

Candzibantún Stela 2												
8	18	0	0	0	ti 12 Ajaw	(8 Zotz')						A1-A7
					ti-6-?							pB10
Candzibantún Stela 3												
8	18	(0	0	0)	(12 Ajaw)	8 Zotz'						A1-A8
Balakbal Stela 5												
(8	17	9	17	18)	(AD 386)			(date implicit for accession by counting back one K'atun)				
					(AD 406)			(calc. 10.6 huliyy, 4M)				
8	18	9	17	18	9 Etz'nab			G? 9-HUL-li-y ^a 4C				A1-B5
					16 K'anjalaw (Pop)			u-tzutz-uw ^a na-K'atun u-?? ti-Ajaw-il				A6-B8
					2-la-t ^a							A9
(8	18	10	0	0)	11 Ajaw G9	18 K'anjalaw						B9-B10
								i-k'e-?-ba ?? ??	(LA: paddlers or ??)			A11-A12
								recent TahnLAM				B12
(8	18	9	16	9)	6 [Muluc]			G5 ta-Y	(Date calc. from CR & G5)			C1-C2
						12 Ohl (Cumk'u)		k'a-y ¹ ch'a-? ITZ'AAT? ?? ??				D3-C5
								mu-ku-y ¹ 9-?				D5-C6
								u-KAB-iiy	??-K'ahk' K'inich-ch'o[k ^o]			D6-??
	3	?	1	?				DN (3.10.1.11 forward links to 9.2.0.0.0 but nowhere mentioned)				D8-D9
								event?				C10a
				31								C10b?-D10
(8	18	10	0	0)				Tahn-Lam				C11
								ALAY? (written ILa-y ^a ?)				D11
									Chan-Ch'e'n ^{na}			(C12)-D12
Cheyokolnah Stela 1												
			?	2+	6 / 8 Ak'bal			(calc. G4, 17.2 huliyy, 4F, 29)				
					6 / 8 se-ka (??)			G4 16-HUL-iiy ?C				Ap1-Ap5
								[mu]-k ^u -aj	(name?)			Bp3-Bp4
8	19	4	5	3	6 Ak'bal	11 Sip		(Grube reconstruction in BAR volume.				
								Given days = 3 (because Ak'bal) and G4, Winal must be 5 or 14, and there is				
								space only for 5. Assuming age of moon is correct at 16, then Grube says				
								the only date in the appropriate early classic period, fitting also the style,				
								is the one here presented.)				
The toponymic title of Los Alacranes, Buuk' (or L.A. Buk'), occurs on K5241, K7524, and the undatable Xultun Stela 21. (Grube 2005 pp.91-93)												
Los Alacranes Stela 1					(AD 504)			Dates determined from other references to this ruler?				
(9	3	9	16	11)	[11] Chuwen	19 Sak		sih-ya-j ^a ...	Sak Witz[il] Baah bu-k ^{ra} Ajaw			A1-B3
	2	17	5	7				DN SIHY-ya-j ^a -jiiy				A4-B5
(9	6	7	3	18)	7 [Etz'nab]	(1 Sip)		i- JOY-aj ta-AJAW ^w				A6-B6
					(AD 561)			u-KAB-[jiiy]	u-IL-[CHAN ⁿ] K'uhul Kaan-Ajaw			B7-B8

Los Alacranes Stela 1 (continued)								"Sky Witness"	
					u-tz'ak-aj				B9
(9	7	0	0	0)	(7 Ajaw)	3-te? Uniiw	yaYAL ^l	k'uh ...	col.E
					(period ending very speculative)				
							u-MEHEN-il	[bu-k ^a] Ajaw ^w ... K'uhul ... yo ...	L1-L4
Los Alacranes Stela 2 (plus or minus multiples of a Calendar Round -- if as stated, probably the predecessor of Sak Witzil Baah Buk' Ajaw)									
(9	4	4	0	7)	4 Manik'	5 Yax	column E. date + accession?	column B: K'uhul Buk' Ajaw	
(9	4	16	5	7)	4 Manik'	5 Keh			
Pol Box Stela 3									
					(AD 573)		(calc. G9 25-huliiy 0M 29)		
9	7	0	0	0	7 Ajaw		G9&F [small no.]-hul-iiy 3C X6 29		A1-D1
						3 Uniiw	chok-ch'aj ⁱ	u-?? "Lord Muwaan" ??-Ajaw 16-"hea	C2-D4
								(yi)ta-ji ?? ?? ?? CHAN ^a	C5-D7
									...
			15?				DN? (only one numeral mostly preserved)		C11
									...
							SIH-ya-j ^a	?? ??-Ajaw	E1-E2
						^a ALAY ^y	?-k'al-TUUN ⁿⁱ		F2-E3
			5	9			DN?		F3
(9	7	0	0	0)	7 Ajaw				E4
									...
			8	(10 11)			joy[aj] ti Ajaw-il		E7-F7
(9	6	11	7	9)	10 [Muluc?]	12 Ca-[se]-w ^a	??		E8-F8
						ALAY?	YAL-		F9
									...
								K'uhul Kaan-al Ajaw	G1
									...
								?-PAT ⁱ MAM?=Ajaw? 3-11-PIK-Ajaw	H5-H6
							(name Sky Witness of Cal.? -->)	YUK?-u-no-ma CHAN ⁿ	G7-H7
								K'uhul ^{ka} Kaan-al MAM?=Ajaw?	G8-H8
								K'ahk'-Ujol-K'inich ?-AJAW?	G9-G10
Pol Box Stela 2									
					(AD 583)		(calc. G9 22.4-huliiy 2M 29)		
9	7	10	0	0	6 Ajaw		G9&F 22-HUL-iiy 2C ?? 29		A2-A8
						(13 Sak)			...
								YOP-AAT	D4
									...
			10						D7
							"birth"??		D8
									...
							i-CHOK-CH'AAJ ⁱ		E2

(9	7	10	0	0)	6 Ajaw	13 Sak			F2-E3
		2	10	(11)			[since planting of stela?]		F3-E5
(9	7	12	10	11)					
			^a ALAY ^y		[1 Chuwen]	9 [Sip]			F5-F6
							??		E7-F9
									...
u-tz'ak-aj									G1
1	2	9	3	16			u-PAT-?? ??	[? "Foliated Ajaw- ^{na} ?]	H1-G5
(8	5	0	14	4)	10 K'an	[12] Yax			H5-G6
						^a ALAY ^y	?? ?? ??	? ch'ahoom Ajaw ?? ??	H6-H9
							(This date is in the year AD 141)		
Pol Box Stela 4					(AD 593)				
9	8	0	0	0	5 Ajaw	(3 Ch'en)	ch'am-k'awiil		
Champerico Stela 1									
(9	8	0	6	3)	11 Ak'bal	6 [Muwaan]			A1-B1
		19	(11)	17			DN JOY-jiiy ti AJAW ^w -le(l)	(name not mentioned at this point)	B8-A10
(9	9	0	0	0)	3 Ajaw	3 Zotz'	i-k'al-w ^l =TUUN		B10-B11
					(AD 613)				
Champerico Stela 3									
(9	8	10	0	0)	(AD 603)		Earlier date from half-period and visible CR. Implies therefore 9.8.10.0.0		
							TAHNLAM chok ch'aaaj		Ap1-Bp1
							[u]-Kab-[iiy]	... Chahk ...	Ap2-Bp3
		12					DN 12 K'atuns (since)		Ap4
(8	16	10	0	0)	2 Ajaw	[18] Sak	ti-TAHNLAM		Bp4-Bp5
								12-tz'ak-(bu)-l ⁱ ?? a-k ^u	Ap8
							12th successor means the first one could well be 12 K'atuns earlier		
							(12 x 20 TUUNs / 11 later successions ~ ~ average 22 years per reign)		
							u-MEHEN-il		Cp4
Champerico Stela 2									
					2 Ik'				A1
					? Ik'	5 Ch'en	(or?? DN 5 K'atuns (since))		B1-C1
							"took office" tu-baah	K'atun Ajaw	B2-C3
								"Bat"	D2
								a-k ^u Ajaw?	E4
Perhaps a-k ^u is a toponymic or dynastic title. Or else (Grube) there is a toponymic title on Stela 1 at A8 and on Stela 3 at B3.									
Unprovenanced stela in Museo Baluarte de Soledad en Campeche, apparently a counterpart of Champerico Stela 2.									
(8	17	0	0	0)	1 Ajaw	8 Ch'en	(but references to 8 Baktuns and to 17 K'atuns are far apart, maybe not a date?)		
(9	9	0	0	0)	3 Ajaw	3 Zotz'	K'al-wi?-TUUN ⁿⁱ	ba-kab Chahk	D4b-D5

Uxul Stela 2 (in front of str.II, N side of a western plaza)						(calc. G3, 7.7 huliyy, 4F, 29; perhaps moon age "12" error for "7"?)		
9	9	19	15	0	6 Ajaw		G3? 12 hu-liiy ?? X4a ?? ?? ??	A1-B7
					8 K'ank'in (Uniiw)			B9
							Ajaw ^w	B12
							K'ahk'	A13
							EG?	D1
					1 Zotz'			C4
Uxul Stela 3 (in front of str.III, N side of a western plaza)								
9	9	19	15	()				
							tz'ap-aj	B9
							K'atun	B10
							Kalomte' K'uhul Zotz' Ajaw	C2-D2
			3	0			DN	C3-D3
9	10	0	0	0	1 Ajaw	8 K'ayab (K'an-asiy)	10th K'atun	C4-D5
Uxul Altar 2 (showing Grube's account of 2007 rather than Rupper & Dennison's of 1943 -- no drawing available?)								
9	9	7	9	10	9 Ok	18 Sak?		A1-B3
(9	8	8	12	5	10 Chikchan	3 Pop	(R&D do not include this CR)	B6-C6
	1	4	2	9			(Grube agrees with R&D on 2nd & 3rd LC and on DN, not on 1st LC)	B8-D1
(9	9	12	14	14)	2 Ix	17 Muwaan	(R&D do not include this CR)	E1-D2
9	10	9	17	0	6 Ajaw	18 Mak		I1-J8
			1	0				L1
9	10	10	0	0	13 Ajaw	18 K'ank'in (Uniiw)		M2-P1
Uxul Stelas 12 and 13 are a pair, on str.XI, W side of an eastern plaza)								
Uxul Stela 12						(calc. 0.5 huliyy, 0M, 29)		
9	11	10	0	0	11 ti Ajaw		IL-?-I ^a NAH-K'UH 5C 29 ?G9-??	A1-B3
					18 Ch'e'n			B4
							chok ch'aj	B5
							yi-ILa-?j ^a -ji	B7-B8
Uxul Stela 13						(calc. 0.5 huliyy, 0M, 29)		
9	11	10	0	0	11 ti Ajaw		IL-?-I ^a NAH-K'UH 5C 29 ?G9-??	A1-B2
					18 Ch'e'n written "Sak" ?			B3
							chok ?ch'aj ??	B4-B5
							yi-IL(a)-ji?	B6
							?? ??	B7-B8
							Yuknoom Ch'e'n	B9
							u-baah ti-ok'[ta]	E1-E4

Uxul Stela 6 (by str. XI, north central part of site)									
(9	11	6	16	15))	11 [Men]	8 Ch'en	(CR on base, R&D pl.58d. Tzolk'in day destroyed, day Men yields the closest date.)		
(9	11	7	11	19)	(8 Kawak	7 Sip)	CHUM ^[m] -ji[iy] ti-AJAW-[li?]	??-Chahk ^{ki}	A3-A4
		12	7	1			DN (from accession to a period ending in 0,5,10,15 tuuns)		A1-A2
(9	12	0	0	0)	10 Ajaw	8 Yaxk'in	i-Chok-[ch'a]i		B1
							(Calendar Round of period ending on base, Rupert & Dennison plate 58d. AD 672)		
Uxul "Stela 9" fragments were adjacent to (perhaps originally part of?) stela 10, between str.VIII and XIV.									
Uxul Stela 9									
(9	12	5	0	0)	3 Ajaw	3 Xul	Weak inferences from damaged texts, assuming a period ending		
Uxul Stela 10 fragments 1 and 2									
(9	12	5	0	0)	3 Ajaw	3 Xul	("his 18th Haab as lord" implies an accession a bit after 9.11.7.0.0.)		
							u-18 HAAB ti-Ajaw[le(l)]	??-Chahk ^{ki} Naah-k'a-nah Ajaw	B3-D3
							(u-K'atun on fragment 4)		
(9	11	5	0	0)			(very speculative, see following lines)		
		2	?10				(on fragment 3, 2 Tuuns, conceivably 10 Winal but need 11 if from 9.11.5.0.0)		
							7 Sip	(on fragment 3, accession verb + Ajaw?)	
(9	11	7	11	19)	8 ??	7 Sip / Keh?	(on fragment 5, accession verb?)		??-Chahk
Uxul Stela 14 (in front of str.XII, N side of an eastern plaza)									
(9	13	0	0	0)	[8] Ajaw	8 Wo	Date inferred by assuming a period ending		
Oxpemul Stela 12 (by str.XII, E side of eastern plaza; AD 731)									
9	15	0	0	0)	4 Ajaw	13 Yax	(Stelas 12 & 17 have ISIG separated from LC)		
							(verb)		B1-C1
							?? CHAN? K'inich		C2-C3
							"[]-Throne Ajaw" ox-te'-tuun		C4-C5
							yaYAL ^l Ix-...		C6-C7
							(K'intahn Bolay? = Chak Taj?-jal WAY = GIII acdg. Stuart 2006:175-6)		
Oxpemul Stela 17 (by str.VI, W side of eastern plaza)									
9	15	0	0	0)	4 [Ajaw]	[13] []	See Palenque Tablet of the Sun, C1-D6)		
									B1-B8
							K'IN-TAHN ⁿ BOLAY?-??		C4-C6
							K'inich (full form w/Sungod head)		C7
							[]-Throne Ajaw		C8
Oxpemul Stela 11 (by str.XI, eastern plaza AD 741)									
9	15	10	0	0)	3 Ajaw	3 Mol	?-CH'AM? ...-nal		A1-B3
Oxpemul Stela 13									
					(AD 741)		(very uncertain reading)		
[9	15	10	0	0]	3 [Ajaw]				A2-A7

Oxpemul Stelas 7, 8, 9, 10 are by str.V, on the E side of northwestern plaza. Altar 9 names a Kaloomte'.										
Oxpemul Stela 9					(AD 751)			(calc. 5.4 huliyy, 5M, 30)		
9	16	0	0	0	2 Ajaw	13 Tzek	G9 F 4OldGod X4a? u-k'aba' 29	(G9 & F from Rupp. & D. photos)	A1-B7	
Oxpemul Stela 10										
(9)	15+	17	0	0	(CR later than long count)					A1-A5
(9)	16	0	0	0	2 Ajaw	13 Tzek	T'AB-aay ⁱ ??	Chak ta-ja-l ^a WAY ^y	A6-B6	
If the ISIG intended was 8.15.17.0.0, which would also be a 2 Ajaw but 3 Muwaan, then the distance is 1.0.3.0.0 to reach 9.16.0.0.0.										
That distance is 20 times the whole-day Jupiter-Saturn conjunction cycle of 7254 days, and 10.66 days more than 20 x 7253.4668.										
It is approximately 397.2 years. But it is not a multiple of Jupiter's synodic cycle or of Saturn's synodic cycle.										
At 8.15.17.0.0, Jupiter and Saturn were both essentially at 2nd stationary points, but this was not true at 9.16.0.0.0.										
Oxpemul Stelas 18 and 19 are a pair, flanking the front of str.XIII, South Oxpemul. On both, the ruler holds K'awiil, facing himself.										
Oxpemul Stela 18							(calc. 4.0 huliyy, 0S=6, 29)			
9	16	5	0	0	8 [Ajaw]	8 [Zotz']	G9 F 5-HUL?-iiy 5+C X u-k'aba' 30		B1-D3	
							u-CH'AM?-[m / l ?] (or T'AB- ?)	ah-mi-yu K'inich "[]-Throne Ajaw"	D4-6	
Oxpemul Stela 19										
9	16	5	0	0	8 [Ajaw]	8 Zotz'	G9 F 5[huliyy] 5C X6 u-k'aba 30		A1-C5	
							u-CH'AM?-w ⁱ (or T'AB- ?)	ah-mi-yu K'inich	C6-C7	
Oxpemul Stelas 2 and 4 are two of four stelas in front of str.IV, N end of northwestern plaza.										
Oxpemul Stela 4					"7+"			(calc. 0.0+ huliyy, 3F, 29)		
9	17	0	0	0	[13] Ajaw		X3 u-k'aba' 29		A1-C4	
						[18] Cumk'u	(verb)	(agent in part)	B5-C7	
								??Head-ja-m ^a CHAN ⁿ K'inich	D1-D2	
								"[]-Throne Ajaw"	D3	
							u-MEHEN-il	14-"Head"-m ^a CHAN? K'inich	D4-D6	
								??	D7	
Oxpemul Stela 2							(calc. 0.0+ huliyy, 3F, 29)			
9	17	0	0	0	13 Ajaw		G9 F 1st visibility 3C X3 u-k'aba' 29?		A1-C2	
						18 Cumk'u			B3	
							u-chok-ow ^a ch'a-hi?	(or: CHAK?-BAAH at B4)	C3-B4	
								Chak?-?-yi-l ⁱ Chak ??-jal Way?	C4-B5	
								?-TI'-ja-l ^a Chan ⁿ K'inich	C5-C6	
								"[]-Throne Ajaw"	D1	
								K'uhul "Bat" Ajaw	D2	
								u?-Yu[k ^u]-...	D3	
							u-BAAH ^{hi} u-junTAHN ⁿ	K'uhul Ixik Ix ... Ix ...	D4-D7	
								?? "God-M-eye"-ni-b ⁱ	D8-D9	
								(Possible origin of wife Naranjo?)		

