

Radiocarbon dates from Xcoch, Yucatán. All dates were calculated using the Accelerator Mass Spectrometer (AMS) technique from the National Ocean Accelerator Mass Spectrometry Facility (NOSAMS) and the Calib Radiocarbon Calibration Program.

Field Spec.	Lab Num. NOSAMS	Conventional C-14 Age BP	Uncalibrated Calendar Date	Calibrated C-14 BC/AD (2 sigma, 96% probability)	Context
20013	78754	1460+/-25	490 AD	560-646 AD	Aguada S, Pozo 1(200 cm)
20020	78755	305+/-30	1645 AD	1488-1603 and 1609-1651 AD	Aguada Gondola, Pozo 2 (100 cm)
20045	78756	2520+/-30	570 BC	716-792 and 539-695 BC	Great Platform, Op. 4, Lev. 6 - Piso V
20046	78757	2550+/-30	600 BC	743-800, 663-689, and 549-647 BC	Great Platform, Op. 4, Lev. 7 - Piso VI
20059	78758	2560+/-25	610 BC	749-802, 666-687, 591-641, 567-578 BC	Xcoch Plaza, Op. 5, Lev. 11 - Piso X
20063	78759	145+/-30	1805 AD	1668-1710, 1717-1781, 1797- 1891, and 1909-1948 AD	Gr. Platform SW, Op. 6 ext. 2, Lev. 1
20072	78760	2570+/-25	620 BC	751-806, 667-686, 623-634, 594-614 BC	Gr. Platform, Niche Bldg, Op. 7, Lev. 3 - Piso II
20076	78761	330+/-25	1620 AD	1483-1641 AD	Grp. Residencial, Op. 8, Lev. 3 - Piso II
20078	78762	Modern			Grp. Residencial, Op. 8, Lev. 5 - Piso IV
20079	78763	245+/-25	1705 AD	1528-1552, 1633-1673, 1778- 1799, and 1942-1951 AD	Grp. Residencial, Op. 8, Lev. 6 - Piso V
20082	78764	2490+/-30	540 BC	508-776, 454-458, 419-438 BC	Grp. Residencial, Op. 8, Lev. 9 - Piso VIII
20088	78765	625+/-25	1325 AD	1291-1331, 1338-1397 AD	Chultun 2, Op. 15, Lev. 4 (270 cm)
20089	78766	1420+/-30	530 AD	581-660 AD	Chultun 2, Op. 15, Lev. 5