KPtaProcessor	KOptimalFilter
fProcessorName	fNoiseSpectrum fOptFilterAndSignalSize
fInputPulse	fNoiseSpectrumSize fTemplatePower
fOutputPulse	fTemplateDFT fTemplatePowerSize
fInputSize	fTemplateDFTSize fHc2r
fOutputSize	fOptFilter fHcPower
fDoNotDelete	fOptFilterSize fComplex
	fRecalculate
@~KPtaProcessor	fOptFilterAndSignal
RunProcess	@~KOptimalFilter SetNoiseSpectrum
SetInputPulse	KOptimalFilter SetNoiseSpectrum@kshort@x
SetInputPulse	KOptimalFilter SetNoiseSpectrum
SetInputPulse	RunProcess SetNoiseSpectrum@kshort@x
SetOutputPulse	BuildFilter SetNoiseSpectrum
SetInputPulseSize	GetNoiseSpectrum SetNoiseSpectrum
SetOutputPulseSize	GetNoiseSpectrumSizeetNoiseSpectrum
DeleteInputPulse	GetTemplateDFT SetNoiseSpectrum
DeleteOutputPulse	GetTemplateDFTSize SetNoiseSpectrum
DoNotDeletePulses	GetOptimalFilter SetTemplateDFT@ <opuble@></opuble@>
GetOutputPulse	GetOptimalFilterSize SetTemplateDFT
GetOutputPulseSize	SetToRecalculate SetTemplateDFT@ <qouble@></qouble@>
GetInputPulse	SetNoiseSpectrum SetTemplateDFT
GetInputPulseSize	SetNoiseSpectrumSizeSetTemplateDFT@ <float@></float@>
GetName	SetTemplateDFT SetTemplateDFT
SetName	SetTemplateDFTSize SetTemplateDFT@ <f pat@=""></f>
AllocateArrays	SetOutputPulse SetTemplateDFT
GetProcessor	SetOutputPulseSize SetTemplateDFT@ <int@></int@>
GetNumProcessors	GetChiSquared SetTemplateDFT
InitializeMembers	InitializeMembers SetTemplateDFT@ <int@></int@>
SetInputPulse@ <double< td=""><td></td></double<>	
SetInputPulse	SetNoiseSpectrum SetTemplateDFT@ <short@></short@>
SetInputPulse@ <double< td=""><td>SetNoiseSpectrum@<Setitide@lateDFT</td></double<>	SetNoiseSpectrum@< Setitide@la teDFT
SetInputPulse	SetNoiseSpectrum SetTemplateDFT@ <short@></short@>
SetInputPulse@ <float@< td=""><td></td></float@<>	
SetInputPulse	SetNoiseSpectrum SetTemplateDFT
SetInputPulse@ <float@< td=""><td>> SetNoiseSpectrum@<SeaT@pplateDFT</td></float@<>	> SetNoiseSpectrum@< SeaT@p plateDFT
SetInputPulse	SetNoiseSpectrum SetTemplateDFT
SetInputPulse@ <int@></int@>	SetNoiseSpectrum@ <be@emplatedft< td=""></be@emplatedft<>
SetInputPulse	SetNoiseSpectrum
SetInputPulse@ <int@></int@>	SetNoiseSpectrum@ <int@></int@>
SetInputPulse	
SetInputPulse@ <short@< td=""><td>0></td></short@<>	0 >
SetInputPulse	
SetInputPulse@ <short@< td=""><td>0></td></short@<>	0>
SetInputPulse	
SetInputPulse	
SetInputPulse	
SetInputPulse	