fName @~KAmper MakeKamp SetName

KTrapKamperProto1 fName fOrderFilter1Ion fPeakPositionResult fOrderFilter2lon fHeatPulseStampWidtliMaxIonPeakDetector **fTraplonTime fMultipleIonPeakDetector** fMaxHeatPeakDetector fMultipleHeatPeakDetector **fTrapHeatTime fBaseRemovalHeat fBaseRemovallon** fPeakPositionSearch Amplifier fTrapAmplitudeDecayConstants **fPatRemoval** fDefaultTrapHeatAmplitudeParameters **fRms** fDefaultTraplonAmpl tudeParameters **fTrapAmplitude** fOrderFilter1Heat fOrderFilter2Heat

@~KTrapKamperProtogetPeakPositionSearchAmplifier KTrapKamperProto1 SetTrapAmplitudeDecayConstant MakeKamp GetTrapAmplitudeDecayConstant

MakeKamp FillPeakPositionResult
MakeBaseKamp ClearPeakPositionResult
SetName ResizePeakPositionResult
GetName GetHeatPulseStampWidths
GetTrapHeatTime FillTrapAmplitudeParameters

GetTraplonTime FindPeak
AddTrapHeatTime GetMean
AddTraplonTime GetMax

GetTrapAmplitude RunPulseStartTime GetBaselineRemovalHRatnlonPulseStartTime GetBaselineRemovalloRunHeatPulseStartTime

GetPatternRemoval AddTrapTime

GetPeakPositionResult

GetPeakPositionSearchAmplifier