

TNamed	HParSet	HParCond	HMdcDeDx2
fName fTitle fglsA	detName[10] versions[3] status changed paramContext author description fglsA	fglsA @~HParCond putParams getParams printParams Class Class_Name IsA ShowMembers Streamer	par[6][4][18][40][4] loccal shiftpar[6][4][18][40][2]sinitialized parMax[6][4][18][40] method MaxMdcMinDist[4] module MinDistStep[4] measurements AngleStep useCalibration hefr ctskipmod0 minimumWires ctskipmod1 window debug sizescells fglsA catcal
@~TNamed TNamed TNamed TNamed TNamed operator= Clear Clone Compare Copy FillBuffer GetName GetTitle Hash IsSortable SetName SetNameTitle SetTitle Is Print Sizeof Class Class_Name IsA ShowMembers	@~HParSet HParSet init init init write write clear print getDetectorName resetInputVersions setInputVersion getInputVersion setStatic isStatic setChanged hasChanged setParamContext getParamContext setAuthor getAuthor setDescription getDescription copyComment Class Class_Name IsA ShowMembers Streamer StreamerNVirtual		@~HMdcDeDx2 sort fillingInput select calcSegPoints HMdcDeDx2 init initContainer createMaxPar write putParams getParams clear printParam setFuncPar setFuncPar setFuncMaxPar setFuncMaxPar setFuncWidthPar setFuncWidthPar getFuncPar getFuncPar getFuncMaxPar getFuncMaxPar getFuncWidthPar getFuncWidthPar getN_Param getN_Shift_Param