The International Chronostratigraphic Chart (IC Chart) is a graphical representation of the geologic time scale, showing the boundaries and durations of major geologic time units. The chart is divided into Precambrian and Phanerozoic periods, with further divisions into eons, eras, and periods. Each time unit is assigned a numerical age in millions of years (Ma), and the chart includes informal units like series, epochs, and stages for additional resolution.

The chart uses International Stratotype Section and Points (GSSPs) to define lower boundaries of time units, with ratified subseries/subepochs providing upper boundaries. For most units, numerical ages are assigned, but for unnamed units, an approximate numerical age (~) is provided. Ratified Subseries/Subepochs are abbreviated as U/L (Upper/Late) or M (Middle). The chart is subject to revision as new evidence is discovered.

The IC Chart is a collaborative effort of the International Commission on Stratigraphy (ICS) and is updated periodically to reflect the latest scientific understanding of geologic time. It is a valuable tool for geologists, paleontologists, and other professionals who study the history of the Earth and its life forms.