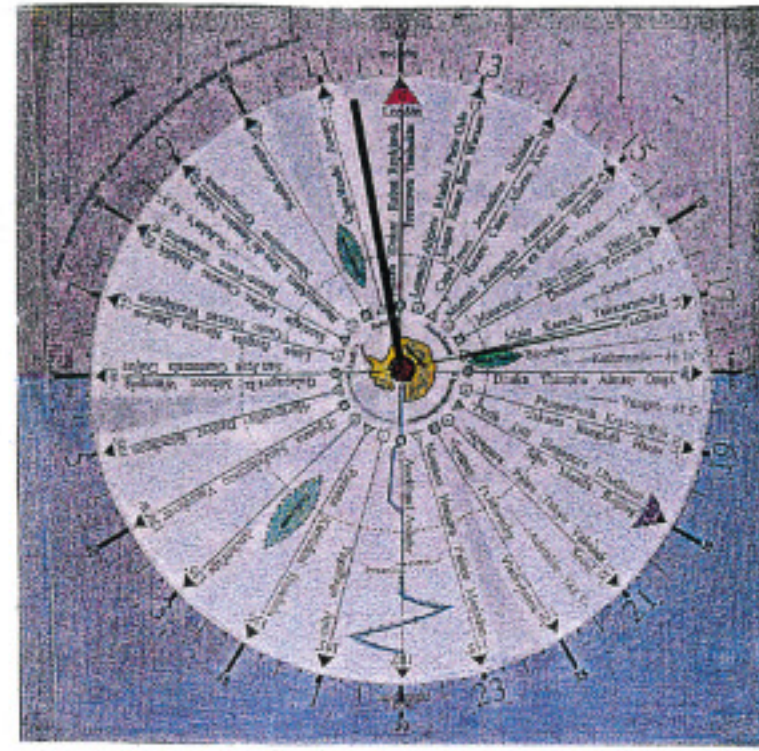


### Photographs of the Earth's Rotation Simulating Chronographometers

Each working chronographometer can indicate the local time and day of any place and also the Unitary Global Time (U.G.T.) which is determined by the International Date Line.



The time in London is G.M.T. 13.59 hrs. (1.59 pm.), in Wellington G.M.T. 1.59 hrs. (1.59 am.), in Dhaka G.M.T. 19.59 hrs. (7.59 pm.), and in Dallas G.M.T. 7.59 hrs. (7.59 am.). The U.G.T. is G.M.T. 1.59 hrs. (1.59 am.).



The time in London is G.M.T. 11.59 hrs., in Singapore G.M.T. 19.59 hrs. and in San Francisco G.M.T. 3.59 hrs. The U.G.T. is G.M.T. 23.59 hrs.

### The global 24-hour instant time-print of the E.R.S.C.



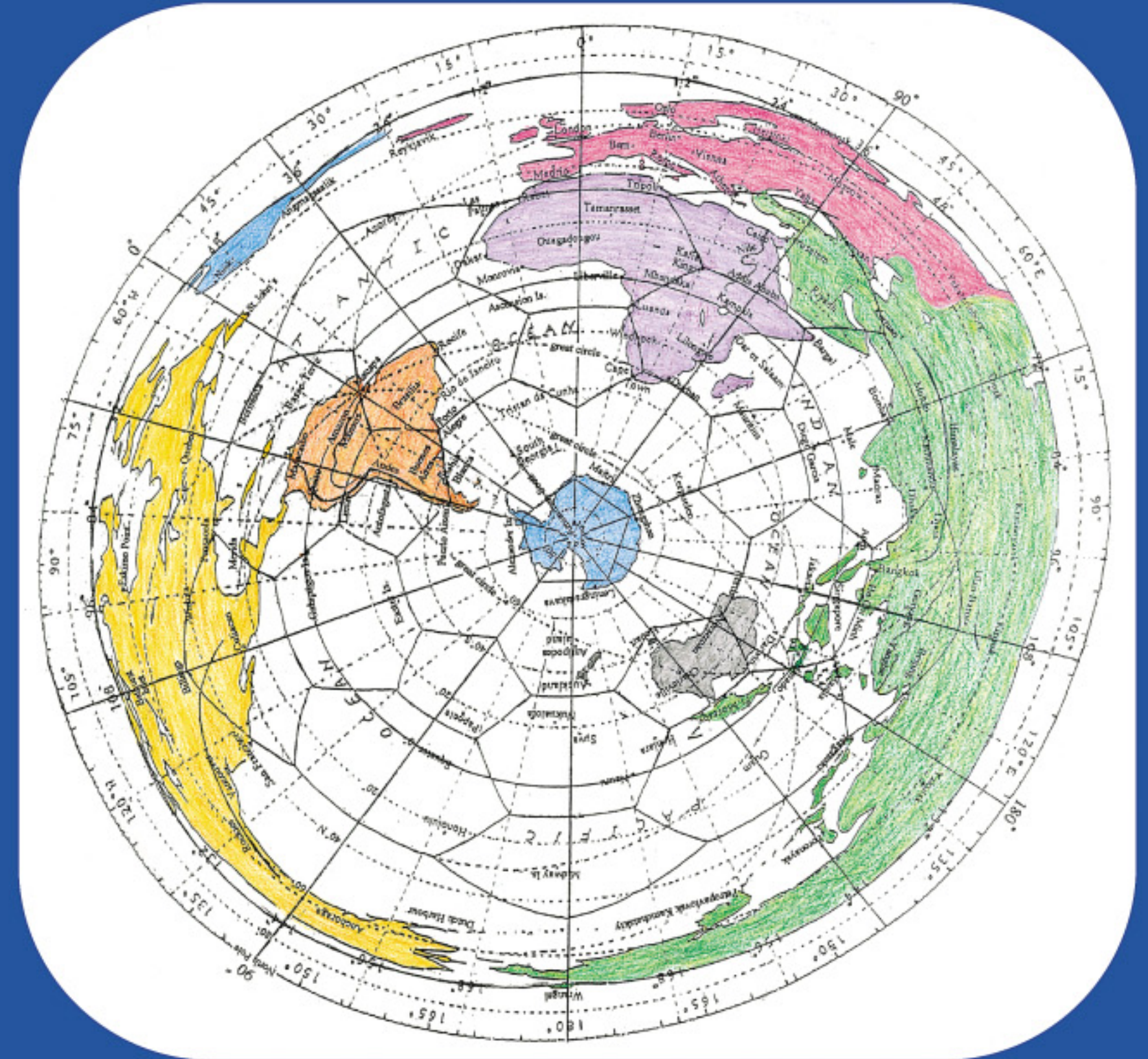
The time-print shown beside denotes the time and date of President John F. Kennedy's assassination. The equivalent times and dates of any place on earth for the given moment can be easily ascertained from the time-print which also states the U.G.T.

ISBN 981-04-4269-6

The Antipodes Map of the World & The Earth's Rotation Simulating Chronographometer

# The Antipodes Map of the World (Antarctic View) and the Earth's Rotation Simulating Chronographometer (E.R.S.C.)

By Andrew B. C. Pereira



Andrew B. C. Pereira