KAmpSite	KChamor	KChamonixKAmpSite	
fName	fHeatPeakDetector fScoutData	fPulseTemplateShifte fTemplateShift	
@~KAmpSite RunKampSite PrepareKampSite ScoutKampSite NeedScout SetTRefLinksForKAm	fHeatWindow flonWindow	fNoiseEventCounts soffNoiseSpectra sofTemplateSpectra fDecayValues fHeatPulseStampWid fOptKamper	
GetName		npS@etTemplateShift	

Shift KChamonixKAmpSite GetHeatPreProcesso GetBBv1IonPreProcessor RunKampSite GetBBv2IonPreProcessor ScoutKampSite NeedScout **GetHeatWindow** NeedScout **GetlonWindow SetEraOrder GetOptimalKamper GetRealToHalfComplexDFT SetEraNumRms** GetHalfComplexPower SetEraPolarity

SetEraPolarity GetHalfComplexPower
SetTemplate GetHeatPeakDetector
GetTemplateSpectrumGetPulseTemplateShifter
SetTrapDecayConstanCreateHeatWindow
GetTrapDecayConstanCreateIonWindow

GetNumNoiseEventsF@etHeatPulseStampWidths
GetNoisePower GetHeatPulseStampWidths
SetNoisePower GetHeatPulseStampWidthsSize

SetNoiseEventCounts FillResults

 ${\bf Set Template Shift}$