

## Paradise—Havona—Universe Standard Time

Paradise-Havona standard day is based on the length of time required for the planetary abodes of the first or inner Havona circuit to complete one revolution around the Isle of Paradise; and though their velocity is enormous, owing to their situation between the dark gravity bodies and gigantic Paradise, it requires almost one thousand years for these spheres to complete their circuit. You have unwittingly read the truth when your eyes rested on the statement "A day is as a thousand years with God, as but a watch in the night." One Paradise-Havona day is just seven minutes, three and one-eighth seconds less than one thousand years of the present Urantia leap-year calendar. P. 153 - §4 (14:1.5) This Paradise-Havona day is the standard time measurement for the seven superuniverses, although each maintains its own internal time standards. P. 153 - §3 (14:1.6)

The standard day of the superuniverse of Orvonton is equal to almost thirty days of Urantia time, and the Orvonton year equals one hundred standard days. This Uversa year is standard in the seventh superuniverse, and it is twenty-two minutes short of three thousand days of Urantia time, about eight and one fifth of your years. One Paradise-Havona day is just seven minutes, three and one-eighth seconds less than one thousand years of the present Urantia leap-year calendar. P. 174 - §2 (15:7.2)

This Paradise-Havona day is the standard time measurement for the seven superuniverses, although each maintains its own internal time standards. P. 153 - §4 (14:1.6)

Time is standardized on the headquarters of the superuniverses. The standard day of the superuniverse of Orvonton is equal to almost thirty days of Urantia time, and the Orvonton year equals one hundred standard days. This Uversa year is standard in the seventh superuniverse, and it is twenty-two minutes short of three thousand days of Urantia time, about eight and one fifth of your years. P. 174 - §2 (15:7.2)

The standard day of Nebadon is equal to eighteen days and six hours of Urantia time, plus two and one-half minutes. The Nebadon year consists of a segment of the time of universe swing in relation to the Uversa circuit and is equal to one hundred days of standard universe time, about five years of Urantia time. P. 372 - §2 (33:6.7)

The day in Satania, as reckoned on Jerusem, is a little less (1 hour, 4 minutes, 15 seconds) than three days of Urantia time. These times are generally known as Salvington or universe time, and Satania or system time. Standard time is universe time. P. 372 §4 (33:6.9)

Time is standardized on the headquarters of the superuniverses. The standard day of the superuniverse of Orvonton is equal to almost thirty days of Urantia time, and the Orvonton year equals one hundred standard days. This Uversa year is standard in the seventh superuniverse, and it is twenty-two minutes short of three thousand days of Urantia time, about eight and one fifth of your years. P. 174 - §2 (15:7.2)

The standard mile of Jerusem is equivalent to about seven Urantia miles. The standard weight, the "gradant," is built up through the decimal system from the mature ultimaton and represents almost exactly ten ounces of your weight. The Satania day equals three days of Urantia time, less one hour, four minutes, and fifteen seconds, that being the time of the axial revolution of Jerusem. The system year consists of one hundred Jerusem days. The time of the system is broadcast by the master chronoldeks. P. 519 - §3 (46:1.2)

Chronology is reckoned, computed, and rectified by a special group of beings on Salvington. The standard day of Nebadon is equal to eighteen days and six hours of Urantia time, plus two and one-half minutes. The Nebadon year consists of a segment of the time of universe swing in relation to the Uversa circuit and is equal to one hundred days of standard universe time, about five years of Urantia time. P. 372 - §2 (33:6.7)

The day in Satania, as reckoned on Jerusem, is a little less (1 hour, 4 minutes, 15 seconds) than three days of Urantia time. These times are generally known as Salvington or universe time, and Satania or system time. Standard time is universe time. P. 372 - §4 (33:6.9)

The standard mile of Jerusem is equivalent to about seven Urantia miles. The standard weight, the "gradant," is built up through the decimal system from the mature ultimaton and represents almost exactly ten ounces of your weight. The Satania day equals three days of Urantia time, less one hour, four minutes, and fifteen seconds, that being the time of the axial revolution of Jerusem. The system year consists of one hundred Jerusem days. The time of the system is broadcast by the master chronoldeks. P. 519 - §3 (46:1.2)

Nebadon time, broadcast from Salvington, is the standard for all constellations and systems in this local universe. Each constellation conducts its affairs by Nebadon time, but the systems maintain their own chronology, as do the individual planets. P. 372 - §3 (33:6.8)