IUGG (Japan-2003) mention: The study of the Earth as a dynamic system is important to understand our planet. It requires a stopwatch and this is the vernal point; it is associated with: Paleomagnetism, paleoclimate and core of the earth (Milankovitch). Vernal Point is defined as a “sensitive axis of maximum conductivity” given by the equatorial electrojet at the equinoxes and as a transdisciplinary scientific suprasystem. In order to confirm the vernal point input (celestial declination -11.5°) to the constellation of Aquarius on March 21, 1940 in the earth. It was considered: a) stability of magnetic Ecuador from -11.5° latitude, especially in Peru and Bolivia. b) Above the magnetic Ecuador is located the equatorial electrojet and it has a maximum intensity on the equinoxes on the Earth (Peru and Bolivia). c) Huancayo Magnetic Observatory during the IGY (1957-58), the H component (about 150 nT) was maximum at the equinoxes. d) Is verified by the variation of the temperature anomaly of the Earth by the break point in the years 1938-1940 and Arctic temperatures over the past 2,000 years that are high since 1940. e) The correlation between solar cycle length and temperature variation in the northern hemisphere in 1940. It is suggested that the meridian base (72° W == 0°) parallel to the mountains of the Andes and it was supported by the project “Low-Latitude Ionospheric Sensor Network” in the meridian 70°W. Consider the vernal point under a transdisciplinary and epistemological framework to coordinate with organizations: IUGG and others.