Çatalhöyük Excavations: The 2009–2017 Seasons

Edited by Ian Hodder

Supplementary material to Chapter 19. A northern timescape

Alex Bayliss, David Chivall, Shahina Farid, Tomasz Goslar, Justine Issavi and Burcu Tung



Figure S19.1. Probability distributions of dates from B.132. Each distribution represents the relative probability that an event occurred at a particular time. For each of the dates two distributions have been plotted, one in light grey which is the result produced by the scientific evidence alone, and a solid one which is based on the chronological model used (black: fully modelled; dark grey: terminus post quem (residual or potential old-wood offset); red: result omitted from model (less than 0.5% collagen yield by weight); blue: result omitted from model (no alkali-step in pre-treatment). The other distributions correspond to aspects of the model. For example, the distribution 'start B.132' is the estimated date when B.132 was constructed. The large square brackets down the left-hand side of the diagram along with the OxCal keywords define the overall model exactly.



Figure S19.2. Probability distributions of dates from midden area Sp.488–90. The format is identical to Figure S19.1. The large square brackets down the left-hand side of the diagram along with the OxCal keywords define the overall model exactly.



Figure S19.3. Probability distributions of dates from B.108. The format is identical to Figure S19.1. The large square brackets down the left-hand side of the diagram along with the OxCal keywords define the overall model exactly.



Figure S19.4. Probability distributions of dates from B.77. The format is identical to Figure S19.1. The large square brackets down the left-hand side of the diagram along with the OxCal keywords define the overall model exactly..



Figure S19.5. Probability distributions of dates from B.131. The format is identical to Figure S19.1. The large square brackets down the left-hand side of the diagram along with the OxCal keywords define the overall model exactly.



Figure S19.6. Probability distributions of dates from B.129. The format is identical to Figure S19.1. The large square brackets down the left-hand side of the diagram along with the OxCal keywords define the overall model exactly.



Figure S19.7. Probability distributions of dates from B.139. The format is identical to Figure S19.1. The large square brackets down the left-hand side of the diagram along with the OxCal keywords define the overall model exactly.



Figure S19.8. Probability distributions of dates from midden area Sp.625, Sp.636, Sp.631, Sp.610 and Sp.85. The format is identical to Figure S19.1. The large square brackets down the left-hand side of the diagram along with the OxCal keywords define the overall model exactly.



Figure S19.9. Probability distributions of dates from B.114. The format is identical to Figure S19.1. The large square brackets down the left-hand side of the diagram along with the OxCal keywords define the overall model exactly.



Figure S19.10. Probability distributions of dates from B.113. The format is identical to Figure S19.1. The large square brackets down the left-hand side of the diagram along with the OxCal keywords define the overall model exactly.

Figure S19.11. Probability distributions of dates from B.3. The format is identical to Figure S19.1. The large square brackets down the left-hand side of the diagram along with the OxCal keywords define the overall model exactly.

Figure S19.12. Probability distributions of dates from Sp.678. The format is identical to Figure S19.1. The large square brackets down the left-hand side of the diagram along with the OxCal keywords define the overall model exactly.

IF Date D-27/2054 (A+169) IF Date D-27/2054 (A+169) IF Date O-27/2054 (A+169) IF Date O-27/2057 (A+26)	E Boundary end B.1			-			-		Π
III. P. Date Co.X.Y. 2008; 1/1 (P. 0) Sequence (Se 8: 213) R. Date Co.X. 1075 (A: 104) Miler 1400; X. 2004; 07: (P. 0) P. Date Co.X. 1010; (A: 104) Beguence Str. 1424; 8: 1400; P. Date Co.X. 1010; (A: 104) Miler 1400; (A: 103); (A: 104) Miler 1400; (A: 103); (A: 104) Miler 1400; (A: 103); (A: 104) Miler 1405; (A: 103); (A: 104) P. Date Co.X. 1103; (A: 104) R. Date Co.X. 1103; (A: 104) <	After 2124 (upidentified charges)		-						
Is Sequence 2168 & 2124 * 1.74 R Date OxA-1075 (A.104) Miler 1400 R Date OxA-2054-007 (Pc) Sequence 2527, 1424 & 1400 R Date OxA-1075 (A.22 (A.100) Phase 1538 met fragments R Date OxA-1075 (A.22 (A.100) Phase 1538 met fragments R Date OxA-1078 (A.1745) R Date OxA-1078 (A.145) R Date OxA-1080 (A.173) Jaffer 1454 R Date OxA-1080 (A.173) Jaffer 1455 R Date OxA-1080 (A.172) Phase prof A.1620 (A.172) Phase prof A.1721 Phase prof A.1722 Phase prof A.1	R Date OxA-X-2058-112 [P:0]			1					
IF R Date OxA-1025 [A:104] After 1400 P Date OxA-X:054-007 [P:0] P Date OxA-X:054-007 [P:0] Sequence S27, 1424 & 1400 P Date OxA-1030 [A:37] P Date OxA-1030 [A:40] P Date OxA-1030 [A:40] P Date OxA-1034 [A:40] P Date OxA-1037 [A:72] P Date OxA-1133 [A:101] P Date OxA-11133 [A:101] P Da	Sequence 2169 & 2124								
III. The Target Adv. 2014 Core (Prof) R Dele Cork. 2025 Core (Prof) Sequence 2527, 1424 & 1400 R Dele Cork. 2025 Core (Prof) Phase 1550 R Dele Cork. 2025 Core (Prof) Phase 1550 R Dele Cork. 2025 Core (Prof) Phase 1550 R Dele Cork. 10728 (Prof) R Dele Cork. 10728 (Prof) R Dele Cork. 10728 (Prof) R Dele Cork. 1022 (Prof) R Dele Cork. 1020 (Prof) R Dele Cork. 1	[]] R Date OxA-11075 [A:104]								
IF Code: Code	[]]] [Atter 1400 R. Data OxA-X-1084-072 [P:0]						1		
Is Genero: 2527, 1424 & 1400 R Date CxA-1102, A27, 1042-22 (A:100) Phase: 1580-more fragments Phase: 1378 Phase: 1374 Phase: 1374 Phase: 1374 Phase: 1378 Phase: 1378 <td>R Date OxA-X-2054-06? [P:0]</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	R Date OxA-X-2054-06? [P:0]								
IF Date OxA-11020 (A-S7) IF Date OxA-11020 (A-S7) IF Date OxA-11030 (A-S7) IF Date OxA-11040 (A-T3) IF Date OxA-11041 (A-T42) IF Date OxA-11071 (A-T42) IF Date OxA-11071 (A-T42) IF Date OxA-11071 (A-T42) IF Date OxA-11071 (A-T42) IF Date OxA-11072 (A-102) IF Date OxA-11077 (P-0) <t< td=""><td>Sequence 2527, 1424 & 1400</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	Sequence 2527, 1424 & 1400								
Image: 1036 Construction Phase: 1378 Phase: 1378 Phase: 1378 Phase: 1374 Phase: 1374 Phase: 1374 Phase: 1375 Phase: 1374 Phase: 1375 Phase: 1375 Phase: 1375	[]]] [] R_Date OxA-11030 [A:97]								
III. Prote Ox4-16798 [A:145] Prote Ox4-7098 [A:145] Prote Ox4-7098 [A:145] Prote Ox4-7098 [A:145] Prote Ox4-7098 [A:146] Prote Ox4-7098 [A:101] Prote Ox4-7098 [A:104] Prote Ox4-7098 [A:102] Prote Ox4-7098 [A:103] Prote Ox4-7098 [A:103] Prote Ox4-7098 [A:103] Prote Ox4-71078 [A:103] Prote	After bulked bone fragments								
Image: Provide Construction Provide Construction	Phase 1358								
III. R. Date OxA: 1084-087 (P-0) IP Base 1378 IF Do Date OxA: 1032 (A:101) R. Date OxA: 1046 (A:13) R. Date OxA: 1046 (A:13) Main 1455 IF Date OxA: 1046 (A:13) Base OxA: 1046 (A:13) Base OxA: 1046 (A:13) Base OxA: 1046 (A:14) Base OxA: 1056 (A:14) IF Date OxA: 1056 (A:14) IF Date OxA: 1057 (A:14) R. Date OxA: 1057 (A:12) Base Div Phase P: 1358 Base Div Phase Div <t< td=""><td>R_Date OxA-16798 [A:145]</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	R_Date OxA-16798 [A:145]								
Image: 1454 Tristo (A. 1105) (A. 104) Affier 1454 The Date OxA-11032 (A. 101) R Date OxA-11032 (A. 101) R Date OxA-11032 (A. 101) R Date OxA-11032 (A. 101) R Date OxA-11032 (A. 101) R Date OxA-11032 (A. 101) R Date OxA-11032 (A. 101) R Date OxA-11032 (A. 101) R Date OxA-11032 (A. 101) R Date OxA-11032 (A. 101) R Date OxA-11032 (A. 102) Phase pre-1358 Sequence 1358 etc. R Date OxA-11037 (A. 122) Phase pre-1358 Sequence 1358 etc. R Date OxA-11173 (A. 101) R Date OxA-11172 (A. 103) R Date OxA-11173 (A. 101) R Date OxA-11173 (A. 101) R Date OxA-11173 (A. 101) R Date OxA-11172 (A. 103) R Date OxA-11176 (P. 11) After 1416 Sequence 1416 (A. 1176 (P. 11) Sequence 1415 (A. 11.166 (P. 11) R Date OxA-11079 (A. 57) R Date OxA-11079 (A. 57) R Date OxA-11076 (P. 11) R Date OxA-11079 (A. 107) R Date OxA-11079 (A. 57) R Date OxA-11079 (A. 57) R Date OxA-11079 (A. 57) R Date OxA-11079 (A. 57) R Date OxA-11079 (A. 57) R Date OxA-11079 (A. 57) R Date OxA-11079 (A. 57) R Date OxA-11077 (P. 01) R Date OxA-11079 (A. 57)	[[]]]] R_Date OxA-X-1084-08? [P:0]								
After 1454 After 1455 R Date OxA-10032 [A:101] After 1459 After 1459 I1040 [A:73] After 1459 I1040 [A:73] After 1459 I1040 [A:73] After 1459 Inde 0xA-1021 [A:14] R Date 0xA-21251 [A:34] R R Date 0xA-21251 [A:34] R Phase 0xA-1037 [A:121] Bequence 2115 & 1456 Phase 1735 Bequence 1358 etc. Sequence 1358 etc. Inde 0xA-1037 [A:121] Phase 1734 Inde 0xA-1037 [A:122] Phase 1735 Bequence 1358 etc. Sequence 1358 etc. Inde 0xA-1037 [A:102] R Date 0xA-1173 [A:101] R Date 0xA-1172 [P:0] R Date 0xA-11029 [A:101] R Date 0xA-11029 [A:101] R Date 0xA-11029 [A:101] R Date 0xA-11039 [A:101] R Date 0xA-11039 [A:101] R Date 0xA-11039 [A:101] R Date 0xA-11039 [A:101] R Date 0xA-11039 [A:101] R Date 0xA-11039 [A:101] R Date 0xA-11039 [A:101] R Date 0x									
R Date OxA-11032 [A:101] R Date OxA-11040 [A:73] Affer 1459 Sequence 1459 etc R Date OxA-27251 [A:94] Point PL-9800521 A[A:51] Prise OxA-27251 [A:94] Phase Dre-1358 Sequence 1358 etc R Date OxA-1732 [A:101] Prise OxA-1771 [A:102] Phase 1334 R Date OxA-1771 [A:101] R Date OxA-1777 [P:0] Phase 132-1344 R Date OxA-17077 [P:0] R Date OxA-17078 [A:107] Phase 130-1 <tr< td=""><td>After 1454</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr<>	After 1454								
M. Date OxA-11040 [A:73] M. T. Date OxA-11040 [A:73] M. T. Date OxA-21251 [A:94] R. Date OxA-21251 [A:94] Phase D-38006214 [A:51] Phase 19-38006214 [A:51] Phase 19-1356 Sequence 1358 etc R. Date OxA-1172 [A:102] Phase 19-0006264 [A:102] After 1416 R. Date OxA-11712 [A:103] R. Date OxA-11712 [A:103] R. Date OxA-11712 [A:103] R. Date OxA-11712 [A:103] R. Date OxA-11767 [P:1] R. Date OxA-11767 [P:1] R. Date OxA-11079 [A:57] R. Date OxA-11079 [A:17] R. Date OxA-11078 [A:101] R. Date OxA-11078 [A:101] R. Date OxA-11078 [A:101] R. Date OxA-11078 [A:102] Phase 1332=1344 R. Date OxA-11078 [A:103] R. Date OxA-11078 [A:101] R. Date OxA-11078 [A:102] R. Date OxA-11078 [A:102] </td <td> [R_Date OxA-11032 [A:101] -</td> <td>,</td> <td></td> <td>la</td> <td></td> <td></td> <td></td> <td></td> <td></td>	[R_Date OxA-11032 [A:101] -	,		la					
Image: Provide Construction Provide Construction Image: Provide Construction Provide Construction Provide Construction Provide Construction Provide Constr	IIIIIII <i>R_Date</i> 0xA-X-1045-13 [A:101	y _							
Image: Construction of the second s	[]]]] [R Date OxA-11040 [A:73]								
Bequence 149 etc. Bequence 2415 & 1466 F Date OAA-2125 (A:54) F F Date Det 9-9600524 (A:54) F F Date OAA-11041 (A:142) Phase pre-1358 Sequence 1358 etc. F F Date OAA-11079 (A:72) Phase 134-7797 (A:72) Phase 134-7797 (A:72) Phase 134-7797 (A:72) Phase 134-7797 (A:72) Phase 134-7797 (A:70) R Date OA-11713 (A:101) F R Date OA-11713 (A:101) F R Date OA-11775 (P:0) Phase 132-1344 R Date OA-11077 (P:0) Phase 1415 Phase 1415 F(A) R Date OA-11078 (A:16) Phase 1415 Phase 1415 F(A) R Date OA-11078 (A:16) Phase 1417 Phase 1415 F(A) Phase 1415 F(A) <	After 1459								
The Date OxA-16801 [A:721] Sequence 2115 & 1466 R Date PL-9800524 [A:51] Phase Pre-1358 Bequence 1358 etc. Phase 1323 Phase 1334 F Date OxA-1102 [A:102] Phase 1334 Phase 1334 R Date AX-27979 [A:104] R Date CA-11173 [A:101] R Date OxA-11123 [A:101] R Date OxA-11132 [A:103] R Date OxA-11132 [A:101] R Date OxA-11022 [A:103] R Date OxA-11022 [A:103] R Date OxA-11022 [A:101] R Date OxA-11022 [A:101] R Date OxA-11027 [A:03] R Date OxA-11028 [A:101] R Date OxA-11028 [A:101] R Date OxA-11028 [A:101] Phase 1415	\Box			-					
Bequence 2115 & 1466 P Date DP.9800524 [A:51] Phase pre-1358 Bequence 1358 Phase 1334 R Date AA-2797 [A:104] R Date Cox4-11712 [A:103] R Date Cox4-11712 [A:103] R Date Cox4-11712 [A:103] R Date Cox4-11712 [A:103] R Date Cox4-11072 [P:0] Phase 132 R Date Cox4-11078 [P:1] Affer 142 R Date Cox4-11078 [P:1] Affer 142 Phase 1415 R Date Cox4-11078 [A:18] Phase 1415 Phase 1416	R Date OxA-16801 [A:121]								
R. Date PL-39800224A (A:51) Phase 2142 Phase 2142 Phase 198 Shase pre 158 F. Date OxA-1107 (A:72) Phase 1934 R. Date OxA-1107 (A:72) Phase 1334 R. Date OxA-1107 (A:72) Phase 1334 R. Date OxA-1173 (A:101) R. Date OxA-1177 (P:0) Phase 1322-1344 T. R. Date OxA-11079 (A:57) R. Date OxA-11079 (A:57) R. Date OxA-11079 (A:57) R. Date OxA-11079 (A:101) Phase 1415 Phase 1322-1344 T. R. Date OxA-11079 (A:101) Phase 1415 Phase 1415 Phase 1322-1344 R. Date OxA-11079 (A:101) Phase 1300-11600 (A:103) R. Date OxA-11079 (A:101) Phase 1300-11600 (A:103) R. Date OxA-11078 (A:101) Phase 1300-11600 (A:102) R. Date OxA-1103 (A:102) R. Date OxA-1102 (A:104)	Sequence 2115 & 1466								
Image 142 Image 142 <t< td=""><td> R_Date PL-9800521A [A:51] -</td><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td></t<>	R_Date PL-9800521A [A:51] -			-					
III. IP hase pre-1358 Sequence 1358 etc Sequence 1358 etc P Date 0x4-16797 [A:72] Philes 1334 P Date 0x4-16797 [A:72] Affer 1416 Sequence 1416 & 1334 T R Date 0x4-1717 [A:101] R Date 0x4-1717 [A:101] R Date 0x4-1717 [A:101] R Date 0x4-1717 [A:101] R Date 0x4-1717 [P:0] Phase 1332=1344 T R Date 0x4-11079 [A:57] Affer 1423 Sequence 1415, 1417, 1429 Sequence 1359-60 R Date 0x4-1103 [A:101] Phase 1390-1103 Phase 1390-1103 Phase 139 R Date 0x4-11028 [A:104] R Date 0x4-11028 [A:104] R Date 0x4-11028 [A:104] R Date 0x4-11028 [A:104] <	Phase 2142								
III R. Date OxA-1679 (A:72) Priase 1334 R. Date DxA-2797 (A:102) Atter 1416 Sequence 1416 & 1334 III R. Date OxA-11713 (A:101) R. Date OxA-11713 (A:101) R. Date OxA-11713 (A:101) R. Date OxA-11713 (P:101) R. Date OxA-11713 (P:101) R. Date OxA-11713 (P:101) R. Date OxA-11713 (P:101) Phase 1332=1344 T. R. Date OxA-11077 (P:0) Phase 1332=1344 T. R. Date OxA-11078 (A:57) B. Sequence 1415, 1417, 1429 Phase 1380 R. Date OxA-11038 (A:103) R. Date OxA-11038 (A:103) R. Date OxA-1104 (A:193)	Phase pre-1358								
Image 1334 Phase 1334 Processor Processor Processor Processor <td>ISequence 1358 etc</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	ISequence 1358 etc								
R* Date PL-98005624 [A:102] R* Date PL-98005624 [A:102] Affer 1416 Sequence 1416 & 1334 R* Date OxA-11773 [A:101] R* Date OxA-1102 [A:103] R* Date OxA-11079 [A:103] R* Date OxA-11079 [A:17] R* Date OxA-11079 [A:17] R* Date OxA-11079 [A:17] R* Date OxA-11079 [A:18] Phase 1415, 1417, 1429 Sequence 1415, 1417, 1429 R* Date OxA-1103 [A:100] R* Date OxA-11636 [A:105] R* Date OxA-11639 [A:104] Phase 1159, 141, 1429 Phase 12997 [A:104] R* Date OxA-11028 [A:102] R* Date OxA-11028 [A:102] R* Date OxA-11028 [A:102] R* Date OxA-11028 [A:102] R* Date OxA-	IIII R_Date 0xA-10/97 [A:72]								
Image: Project			-	-					
Sequence 1416 & 1334 T R Date OxA-11713 (A:101) M Date OxA-11713 (A:101) R Date OxA-11713 (A:101) R Date OxA-11713 (A:103) R Date OxA-11713 (A:103) R Date OxA-11715 (A:103) R Date OxA-1177 (P:0) Phase 1332=1344 T R Date OxA-11079 (A:57) After 1429 Sequence 1415, 1417, 1429 Phase 1390-1 P	R_Date PL-9800562A [A:102]								
TR Date OxA-11713 (A:101) R Date OxA-11712 (A:103) R Date OxA-11712 (A:101) Affer residual? lentils R Date OxA-111782 (P:0) P Date OxA-111782 (P:0) Pate OxA-111782 (P:0) P Date OxA-11079 (P:1) JAffer 1417 R Date OxA-11079 (P:1) JAffer 1429 Sequence 1417 & 1429 Sequence 1417 & 1429 Sequence 1415 (1417, 1429, 1332=1344 R Date OxA-11078 (A:18) Phase 1415 Phase 1415 (1417, 1429, 1332=1344 R Date OxA-11078 (A:18) Phase 1415 (1417, 1429, 1332=1344 R Date OxA-11078 (A:16) Phase 1380-11(A:126) Phase 1380-11(A:126) Phase 1380-11(A:126) Phase 1395-60, 1390-1, 1366 Sequence 1959-60, 1390-1, 1366 Pase 1349 R Date OxA-11028 (A:100) Affer 142 const F.39 Const F.39 Phase 1349 R Date OxA-11028 (A:100) R Date OxA-11028 (A:100) R Date OxA-11028 (A:100) R Date OxA-1102687 (P:38)									
Image: Provide and the	Sequence 1416 & 1334								
Image: Construction of the second s	R_Date OxA-11713 [A:101]								
After residual? lentils R Date OxA-11182? (P:0) R Date OxA-11077? (P:0) Phase 1332=1344 T R Date OxA-11079 [A:57] I After 1412 Sequence 1417 & 1429 Sequence 1417 & 1429 Sequence 1415, 1417, 1429 Sequence 1417, 1429 Sequence 1417, 1429 Sequence 1417, 1429 Sequence 1959, 14101 Phase 1390-1 R Date 0xA-11031 [A:126] Phase 1399 R Date 0xA-11028 [A:101] Phase 1349 R Date 0xA-11028 [A:102] After residual? in 1226 Phase 1349 R Date 0xA-11028 [A:102] R Date 0xA-11028 [A:102] R Date 0xA-11045 [A:36] After 3036 <td< td=""><td>R Date OxA-11029 [A:103]</td><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	R Date OxA-11029 [A:103]		-						
R Date OXA-11182? [P:0] Phase 1332=1344 T T R. Date OXA-11078 [A:57] JAffer 1417 T T R. Date OXA-11078 [A:18] Phase 1332=1344 F T R. Date OXA-11078 [A:18] Phase 1415 1429 Sequence 1415, 1417, 1429 Phase 1300-1 Phase 1415 Phase 1415 Phase 1415 Phase 1415 Date 0XA-16600 [A:105] R Date 0XA-16799 [A:101] Phase 1959-60 1300-1 J Phase 1959-60 Sequence 1959-60 1300-1 After 142 Consil F.39 Consil F.39 R. Date 0XA-11028 [A:100] After 3030 R. Date 0XA-11045 [A:36] R. Date 0XA-11045 [A:36] R. Date 0XA-11047 [A:99] R. Date 0XA-11047 [A:99] R. Date 0XA-11047 [A:102] R. Date 0XA-11047 [A:102	After residual? lentils								
Phase 1332=134:1176? [P:1] R Date 0XA-11079 [A:57] JAffer 1429 Sequence 1417 & 1429 J Date 0XA-11078 [A:18] Phase 1415 Phase 1415 Phase 1415 J Date 0XA-11078 [A:18] Phase 1415 Phase 1415 J Date 0XA-11078 [A:18] Phase 1415 Phase 1415 J Date 0XA-11078 [A:135] R Date 0XA-1154 [A:101] Phase 1390-1 R Date 0XA-1154 [A:101] Phase 1390-1 Phase 1349	R_Date OxA-11182? [P:0]								
Image: Arrowski and the second sec	Phase 1332=1344								
Image:	[]] R_Date OxA-11176? [P:1]		-						
I Affer 1429 I Affer 1429 I Sequence 1417 & 1429 Phase 1415 I Phase 1415 <	[[]] [Απεr 1417 Γ Date ΟχΑ-11079 [Δ·57]			-					
III ISequence 1417 & 1429 IF R Date 0XA-11078 [A:16] Phase 1415 IPhase 1415 IA17, 1429 Sequence 1415, 1417, 1429, 1332=1344 IR TR Date 0XA-11183 [A:101] IA17, 1429 IATE 0XA-11035 [A:135] IA17, 1429 R Date 0XA-11031 [A:126] IPhase 1390-1 IPhase 1390-1 IR Date 0XA-16600 [A:105] IF R Date 0XA-16600 [A:105] IPhase 1390-1 IPhase 1959-60, 1390-1, 1366 IPhase 1959-60, 1390-1, 1366 F Date 0XA-1628 [A:104] IPhase 1349 Phase 1349 IPhase 1349 IF R Date 0XA-11028 [A:100] IAffer 7 Date 0XA-11028 [A:102] Affer 1442 IF Date 0XA-11045 [A:102] If R Date 0XA-11028 [P:0] IF Date 0XA-11045 [A:36] IF Date 0XA-11045 [A:102] IF Date 0XA-11045 [A:36] IF Date 0XA-11045 [A:102] IF Date 0XA-11045 [A:36] IF Date 0XA-11045 [A:102] IF Date 0XA-11045 [A:102] IF Date 0XA-1104	After 1429								
IP hase 1415, 1417, 1429 IPhase 1415, 1417, 1429, 1332=1344 I Phase 1415, 1417, 1429, 1332=1344 I R Date 0xA-11183 [A:101] Affer 1366 I R Date 0xA-11645 [A:135] I R Date 0xA-11645 [A:105] I Phase 1390-1 I R Date 0xA-16799 [A:101] Phase 1390-1 I R Date 0xA-16799 [A:101] Phase 1395-60 Sequence 1959-60, 1390-1, 1366 I R Date Ax-27978 [A:104] Phase 1349 R Date 0xA-11028 [A:100] Affer residual? in 1226 Phase 1349 I R Date 0xA-11028 [A:100] Affer residual? in 1226 Phase inhabit B1 complete B.1 const F.39 I R Date 0xA-112687 [P:0] R Date 0xA-112687 [P:0] R Date 0xA-11045 [A:102] Affer 3030 I R Date 0xA-11045 [A:36] I R Date 0xA-11045 [A:102] R Date 0xA-11045 [A:102] R Date 0xA-11045 [A:100] R Date 0xA-11045 [A:100] R Date 0xA-11045 [A:100] R Date 0xA-11045 [A:100] R Date 0xA-11043 [A:100] R Date 0xA-11043 [A:100]	Sequence 1417 & 1429								
Brase 1415, 1417, 1429, 1332=1344 FR Date 0xA-11133 [A:101] Affer 1366 FR Date 0xA-11103 [A:126] Phase 1390-1 Phase 1399 R Date 0xA-1600 [A:100] Affer 1442 Complete B.1 Complete B.1 Complete B.1 Date 0xA-11045 [A:102] Affer 3030 R Date 0xA-11045 [A:102] Affer 3030 R Date 0xA-11045 [A:36] R Date 0xA-16									
Image: Sequence 1415, 1417, 1429, 1332=1344 Image: Rel Color	Phase 1415, 1417, 1429								
A Date OXA-11783 [A: 107] R Date OXA-11545 [A:135] R Date OXA-11031 [A:126] Phase 1386 Phase 1390-1 Product OxA-16800 [A:105] R Date OXA-16799 [A:101] Phase 1399-60 Sequence 1959-60, 1390-1, 1366 R Date OXA-17028 [A:104] R Date OXA-17028 [A:104] Phase 1349 R Date OXA-11028 [A:100] After residual? in 1226 Phase inhabit B1 complete B.1 const F.39 R Date OXA-11028 [A:102] After 3030 R Date OXA-11045 [A:36] After 3036 Const F.39 R Date OXA-11045 [A:36] After 3036 Const F.4/6 Sequence Sp. 153 R Date OXA-11045 [A:100] Phases Infill & initial construction </td <td>[]]][Sequence 1415, 1417, 1429, 1332</td> <td>=1344</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	[]]][Sequence 1415, 1417, 1429, 1332	=1344							
R Date OxA-11545 [A:135] R Date OxA-116800 [A:105] Phase 1390-1 R Phase 1390-60 Intervention (A:105) R Date OXA-16799 [A:101] Phase 1959-60 Intervention (A:102) Sequence 1959-60, 1390-1, 1366 R R Date A.27978 [A:104] R Date A.27978 [A:104] Phase 1349 R R Date A.27978 [A:104] Phase inhabit B1 Complete B.1 complete B.1 R Date OXA-11028 [A:102] R After 1442 R Const F.39 [P:38] R Date OXA-11045 [A:99] After 3036 Const F.4/6 Sequence Sp.153 Sequence Sp.153 R Date OXA-11042 [A:102] R<	Affer 1366								
R Date OxA-11031 [A:126] Phase 1390-1 [R R Date OxA-16800 [A:105] R Date OxA-16799 [A:101] Phase 1959-60 Isgeuence 1959-60, 1390-1, 1366 R Date AA-2778 [A:104] R Date AA-2778 [A:104] R Date AA-2778 [A:104] Phase inhabit B1 complete B.1 Complete B.1 Inter PL-972126A [A:102] After 1442 const F.39 [R Date OxA-11028 [A:102] After 3030 [R [R Date OxA-11269? [P:0] [R Date OxA-11045 [A:36] [After 3030 [R [R Date OxA-11045 [A:36] [After 3036 [R [R Date OxA-11045 [A:36] [R Date OxA-11043 [A:99] [R Date OxA-11042 [A:100] [R Date OxA-11042 [A:102] [R Date OxA-11042 [A:102] [R Date OxA-11043 [A:99] [R Date OxA-11042 [A:102] [R Date OxA-16802 [A:90] [Phase B.1] Date OxA-16802 [A:90] [Phase S.1] </td <td>R_Date OxA-11545 [A:135]</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	R_Date OxA-11545 [A:135]								
Indee OxA-16800 [A:105] R Date OxA-16799 [A:101] Phase 1959-60 Sequence 1959-60, 1390-1, 1366 R Date AA-27978 [A:104] Phase 1349 R Date OxA-11028 [A:100] After residual? in 1226 Phase inhabit B1 complete B.1 R Date OxA-11045 [A:102] After residual? in 1226 Phase inhabit B1 complete B.1 R Date OxA-11045 [A:30] After 3030 R Date OxA-11045 [A:30] R Date OxA-11042 [A:100] R Date OxA-11043 [A:99] R Date OxA-11043 [A:99] R Date OxA-11043 [A:99] R Date OxA-11043 [A:99] R Date OxA-11042 [A:100] Sequence Construction & use R Date OxA-11045 [A:30] Phase B.1 Boundary start B.1 Sequence B.1 R Date OxA-11046 [A:104] After 310 Sequence B.1 [Amodel:61] Toto C	[]]]] R_Date OxA-11031 [A:126]			-					
Image:	R Date OxA-16800 [A:105]			_					
IPhase 1959-60 Isequence 1959-60 Isequence 1959-60 IPhase 1349 IPhase 134 IPhase 134 <td>R_Date OxA-16799 [A:101]</td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td>	R_Date OxA-16799 [A:101]			-					
Image: Construction & Construction	Phase 1959-60 Sequence 1959-60 1390-1 1366								
R Date PL-972139A [A:104] Phase 1349 R Date 0xA-11028 [A:100] Affer residual? in 1226 Phase inhabit B1 complete B.1 Const F.39 R Date 0xA-11026? [P:0] R Date 0xA-11026? [P:0] R Date 0xA-11046? [P:38] R Date 0xA-11045 [A:36] LAffer 3030 R Date 0xA-11045 [A:36] LAffer 3036 const F.46 Sequence Sp.153 R Date 0xA-11045 [A:102] R Date 0xA-11045 [A:102] R Date 0xA-11045 [A:102] R Date 0xA-11045 [A:36] LAffer 3036 const F.46 Sequence Sp.153 R Date 0xA-11045 [A:102] R Date 0xA-11042 [A:102] R Date 0xA-11042 [A:102] R Date 0xA-11042 [A:102] R Date 0xA-11045 [A:00] LAffer 3810 Sequence B.1 Boundary start B.1 Boundary start B.1 Sequence B.1 [Amodel:61] Toto Toto 6600 6600 6000 6000 6000 5000 5600 Sequence B.1 [Amodel:61] Toto Toto 6600 6600 6000 6000 500 5000	R Date AA-27978 [A:104] —			-					
Image 1349 Image 1349 Image Nate OxA-11028 [A:100] Image 1349 Image Instability 1 Image 1226 Image Instability 1 Image 1349 Image Instabili	R_Date PL-972139A [A:104]			-					
Affer residual? in 1226 Phase inhabit B1 complete B.1 T R Date PL-972126A [A:102] Affer 1442 Const F.39 T R Date OxA-11269? [P:0] Affer 3030 T R Date OxA-11044 [A:99] Affer 3030 T R Date OxA-11045 [A:36] LAffer 3036 const F.4/6 Sequence Sp.153 T R Date OxA-11045 [A:36] LAffer 2036 const F.4/6 Sequence Sp.153 T R Date OxA-11045 [A:100] R Date OxA-11042 [A:102] Phase infill & initial construction Sequence Sequence construction & use F R Date OxA-16802 [A:90] Phase B.1 Boundary start B.1 Sequence B.1 R Date OxA-11046 [A:104] Affer 3810 Sequence B.1 [Amodel:61] Tool 7000 6800 6600 6000 6000 6000 5600	ER Date OvA-11028 [A:100]								
IPhase inhabit B1 complete B.1 Complete B.1 R Date PL-972126A [A:102] After 1442 const F.39 IR Date OxA-11269? [P:0] R Date OxA-11269? [P:0] R Date OxA-11044 [A:99] After 3030 IF R Date OxA-11045 [A:36] After 3036 I After 3036 After 3036 const F.4/6 Sequence Sp.153 IF R Date OxA-11045 [A:36] After 2165/2166/2181/2198 IF Date OxA-11043 [A:99] R Date OxA-11043 [A:99] R Date OxA-11043 [A:99] R Date OxA-11043 [A:99] R Date OxA-11043 [A:99] R Date OxA-11042 [A:102] R Date OxA-11043 [A:99] R Date OxA-11043 [A:99] Phase infill & initial construction Sequence Sequence construction & use F Date OxA-11046 [A:102] Phase B.1 Boundary start B.1 Boundary start B.1 Boundary start B.1 Sequence B.1 F Date OxA-11046 [A:104] After 3810 F200 F200 F200 Tool 7000 6600 6400 6200 6200 5600	After residual? in 1226								
Complete B.1 R Date PL-972126A [A:102] [Affer 1442 Const F.39 [R Date 0xA-11269? [P:0] R Date 0xA-11044 [A:99] [Affer 3030 R Date 0xA-11045 [A:36] [Affer 3036 R Date 0xA-11045 [A:36] [R Date 0xA-11045 [A:36] R Date 0xA-11045 [A:36] [R Date 0xA-11047 [A:100] R Date 0xA-11047 [A:102] [R Date 0xA-11047 [A:102] R Date 0xA-11047 [A:102] [R Date 0xA-11047 [A:102] R Date 0xA-11047 [A:102] [R Date 0xA-11047 [A:102] R Date 0xA-11047 [A:102] [Phase infill & initial construction Sequence [Sequence construction & use R Date 0xA-11046 [A:104] [Phase 2529 Phase B.1 Boundary start B.1 Boundary start B.1 [Sequence B.1 [Amodel:61] R Date 0xA-11046 [A:104] [Affer 3810 From Const Construction [Sequence B.1 [Amodel:61] From Const Construction [Sequence B.1 [Amodel:61] From Const Const Consten Construction	Phase inhabit B1			63					
After 1442 Const F.39 R Date 0xA-11269? [P:0] R Date 0xA-11044 [A:99] After 3030 R Date 0xA-11045 [A:36] LAfter 3036 const F.46 Sequence Sp.153 R Date 0xA-11045 [A:36] R Date 0xA-11045 [A:36] LAfter 3036 const F.46 Sequence Sp.153 R Date 0xA-11042 [A:99] R Date 0xA-11042 [A:100] R Date 0xA-11042 [A:102] R Date 0xA-11042 [A:102] R Date 0xA-11042 [A:102] R Date 0xA-11042 [A:102] Phase infill & initial construction Sequence Sequence construction & use R Date 0xA-11046 [A:104] After 3810 Sequence B.1 [Amodel:61] Ted to xa-11046 [A:104] After 3810 Sequence B.1 [Amodel:61] Ted to act beneficient (cold 020) R Date 0x4-1046 [A:104] After 3810 Sequence B.1 [Amodel:61] Ted act 0 act beneficient (cold 020) Route for decription (cold 020) Sequence B.1 [Amodel:61] Contain decription (cold 020)	Complete B.1		1	-					
Image: Const F.39 R Date OxA-11269? [P:0] R Date OxA-11044 [A:99] After 3030 After 3030 R Date OxA-11045 [A:36] R Date OxA-11045 [A:36] After 3036 const F.46 Sequence Sp. 153 F Date OxA-11045 [A:39] F Date OxA-11045 [A:39] R Date OxA-11045 [A:100] R Date OxA-11042 [A:102] R Date OxA-11042 [A:102] R Date OxA-11042 [A:102] Phase infill & initial construction Sequence Sequence construction & use R Date OxA-11046 [A:104] Phase B.1 Boundary start B.1 Boundary start B.1 Sequence B.1 F Date OxA-11046 [A:104] F Date OxA-11046 [A:104] After 3810 F Date OxA-11046 [A:104] Tool 7000 6600 6000 6000	After 1442								
Image: Construction of the construc	Const F.39			-					
In Figure 0xA-11268? [P:38] R Date 0xA-11268? [P:38] R Date 0xA-11045 [A:36] LAfter 3036 const F.4/6 Sequence Sp.153 R Date 0xA-11043 [A:99] R Date 0xA-11043 [A:90] R Date 0xA-11042 [A:102] Phase infill & initial construction Sequence Sequence construction & use F Date 0xA-16802 [A:90] Phase 1.1 Boundary start B.1 Sequence B.1 Boundary start B.1 Sequence B.1 [Amodel:61] 7200 7000 6600 6000 6000 5600	R_Date OxA-11269? [P:0]			-					
R Date OxA-11268? [P:38] R Date OxA-11045 [A:36] After 3036 const F.4/6 Sequence Sp.153 R Date OxA-11045 [A:100] R Date OxA-11042 [A:100] Phase infill & initial construction Sequence Sequence B: Phase B:1 Boundary start B.1 Sequence B:1 R Date OxA-11046 [A:104] After 3810 Sequence B:1 [Amodel:61] 7200 7000 Geoded on the unit of the un	After 3030								
Image: Rest and r	R_Date OxA-11268? [P:38]								
India 0000 India 0000 India 0000 Sequence Sp.153 Image: Sequence Sp.153 Image: Sequence Sp.153 Image: Rest Structure Image: Sequence Sp.163/281/2198 Image: Rest Structure Image: Sequence Sp.166/2181/2198 Image: Sequence Sp.156/2181/2198 Image: Sequence Sp.156/2181/2198 Image: Sequence Sp.1 Image: Sequence Sp.1 Image: Sequence Sp.1	<i>R_Date</i> OxA-11045 [A:36]		-						
ISequence Sp.153 R Date PL-972424A [A:100] R Date OxA-11043 [A:99] R Date OxA-11042 [A:102] Phase infill & initial construction Sequence Sequence construction & use R Date OxA-16802 [A:90] Phase 5229 Phase B.1 Boundary start B.1 Boundary start B.1 Sequence B.1 R Date OxA-11046 [A:104] Affer 3810 Sequence B.1 [Amodel:61] 7200<7000	()))) const F.4/6		-	-					
Image: Construction & use Im	Sequence Sp.153								
R Date OxA-11042 (A:102) R Date PL-980558A [A:100] After 2165/2166/2181/2198 Phase infill & initial construction Sequence Sequence software Phase B.1 Boundary start B.1 Sequence B.1 R Date OxA-11046 [A:104] After 3810 Sequence B.1 [Amodel:61]	R Date PL-9/2424A [A:100] R Date ΟχΔ-110/3 ΙΔ-001				1				
Image: Construction of the initial	R_Date OxA-11042 [A:102]	-							
LATTER 2 105/2105/2105/2181/2198 Phase infill & initial construction Sequence Sequence construction & use Phase 2529 Phase B.1 Boundary start B.1 Sequence B.1 Pate OxA-11046 [A:104] After 3810 Sequence B.1 [Amodel:61] 7200 7000 6600 6400 6000 5800 5600	R Date PL-980558Å [A:100]								
Sequence Sequence construction & use <i>R</i> Date OxA-16802 [A:90] Phase 2529 Phase B.1 Boundary start B.1 Sequence B.1 France Construction [A:104] After 3810 France Construction [A:104] T200 7000 6600 6400 6000 5600	Phase infill & initial construction								
R Date OXA-16802 [A:90] Phase 2529 Phase 8.1 Boundary start B.1 Boundary start B.1 Sequence B.1 Fraction 1000 [A:104] After 3810 Fraction 1000 [A:104] Sequence B.1 [Amodel:61] Fraction 1000 [A:104] T200 7000 6600 [A000 [A000 [A:000 [A:0	Sequence								
Image: Control of the contro	Sequence construction & use								
Phase B.1 Boundary start B.1 Sequence B.1 [R Date OxA-11046 [A:104] [After 3810 Sequence B.1 [Amodel:61] 7200 7000 6600 6400 6200 6000 5800 5600 Reduction of the start	R_Date OxA-16802 [A:90] -		-	-					
Boundary start B.1 Sequence B.1 R Date OxA-11046 [A:104] Affer 3810 Sequence B.1 [Amodel:61] 7200 7000 6800 6600 6200 6000 6200 6200 Sequence B.1 [Amodel:61] 5800	Phase B.1								
Isequence B.1 R Date OxA-11046 [A:104] After 3810 Sequence B.1 [Amodel:61] R 7200 7000 6800 6400 6200 6000 5800 5600	Boundary start B.1			-					
After 3810 Sequence B.1 [Amodel:61] 7200 7000 6800 6400 6200 6000 5800 5600	E Date OxA-11046 [A:104]		-						
Sequence B.1 [Amodel:61] 7200 7000 6800 6600 6400 6200 6000 5800 5600	After 3810								
7200 7000 6800 6600 6400 6200 6000 5800 5600	Sequence B.1 [Amodel:61]	ساسيا	ليتبايينا	ساس	I.	mhu	أسابينا	ساس	L.
the standard standard to the standard to the standard s	7200 70	30 000	SUU 66	00 64	62	00 60	00 58	00 56	500

