

<<interface>>

+getStart(): BQ
+getStop(): BQ

+getLength(): BQ

<<interface>>

BaseQuantity (BQ)

+getAmount()

+getUnits()

+equalUnits(): Boolean

+, -, *, /, ...()



<<interface>>

SampledSignal

+getSignal(): BQ

+getBase(): BQ

+getNSamplingPoints(): BQ



<<interface>>

RegularlySampledSignal

+getSamplingRate(): BQ

+getStepSize(): BQ