Recent differences in Time Scales

1950: CNRS recommends ET (1950)
1955: IAU resolves concepts of UT0, UT1, UT2
1956: US & UK coordinate UT1 (1960)
1958: IAU resolves ET starting in 1960 (1952)
1961: IAU resolution for TT, TCB, TCG
1962: BIH directs UTC (1961)
1964: BIH names UTC 1964
1965: BIH @ Besselian epoch 1955
1967: cesium beam (1955-05) cesium calibrated with ET
1971: CGPM authorizes and names TAI
1977: TAI rate changed -1.e-12
1978: approximate alignment of Atomic Time with UT2
1980: BST
1991: IAU resolution for TT, TCB, TCG
1998: Markowitz dies (1998-10-10)
1999: WJK: end leaps (1999-03-17)
2000: LORAN-C ToC, z/OS, "right" zoneinfo
2006: GPS, Galileo, ATSC, Android, IRNWT

Steve Allen https://www.ucolick.org/~sla/leapsecs/