EdwSubRecordBa ss wS	ngleBoloSubRecordBa	EdwHLASingleBoloSubRecord				EdwMCSingleBoloSubRecord		
fglsA	fDetectorNumber	fQvalue	flonPulseTimeOffs	efBaselineNoiseVe	o[2	fEventID	fProcessSize	
	fDetectorNameSize	fEnergyRecoil	fFiducialVolume	fBaselineNoiseGu	ard	fNumHits	fProcess	
@~EdwSubRecordBas	fDetectorName	fEnergylon	fSambaRecord	fEnergylonFiducia	ı	fTrackID	fCreationProcessSi	
EdwSubRecordBase	fHeatPositiveThreshol	fEnergyHeat	fEnergyCollectrod	e [E] hergylonSum		fParentID	fCreationProcess	
EdwSubRecordBase	fHeatNegativeThresho	fEventFlag	fEnergyVeto[2]	fBaselinelonFiduo	ial	fTime	fXpos	
operator=	fTimeOfLastThreshold	fChi2Flag	fEnergyGuard[2]	fEnergyBaseline	eat	fEnergy	fYpos	
Clear	fVoie	flonFlags[6]	fEnergyBaselineC	o fiBetreidte(2) eat		fRecoilEnergy	fZpos	
IsSame	fglsA	fTriggerBit1	fEnergyBaselineV	e tt@[0] s		fParticleNameSize	fglsA	
operator==		fTriggerBit2	fEnergyBaselineG			fParticleName		
operator@!=	@~EdwSingleBoloSub	fVoltageFlag	fBaselineNoiseCo	lectrode[2]		@~EdwMCSingleB	Geffiyle@elfDrd	
Compact	EdwSingleBoloSubRe	@~EdwHLASingleB@toSuteRgy@crstelineSet@attrodRecord				EdwMCSingleBoloSidtRecoldits		
InitializeMembers	EdwSingleBoloSubRe		o SettRærqvd Baselin			EdwMCSingleBolo		
Class	operator=	•	o SettRærgyd Baselin	•		operator=	SetParentID	
Class Name	Clear	operator=	GetBaselineNoise			Clear	SetTime	
IsA	IsSame	Clear		V Sta tEnergyBaselin	eCd	IsSame	SetEnergy	
ShowMembers	operator==	IsSame		G8etEnergyBaselin			SetRecoilEnergy	
	operator@!=	operator==		c Be tEnergyBaselin		operator@!=	SetParticleName	
	Compact	operator@!=		Chathradeline Noise		GetEventID	SetProcess	
	GetDetectorNumber	Compact	GetBaselinelonFiduSetBaselineNoise GetEnergyBaselineBetBaselineNoise			GetNumHits	SetCreationProces	
	GetDetectorName	GetQvalue			Gua	GetTrackID	SetXpos	
	GetDetectorNameSize	GetEnergyRecoil		SetEnergylonFidu		GetParentID	SetYpos	
	GetVoie	GetEnergylon	TestCutsBitNumbe	erSetEnergySumlor	Cha	GetTime	SetZpos	
	GetHeatPositiveThrest	GetEnergyHeat	GetCuts	SetBaselinelonFid	uci	GetEnergy	InitializeMembers	
	GetHeatNegativeThres	GetEventFlag	SetQvalue	SetEnergyBaselin	еНе	GetRecoilEnergy	CopyLocalMembers	
	GetTimeOfLastThresh	GetChi2Flag	SetEnergyRecoil	SetBaselineHeat		GetParticleName	Class	
	SetDetectorNumber	GetlonFlags	SetEnergylon	SetCutsBitNumbe	ł	GetProcess	Class_Name	
	SetDetectorName	GetlonFlagNumber	SetEnergyHeat SetCuts			GetCreationProces\$sA		
	SetVoie	GetTriggerBit1	SetEventFlag	InitializeMembers		GetXpos	ShowMembers	
	SetHeatPositiveThresh	GetTriggerBit2	SetChi2Flag	CopyLocalMembe	ars	GetYpos		
	SetHeatNegativeThres	GetVoltageFlag	SetIonFlags	Class		GetZpos		
	SetTimeOfLastThresho	GetIonPulseTimeO	f &att onFlagNumbe	r Class_Name				
	InitializeMembers	GetFiducialVolume		IsA				
	CopyLocalMembers	GetSambaRecord	SetTriggerBit2	ShowMembers				

EdwHLASubRecordBase falsA @~EdwHLASubRede@dfibase Class EdwHLASubRecordBaseator== Class_Name EdwHLASubRecordBaseator@!= IsA operator= Compact ShowMembers Clear InitializeMembers

SetIonPulseTimeOffset

SetFiducialVolume

GetEnergyCollectro detVoltageFlag

GetEnergyVeto

GetEnergyGuard

Class

IsA

Class_Name

ShowMembers