDrTimes	isGeant	setShapeM1	getPhi	getShapeM2	printCont
Delete	Notify	Warning	getNDrTimesMod	setSec	setClusSizeM2	getSumWt	getAlphaM2	getNTracks
DistanceToPrimitive		Error	getNLayers	setMod	setNDrTimesM2	getNBins	getSigma1M2	getTrack
Draw	Paint	SysError	getNLayersMod	setIOSeg	setNMergClustM	getPoint	getSigma2M2	getNTimesInTrack
DrawClass	Pop	Fatal	getCell	setIndex	setShapeM2	getTarg	getRatioM2	getNLayersInTrack
DrawClone	Print	AbstractMethod	getFirstCell	setAddress	getMod	getIndexParent	print	calcTrListMod
Dump	Read	MayNotUse	getLastCell	setAddress	getTypeClFinder	getIndexRegChild	printPos	getNTracksMod
Execute	RecursiveRemove	SetDtorOnly	get4FirstCells	setMinCl	getSec	getNextIndexChild	printCont	getTrackMod
Execute	SavePrimitive	SetDtorOnly	next	setSumWt	getIOSeg	getNMergClust	setStatus	getNTimesInMod
ExecuteEvent	SetDrawOption	GetObjectStat	getNext	setNBins	getIndex	A	getStatus	getListTrM
FindObject	SetUniqueId	SetObjectStat	previous	setIndexParent	getAddress	B	calcIntersection	getNTimesM
FindObject	UseCurrentStyle	Class	getTime	setIndexChilds	getAddress	C	fillErrMatClus	Class
GetDrawOption	Write	Class_Name	compare	setTypeClFinder	getMinCl	D	getBParKickPl	Class_Name
GetUniqueId	Write	IsA	isIncluded	setNMergClust	getMinCl	getZOnPrPlane	Class	IsA
GetName	operator new	ShowMembers	nDtorTimes	setXY	getX	getYOnPrPlane	Class_Name	ShowMembers
GetIconName	operator new[@[]]		print	setXTarg	getY	getClusSizeM1	IsA	Streamer
			print	setYTarg	getZ	getNDrTimesM1	ShowMembers	Streamer
			setInBounds	setZTarg	getXTarg	getNMergClustM	Streamer	StreamerNVirtual
			Class	setTarg	getYTarg	getShapeM1		
			Class_Name	setTarg	getZTarg	getAlphaM1		
			IsA					
			ShowMembers					
			Streamer					