## **KPtaProcessor fProcessorName fInputPulse fOutputPulse fInputSize fOutputSize fDoNotDelete**

## @~KPtaProcessor RunProcess

**SetInputPulse SetInputPulse SetInputPulse SetOutputPulse SetInputPulseSize SetOutputPulseSize** 

**DeleteInputPulse DeleteOutputPulse DoNotDeletePulses GetOutputPulse GetOutputPulseSize** 

**GetInputPulse GetInputPulseSize** 

**GetName** SetName

**AllocateArrays GetProcessor GetNumProcessors** 

**InitializeMembers** 

SetInputPulse@<double **SetInputPulse** 

SetInputPulse@<double InitializeMembers

**SetInputPulse** SetInputPulse@<float@>

**SetInputPulse** 

SetInputPulse@<float@>

**SetInputPulse** 

SetInputPulse@<int@>

**SetInputPulse** 

SetInputPulse@<int@>

**SetInputPulse** 

SetInputPulse@<short@>

**SetInputPulse** 

SetInputPulse@<short@>

**SetInputPulse** 

**SetInputPulse** 

**SetInputPulse** 

**SetInputPulse** 

**KPeakFinder** 

fExtraWeakAmp **fWeakAmp fStrictAmp** 

**fPolarity fExtraWeakPeakPositions** 

**fWeakPeakPositions** 

**fStrictPeakPositions** 

fRms

@~KPeakFinder

**KPeakFinder** 

**KPeakFinder RunProcess** 

**SetExtraWeakAmp** 

**SetWeakAmp** 

**SetStrictAmp** 

SetPolarity

GetExtraWeakAmp

GetWeakAmp

GetStrictAmp

**GetPolarity** 

**GetNumExtraWeakPeaks** 

**GetNumWeakPeaks** 

GetNumStrictPeaks

**GetExtraWeakPosition** 

**GetWeakPosition** 

**GetStrictPosition** 

SetHeatDefault

**SetIonDefault** 

**EraseVectors**