

Ranges for classID for detector elements

	Parameter	Value
Velo	CLID_DeVelo	8100
	CLID_DeVeloPhiType	1008103
	CLID_DeVeloRType	1008102
	CLID_DeVeloSensor	1008101
	CLID_VeloAlignCond	1008106
Velo-upgrade	CLID_DeVeloPix	8200
	CLID_DeVeloPixSensor	1008201
	CLID_DeVeloPixSquareType	1008204
	CLID_DeVeloPixXType	1008202
	CLID_DeVeloPixYType	1008203
RICH	CLID_DERich1	12001
	CLID_DERich2	12002
	CLID CLID_DeRichAerogelRadiator	12043
	CLID_DERichBeamPipe	12050
	CLID_DeRichGasRadiator	12042
	CLID_DERichHPD	12015
	CLID_DeRichHPDPanel	12010
	CLID_DeRichMultiSolidRadiator	12041
	CLID_DeRichSingleSolidRadiator	12040
	CLID_DeRichSphMirror	12030
	CLID_DERichSystem	12005
	Rich1AerogelSubTileDeT1524:299	12043
RICH-upgrade	CLID_DeRichPMT	12025
	CLID_DeRichPMTPanel	12020
Tutorial	TutorialMasterDet	12095
ST	CLID_DeITDetector	9201
	CLID_DeITLadder	9205
	CLID_DeITLayer	9204
	CLID_DeITSector	9206
	CLID_DeITSensor	9231
	CLID_DeITStation	9202
	CLID_DeTTDetector	9101
	CLID_DeTTHalfModule	9110
	CLID_DeTTLayer	9103
	CLID_DeTTSector	9120
	CLID_DeTTSensor	9130

	CLID_CLID_DeTTStation	9102
	ASideBox	9203
	CLID_STVetraCondition	9105
OT		
	CLID_DeOTDetector	8101
	CLID_DeOTLayer	8103
	CLID_DeOTModule	8105
	CLID_DeOTQuarter	8104
	CLID_DeOTStation	8102
FT		
	DeFTDetector	8601
	DeFTStation	8602
	DeFTBiLayer	8603
	DeFTLayer	8604
CALO		
	CLID_DeCalorimeter	8900
	CLID_DeSubCalorimeter	8901
	CLID_DeSubSubCalorimeter	8902
MUON		
	CLID_MuonL1Board	11091
	CLID_MuonODEBoard	11092
	CLID_MuonReadoutCond	11019
	CLID_MuonStationCabling	11090
	CLID_MuonTSMaP	11093
	CLID_DEMuonChamber	11006
	CLID_DEMuonDetector	11009
	CLID_DEMuonRegion	11005
	CLID_MuonChamberGrid	11094
	CLID_MuonL1Board	11090
	Muon	11009
Bcm		
	CLID_DeBcm	14001
	CLID_DEBcmSens	14000
CLID_AlignmentCondition		6