TObject					
fUniqueID	klsReferenced	kZombie			
fBits	kHasUUID	kBitMask			
fgDtorOnly	kCannotPick	kSingleKey			
fgObjectStat	kNoContextMenu	kOverwrite			
kCanDelete	klnvalidObject	kWriteDelete			
kMustCleanup	klsOnHeap	fglsA			
kObjlnCanvas	kNotDeleted				
@~TObject	GetObjectInfo	operator new@[@			
MakeZombie	GetTitle	operator delete			
DoError	HandleTimer	operator delete@			
TObject	Hash	operator delete			
TObject	InheritsFrom	operator delete@			
operator=	InheritsFrom	SetBit			
AppendPad	Inspect	SetBit			
Browse	IsFolder	ResetBit			
ClassName	IsEqual	TestBit			
Clear	IsSortable	TestBits			
Clone	IsOnHeap	InvertBit			
Compare	IsZombie	Info			
Сору	Notify	Warning			
Delete	Is	Error			
DistancetoPrimitiv	ePaint	SysError			
Draw	Pop	Fatal			
DrawClass	Print	AbstractMethod			
DrawClone	Read	MayNotUse			
Dump	RecursiveRemove	GetDtorOnly			
Execute	SaveAs	SetDtorOnly			
Execute	SavePrimitive	GetObjectStat			
ExecuteEvent	SetDrawOption	SetObjectStat			
FindObject	SetUniqueID	Class			
FindObject	UseCurrentStyle	Class_Name			
GetDrawOption	Write	IsA			
GetUniqueID	Write	ShowMembers			
GetName	operator new				
GetIconName	GetIconName operator new@[@]				
GetOption	operator new				

	TA2Particle					
F	fPDG	fPSAShort	fSecondID	fDetectors		
	fP4	fSigmaE	fVetoIndex	fUnclear		
	fTime	fSigmaPhi	fCentralIndex	fglsA		
	fVetoTime	fSigmaTheta	fCircState	Igiori		
	fVetoFine	fSigmaTime	fLinState			
	fCircDegree	fClusterSize	fWindow			
	fLinDegree	fParticleID	fApparati			
H			•			
	@~TA2Particle	GetSigmaTheta	SetCentralIndex	SetDirection		
	TA2Particle	GetSigmaPhiDg	SetClusterSize	SetDirection		
ı	TA2Particle	GetSigmaThetaDg		SetP3		
	GetP4	GetSigmaTime	SetCircState	SetP3		
ı	GetP4A	GetAngle	SetLinDegree	SetM		
	GetP3	GetAngle	SetCircDegree	SetT		
	GetVect	GetAngle	SetPSAShort	SetE		
	GetDirection	GetAngle	SetVetoEnergy	SetP		
	GetEnergy	GetAngle	SetVetoTime	SetPx		
	GetTotal	GetAngle	SetSigmaE	SetPy		
	GetKinetic	GetAngleDg	SetSigmaPhi	SetPz		
	GetMass	GetAngleDg	SetSigmaTheta	SetPhi		
	GetMomentum	GetAngleDg	SetSigmaPhiDg	SetTheta		
	GetE	GetAngleDg	SetSigmaThetaDg	SetPhiDg		
	GetT	GetAngleDg	SetSigmaTime	SetThetaDg		
	GetM	GetAngleDg	SetWindow	SetPDG		
	GetP	GetVetoIndex	SetApparatus	Reset		
	GetPx	GetCentralIndex	SetApparatusA	Add		
	GetPy	GetLinState	SetDetector	Add		
	GetPz	GetCircState	SetDetectorA	Add		
	GetPhi	GetClusterSize	SetUnclear	Add		
	GetTheta	GetParticleID	SetP4	Add		
	GetPhiDg	GetSecondID	SetP4	Add		
	GetThetaDg	GetWindow	SetP4	Add		
	GetTime	GetApparati	SetP4	FindCluster		
	GetLinDegree	GetDetectors	SetParticleID	GetPDG		
	GetCircDegree	HasApparatus	SetParticleIDA	Class		
	GetPSAShort	HasApparatusA	SetSecondID	Class Name		
	GetPSALong	HasDetector	SetMass	IsA		
	GetVetoEnergy	HasDetectorA	SetKinetic	ShowMembers		
	GetVetoTime	IsUnclear	SetTotal	Streamer		
	GetSigmaE	SetTime	SetEnergy	StreamerNVirtua		
	GetSigmaPhi	SetVetoIndex	SetMomentum	Sucamontenta		