fUniqueID	klsReferenced	kZombie		fEC_U
fBits	kHasUUID	kBitMask		fEC_\
fgDtorOnly	kCannotPick	kSingleKey		fEC_\
fgObjectStat	kNoContextMenu	kOverwrite		fEC_l
kCanDelete	klnvalidObject	kWriteDelete		fEC_\
kMustCleanup	klsOnHeap	fglsA		fEC_\
kObjlnCanvas	kNotDeleted			fEC_I
@~TObject	GetObjectInfo	operator new@[@	1	fEC_I
MakeZombie	GetTitle	operator delete	,	fEC_I
DoError	HandleTimer	operator delete@	@ 1	fEC_I
TObject	Hash	operator delete	© 1	fCC_I
TObject	InheritsFrom	operator delete@	@]	fCC_I
operator=	InheritsFrom	SetBit	0]	tCont
AppendPad	Inspect	SetBit		fConf
Browse	IsFolder	ResetBit		fConf
ClassName	IsEqual	TestBit		fConf
Clear	IsSortable	TestBits		@~TI
Clone	IsOnHeap	InvertBit		Index
Compare	IsZombie .	Info		TPart
Сору	Notify	Warning		TPart
Delete	Is	Error		SortC
DistancetoPrimitivePaint		SysError		Confi
Draw	Pop	Fatal		Refin
DrawClass	Print	AbstractMethod		SortC
DrawClone	Read	MayNotUse		Confi
Dump	RecursiveRemove	Obsolete		Refin
Execute	SaveAs	GetDtorOnly		SetDe
Execute	SavePrimitive	SetDtorOnly		SetCo
ExecuteEvent	SetDrawOption	GetObjectStat		SetRe
FindObject	SetUniqueID	SetObjectStat		GetPa
FindObject	UseCurrentStyle	Class		Refin
GetDrawOption	Write	Class_Name		Sieve
GetUniqueID	Write	IsA		GetN
GetName	operator new	ShowMembers		GetN
GetIconName	operator new@[@]			Getin
GetOption	operator new			GetIn
				GetE

	TPartS	ieve					
fEC_U_Cut	fConf_Km_DT_mir	n fConf_Pim_DC_c	chi2vBadPaddles				
fEC_V_Cut	fConf_Km_DT_ma	xfConf_Pip_DC_cl	hi2fCT				
fEC_W_Cut	fConf_Kp_DT_min	fConf_Km_DC_c	hi2fSortFlag				
fEC_U_Cut_width	fConf_Kp_DT_max	cfConf_Kp_DC_ch	ni2 fDebug_Mode				
fEC_V_Cut_width	fConf_Prot_DT_m	infConf_Deut_DC_	chi 2 ndexSave				
fEC_W_Cut_widtl	n fConf_Prot_DT_ma	axtConf_He3_DC_c	hi2RefConfidenceCut				
fEC_Eio_slope	fConf_Deut_DT_m	infConf_He4_DC_c	chi2ConfidenceCut				
fEC_Eio_off	fConf_Deut_DT_m	afConf_EI_DC_chi	i2_fN@ttrt[13]				
fEC_Ein_cut	fConf_He3_DT_mi	nfConf_Prot_DC_c	chi 21_mdiedt[1 3][10]				
fEC_Eout_cut	fConf_He3_DT_ma	axfConf_Pim_DC_c	chi 2Oøitftd ence[13][10]				
fCC_Phe_cut			hi2k&odtFilag_SortOn				
fCC_Phe_width	fConf_He4_DT_ma	axfConf_Km_DC_c	hi2kSodtFilag_Confidence				
fConf_Pim_DT_minfConf_Neut_DT_minfConf_Kp_DC_chi2_k@intffFlag_Refine_dOn							
fConf_Pim_DT_maxfConf_Neut_DT_maxfConf_Deut_DC_chit2glsxAdth							
			_				
fConf_Pip_DT_min fConf_EI_DC_chi2 fConf_He3_DC_chi2_width fConf_Pip_DT_maxfConf_Prot_DC_chi2Conf_He4_DC_chi2_width							
@~TPartSieve	GetConfFast	RefineldNeut	NoECCut				
IndexPart	IndexConf	RefineldKp	NoDCCut				
TPartSieve	Print	RefineldDeut	NoSCCut				
TPartSieve	ConfUnknown	RefineldKm	GetVert				
SortOn	ConfPip	RefineldHe4	Vert_Error_Handler				
ConfidenceOn	ConfProt	RefineldHe3	GetBetaP				
RefineldOn	ConfEl	RefineldPos	IDtoInd				
SortOff	ConfPhot	CutConfMax	IDtoIndQuick				
ConfidenceOff	ConfPim	CutConfMin	IndtoID				
RefineldOff	ConfNeut	ECUVWC ut	CheckSCPaddle				
SetDebugMode	ConfKp	ECUVWCut	CheckSCPaddle				
SetConfidenceCu	t ConfDeut	EC_Eio_Cut	CheckSCPaddle				
SetRefConfidenceC0tnfKm		EC_Eio_Cut	SetBadPaddle				
GetPartConf	ConfHe4	CC_Phe_Cut	ChangeID				
RefinePartId	ConfHe3	CC_Phe_Cut	Class				
SieveEvent	ConfPos	GetDeltaT	Class_Name				
GetNldx	RefineldUnknown	GetDeltaT	IsA				
GetNPid	RefineldPip	GetDeltaT	ShowMembers				
GetIndexIdx	RefineldProt	GetDeltaT_EC	Streamer				
GetIndexPid	RefineIdEI	Get_DC_Qual	StreamerNVirtual				
GetEVNTIdx	RefineldPhot	BetaBetaCut					
GetEVNTPid	RefineldPim	NoCCCut					