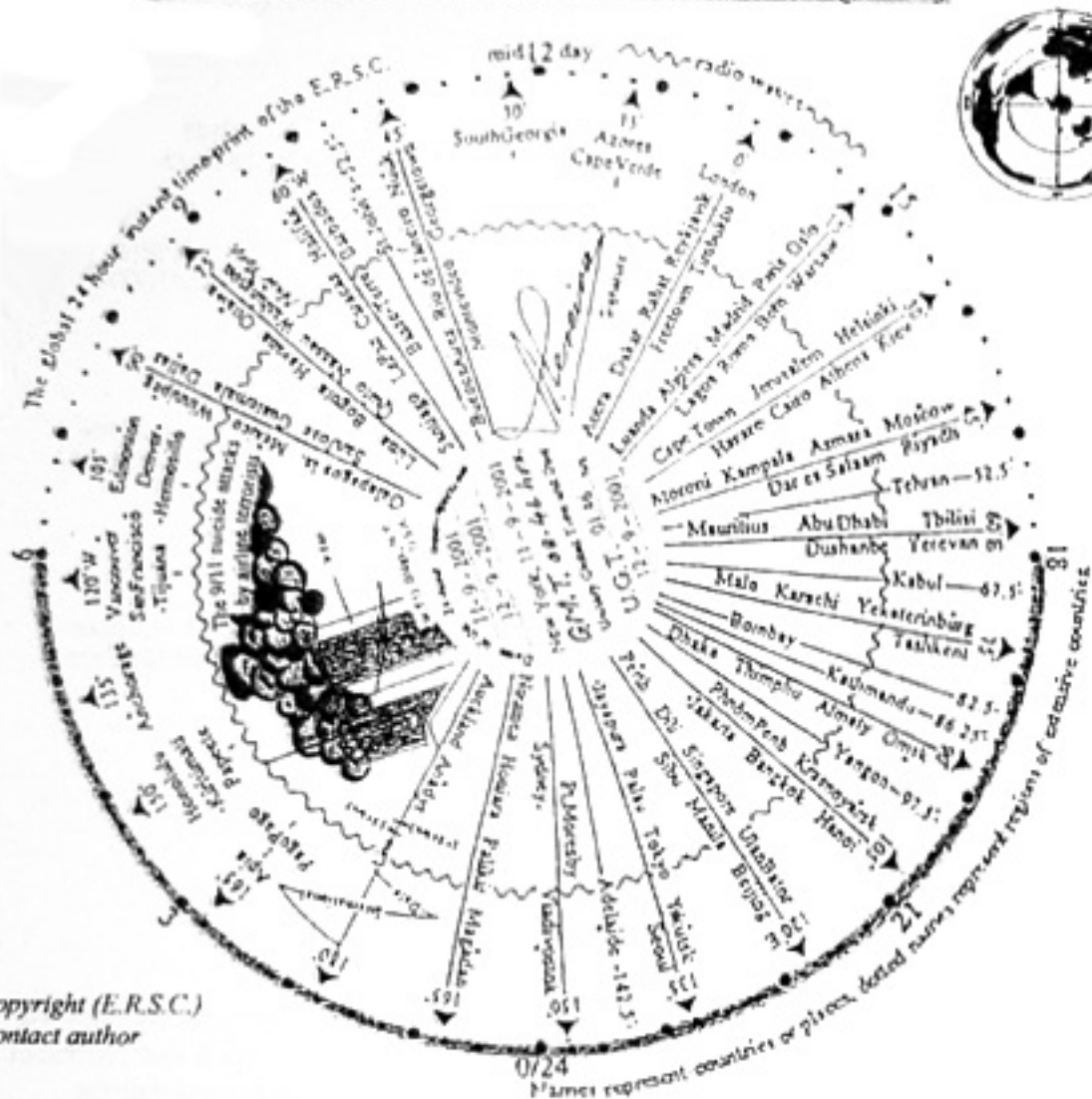


The Unitary Global Time (U.G.T.) co-relates time globally



Copyright (E.R.S.C.)  
Contact author

The U.G.T. is the forward time of the moment indicated authoritatively by the International Date Line which breaches into future time even as the earth rotates. It is logical therefore to mention the U.G.T. in association with the local standard time of a place. In a globalised world the U.G.T. can then serve as a single world-clock indicating the current forward time in association with the various local times. This is validated by the instant telecommunications networks worldwide. Thus the U.G.T. could be used to resolve any dispute pertaining to priority in time.

An example of its use:

A news broadcast could be announced thus: "This is (name of station) in (name of place). It is (local time in G.M.T. eg. 15.00 hrs of Friday September 27). The U.G.T. is (G.M.T. of the International Date Line, eg. 03.00 hrs. of Saturday September 28)." It is important that the local time and the U.G.T. should always be instantaneous times of the earth's 24-hour time spectrum.

The Pythagorean Theorem is  
A many-splendoured thing

