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	operator new@[@]				
GetOption	operator new				

	TNamed
	fName
	fTitle
	fglsA
	@~TNamed
	TNamed
	TNamed
	TNamed
	TNamed
2]	operator=
•	Clear
9]	Clone
Ī	Compare
	Сору
	FillBuffer
	GetName
	GetTitle
	Hash
	IsSortable
	SetName
	SetNameTitle
	SetTitle
	ls
	Print
	Sizeof
	Class
	Class_Name
	IsA
	ShowMembers

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TA2System
fCmdList[5]
fInputFile
fLogFile
fLogStream
flsInit
flsError
flsConfigPass
fglsA
@~TA2System
Baselnit
PrintError
PrintMessage
Map2Key
Map2Key
Map2String
GetMapKey
GetMapString
AddCmdList
FileConfig
CommandConfig
ParseMisc

PostInit

**BuildName** 

CheckName

**GetInputFile** 

GetLogStream

SetLogStream

GetLogFile

**SetLogFile** 

Class\_Name

**ShowMembers** 

Islnit

IsError

Class

IsA

TMCGenerator		
fRand	fNParticle	
fSeed	fResonance	
fNrun	fReactionList	
fPDG	fParticle	
fTargetMass	fTreeFileName	
fTargetQFRecoilMa	a <b>ss</b> tpFileName	
fTargetRadius	fTreeFile	
fTargetLength	fNtpFile	
fTargetCentre	fTree	
fVertex	fNtuple	
fBeamCentre	fBranch	
fP4Target	fEvent	
fP4Beam	flsTreeOut	
fP4R	flsNtupleOut	
fBeam	flsPartOut	
fTarget	flsError	
fReaction	fUseDegrees	
fClonePtcl	fglsA	
fNThrow		
@~TMCGenerator	GetVertex	
TMCGenerator	GetBeamCentre	

**GetP4Target** 

GetP4Beam

GetReaction

GetNParticle

**GetResonance** 

GetReactionList

**GetTreeFileName** 

**GetTreeFile** 

GetBranch

**GetEvent** 

**IsTreeOut** 

IsError GetParticle

**Class** 

IsA

**IsNtupleOut** 

Class\_Name

**ShowMembers** 

**Streamer** 

**GetTree** 

**GetNthrow** 

GetP4R

**GetBeam** 

**Flush** 

**ParseBeam** 

**ParseTarget** 

**PostInit** 

InitTree

SaveEvent

CloseEvent

SetConfig

Generate

GetPDG\_ID

SaveNtuple

CloseNtuple GetRand

**GetTargetMass** 

**GetTargetRadius** 

GetTargetLength GetTargetCentre

InitNtuple

**GetSeed** 

**GetPDG** 

**GEvent** 

GP4

**ParseParticle** 

InitParticleDist

InitTreeParticles

SaveEventAsParticle SaveEventAsParticle