

C:\DOKUME~1\Sued\LOKALE~1\Temp\HISTORY.TMP\BIBLE .LOG  
 Calculation begin: 03-22-2017 19:29:58  
 20388 Bytes free.

Calculation method: counting mode number 1.

Entry Cyrus	(1/120) is checked.	
3222.12.29.■ 3223. 2.29.	1st position to B Cyrus	1
Entry Zedekiah = Mattaniah	(2/120) is checked.	
Entry Jehoiachin	(3/120) is checked.	
Entry Daniel	(4/120) is checked.	
Entry Nebuchadnezzar	(5/120) is checked.	
3157. 3. 1.■ 3158. 4.30.	2nd position to B Nebuchadnezzar	5
Entry Captivity in Babylon	(6/120) is checked.	
Entry Jehoiakim = Eliakim	(7/120) is checked.	
Entry Jehoahaz (Josiah)	(8/120) is checked.	
Entry Jeremiah	(9/120) is checked.	
Entry Josiah	(10/120) is checked.	
Entry Amon	(11/120) is checked.	
Entry Manasseh	(12/120) is checked.	
Entry 14th Jubile Year	(13/120) is checked.	
Entry Hezekiah	(14/120) is checked.	
Entry Captivity of Israel	(15/120) is checked.	
Entry Hoshea	(16/120) is checked.	
Entry Ahaz	(17/120) is checked.	
Entry Ahaz	(18/120) is checked.	
Entry Jotham	(19/120) is checked.	
Entry Isaiah	(20/120) is checked.	
Entry Pekah	(21/120) is checked.	
Entry Pekahiah	(22/120) is checked.	
Entry Menahem	(23/120) is checked.	
Entry Shallum	(24/120) is checked.	
Entry Zachariah	(25/120) is checked.	
Entry Azariah = Uzziah	(26/120) is checked.	
Entry Jeroboam (Joash)	(27/120) is checked.	
Entry Amaziah	(28/120) is checked.	
Entry Amaziah	(29/120) is checked.	
Entry Joash (Jehoahaz)	(30/120) is checked.	
Entry Jehoahaz (Jehu)	(31/120) is checked.	
Entry Joash (Ahaziah)	(32/120) is checked.	
Entry Jehu	(33/120) is checked.	
Entry Athaliah	(34/120) is checked.	
Entry Ahaziah (Joram)	(35/120) is checked.	
Entry Ahaziah (Joram)	(36/120) is checked.	
Entry Joram (Ahab)	(37/120) is checked.	
Entry Joram (Ahab)	(38/120) is checked.	
Entry Elisha	(39/120) is checked.	
Entry Jehoram (Jehoshaphat)	(40/120) is checked.	
Entry Ahaziah (Ahab)	(41/120) is checked.	
Entry Jehoshaphat	(42/120) is checked.	
Entry Elijah	(43/120) is checked.	
Entry Ahab	(44/120) is checked.	
Entry Omri	(45/120) is checked.	
Entry Tibni	(46/120) is checked.	
Entry Zimri	(47/120) is checked.	
Entry Elah	(48/120) is checked.	
Entry Baasha	(49/120) is checked.	
Entry Nadab	(50/120) is checked.	

Entry Asa	(51/120) is checked.
Entry Abijam = Abijah	(52/120) is checked.
Entry Jeroboam (Nebat)	(53/120) is checked.
Entry Rehoboam	(54/120) is checked.
Entry Building the Temple	(55/120) is checked.
Entry Building the Temple	(56/120) is checked.
Entry Solomon	(57/120) is checked.
Entry David	(58/120) is checked.
Entry Ishbosheth	(59/120) is checked.
Entry Saul	(60/120) is checked.
Entry Samuel	(61/120) is checked.
Entry Samson	(62/120) is checked.
Entry Philistines	(63/120) is checked.
Entry Eli	(64/120) is checked.
Entry Abdon	(65/120) is checked.
Entry Elon	(66/120) is checked.
Entry Ibzan	(67/120) is checked.
Entry Jephthah	(68/120) is checked.
Entry Philistines + Ammon	(69/120) is checked.
Entry Jair	(70/120) is checked.
Entry Tola	(71/120) is checked.
Entry Abimelech	(72/120) is checked.
Entry Gideon = Jerubbaal	(73/120) is checked.
Entry Midianites	(74/120) is checked.
Entry Deborah and Barak	(75/120) is checked.
Entry Sisera	(76/120) is checked.
Entry Ehud	(77/120) is checked.
Entry Eglon	(78/120) is checked.
Entry Othniel	(79/120) is checked.
Entry Chushanrishathaim	(80/120) is checked.
Entry Inheritance of Israel	(81/120) is checked.
Entry Caleb	(82/120) is checked.
Entry Joshua	(83/120) is checked.
Entry Moses' Speech	(84/120) is checked.
Entry Explorers of Canaan	(85/120) is checked.
Entry Moses	(86/120) is checked.
Entry Aaron	(87/120) is checked.
Entry Aaron	(88/120) is checked.
Entry Israel in Egypt	(89/120) is checked.
Entry Jacob = Israel	(90/120) is checked.
Entry Isaac	(91/120) is checked.
Entry Fire upon Sodom	(92/120) is checked.
Entry Ishmael	(93/120) is checked.
Entry Battle in Siddim Vale	(94/120) is checked.
Entry Sarai = Sarah	(95/120) is checked.
Entry Abram = Abraham	(96/120) is checked.
Entry Terah	(97/120) is checked.
Entry Nahor	(98/120) is checked.
Entry Serug	(99/120) is checked.
Entry Reu	(100/120) is checked.
Entry Peleg	(101/120) is checked.
Entry Tower of Babel	(102/120) is checked.
Entry Eber	(103/120) is checked.
Entry Salah	(104/120) is checked.
Entry Arphaxad	(105/120) is checked.
Entry Arphaxad	(106/120) is checked.
Entry Great Flood	(107/120) is checked.
Entry Great Flood	(108/120) is checked.

Entry Shem (109/120) is checked.  
 Entry Noah (110/120) is checked.  
 Entry Lamech (111/120) is checked.  
 Entry Methuselah (112/120) is checked.  
 Entry Enoch (113/120) is checked.  
 Entry Jared (114/120) is checked.  
 Entry Mahalaleel (115/120) is checked.  
 Entry Cainan (116/120) is checked.  
 Entry Enos (117/120) is checked.  
 Entry Seth (118/120) is checked.  
 Entry Adam (119/120) is checked.  
 Entry Creation (120/120) is checked.  
 1. 1. 1. 1. 1. 1. 3rd position to B Creation 120

16248 Bytes yet free.

(1st/3) position: 3222.12.29. 3223. 2.29. B Cyrus 1  
 Forward relations for entry Cyrus (1/120) are generated.  
 Backward relations for entry Captivity in Babylon (6/120) are generated.  
 Backward relations for entry Daniel (4/120) are generated.  
 Optimize dates...

Cyrus	D	Knd	S	from:	to:	
3222.12.29. 3223. 2.29. B	0	B		1	1	
	B	7	E	6	1	
	B	8	E	4	1	
	B	10	E	6	1	
		0	B	0	0	
3222.12.29. 3223. 2.29. B	0	B		0	1	
3222.12.29. ≥				4th position to E	Captivity in Babylon	6
3222.12.29. ≥				5th position to E	Daniel	4
3222.12.29. 3225. 2.29.				6th position to E	Captivity in Babylon	6

15696 Bytes yet free.

(2nd/6) position: 3157. 3. 1. 3158. 4.30. B Nebuchadnezzar 5  
 Forward relations for entry Nebuchadnezzar (5/120) are generated.  
 Optimize dates...

Nebuchadnezzar	D	Knd	S	from:	to:	
3157. 3. 1. 3158. 4.30. B	0	B		5	5	
	B	3	B	7	5	
	B	4	B	9	5	
	B	10	E	2	5	
	B	10	B	4	5	
		0	B	0	0	
3157. 3. 1. 3158. 4.30. B	0	B		0	5	
3152. 3. 1. 3155. 4.30.				7th position to B	Jehoiakim = Eliakim	7
3133. 3. 1. 3136. 4.30.				8th position to B	Jeremiah	9
3175. 3. 1. 3178. 4.30.				9th position to E	Zedekiah = Mattaniah	2
3158. 3. 1. 3161. 4.30.				10th position to B	Daniel	4

15696 Bytes yet free.

(3rd/10) position: 1. 1. 1. 1. 1. 1. B Creation 120  
 Forward relations for entry Creation (120/120) are generated.  
 Optimize dates...

Creation	D	Knd	S	from:	to:	
1. 1. 1. 1. 1. 1. B	0	B		120	120	
	B	5	E	120	120	
	B	9	*	119	120	
		0	B	0	0	
1. 1. 1. 1. 1. 1. B	0	B		0	120	

1. 1. 8.	1. 1. 8.	11th position to E Creation	120
1. 1. 6.	1. 1. 7.	12th position to * Adam	119

15696 Bytes yet free.

(4th/12) position: 3222.12.29. 3225. 2.29. E Captivity in Babylon 6

Forward relations for entry Captivity in Babylon (6/120) are generated.

Backward relations for entry Daniel (4/120) are generated.

Optimize dates...

Captivity in Babylon	D	Knd	S	from:	to:†
3222.12.29. 3225. 2.29.	E	0	E	6	6
3222.12.29.≥	E	1	B	1	6
	E	5	B	6	6
3222.12.29. 3225. 2.29.	E	4	B	1	6
		0	E	0	0
3222.12.29. 3225. 2.29.	E	0	E	0	6
3151.12.29. 3156. 2.29.				13th position to B Captivity in Babylon	6

15696 Bytes yet free.

(5th/13) position: 3222.12.29.≥ E Daniel 4

Forward relations for entry Daniel (4/120) are generated.

Optimize dates...

Daniel	D	Knd	S	from:	to:†
3222.12.29.≥	E	0	E	4	4
3222.12.29.≥	E	2	B	1	4
		0	E	0	0
3222.12.29.≥	E	0	E	0	4

15696 Bytes yet free.

(6th/13) position: 3222.12.29. 3225. 2.29. E Captivity in Babylon 6

Forward relations for entry Captivity in Babylon (6/120) are generated.

Backward relations for entry Daniel (4/120) are generated.

Optimize dates...

Captivity in Babylon	D	Knd	S	from:	to:†
3222.12.29. 3225. 2.29.	E	0	E	6	6
3222.12.29.≥	E	1	B	1	6
3220.12.29. 3227. 2.29.	E	5	B	6	6
3222.12.29. 3225. 2.29.	E	4	B	1	6
		0	E	0	0
3222.12.29. 3225. 2.29.	E	0	E	0	6

15696 Bytes yet free.

(7th/13) position: 3152. 3. 1. 3155. 4.30. B Jehoiakim = Eliakim 7

Forward relations for entry Jehoiakim = Eliakim (7/120) are generated.

Backward relations for entry Jehoiachin (3/120) are generated.

Optimize dates...

Jehoiakim = Eliakim	D	Knd	S	from:	to:†
3152. 3. 1. 3155. 4.30.	B	0	B	7	7
	B	1	E	8	7
	B	3	*	7	7
	B	5	E	7	7
3152. 3. 1. 3155. 4.30.	B	9	B	5	7
3147.12.29. 3154. 2.29.	B	9	B	6	7
1Y 2M 1D		0	B	0	0
3152. 3. 1. 3154. 2.29.	B	0	B	0	7
3152. 3. 1. 3154. 2.29.				14th position to B Jehoiakim = Eliakim	7
3152. 3. 1. 3154. 2.29.				15th position to E Jehoahaz (Josiah)	8
3126. 3. 1. 3130. 2.29.				16th position to * Jehoiakim = Eliakim	7
3162. 3. 1. 3166. 2.29.				17th position to E Jehoiakim = Eliakim	7

3154. 3. 1. 3156. 2.29. 18th position to B Captivity in Babylon 6

15696 Bytes yet free.

(8th/18) position: 3133. 3. 1. 3136. 4.30. B Jeremiah 9

Forward relations for entry Jeremiah (9/120) are generated.

Optimize dates...

Jeremiah	D	Knd	S	from:	to:†	
3133. 3. 1. 3136. 4.30.	B	0	B	9	9	
	B	3	B	10	9	
3133. 3. 1. 3136. 4.30.	B	10	B	5	9	
		0	B	0	0	
3133. 3. 1. 3136. 4.30.	B	0	B	0	9	
3119. 3. 1. 3124. 4.30.				19th position to B Josiah		10

15696 Bytes yet free.

(9th/19) position: 3175. 3. 1. 3178. 4.30. E Zedekiah = Mattaniah 2

Forward relations for entry Zedekiah = Mattaniah (2/120) are generated.

Optimize dates...

Zedekiah = Mattaniah	D	Knd	S	from:	to:†	
3175. 3. 1. 3178. 4.30.	E	0	E	2	2	
	E	5	B	2	2	
3175. 3. 1. 3178. 4.30.	E	4	B	5	2	
		0	E	0	0	
3175. 3. 1. 3178. 4.30.	E	0	E	0	2	
3164.11.22. 3168. 1.22.				20th position to B Zedekiah = Mattaniah		2

15696 Bytes yet free.

(10th/20) position: 3158. 3. 1. 3161. 4.30. B Daniel 4

Forward relations for entry Daniel (4/120) are generated.

Optimize dates...

Daniel	D	Knd	S	from:	to:†	
3158. 3. 1. 3161. 4.30.	B	0	B	4	4	
3154. 3. 1. ≥	B	1	B	6	4	
3156. 3. 1. 3160. 2.29.	B	3	B	6	4	
3158. 3. 1. 3161. 4.30.	B	4	B	5	4	
	1Y 2M 1D	0	B	0	0	
3158. 3. 1. 3160. 2.29.	B	0	B	0	4	
3158. 3. 1. 3160. 2.29.				21st position to B Daniel		4

15696 Bytes yet free.

(11th/21) position: 1. 1. 8. 1. 1. 8. E Creation 120

Forward relations for entry Creation (120/120) are generated.

Optimize dates...

Creation	D	Knd	S	from:	to:†	
1. 1. 8. 1. 1. 8.	E	0	E	120	120	
1. 1. 8. 1. 1. 8.	E	5	B	120	120	
		0	E	0	0	
1. 1. 8. 1. 1. 8.	E	0	E	0	120	

15696 Bytes yet free.

(12th/21) position: 1. 1. 6. 1. 1. 7. \* Adam 119

Forward relations for entry Adam (119/120) are generated.

Optimize dates...

Adam	D	Knd	S	from:	to:†	
1. 1. 6. 1. 1. 7.	*	0	*	119	119	
1. 1. 6. 1. 1. 7.	*	3	B	120	119	
	*	5	+	119	119	
	*	9	*	118	119	

		0 *	0	0	
1. 1. 6.	1. 1. 7. *	0 *	0	119	
930. 1. 6.	932. 1. 7.	22nd position to + Adam			119
130. 1. 6.	132. 1. 7.	23rd position to * Seth			118

15696 Bytes yet free.

(13th/23) position: 3154. 3. 1. 3156. 2.29. B Captivity in Babylon 6  
 Forward relations for entry Captivity in Babylon (6/120) are generated.  
 Backward relations for entry Daniel (4/120) are generated.  
 Optimize dates...

Captivity in Babylon	D	Knd	S	from:	to:
3154. 3. 1. 3156. 2.29. B	0	B		6	6
3154. 3. 1. 3158. 2.29. B	3	B		7	6
3151.12.29. 3156. 2.29. B	5	E		6	6
≤ 3160. 2.29. B	7	B		4	6
3154. 3. 1. 3158. 2.29. B	9	B		4	6
	0	B		0	0
3154. 3. 1. 3156. 2.29. B	0	B		0	6
3223. 3. 1. 3225. 2.29.				24th position to E Captivity in Babylon	6

15696 Bytes yet free.

(14th/24) position: 3152. 3. 1. 3154. 2.29. B Jehoiakim = Eliakim 7  
 Forward relations for entry Jehoiakim = Eliakim (7/120) are generated.  
 Backward relations for entry Jehoiachin (3/120) are generated.  
 Optimize dates...

Jehoiakim = Eliakim	D	Knd	S	from:	to:
3152. 3. 1. 3154. 2.29. B	0	B		7	7
3152. 3. 1. 3154. 2.29. B	1	E		8	7
3150. 3. 1. 3156. 2.29. B	3	*		7	7
3150. 3. 1. 3156. 2.29. B	5	E		7	7
3152. 3. 1. 3155. 4.30. B	9	B		5	7
3150. 3. 1. 3154. 2.29. B	9	B		6	7
	0	B		0	0
3152. 3. 1. 3154. 2.29. B	0	B		0	7

15696 Bytes yet free.

(15th/24) position: 3152. 3. 1. 3154. 2.29. E Jehoahaz (Josiah) 8  
 Forward relations for entry Jehoahaz (Josiah) (8/120) are generated.  
 Backward relations for entry Jehoiakim = Eliakim (7/120) are generated.  
 Optimize dates...

Jehoahaz (Josiah)	D	Knd	S	from:	to:
3152. 3. 1. 3154. 2.29. E	0	E		8	8
	5	B		8	8
3152. 3. 1. 3154. 2.29. E	7	B		7	8
	0	E		0	0
3152. 3. 1. 3154. 2.29. E	0	E		0	8
3151.11. 1. 3153.12.29.				25th position to B Jehoahaz (Josiah)	8

15696 Bytes yet free.

(16th/25) position: 3126. 3. 1. 3130. 2.29. \* Jehoiakim = Eliakim 7  
 Forward relations for entry Jehoiakim = Eliakim (7/120) are generated.  
 Backward relations for entry Jehoiachin (3/120) are generated.  
 Optimize dates...

Jehoiakim = Eliakim	D	Knd	S	from:	to:
3126. 3. 1. 3130. 2.29. *	0	*		7	7
3126. 3. 1. 3130. 2.29. *	9	B		7	7
	0	*		0	0
3126. 3. 1. 3130. 2.29. *	0	*		0	7

15696 Bytes yet free.

(17th/25) position: 3162. 3. 1. 3166. 2.29. E Jehoiakim = Eliakim 7

Forward relations for entry Jehoiakim = Eliakim (7/120) are generated.

Backward relations for entry Jehoiachin (3/120) are generated.

Optimize dates...

Jehoiakim = Eliakim	D	Knd	S	from:	to:	
3162. 3. 1. 3166. 2.29. E	0	E		7	7	
3162. 3. 1. 3166. 2.29. E	5	B		7	7	
	E	7	B	3	7	
3162. 3. 1. 3166. 2.29. +	0	+		7	7	
	0	E		0	0	
3162. 3. 1. 3166. 2.29. E	0	E		0	7	
3162. 3. 1. 3166. 2.29.				26th position to B Jehoiachin		3

15696 Bytes yet free.

(18th/26) position: 3154. 3. 1. 3156. 2.29. B Captivity in Babylon 6

Forward relations for entry Captivity in Babylon (6/120) are generated.

Backward relations for entry Daniel (4/120) are generated.

Optimize dates...

Captivity in Babylon	D	Knd	S	from:	to:
3154. 3. 1. 3156. 2.29. B	0	B		6	6
3154. 3. 1. 3158. 2.29. B	3	B		7	6
3152. 3. 1. 3156. 2.29. B	5	E		6	6
≤ 3160. 2.29. B	7	B		4	6
3154. 3. 1. 3158. 2.29. B	9	B		4	6
	0	B		0	0
3154. 3. 1. 3156. 2.29. B	0	B		0	6

15696 Bytes yet free.

(19th/26) position: 3119. 3. 1. 3124. 4.30. B Josiah 10

Forward relations for entry Josiah (10/120) are generated.

Backward relations for entry Jehoahaz (Josiah) (8/120) are generated.

Optimize dates...

Josiah	D	Knd	S	from:	to:	
3119. 3. 1. 3124. 4.30. B	0	B		10	10	
	B	1	E	11	10	
	B	3	*	10	10	
	B	5	E	10	10	
3119. 3. 1. 3124. 4.30. B	9	B		9	10	
	0	B		0	0	
3119. 3. 1. 3124. 4.30. B	0	B		0	10	
3119. 3. 1. 3124. 4.30.				27th position to E Amon		11
3110. 3. 1. 3117. 4.30.				28th position to * Josiah		10
3149. 3. 1. 3156. 4.30.				29th position to E Josiah		10

15696 Bytes yet free.

(20th/29) position: 3164.11.22. 3168. 1.22. B Zedekiah = Mattaniah 2

Forward relations for entry Zedekiah = Mattaniah (2/120) are generated.

Optimize dates...

Zedekiah = Mattaniah	D	Knd	S	from:	to:
3164.11.22. 3168. 1.22. B	0	B		2	2
	B	1	E	3	2
	B	3	*	2	2
3164.11.22. 3168. 1.22. B	5	E		2	2
	B	10	E	9	2
	0	B		0	0
3164.11.22. 3168. 1.22. B	0	B		0	2

3164.11.22. 3168. 1.22. 30th position to E Jehoiachin 3  
 3142.11.22. 3148. 1.22. 31st position to \* Zedekiah = Mattaniah 2  
 3175. 3.22. 3178. 6.22. 32nd position to E Jeremiah 9

15696 Bytes yet free.

(21st/32) position: 3158. 3. 1. 3160. 2.29. B Daniel 4  
 Forward relations for entry Daniel (4/120) are generated.

Optimize dates...

Daniel	D	Kn	S	from:	to:
3158. 3. 1. 3160. 2.29. B	0	B		4	4
3154. 3. 1. ≥	B	1	B	6	4
3156. 3. 1. 3160. 2.29. B	3	B		6	4
3158. 3. 1. 3161. 4.30. B	4	B		5	4
	0	B		0	0
3158. 3. 1. 3160. 2.29. B	0	B		0	4

15696 Bytes yet free.

(22nd/32) position: 930. 1. 6. 932. 1. 7. + Adam 119  
 Forward relations for entry Adam (119/120) are generated.

Optimize dates...

Adam	D	Kn	S	from:	to:
930. 1. 6. 932. 1. 7. +	0	+		119	119
930. 1. 6. 932. 1. 7. +	5	*		119	119
929. 1. 6. 933. 1. 7. +	4	*		118	119
	0	+		0	0
930. 1. 6. 932. 1. 7. +	0	+		0	119

15696 Bytes yet free.

(23rd/32) position: 130. 1. 6. 132. 1. 7. \* Seth 118  
 Forward relations for entry Seth (118/120) are generated.

Optimize dates...

Seth	D	Kn	S	from:	to:
130. 1. 6. 132. 1. 7. *	0	*		118	118
130. 1. 6. 132. 1. 7. *	3	*		119	118
	5	+		118	118
	9	*		117	118
129. 1. 6. 133. 1. 7. *	10	+		119	118
	0	*		0	0
130. 1. 6. 132. 1. 7. *	0	*		0	118
1041. 1. 6. 1045. 1. 7.	33rd	position to +	Seth		118
234. 1. 6. 238. 1. 7.	34th	position to *	Enos		117

15696 Bytes yet free.

(24th/34) position: 3223. 3. 1. 3225. 2.29. E Captivity in Babylon 6  
 Forward relations for entry Captivity in Babylon (6/120) are generated.

Backward relations for entry Daniel (4/120) are generated.

Optimize dates...

Captivity in Babylon	D	Kn	S	from:	to:
3223. 3. 1. 3225. 2.29. E	0	E		6	6
3222.12.29. ≥	E	1	B	1	6
3223. 3. 1. 3227. 2.29. E	5	B		6	6
3222.12.29. 3225. 2.29. E	4	B		1	6
	0	E		0	0
3223. 3. 1. 3225. 2.29. E	0	E		0	6

15696 Bytes yet free.

(25th/34) position: 3151.11. 1. 3153.12.29. B Jehoahaz (Josiah) 8  
 Forward relations for entry Jehoahaz (Josiah) (8/120) are generated.



Backward relations for entry Jehoiakim = Eliakim (7/120) are generated.

Optimize dates...

Jehoahaz (Josiah)	D	Kind	S	from:	to:	
3151.11. 1. 3153.12.29.	B	0	B	8	8	
3149. 3. 1. 3156. 4.30.	B	1	E	10	8	
	B	3	*	8	8	
3151.11. 1. 3153.12.29.	B	5	E	8	8	
	0	B		0	0	
3151.11. 1. 3153.12.29.	B	0	B	0	8	
3151.11. 1. 3153.12.29.				35th position to E Josiah		10
3127.11. 1. 3131.12.29.				36th position to * Jehoahaz (Josiah)		8

15696 Bytes yet free.

(26th/36) position: 3162. 3. 1. 3166. 2.29. B Jehoiachin 3

Forward relations for entry Jehoiachin (3/120) are generated.

Backward relations for entry Zedekiah = Mattaniah (2/120) are generated.

Optimize dates...

Jehoiachin	D	Kind	S	from:	to:	
3162. 3. 1. 3166. 2.29.	B	0	B	3	3	
3162. 3. 1. 3166. 2.29.	B	1	E	7	3	
	B	3	*	3	3	
3164. 7.22. 3167.11.22.	B	5	E	3	3	
2Y 4M21D	0	B		0	0	
3164. 7.22. 3166. 2.29.	B	0	B	0	3	
3164. 7.22. 3166. 2.29.				37th position to B Jehoiachin		3
3164. 7.22. 3166. 2.29.				38th position to E Jehoiakim = Eliakim		7
3145. 7.22. 3149. 2.29.				39th position to * Jehoiachin		3
3164.11.22. 3166. 6.29.				40th position to E Jehoiachin		3

15696 Bytes yet free.

(27th/40) position: 3119. 3. 1. 3124. 4.30. E Amon 11

Forward relations for entry Amon (11/120) are generated.

Backward relations for entry Josiah (10/120) are generated.

Optimize dates...

Amon	D	Kind	S	from:	to:	
3119. 3. 1. 3124. 4.30.	E	0	E	11	11	
	E	5	B	11	11	
3119. 3. 1. 3124. 4.30.	E	7	B	10	11	
3119. 3. 1. 3124. 4.30.	+	0	+	11	11	
	0	E		0	0	
3119. 3. 1. 3124. 4.30.	E	0	E	0	11	
3116. 3. 1. 3123. 4.30.				41st position to B Amon		11

15696 Bytes yet free.

(28th/41) position: 3110. 3. 1. 3117. 4.30. \* Josiah 10

Forward relations for entry Josiah (10/120) are generated.

Backward relations for entry Jehoahaz (Josiah) (8/120) are generated.

Optimize dates...

Josiah	D	Kind	S	from:	to:	
3110. 3. 1. 3117. 4.30.	*	0	*	10	10	
3110. 3. 1. 3117. 4.30.	*	9	B	10	10	
	0	*		0	0	
3110. 3. 1. 3117. 4.30.	*	0	*	0	10	

15696 Bytes yet free.

(29th/41) position: 3151.11. 1. 3153.12.29. E Josiah 10

Forward relations for entry Josiah (10/120) are generated.

Backward relations for entry Jehoahaz (Josiah) (8/120) are generated.

Optimize dates...

Josiah		D	Knd	S	from:	to:	
3151.11. 1.	3153.12.29.	E	0	E	10	10	
3149. 3. 1.	3156. 4.30.	E	5	B	10	10	
3151.11. 1.	3153.12.29.	E	7	B	8	10	
3151.11. 1.	3153.12.29.	+	0	+	10	10	
			0	E	0	0	
3151.11. 1.	3153.12.29.	E	0	E	0	10	
3119.11. 1.	3123.12.29.	42nd position to B Josiah					10

15696 Bytes yet free.

(30th/42) position: 3164.11.22. 3166. 6.29. E Jehoiachin 3

Forward relations for entry Jehoiachin (3/120) are generated.

Backward relations for entry Zedekiah = Mattaniah (2/120) are generated.

Optimize dates...

Jehoiachin		D	Knd	S	from:	to:	
3164.11.22.	3166. 6.29.	E	0	E	3	3	
3164. 9.22.	3166. 6.29.	E	5	B	3	3	
3164.11.22.	3168. 1.22.	E	7	B	2	3	
			0	E	0	0	
3164.11.22.	3166. 6.29.	E	0	E	0	3	
3164.11.22.	3166. 6.29.	43rd position to B Zedekiah = Mattaniah					2

15696 Bytes yet free.

(31st/43) position: 3142.11.22. 3148. 1.22. \* Zedekiah = Mattaniah 2

Forward relations for entry Zedekiah = Mattaniah (2/120) are generated.

Optimize dates...

Zedekiah = Mattaniah		D	Knd	S	from:	to:	
3142.11.22.	3148. 1.22.	*	0	*	2	2	
3142.11.22.	3146. 6.29.	*	9	B	2	2	
	1Y 6M23D		0	*	0	0	
3142.11.22.	3146. 6.29.	*	0	*	0	2	
3142.11.22.	3146. 6.29.	44th position to * Zedekiah = Mattaniah					2

15696 Bytes yet free.

(32nd/44) position: 3175. 3.22. 3178. 6.22. E Jeremiah 9

Forward relations for entry Jeremiah (9/120) are generated.

Optimize dates...

Jeremiah		D	Knd	S	from:	to:	
3175. 3.22.	3178. 6.22.	E	0	E	9	9	
3175. 3.22.	3176.11.29.	E	4	B	2	9	
	1Y 6M23D		0	E	0	0	
3175. 3.22.	3176.11.29.	E	0	E	0	9	
3175. 3.22.	3176.11.29.	45th position to E Jeremiah					9

15696 Bytes yet free.

(33rd/45) position: 1041. 1. 6. 1045. 1. 7. + Seth 118

Forward relations for entry Seth (118/120) are generated.

Optimize dates...

Seth		D	Knd	S	from:	to:	
1041. 1. 6.	1045. 1. 7.	+	0	+	118	118	
1041. 1. 6.	1045. 1. 7.	+	5	*	118	118	
1040. 1. 6.	1046. 1. 7.	+	4	*	117	118	
			0	+	0	0	
1041. 1. 6.	1045. 1. 7.	+	0	+	0	118	

15696 Bytes yet free.

(34th/45) position: 234. 1. 6. 238. 1. 7. \* Enos 117

Forward relations for entry Enos (117/120) are generated.  
Optimize dates...

Enos	D	Knd	S	from:	to:
234. 1. 6. 238. 1. 7. *	0	*		117	117
234. 1. 6. 238. 1. 7. *	3	*		118	117
	5	+		117	117
	9	*		116	117
233. 1. 6. 239. 1. 7. *	10	+		118	117
	0	*		0	0
234. 1. 6. 238. 1. 7. *	0	*		0	117
1138. 1. 6. 1144. 1. 7.	46th position to + Enos				117
323. 1. 6. 329. 1. 7.	47th position to * Cainan				116

15696 Bytes yet free.

(35th/47) position: 3151.11. 1. 3153.12.29. E Josiah 10

Forward relations for entry Josiah (10/120) are generated.

Backward relations for entry Jehoahaz (Josiah) (8/120) are generated.

Optimize dates...

Josiah	D	Knd	S	from:	to:
3151.11. 1. 3153.12.29. E	0	E		10	10
3149.11. 1. 3155.12.29. E	5	B		10	10
3151.11. 1. 3153.12.29. E	7	B		8	10
3151.11. 1. 3153.12.29. +	0	+		10	10
	0	E		0	0
3151.11. 1. 3153.12.29. E	0	E		0	10

15696 Bytes yet free.

(36th/47) position: 3127.11. 1. 3131.12.29. \* Jehoahaz (Josiah) 8

Forward relations for entry Jehoahaz (Josiah) (8/120) are generated.

Backward relations for entry Jehoiaakim = Eliakim (7/120) are generated.

Optimize dates...

Jehoahaz (Josiah)	D	Knd	S	from:	to:
3127.11. 1. 3131.12.29. *	0	*		8	8
3127.11. 1. 3131.12.29. *	9	B		8	8
	0	*		0	0
3127.11. 1. 3131.12.29. *	0	*		0	8

15696 Bytes yet free.

(37th/47) position: 3164. 7.22. 3166. 2.29. B Jehoiachin 3

Forward relations for entry Jehoiachin (3/120) are generated.

Backward relations for entry Zedekiah = Mattaniah (2/120) are generated.

Optimize dates...

Jehoiachin	D	Knd	S	from:	to:
3164. 7.22. 3166. 2.29. B	0	B		3	3
3164. 7.22. 3166. 2.29. B	1	E		7	3
3162. 7.22. 3168. 2.29. B	3	*		3	3
3164. 7.22. 3166. 4.29. B	5	E		3	3
	0	B		0	0
3164. 7.22. 3166. 2.29. B	0	B		0	3

15696 Bytes yet free.

(38th/47) position: 3164. 7.22. 3166. 2.29. E Jehoiakim = Eliakim 7

Forward relations for entry Jehoiakim = Eliakim (7/120) are generated.

Backward relations for entry Jehoiachin (3/120) are generated.

Optimize dates...

Jehoiakim = Eliakim	D	Knd	S	from:	to:
3164. 7.22. 3166. 2.29. E	0	E		7	7
3162. 3. 1. 3166. 2.29. E	5	B		7	7

```

3164. 7.22. 3166. 2.29. E 7 B 3 7||
3164. 7.22. 3166. 2.29. + 0 + 7 7||
                        0 E 0 0||
3164. 7.22. 3166. 2.29. E 0 E 0 7||
3152. 7.22. 3154. 2.29. 48th position to B Jehoiakim = Eliakim 7

```

15696 Bytes yet free.

(39th/48) position: 3145. 7.22. 3149. 2.29. \* Jehoiachin 3  
 Forward relations for entry Jehoiachin (3/120) are generated.  
 Backward relations for entry Zedekiah = Mattaniah (2/120) are generated.  
 Optimize dates...

```

Jehoiachin      D Knd S      from:      to:|
3145. 7.22. 3149. 2.29. * 0 * 3 3||
3145. 7.22. 3149. 2.29. * 9 B 3 3||
                        0 * 0 0||
3145. 7.22. 3149. 2.29. * 0 * 0 3||

```

15696 Bytes yet free.

(40th/48) position: 3164.11.22. 3166. 6.29. E Jehoiachin 3  
 Forward relations for entry Jehoiachin (3/120) are generated.  
 Backward relations for entry Zedekiah = Mattaniah (2/120) are generated.  
 Optimize dates...

```

Jehoiachin      D Knd S      from:      to:|
3164.11.22. 3166. 6.29. E 0 E 3 3||
3164. 9.22. 3166. 6.29. E 5 B 3 3||
3164.11.22. 3166. 6.29. E 7 B 2 3||
                        0 E 0 0||
3164.11.22. 3166. 6.29. E 0 E 0 3||

```

15696 Bytes yet free.

(41st/48) position: 3116. 3. 1. 3123. 4.30. B Amon 11  
 Forward relations for entry Amon (11/120) are generated.  
 Backward relations for entry Josiah (10/120) are generated.  
 Optimize dates...

```

Amon      D Knd S      from:      to:|
3116. 3. 1. 3123. 4.30. B 0 B 11 11||
                        B 1 E 12 11||
                        B 3 * 11 11||
3116. 3. 1. 3123. 4.30. B 5 E 11 11||
                        0 B 0 0||
3116. 3. 1. 3123. 4.30. B 0 B 0 11||
3116. 3. 1. 3123. 4.30. 49th position to E Manasseh 12
3093. 3. 1. 3102. 4.30. 50th position to * Amon 11

```

15696 Bytes yet free.

(42nd/50) position: 3119.11. 1. 3123.12.29. B Josiah 10  
 Forward relations for entry Josiah (10/120) are generated.  
 Backward relations for entry Jehoahaz (Josiah) (8/120) are generated.  
 Optimize dates...

```

Josiah      D Knd S      from:      to:|
3119.11. 1. 3123.12.29. B 0 B 10 10||
3119. 3. 1. 3124. 4.30. B 1 E 11 10||
3117. 3. 1. 3126. 4.30. B 3 * 10 10||
3119.11. 1. 3123.12.29. B 5 E 10 10||
3119. 3. 1. 3124. 4.30. B 9 B 9 10||
                        0 B 0 0||
3119.11. 1. 3123.12.29. B 0 B 0 10||
3119.11. 1. 3123.12.29. 51st position to E Amon 11

```

3110.11. 1. 3116.12.29. 52nd position to \* Josiah

10

15696 Bytes yet free.

(43rd/52) position: 3164.11.22. 3166. 6.29. B Zedekiah = Mattaniah 2

Forward relations for entry Zedekiah = Mattaniah (2/120) are generated.

Optimize dates...

Zedekiah = Mattaniah	D	Knd	S	from:	to:
3164.11.22. 3166. 6.29. B	0	B		2	2
3164.11.22. 3166. 6.29. B	1	E		3	2
3162.11.22. 3168. 6.29. B	3	*		2	2
3164.11.22. 3168. 1.22. B	5	E		2	2
3164.10.22. 3166. 7.29. B	10	E		9	2
	0	B		0	0
3164.11.22. 3166. 6.29. B	0	B		0	2
3175. 3. 1. 3176.10. 8.					

53rd position to E Zedekiah = Mattaniah 2

15696 Bytes yet free.

(44th/53) position: 3142.11.22. 3146. 6.29. \* Zedekiah = Mattaniah 2

Forward relations for entry Zedekiah = Mattaniah (2/120) are generated.

Optimize dates...

Zedekiah = Mattaniah	D	Knd	S	from:	to:
3142.11.22. 3146. 6.29. *	0	*		2	2
3142.11.22. 3146. 6.29. *	9	B		2	2
	0	*		0	0
3142.11.22. 3146. 6.29. *	0	*		0	2

15696 Bytes yet free.

(45th/53) position: 3175. 3.22. 3176.11.29. E Jeremiah 9

Forward relations for entry Jeremiah (9/120) are generated.

Optimize dates...

Jeremiah	D	Knd	S	from:	to:
3175. 3.22. 3176.11.29. E	0	E		9	9
3175. 3.22. 3176.11.29. E	4	B		2	9
	0	E		0	0
3175. 3.22. 3176.11.29. E	0	E		0	9

15696 Bytes yet free.

(46th/53) position: 1138. 1. 6. 1144. 1. 7. + Enos 117

Forward relations for entry Enos (117/120) are generated.

Optimize dates...

Enos	D	Knd	S	from:	to:
1138. 1. 6. 1144. 1. 7. +	0	+		117	117
1138. 1. 6. 1144. 1. 7. +	5	*		117	117
1137. 1. 6. 1145. 1. 7. +	4	*		116	117
	0	+		0	0
1138. 1. 6. 1144. 1. 7. +	0	+		0	117

15696 Bytes yet free.

(47th/53) position: 323. 1. 6. 329. 1. 7. \* Cainan 116

Forward relations for entry Cainan (116/120) are generated.

Optimize dates...

Cainan	D	Knd	S	from:	to:
323. 1. 6. 329. 1. 7. *	0	*		116	116
323. 1. 6. 329. 1. 7. *	3	*		117	116
	5	+		116	116
	9	*		115	116
322. 1. 6. 330. 1. 7. *	10	+		117	116
	0	*		0	0

323. 1. 6.	329. 1. 7. *	0 *	0	116	
1232. 1. 6.	1240. 1. 7.	54th position to +	Cainan		116
392. 1. 6.	400. 1. 7.	55th position to *	Mahalaleel		115

15696 Bytes yet free.

(48th/55) position: 3152. 7.22. 3154. 2.29. B Jehoiakim = Eliakim 7

Forward relations for entry Jehoiakim = Eliakim (7/120) are generated.

Backward relations for entry Jehoiachin (3/120) are generated.

Optimize dates...

Jehoiakim = Eliakim	D	Kn	S	from:	to:	
3152. 7.22. 3154. 2.29. B	0	B		7	7	
3152. 3. 1. 3154. 2.29. B	1	E		8	7	
3150. 3. 1. 3156. 2.29. B	3	*		7	7	
3152. 7.22. 3156. 2.29. B	5	E		7	7	
3152. 3. 1. 3155. 4.30. B	9	B		5	7	
3150. 3. 1. 3154. 2.29. B	9	B		6	7	
	0	B		0	0	
3152. 7.22. 3154. 2.29. B	0	B		0	7	
3152. 7.22. 3154. 2.29.	56th position to E	Jehoahaz (Josiah)		8		
3126. 7.22. 3130. 2.29.	57th position to *	Jehoiakim = Eliakim		7		
3154. 7.22. 3156. 2.29.	58th position to B	Captivity in Babylon		6		

15696 Bytes yet free.

(49th/58) position: 3116. 3. 1. 3123. 4.30. E Manasseh 12

Forward relations for entry Manasseh (12/120) are generated.

Backward relations for entry Amon (11/120) are generated.

Optimize dates...

Manasseh	D	Kn	S	from:	to:	
3116. 3. 1. 3123. 4.30. E	0	E		12	12	
	E	5	B	12	12	
3116. 3. 1. 3123. 4.30. E	7	B		11	12	
3116. 3. 1. 3123. 4.30. +	0	+		12	12	
	0	E		0	0	
3116. 3. 1. 3123. 4.30. E	0	E		0	12	
3060. 3. 1. 3069. 4.30.	59th position to B	Manasseh		12		

15696 Bytes yet free.

(50th/59) position: 3093. 3. 1. 3102. 4.30. \* Amon 11

Forward relations for entry Amon (11/120) are generated.

Backward relations for entry Josiah (10/120) are generated.

Optimize dates...

Amon	D	Kn	S	from:	to:	
3093. 3. 1. 3102. 4.30. *	0	*		11	11	
3093. 3. 1. 3102. 4.30. *	9	B		11	11	
	0	*		0	0	
3093. 3. 1. 3102. 4.30. *	0	*		0	11	

15696 Bytes yet free.

(51st/59) position: 3119.11. 1. 3123.12.29. E Amon 11

Forward relations for entry Amon (11/120) are generated.

Backward relations for entry Josiah (10/120) are generated.

Optimize dates...

Amon	D	Kn	S	from:	to:	
3119.11. 1. 3123.12.29. E	0	E		11	11	
3117. 3. 1. 3126. 4.30. E	5	B		11	11	
3119.11. 1. 3123.12.29. E	7	B		10	11	
3119.11. 1. 3123.12.29. +	0	+		11	11	
	0	E		0	0	

3119.11. 1. 3123.12.29. E 0 E 0 11||  
 3116.11. 1. 3122.12.29. 60th position to B Amon 11

15696 Bytes yet free.

(52nd/60) position: 3110.11. 1. 3116.12.29. \* Josiah 10

Forward relations for entry Josiah (10/120) are generated.

Backward relations for entry Jehoahaz (Josiah) (8/120) are generated.

Optimize dates...

Josiah	D	Kn	S	from:	to:
3110.11. 1. 3116.12.29. *	0	*	10	10	
3110.11. 1. 3116.12.29. *	9	B	10	10	
	0	*	0	0	
3110.11. 1. 3116.12.29. *	0	*	0	10	

15696 Bytes yet free.

(53rd/60) position: 3175. 3. 1. 3176.10. 8. E Zedekiah = Mattaniah 2

Forward relations for entry Zedekiah = Mattaniah (2/120) are generated.

Optimize dates...

Zedekiah = Mattaniah	D	Kn	S	from:	to:
3175. 3. 1. 3176.10. 8. E	0	E	2	2	
3175. 2.30. 3176.10. 8. E	5	B	2	2	
3175. 3. 1. 3178. 4.30. E	4	B	5	2	
	0	E	0	0	
3175. 3. 1. 3176.10. 8. E	0	E	0	2	

15696 Bytes yet free.

(54th/60) position: 1232. 1. 6. 1240. 1. 7. + Cainan 116

Forward relations for entry Cainan (116/120) are generated.

Optimize dates...

Cainan	D	Kn	S	from:	to:
1232. 1. 6. 1240. 1. 7. +	0	+	116	116	
1232. 1. 6. 1240. 1. 7. +	5	*	116	116	
1231. 1. 6. 1241. 1. 7. +	4	*	115	116	
	0	+	0	0	
1232. 1. 6. 1240. 1. 7. +	0	+	0	116	

15696 Bytes yet free.

(55th/60) position: 392. 1. 6. 400. 1. 7. \* Mahalaleel 115

Forward relations for entry Mahalaleel (115/120) are generated.

Optimize dates...

Mahalaleel	D	Kn	S	from:	to:
392. 1. 6. 400. 1. 7. *	0	*	115	115	
392. 1. 6. 400. 1. 7. *	3	*	116	115	
	5	+	115	115	
	9	*	114	115	
391. 1. 6. 401. 1. 7. *	10	+	116	115	
	0	*	0	0	
392. 1. 6. 400. 1. 7. *	0	*	0	115	
1286. 1. 6. 1296. 1. 7.	61st position to +	Mahalaleel	115		
456. 1. 6. 466. 1. 7.	62nd position to *	Jared	114		

15696 Bytes yet free.

(56th/62) position: 3152. 7.22. 3154. 2.29. E Jehoahaz (Josiah) 8

Forward relations for entry Jehoahaz (Josiah) (8/120) are generated.

Backward relations for entry Jehoiaakim = Eliakim (7/120) are generated.

Optimize dates...

Jehoahaz (Josiah)	D	Kn	S	from:	to:
3152. 7.22. 3154. 2.29. E	0	E	8	8	

3152. 1. 1.	3154. 4.29. E	5 B	8	8
3152. 7.22.	3154. 2.29. E	7 B	7	8
		0 E	0	0
3152. 7.22.	3154. 2.29. E	0 E	0	8
3152. 3.22.	3153.12.29.	63rd position to B Jehoahaz (Josiah)		8

15696 Bytes yet free.

(57th/63) position: 3126. 7.22. 3130. 2.29. \* Jehoiakim = Eliakim 7

Forward relations for entry Jehoiakim = Eliakim (7/120) are generated.

Backward relations for entry Jehoiachin (3/120) are generated.

Optimize dates...

Jehoiakim = Eliakim	D Knd S	from:	to:
3126. 7.22. 3130. 2.29. *	0 *	7	7
3126. 7.22. 3130. 2.29. *	9 B	7	7
	0 *	0	0
3126. 7.22. 3130. 2.29. *	0 *	0	7

15696 Bytes yet free.

(58th/63) position: 3154. 7.22. 3156. 2.29. B Captivity in Babylon 6

Forward relations for entry Captivity in Babylon (6/120) are generated.

Backward relations for entry Daniel (4/120) are generated.

Optimize dates...

Captivity in Babylon	D Knd S	from:	to:
3154. 7.22. 3156. 2.29. B	0 B	6	6
3154. 7.22. 3158. 2.29. B	3 B	7	6
3152. 3. 1. 3156. 2.29. B	5 E	6	6
≤ 3160. 2.29. B	7 B	4	6
3154. 3. 1. 3158. 2.29. B	9 B	4	6
	0 B	0	0
3154. 7.22. 3156. 2.29. B	0 B	0	6
3223. 7.22. 3225. 2.29.	64th position to E Captivity in Babylon		6

15696 Bytes yet free.

(59th/64) position: 3060. 3. 1. 3069. 4.30. B Manasseh 12

Forward relations for entry Manasseh (12/120) are generated.

Backward relations for entry Amon (11/120) are generated.

Optimize dates...

Manasseh	D Knd S	from:	to:
3060. 3. 1. 3069. 4.30. B	0 B	12	12
	B 1 E	14	12
	B 3 *	12	12
3060. 3. 1. 3069. 4.30. B	5 E	12	12
	0 B	0	0
3060. 3. 1. 3069. 4.30. B	0 B	0	12
3060. 3. 1. 3069. 4.30.	65th position to E Hezekiah		14
3047. 3. 1. 3058. 4.30.	66th position to * Manasseh		12

15696 Bytes yet free.

(60th/66) position: 3116.11. 1. 3122.12.29. B Amon 11

Forward relations for entry Amon (11/120) are generated.

Backward relations for entry Josiah (10/120) are generated.

Optimize dates...

Amon	D Knd S	from:	to:
3116.11. 1. 3122.12.29. B	0 B	11	11
3116. 3. 1. 3123. 4.30. B	1 E	12	11
3114. 3. 1. 3125. 4.30. B	3 *	11	11
3116.11. 1. 3122.12.29. B	5 E	11	11
	0 B	0	0



```

3116.11. 1. 3122.12.29. B 0 B 0 11||
3116.11. 1. 3122.12.29. 67th position to E Manasseh 12
3093.11. 1. 3101.12.29. 68th position to * Amon 11

```

15696 Bytes yet free.

(61st/68) position: 1286. 1. 6. 1296. 1. 7. + Mahalaleel 115

Forward relations for entry Mahalaleel (115/120) are generated.

Optimize dates...

```

Mahalaleel D Knd S from: to:|
1286. 1. 6. 1296. 1. 7. + 0 + 115 115||
1286. 1. 6. 1296. 1. 7. + 5 * 115 115||
1285. 1. 6. 1297. 1. 7. + 4 * 114 115||
0 + 0 0||
1286. 1. 6. 1296. 1. 7. + 0 + 0 115||

```

15696 Bytes yet free.

(62nd/68) position: 456. 1. 6. 466. 1. 7. \* Jared 114

Forward relations for entry Jared (114/120) are generated.

Backward relations for entry Great Flood (108/120) are generated.

Optimize dates...

```

Jared D Knd S from: to:|
456. 1. 6. 466. 1. 7. * 0 * 114 114||
456. 1. 6. 466. 1. 7. * 3 * 115 114||
* 5 + 114 114||
* 9 * 113 114||
455. 1. 6. 467. 1. 7. * 10 + 115 114||
0 * 0 0||
456. 1. 6. 466. 1. 7. * 0 * 0 114||
1302. 1. 6. 1314. 1. 7. 69th position to + Jared 114
517. 1. 6. 529. 1. 7. 70th position to * Enoch 113

```

15696 Bytes yet free.

(63rd/70) position: 3152. 3.22. 3153.12.29. B Jehoahaz (Josiah) 8

Forward relations for entry Jehoahaz (Josiah) (8/120) are generated.

Backward relations for entry Jehoiakim = Eliakim (7/120) are generated.

Optimize dates...

```

Jehoahaz (Josiah) D Knd S from: to:|
3152. 3.22. 3153.12.29. B 0 B 8 8||
3151.11. 1. 3153.12.29. B 1 E 10 8||
3149.11. 1. 3155.12.29. B 3 * 8 8||
3152. 3.22. 3153.12.29. B 5 E 8 8||
0 B 0 0||
3152. 3.22. 3153.12.29. B 0 B 0 8||
3152. 3.22. 3153.12.29. 71st position to E Josiah 10
3128. 3.22. 3131.12.29. 72nd position to * Jehoahaz (Josiah) 8

```

15696 Bytes yet free.

(64th/72) position: 3223. 7.22. 3225. 2.29. E Captivity in Babylon 6

Forward relations for entry Captivity in Babylon (6/120) are generated.

Backward relations for entry Daniel (4/120) are generated.

Optimize dates...

```

Captivity in Babylon D Knd S from: to:|
3223. 7.22. 3225. 2.29. E 0 E 6 6||
3222.12.29.≥ E 1 B 1 6||
3223. 7.22. 3227. 2.29. E 5 B 6 6||
3222.12.29. 3225. 2.29. E 4 B 1 6||
0 E 0 0||
3223. 7.22. 3225. 2.29. E 0 E 0 6||

```

15696 Bytes yet free.

(65th/72) position: 3060. 3. 1. 3069. 4.30. E Hezekiah 14

Forward relations for entry Hezekiah (14/120) are generated.

Backward relations for entry Manasseh (12/120) are generated.

Backward relations for entry Isaiah (20/120) are generated.

Optimize dates...

Hezekiah	D	Kind	S	from:	to:	
3060. 3. 1. 3069. 4.30.	E	0	E	14	14	
	E	2	E	20	14	
	E	6	B	14	14	
3060. 3. 1. 3069. 4.30.	E	7	B	12	14	
	E	7	E	20	14	
3060. 3. 1. 3069. 4.30. +	0	+		14	14	
	0	E		0	0	
3060. 3. 1. 3069. 4.30. E	0	E		0	14	
≤ 3069. 4.30.				73rd position to E	Isaiah	20
3030. 3. 1. 3041. 4.30.				74th position to B	Hezekiah	14
3060. 3. 1. 3069. 4.30.				75th position to E	Isaiah	20

15696 Bytes yet free.

(66th/75) position: 3047. 3. 1. 3058. 4.30. \* Manasseh 12

Forward relations for entry Manasseh (12/120) are generated.

Backward relations for entry Amon (11/120) are generated.

Optimize dates...

Manasseh	D	Kind	S	from:	to:
3047. 3. 1. 3058. 4.30. *	0	*		12	12
3047. 3. 1. 3058. 4.30. *	9	B		12	12
	0	*		0	0
3047. 3. 1. 3058. 4.30. *	0	*		0	12

15696 Bytes yet free.

(67th/75) position: 3116.11. 1. 3122.12.29. E Manasseh 12

Forward relations for entry Manasseh (12/120) are generated.

Backward relations for entry Amon (11/120) are generated.

Optimize dates...

Manasseh	D	Kind	S	from:	to:	
3116.11. 1. 3122.12.29. E	0	E		12	12	
3114. 3. 1. 3125. 4.30. E	5	B		12	12	
3116.11. 1. 3122.12.29. E	7	B		11	12	
3116.11. 1. 3122.12.29. +	0	+		12	12	
	0	E		0	0	
3116.11. 1. 3122.12.29. E	0	E		0	12	
3060.11. 1. 3068.12.29.				76th position to B	Manasseh	12

15696 Bytes yet free.

(68th/76) position: 3093.11. 1. 3101.12.29. \* Amon 11

Forward relations for entry Amon (11/120) are generated.

Backward relations for entry Josiah (10/120) are generated.

Optimize dates...

Amon	D	Kind	S	from:	to:
3093.11. 1. 3101.12.29. *	0	*		11	11
3093.11. 1. 3101.12.29. *	9	B		11	11
	0	*		0	0
3093.11. 1. 3101.12.29. *	0	*		0	11

15696 Bytes yet free.

(69th/76) position: 1302. 1. 6. 1314. 1. 7. + Jared 114

Forward relations for entry Jared (114/120) are generated.  
 Backward relations for entry Great Flood (108/120) are generated.  
 Optimize dates...

Jared	D	Kn	S	from:	to:	
1302. 1. 6. 1314. 1. 7. +	0	+		114	114	
1302. 1. 6. 1314. 1. 7. +	5	*		114	114	
1301. 1. 6. 1315. 1. 7. +	4	*		113	114	
	+	7	B	108	114	
		0	+	0	0	
1302. 1. 6. 1314. 1. 7. +	0	+		0	114	
1302. 1. 6. ≥				77th position to B Great Flood		108

15696 Bytes yet free.

(70th/77) position: 517. 1. 6. 529. 1. 7. \* Enoch 113  
 Forward relations for entry Enoch (113/120) are generated.  
 Optimize dates...

Enoch	D	Kn	S	from:	to:	
517. 1. 6. 529. 1. 7. *	0	*		113	113	
517. 1. 6. 529. 1. 7. *	3	*		114	113	
	*	5	+	113	113	
	*	9	*	112	113	
516. 1. 6. 530. 1. 7. *	10	+		114	113	
	0	*		0	0	
517. 1. 6. 529. 1. 7. *	0	*		0	113	
881. 1. 6. 895. 1. 7.				78th position to + Enoch		113
581. 1. 6. 595. 1. 7.				79th position to * Methuselah		112

15696 Bytes yet free.

(71st/79) position: 3152. 3.22. 3153.12.29. E Josiah 10  
 Forward relations for entry Josiah (10/120) are generated.  
 Backward relations for entry Jehoahaz (Josiah) (8/120) are generated.  
 Optimize dates...

Josiah	D	Kn	S	from:	to:	
3152. 3.22. 3153.12.29. E	0	E		10	10	
3149.11. 1. 3155.12.29. E	5	B		10	10	
3152. 3.22. 3153.12.29. E	7	B		8	10	
3152. 3.22. 3153.12.29. +	0	+		10	10	
	0	E		0	0	
3152. 3.22. 3153.12.29. E	0	E		0	10	
3120. 3.22. 3123.12.29.				80th position to B Josiah		10

15696 Bytes yet free.

(72nd/80) position: 3128. 3.22. 3131.12.29. \* Jehoahaz (Josiah) 8  
 Forward relations for entry Jehoahaz (Josiah) (8/120) are generated.  
 Backward relations for entry Jehoiakim = Eliakim (7/120) are generated.  
 Optimize dates...

Jehoahaz (Josiah)	D	Kn	S	from:	to:	
3128. 3.22. 3131.12.29. *	0	*		8	8	
3128. 3.22. 3131.12.29. *	9	B		8	8	
	0	*		0	0	
3128. 3.22. 3131.12.29. *	0	*		0	8	

15696 Bytes yet free.

(73rd/80) position: 3060. 3. 1. 3069. 4.30. E Isaiah 20  
 Forward relations for entry Isaiah (20/120) are generated.  
 Backward relations for entry Hezekiah (14/120) are generated.  
 Backward relations for entry Azariah = Uzziah (26/120) are generated.  
 Optimize dates...

Isaiah		D	Kind	S	from:	to:
3060. 3. 1.	3069. 4.30.	E	0	E	20	20
3060. 3. 1. ≥		E	1	E	14	20
	≤ 3069. 4.30.	E	8	E	14	20
			0	E	0	0
3060. 3. 1.	3069. 4.30.	E	0	E	0	20

15696 Bytes yet free.

(74th/80) position: 3030. 3. 1. 3041. 4.30. B Hezekiah 14

Forward relations for entry Hezekiah (14/120) are generated.

Backward relations for entry Manasseh (12/120) are generated.

Backward relations for entry Isaiah (20/120) are generated.

Optimize dates...

Hezekiah		D	Kind	S	from:	to:
3030. 3. 1.	3041. 4.30.	B	0	B	14	14
		B	1	E	17	14
		B	3	B	16	14
		B	4	*	14	14
3030. 3. 1.	3041. 4.30.	B	6	E	14	14
		B	9	B	13	14
		B	9	B	15	14
			0	B	0	0
3030. 3. 1.	3041. 4.30.	B	0	B	0	14
3030. 3. 1.	3041. 4.30.		81st	position to	E Ahaz	17
3026. 3. 1.	3039. 4.30.		82nd	position to	B Hoshea	16
3004. 3. 1.	3017. 4.30.		83rd	position to	* Hezekiah	14
3044. 3. 1.	3057. 4.30.		84th	position to	B 14th Jubile Year	13
3035. 3. 1.	3048. 4.30.		85th	position to	B Captivity of Israel	15

15696 Bytes yet free.

(75th/85) position: 3060. 3. 1. 3069. 4.30. E Isaiah 20

Forward relations for entry Isaiah (20/120) are generated.

Backward relations for entry Hezekiah (14/120) are generated.

Backward relations for entry Azariah = Uzziah (26/120) are generated.

Optimize dates...

Isaiah		D	Kind	S	from:	to:
3060. 3. 1.	3069. 4.30.	E	0	E	20	20
3060. 3. 1. ≥		E	1	E	14	20
	≤ 3069. 4.30.	E	8	E	14	20
			0	E	0	0
3060. 3. 1.	3069. 4.30.	E	0	E	0	20

15696 Bytes yet free.

(76th/85) position: 3060.11. 1. 3068.12.29. B Manasseh 12

Forward relations for entry Manasseh (12/120) are generated.

Backward relations for entry Amon (11/120) are generated.

Optimize dates...

Manasseh		D	Kind	S	from:	to:
3060.11. 1.	3068.12.29.	B	0	B	12	12
3060. 3. 1.	3069. 4.30.	B	1	E	14	12
3058. 3. 1.	3071. 4.30.	B	3	*	12	12
3060.11. 1.	3068.12.29.	B	5	E	12	12
			0	B	0	0
3060.11. 1.	3068.12.29.	B	0	B	0	12
3060.11. 1.	3068.12.29.		86th	position to	E Hezekiah	14
3047.11. 1.	3057.12.29.		87th	position to	* Manasseh	12

15696 Bytes yet free.

(77th/87) position: 1302. 1. 6.≥ B Great Flood 108  
 Forward relations for entry Great Flood (107/120) are generated.  
 Forward relations for entry Great Flood (108/120) are generated.  
 Optimize dates...

Great Flood	D	Kind	S	from:	to:	
1302. 1. 6.≥	B	0	B	107	107	
	B	1	+	111	107	
	B	2	+	112	107	
	B	3	*	110	107	
1302. 1. 6.≥	B	1	+	114	108	
		0	B	0	0	
1302. 1. 6.≥	B	0	B	0	107	
702.11.19.≥				88th position to * Noah		110

15696 Bytes yet free.  
 (78th/88) position: 881. 1. 6. 895. 1. 7. + Enoch 113  
 Forward relations for entry Enoch (113/120) are generated.  
 Optimize dates...

Enoch	D	Kind	S	from:	to:	
881. 1. 6. 895. 1. 7. +	0	+	113	113		
881. 1. 6. 895. 1. 7. +	5	*	113	113		
880. 1. 6. 896. 1. 7. +	4	*	112	113		
	0	+	0	0		
881. 1. 6. 895. 1. 7. +	0	+	0	113		

15696 Bytes yet free.  
 (79th/88) position: 581. 1. 6. 595. 1. 7. \* Methuselah 112  
 Forward relations for entry Methuselah (112/120) are generated.  
 Backward relations for entry Great Flood (107/120) are generated.  
 Optimize dates...

Methuselah	D	Kind	S	from:	to:	
581. 1. 6. 595. 1. 7. *	0	*	112	112		
581. 1. 6. 595. 1. 7. *	3	*	113	112		
	5	+	112	112		
	9	*	111	112		
580. 1. 6. 596. 1. 7. *	10	+	113	112		
	0	*	0	0		
581. 1. 6. 595. 1. 7. *	0	*	0	112		
1300. 1. 6. 1316. 1. 7.			89th position to + Methuselah		112	
647. 1. 6. 663. 1. 7.			90th position to * Lamech		111	

15696 Bytes yet free.  
 (80th/90) position: 3120. 3.22. 3123.12.29. B Josiah 10  
 Forward relations for entry Josiah (10/120) are generated.  
 Backward relations for entry Jehoahaz (Josiah) (8/120) are generated.  
 Optimize dates...

Josiah	D	Kind	S	from:	to:	
3120. 3.22. 3123.12.29.	B	0	B	10	10	
3119.11. 1. 3123.12.29.	B	1	E	11	10	
3117.11. 1. 3125.12.29.	B	3	*	10	10	
3120. 3.22. 3123.12.29.	B	5	E	10	10	
3119. 3. 1. 3124. 4.30.	B	9	B	9	10	
	0	B	0	0	0	
3120. 3.22. 3123.12.29.	B	0	B	0	10	
3120. 3.22. 3123.12.29.			91st position to E Amon		11	
3111. 3.22. 3116.12.29.			92nd position to * Josiah		10	

15696 Bytes yet free.

(81st/92) position: 3030. 3. 1. 3041. 4.30. E Ahaz 17  
 Forward relations for entry Ahaz (17/120) are generated.  
 Backward relations for entry Hezekiah (14/120) are generated.  
 Forward relations for entry Ahaz (18/120) are generated.  
 Optimize dates...

Ahaz	D	Kn	S	from:	to:	
3030. 3. 1. 3041. 4.30.	Ω	0	Ω	17	17	
3030. 3. 1. 3041. 4.30.	E	0	E	17	17	
3030. 3. 1. 3041. 4.30.	E	7	B	14	17	
	E	5	B	18	18	
3030. 3. 1. 3041. 4.30.	+	0	+	17	17	
		0	Ω	0	0	
3030. 3. 1. 3041. 4.30.	Ω	0	Ω	0	17	
3013. 3. 1. 3026. 4.30.				93rd position to B Ahaz		18

15696 Bytes yet free.

(82nd/93) position: 3026. 3. 1. 3039. 4.30. B Hoshea 16  
 Forward relations for entry Hoshea (16/120) are generated.  
 Backward relations for entry Captivity of Israel (15/120) are generated.  
 Optimize dates...

Hoshea	D	Kn	S	from:	to:	
3026. 3. 1. 3039. 4.30.	B	0	B	16	16	
	B	1	E	21	16	
3024. 3. 1. 3039. 4.30.	B	3	B	17	16	
	B	5	E	16	16	
	B	4	α	19	16	
3026. 3. 1. 3039. 4.30.	B	9	B	14	16	
3025. 3. 1. 3040. 4.30.	B	10	B	15	16	
		0	B	0	0	
3026. 3. 1. 3039. 4.30.	B	0	B	0	16	
3026. 3. 1. 3039. 4.30.				94th position to E Pekah		21
3034. 3. 1. 3049. 4.30.				95th position to E Hoshea		16
3005. 3. 1. 3020. 4.30.				96th position to α Jotham		19

15696 Bytes yet free.

(83rd/96) position: 3004. 3. 1. 3017. 4.30. \* Hezekiah 14  
 Forward relations for entry Hezekiah (14/120) are generated.  
 Backward relations for entry Manasseh (12/120) are generated.  
 Backward relations for entry Isaiah (20/120) are generated.  
 Optimize dates...

Hezekiah	D	Kn	S	from:	to:	
3004. 3. 1. 3017. 4.30.	*	0	*	14	14	
3004. 3. 1. 3017. 4.30.	*	10	B	14	14	
		0	*	0	0	
3004. 3. 1. 3017. 4.30.	*	0	*	0	14	

15696 Bytes yet free.

(84th/96) position: 3044. 3. 1. 3057. 4.30. B 14th Jubile Year 13  
 Forward relations for entry 14th Jubile Year (13/120) are generated.  
 Optimize dates...

14th Jubile Year	D	Kn	S	from:	to:	
3044. 3. 1. 3057. 4.30.	B	0	B	13	13	
3044. 3. 1. 3057. 4.30.	B	3	B	14	13	
	B	4	B	81	13	
	B	6	E	13	13	
		0	B	0	0	
3044. 3. 1. 3057. 4.30.	B	0	B	0	13	
2345. 3. 1. 2358. 4.30.				97th position to B Inheritance of Israel		81

3045. 3. 1. 3058. 4.30. 98th position to E 14th Jubile Year 13

15696 Bytes yet free.

(85th/98) position: 3035. 3. 1. 3048. 4.30. B Captivity of Israel 15

Forward relations for entry Captivity of Israel (15/120) are generated.

Optimize dates...

Captivity of Israel	D	Kn	S	from:	to:
3035. 3. 1. 3048. 4.30. B	0	B		15	15
3034. 3. 1. 3049. 4.30. B	1	E		16	15
3035. 3. 1. 3048. 4.30. B	3	B		14	15
3034. 3. 1. 3049. 4.30. B	4	B		16	15
	0	B		0	0
3035. 3. 1. 3048. 4.30. B	0	B		0	15
3035. 3. 1. 3048. 4.30.				99th position to E Hoshea	16

15696 Bytes yet free.

(86th/99) position: 3060.11. 1. 3068.12.29. E Hezekiah 14

Forward relations for entry Hezekiah (14/120) are generated.

Backward relations for entry Manasseh (12/120) are generated.

Backward relations for entry Isaiah (20/120) are generated.

Optimize dates...

Hezekiah	D	Kn	S	from:	to:
3060.11. 1. 3068.12.29. E	0	E		14	14
3060. 3. 1. ≥	E	2	E	20	14
3058. 3. 1. 3071. 4.30. E	6	B		14	14
3060.11. 1. 3068.12.29. E	7	B		12	14
≤ 3069. 4.30. E	7	E		20	14
3060.11. 1. 3068.12.29. +	0	+		14	14
	0	E		0	0
3060.11. 1. 3068.12.29. E	0	E		0	14
3060. 3. 1. 3068.12.29.				100th position to E Isaiah	20
3030.11. 1. 3040.12.29.				101st position to B Hezekiah	14
3060.11. 1. 3068.12.29.				102nd position to E Isaiah	20

15696 Bytes yet free.

(87th/102) position: 3047.11. 1. 3057.12.29. \* Manasseh 12

Forward relations for entry Manasseh (12/120) are generated.

Backward relations for entry Amon (11/120) are generated.

Optimize dates...

Manasseh	D	Kn	S	from:	to:
3047.11. 1. 3057.12.29. *	0	*		12	12
3047.11. 1. 3057.12.29. *	9	B		12	12
	0	*		0	0
3047.11. 1. 3057.12.29. *	0	*		0	12

15696 Bytes yet free.

(88th/102) position: 702.11.19. ≥ \* Noah 110

Forward relations for entry Noah (110/120) are generated.

Optimize dates...

Noah	D	Kn	S	from:	to:
702.11.19. ≥	*	0	*	110	110
699. 1. 6. 717. 1. 7.	*	3	*	111	110
	*	5	+	110	110
702.11.19. ≥	*	9	B	107	110
	*	9	E	108	110
	*	9	*	109	110
	*	10	Ω	107	110
	*	10	+	111	110

	716Y	6D	0 *	0	0	
702.11.19.	717. 1. 7. *		0 *	0	110	
702.11.19.	717. 1. 7.		103rd position to *	Noah		110
648.11.19.	663. 1. 7.		104th position to *	Lamech		111
1651.11.19.	1668. 1. 7.		105th position to +	Noah		110
1302. 1. 6.	1316. 2.24.		106th position to B	Great Flood		107
1303. 1.15.	1317. 3. 4.		107th position to E	Great Flood		108
1201.11.19.	1218. 1. 7.		108th position to *	Shem		109
1302.11.19.	1317. 1. 8.		109th position to Ω	Great Flood		107
1301.11.19.	1318. 1. 7.		110th position to +	Lamech		111

15696 Bytes yet free.

(89th/110) position: 1300. 1. 6. 1316. 1. 7. + Methuselah 112

Forward relations for entry Methuselah (112/120) are generated.

Backward relations for entry Great Flood (107/120) are generated.

Optimize dates...

Methuselah		D	Kn	S	from:	to:	
1300. 1. 6.	1316. 1. 7. +	0	+		112	112	
1300. 1. 6.	1316. 1. 7. +	5	*		112	112	
1300.11.19.	1317. 1. 7. +	4	*		111	112	
	≤ 1316. 2.24. +	8	B		107	112	
10M13D		0	+		0	0	
1300.11.19.	1316. 1. 7. +	0	+		0	112	
1300.11.19.	1316. 1. 7.			111th position to +	Methuselah		112

15696 Bytes yet free.

(90th/111) position: 648.11.19. 663. 1. 7. \* Lamech 111

Forward relations for entry Lamech (111/120) are generated.

Backward relations for entry Great Flood (107/120) are generated.

Optimize dates...

Lamech		D	Kn	S	from:	to:	
648.11.19.	663. 1. 7. *	0	*		111	111	
647. 1. 6.	663. 1. 7. *	3	*		112	111	
647.11.19.	666. 1. 7. *	5	+		111	111	
648.11.19.	665. 1. 7. *	9	*		110	111	
646.11.19.	664. 1. 7. *	10	+		112	111	
		0	*		0	0	
648.11.19.	663. 1. 7. *	0	*		0	111	
1301.11.19.	1317. 1. 7.			112th position to +	Lamech		111

15696 Bytes yet free.

(91st/112) position: 3120. 3.22. 3123.12.29. E Amon 11

Forward relations for entry Amon (11/120) are generated.

Backward relations for entry Josiah (10/120) are generated.

Optimize dates...

Amon		D	Kn	S	from:	to:	
3120. 3.22.	3123.12.29. E	0	E		11	11	
3117.11. 1.	3125.12.29. E	5	B		11	11	
3120. 3.22.	3123.12.29. E	7	B		10	11	
3120. 3.22.	3123.12.29. +	0	+		11	11	
		0	E		0	0	
3120. 3.22.	3123.12.29. E	0	E		0	11	
3117. 3.22.	3122.12.29.			113th position to B	Amon		11

15696 Bytes yet free.

(92nd/113) position: 3111. 3.22. 3116.12.29. \* Josiah 10

Forward relations for entry Josiah (10/120) are generated.

Backward relations for entry Jehoahaz (Josiah) (8/120) are generated.



Optimize dates...

			D	Knd	S	from:	to:
Josiah							
3111.	3.22.	3116.12.29.	*	0	*	10	10
3111.	3.22.	3116.12.29.	*	9	B	10	10
				0	*	0	0
3111.	3.22.	3116.12.29.	*	0	*	0	10

15696 Bytes yet free.

(93rd/113) position: 3013. 3. 1. 3026. 4.30. B Ahaz 18

Forward relations for entry Ahaz (17/120) are generated.

Backward relations for entry Hezekiah (14/120) are generated.

Forward relations for entry Ahaz (18/120) are generated.

Optimize dates...

			D	Knd	S	from:	to:
Ahaz							
3013.	3. 1.	3026. 4.30.	B	0	B	17	17
			B	1	E	19	17
			B	4	*	17	17
3013.	3. 1.	3028. 4.30.	B	9	B	16	17
3013.	3. 1.	3026. 4.30.	B	5	E	18	18
				0	B	0	0
3013.	3. 1.	3026. 4.30.	B	0	B	0	17
3013.	3. 1.	3026. 4.30.				114th position to E	Jotham 19
2992.	3. 1.	3007. 4.30.				115th position to *	Ahaz 17

15696 Bytes yet free.

(94th/115) position: 3026. 3. 1. 3039. 4.30. E Pekah 21

Forward relations for entry Pekah (21/120) are generated.

Backward relations for entry Hoshea (16/120) are generated.

Optimize dates...

			D	Knd	S	from:	to:
Pekah							
3026.	3. 1.	3039. 4.30.	E	0	E	21	21
			E	5	B	21	21
3026.	3. 1.	3039. 4.30.	E	7	B	16	21
3026.	3. 1.	3039. 4.30.	+	0	+	21	21
				0	E	0	0
3026.	3. 1.	3039. 4.30.	E	0	E	0	21
3005.	3. 1.	3020. 4.30.				116th position to B	Pekah 21

15696 Bytes yet free.

(95th/116) position: 3035. 3. 1. 3048. 4.30. E Hoshea 16

Forward relations for entry Hoshea (16/120) are generated.

Backward relations for entry Captivity of Israel (15/120) are generated.

Optimize dates...

			D	Knd	S	from:	to:
Hoshea							
3035.	3. 1.	3048. 4.30.	E	0	E	16	16
3034.	3. 1.	3049. 4.30.	E	5	B	16	16
3035.	3. 1.	3048. 4.30.	E	7	B	15	16
				0	E	0	0
3035.	3. 1.	3048. 4.30.	E	0	E	0	16

15696 Bytes yet free.

(96th/116) position: 3005. 3. 1. 3020. 4.30. α Jotham 19

Forward relations for entry Jotham (19/120) are generated.

Backward relations for entry Ahaz (17/120) are generated.

Backward relations for entry Ahaz (17/120) are generated.

Optimize dates...

			D	Knd	S	from:	to:
Jotham							
3005.	3. 1.	3020. 4.30.	α	0	α	19	19

			α	1	E	26	19	
3006.	3.	1.	3023.	4.30.	α	3	B	21
3005.	3.	1.	3020.	4.30.	α	10	B	16
1Y					0	α		0
3006.	3.	1.	3020.	4.30.	α	0	α	0
3006.	3.	1.	3020.	4.30.		117th	position to α Jotham	19
3006.	3.	1.	3020.	4.30.		118th	position to E Azariah = Uzziah	26
3005.	3.	1.	3019.	4.30.		119th	position to B Pekah	21

15696 Bytes yet free.

(97th/119) position: 2345. 3. 1. 2358. 4.30. B Inheritance of Israel 81

Forward relations for entry Inheritance of Israel (81/120) are generated.

Backward relations for entry Caleb (82/120) are generated.

Backward relations for entry Joshua (83/120) are generated.

Optimize dates...

Inheritance of Israel	D	Knd	S	from:	to:	
2345. 3. 1. 2358. 4.30.	B	0	B	81	81	
	B	3	B	85	81	
	B	4	*	82	81	
	B	7	+	82	81	
	B	8	+	83	81	
2345. 3. 1. 2358. 4.30.	B	10	B	13	81	
		0	B	0	0	
2345. 3. 1. 2358. 4.30.	B	0	B	0	81	
2299. 3. 1. 2314. 4.30.		120th	position to B Explorers of Canaan	85		
2259. 3. 1. 2274. 4.30.		121st	position to * Caleb	82		
2345. 3. 1. ≥		122nd	position to + Caleb	82		
2345. 3. 1. ≥		123rd	position to + Joshua	83		

15696 Bytes yet free.

(98th/123) position: 3045. 3. 1. 3058. 4.30. E 14th Jubile Year 13

Forward relations for entry 14th Jubile Year (13/120) are generated.

Optimize dates...

14th Jubile Year	D	Knd	S	from:	to:
3045. 3. 1. 3058. 4.30.	E	0	E	13	13
3045. 3. 1. 3058. 4.30.	E	6	B	13	13
		0	E	0	0
3045. 3. 1. 3058. 4.30.	E	0	E	0	13

15696 Bytes yet free.

(99th/123) position: 3035. 3. 1. 3048. 4.30. E Hoshea 16

Forward relations for entry Hoshea (16/120) are generated.

Backward relations for entry Captivity of Israel (15/120) are generated.

Optimize dates...

Hoshea	D	Knd	S	from:	to:
3035. 3. 1. 3048. 4.30.	E	0	E	16	16
3034. 3. 1. 3049. 4.30.	E	5	B	16	16
3035. 3. 1. 3048. 4.30.	E	7	B	15	16
		0	E	0	0
3035. 3. 1. 3048. 4.30.	E	0	E	0	16

15696 Bytes yet free.

(100th/123) position: 3060.11. 1. 3068.12.29. E Isaiah 20

Forward relations for entry Isaiah (20/120) are generated.

Backward relations for entry Hezekiah (14/120) are generated.

Backward relations for entry Azariah = Uzziah (26/120) are generated.

Optimize dates...

Isaiah	D	Knd	S	from:	to:
--------	---	-----	---	-------	-----

```

3060.11. 1. 3068.12.29. E 0 E 20 20||
3060.11. 1.≥ E 1 E 14 20||
≤ 3068.12.29. E 8 E 14 20||
0 E 0 0||
3060.11. 1. 3068.12.29. E 0 E 0 20||

```

15696 Bytes yet free.

(101st/123) position: 3030.11. 1. 3040.12.29. B Hezekiah 14

Forward relations for entry Hezekiah (14/120) are generated.

Backward relations for entry Manasseh (12/120) are generated.

Backward relations for entry Isaiah (20/120) are generated.

Optimize dates...

```

Hezekiah D Knd S from: to:|
3030.11. 1. 3040.12.29. B 0 B 14 14||
3030. 3. 1. 3041. 4.30. B 1 E 17 14||
3028. 3. 1. 3043. 4.30. B 3 B 16 14||
3028. 3. 1. 3043. 4.30. B 4 * 14 14||
3030.11. 1. 3040.12.29. B 6 E 14 14||
3028. 3. 1. 3043. 4.30. B 9 B 13 14||
3028. 3. 1. 3043. 4.30. B 9 B 15 14||
0 B 0 0||
3030.11. 1. 3040.12.29. B 0 B 0 14||
3030.11. 1. 3040.12.29. 124th position to E Ahaz 17
3026.11. 1. 3038.12.29. 125th position to B Hoshea 16
3004.11. 1. 3016.12.29. 126th position to * Hezekiah 14
3044.11. 1. 3056.12.29. 127th position to B 14th Jubile Year 13
3035.11. 1. 3047.12.29. 128th position to B Captivity of Israel 15

```

15696 Bytes yet free.

(102nd/128) position: 3060.11. 1. 3068.12.29. E Isaiah 20

Forward relations for entry Isaiah (20/120) are generated.

Backward relations for entry Hezekiah (14/120) are generated.

Backward relations for entry Azariah = Uzziah (26/120) are generated.

Optimize dates...

```

Isaiah D Knd S from: to:|
3060.11. 1. 3068.12.29. E 0 E 20 20||
3060.11. 1.≥ E 1 E 14 20||
≤ 3068.12.29. E 8 E 14 20||
0 E 0 0||
3060.11. 1. 3068.12.29. E 0 E 0 20||

```

15696 Bytes yet free.

(103rd/128) position: 702.11.19. 717. 1. 7. \* Noah 110

Forward relations for entry Noah (110/120) are generated.

Optimize dates...

```

Noah D Knd S from: to:|
702.11.19. 717. 1. 7. * 0 * 110 110||
700.11.19. 717. 1. 7. * 3 * 111 110||
700.11.19. 719. 1. 7. * 5 + 110 110||
702.11.19. 717. 1. 8. * 9 B 107 110||
702.11.18. 717. 1. 8. * 9 E 108 110||
700.11.19. 719. 1. 7. * 9 * 109 110||
702.11.18. 717. 1. 8. * 10 Ω 107 110||
700.11.19. 718. 1. 7. * 10 + 111 110||
0 * 0 0||
702.11.19. 717. 1. 7. * 0 * 0 110||

```

15696 Bytes yet free.

(104th/128) position: 648.11.19. 663. 1. 7. \* Lamech 111  
 Forward relations for entry Lamech (111/120) are generated.  
 Backward relations for entry Great Flood (107/120) are generated.  
 Optimize dates...

Lamech	D	Kn	S	from:	to:
648.11.19. 663. 1. 7. *	0	*		111	111
647. 1. 6. 663. 1. 7. *	3	*		112	111
647.11.19. 665. 1. 7. *	5	+		111	111
648.11.19. 665. 1. 7. *	9	*		110	111
646.11.19. 664. 1. 7. *	10	+		112	111
	0	*		0	0
648.11.19. 663. 1. 7. *	0	*		0	111

15696 Bytes yet free.  
 (105th/128) position: 1651.11.19. 1668. 1. 7. + Noah 110  
 Forward relations for entry Noah (110/120) are generated.  
 Optimize dates...

Noah	D	Kn	S	from:	to:
1651.11.19. 1668. 1. 7. +	0	+		110	110
1651.11.19. 1668. 1. 7. +	5	*		110	110
1652. 1.15. 1668. 3. 4. +	4	E		107	110
1M26D	0	+		0	0
1652. 1.15. 1668. 1. 7. +	0	+		0	110
1652. 1.15. 1668. 1. 7. 129th position to + Noah					110

15696 Bytes yet free.  
 (106th/129) position: 1302. 1. 6. 1316. 2.24. B Great Flood 107  
 Forward relations for entry Great Flood (107/120) are generated.  
 Forward relations for entry Great Flood (108/120) are generated.  
 Optimize dates...

Great Flood	D	Kn	S	from:	to:
1302. 1. 6. 1316. 2.24. B	0	B		107	107
1301.11.19.≥	1	+		111	107
1300.11.19.≥	2	+		112	107
1302. 1. 5. 1316. 2.24. B	3	*		110	107
1302. 1. 6.≥	1	+		114	108
	0	B		0	0
1302. 1. 6. 1316. 2.24. B	0	B		0	107
1301.11.19. 1316. 2.24. 130th position to + Lamech					111

15696 Bytes yet free.  
 (107th/130) position: 1303. 1.15. 1317. 3. 4. E Great Flood 108  
 Forward relations for entry Great Flood (107/120) are generated.  
 Forward relations for entry Great Flood (108/120) are generated.  
 Optimize dates...

Great Flood	D	Kn	S	from:	to:
1303. 1.15. 1317. 3. 4. E	0	E		107	107
	9	*		105	107
1301. 1.15. 1319. 1. 7. E	10	+		110	107
1303. 1.15. 1317. 3. 4. E	3	*		110	108
	0	E		0	0
1303. 1.15. 1317. 3. 4. E	0	E		0	107
1304. 1.15. 1320. 3. 4. 131st position to * Arphaxad					105

15696 Bytes yet free.  
 (108th/131) position: 1201.11.19. 1218. 1. 7. \* Shem 109  
 Forward relations for entry Shem (109/120) are generated.  
 Optimize dates...

Shem		D	Kind	S	from:	to:	
1201.11.19.	1218. 1. 7. *	0	*		109	109	
1201.11.19.	1218. 1. 7. *	3	*		110	109	
1203. 1.15.	1221. 3. 4. *	10	*		105	109	
1Y 1M26D		0	*		0	0	
1203. 1.15.	1218. 1. 7. *	0	*		0	109	
1203. 1.15.	1218. 1. 7.	132nd position to *			Shem		109
1304. 1.15.	1319. 1. 7.	133rd position to *			Arphaxad		105

15696 Bytes yet free.

(109th/133) position: 1302.11.19. 1317. 1. 8. Ω Great Flood 107  
 Forward relations for entry Great Flood (107/120) are generated.  
 Forward relations for entry Great Flood (108/120) are generated.

Optimize dates...

Great Flood		D	Kind	S	from:	to:	
1302.11.19.	1317. 1. 8. Ω	0	Ω		107	107	
1302.11.19.	1317. 1. 8. Ω	4	*		110	107	
		0	Ω		0	0	
1302.11.19.	1317. 1. 8. Ω	0	Ω		0	107	

15696 Bytes yet free.

(110th/133) position: 1301.11.19. 1316. 2.24. + Lamech 111  
 Forward relations for entry Lamech (111/120) are generated.  
 Backward relations for entry Great Flood (107/120) are generated.

Optimize dates...

Lamech		D	Kind	S	from:	to:	
1301.11.19.	1316. 2.24. +	0	+		111	111	
1300.11.19.	1317. 1. 7. +	5	*		111	111	
1301.11.19.	1318. 1. 7. +	4	*		110	111	
	≤ 1316. 2.24. +	7	B		107	111	
		0	+		0	0	
1301.11.19.	1316. 2.24. +	0	+		0	111	

15696 Bytes yet free.

(111th/133) position: 1300.11.19. 1316. 1. 7. + Methuselah 112  
 Forward relations for entry Methuselah (112/120) are generated.  
 Backward relations for entry Great Flood (107/120) are generated.

Optimize dates...

Methuselah		D	Kind	S	from:	to:	
1300.11.19.	1316. 1. 7. +	0	+		112	112	
1300. 1. 6.	1316. 1. 7. +	5	*		112	112	
1300.11.19.	1317. 1. 7. +	4	*		111	112	
	≤ 1316. 2.24. +	8	B		107	112	
		0	+		0	0	
1300.11.19.	1316. 1. 7. +	0	+		0	112	

15696 Bytes yet free.

(112th/133) position: 1301.11.19. 1316. 2.24. + Lamech 111  
 Forward relations for entry Lamech (111/120) are generated.  
 Backward relations for entry Great Flood (107/120) are generated.

Optimize dates...

Lamech		D	Kind	S	from:	to:	
1301.11.19.	1316. 2.24. +	0	+		111	111	
1300.11.19.	1317. 1. 7. +	5	*		111	111	
1301.11.19.	1318. 1. 7. +	4	*		110	111	
	≤ 1316. 2.24. +	7	B		107	111	
		0	+		0	0	
1301.11.19.	1316. 2.24. +	0	+		0	111	

15696 Bytes yet free.

(113th/133) position: 3117. 3.22. 3122.12.29. B Amon 11

Forward relations for entry Amon (11/120) are generated.

Backward relations for entry Josiah (10/120) are generated.

Optimize dates...

Amon	D	Kn	S	from:	to:	
3117. 3.22. 3122.12.29.	B	0	B	11	11	
3116.11. 1. 3122.12.29.	B	1	E	12	11	
3114.11. 1. 3124.12.29.	B	3	*	11	11	
3117. 3.22. 3122.12.29.	B	5	E	11	11	
		0	B	0	0	
3117. 3.22. 3122.12.29.	B	0	B	0	11	
3117. 3.22. 3122.12.29.				134th position to E	Manasseh	12
3094. 3.22. 3101.12.29.				135th position to *	Amon	11

15696 Bytes yet free.

(114th/135) position: 3013. 3. 1. 3026. 4.30. E Jotham 19

Forward relations for entry Jotham (19/120) are generated.

Backward relations for entry Ahaz (17/120) are generated.

Backward relations for entry Ahaz (17/120) are generated.

Optimize dates...

Jotham	D	Kn	S	from:	to:	
3013. 3. 1. 3026. 4.30.	E	0	E	19	19	
		6	B	19	19	
3013. 3. 1. 3026. 4.30.	E	7	B	17	19	
		0	E	0	0	
3013. 3. 1. 3026. 4.30.	E	0	E	0	19	
2996. 3. 1. 3011. 4.30.				136th position to B	Jotham	19

15696 Bytes yet free.

(115th/136) position: 2992. 3. 1. 3007. 4.30. \* Ahaz 17

Forward relations for entry Ahaz (17/120) are generated.

Backward relations for entry Hezekiah (14/120) are generated.

Forward relations for entry Ahaz (18/120) are generated.

Optimize dates...

Ahaz	D	Kn	S	from:	to:	
2992. 3. 1. 3007. 4.30.	*	0	*	17	17	
2992. 3. 1. 3007. 4.30.	*	10	B	17	17	
		0	*	0	0	
2992. 3. 1. 3007. 4.30.	*	0	*	0	17	

15696 Bytes yet free.

(116th/136) position: 3005. 3. 1. 3019. 4.30. B Pekah 21

Forward relations for entry Pekah (21/120) are generated.

Backward relations for entry Hoshea (16/120) are generated.

Optimize dates...

Pekah	D	Kn	S	from:	to:	
3005. 3. 1. 3019. 4.30.	B	0	B	21	21	
	B	1	E	22	21	
	B	3	B	26	21	
3005. 3. 1. 3020. 4.30.	B	5	E	21	21	
	B	9	α	17	21	
3003. 3. 1. 3019. 4.30.	B	9	α	19	21	
		0	B	0	0	
3005. 3. 1. 3019. 4.30.	B	0	B	0	21	
3005. 3. 1. 3019. 4.30.				137th position to E	Pekahiah	22
2952. 3. 1. 2968. 4.30.				138th position to B	Azariah = Uzziah	26

3021. 3. 1. 3037. 4.30. 139th position to α Ahaz 17

15696 Bytes yet free.

(117th/139) position: 3006. 3. 1. 3020. 4.30. α Jotham 19

Forward relations for entry Jotham (19/120) are generated.

Backward relations for entry Ahaz (17/120) are generated.

Backward relations for entry Ahaz (17/120) are generated.

Optimize dates...

Jotham	D	Kn	S	from:	to:	
3006. 3. 1. 3020. 4.30. α	0	α		19	19	
3006. 3. 1. 3020. 4.30. α	1	E		26	19	
3006. 3. 1. 3022. 4.30. α	3	B		21	19	
3005.11. 1. 3019.12.29. α	10	B		16	19	
4M 1D	0	α		0	0	
3006. 3. 1. 3019.12.29. α	0	α		0	19	
3006. 3. 1. 3019.12.29.				140th position to α Jotham		19
3006. 3. 1. 3019.12.29.				141st position to E Azariah = Uzziah		26
3005. 3. 1. 3018.12.29.				142nd position to B Pekah		21

15696 Bytes yet free.

(118th/142) position: 3006. 3. 1. 3019.12.29. E Azariah = Uzziah 26

Forward relations for entry Azariah = Uzziah (26/120) are generated.

Backward relations for entry Jotham (19/120) are generated.

Optimize dates...

Azariah = Uzziah	D	Kn	S	from:	to:	
3006. 3. 1. 3019.12.29. E	0	E		26	26	
3003. 3. 1. 3021. 4.30. E	6	B		26	26	
3006. 3. 1. 3019.12.29. E	7	α		19	26	
3006. 3. 1. 3019.12.29. +	0	+		26	26	
	2	B		20	26	
	0	E		0	0	
3006. 3. 1. 3019.12.29. E	0	E		0	26	
2953. 3. 1. 2968. 4.30.				143rd position to B Azariah = Uzziah		26
≤ 3019.12.29.				144th position to B Isaiah		20

15696 Bytes yet free.

(119th/144) position: 3005. 3. 1. 3018.12.29. B Pekah 21

Forward relations for entry Pekah (21/120) are generated.

Backward relations for entry Hoshea (16/120) are generated.

Optimize dates...

Pekah	D	Kn	S	from:	to:	
3005. 3. 1. 3018.12.29. B	0	B		21	21	
3005. 3. 1. 3019. 4.30. B	1	E		22	21	
3004. 3. 1. 3021. 4.30. B	3	B		26	21	
3005. 3. 1. 3020. 4.30. B	5	E		21	21	
3003. 3. 1. 3021. 4.30. B	9	α		17	21	
3003. 3. 1. 3018.12.29. B	9	α		19	21	
	0	B		0	0	
3005. 3. 1. 3018.12.29. B	0	B		0	21	
3005. 3. 1. 3018.12.29.				145th position to E Pekahiah		22
2953. 3. 1. 2967.12.29.				146th position to B Azariah = Uzziah		26
3021. 3. 1. 3036.12.29.				147th position to α Ahaz		17

15696 Bytes yet free.

(120th/147) position: 2299. 3. 1. 2314. 4.30. B Explorers of Canaan 85

Forward relations for entry Explorers of Canaan (85/120) are generated.

Optimize dates...

Explorers of Canaan	D	Kn	S	from:	to:
---------------------	---	----	---	-------	-----

2299. 3. 1.	2314. 4.30.	B	0 B	85	85	
		B	3 E	89	85	
		B	5 E	85	85	
2298. 3. 1.	2315. 4.30.	B	4 *	82	85	
2299. 3. 1.	2314. 4.30.	B	9 B	81	85	
		B	9 B	84	85	
			0 B	0	0	
2299. 3. 1.	2314. 4.30.	B	0 B	0	85	
2297. 3. 1.	2313. 4.30.			148th position to E Israel in Egypt		89
2299. 4.11.	2314. 6.10.			149th position to E Explorers of Canaan		85
2336. 3. 1.	2353. 4.30.			150th position to B Moses' Speech		84

15696 Bytes yet free.

(121st/150) position: 2259. 3. 1. 2274. 4.30. \* Caleb 82  
Forward relations for entry Caleb (82/120) are generated.

Optimize dates...

Caleb	D	Kind	S	from:	to:
2259. 3. 1.			* 0 *	82	82
2259. 3. 1.			* 10 B	81	82
2258. 3. 1.			* 10 B	85	82
			0 *	0	0
2259. 3. 1.			* 0 *	0	82

15696 Bytes yet free.

(122nd/150) position: 2345. 3. 1.≥ + Caleb 82  
Forward relations for entry Caleb (82/120) are generated.

Optimize dates...

Caleb	D	Kind	S	from:	to:
2345. 3. 1.≥	+		0 +	82	82
2345. 3. 1.≥	+		1 B	81	82
			0 +	0	0
2345. 3. 1.≥	+		0 +	0	82

15696 Bytes yet free.

(123rd/150) position: 2345. 3. 1.≥ + Joshua 83  
Forward relations for entry Joshua (83/120) are generated.  
Backward relations for entry Chushanrishathaim (80/120) are generated.

Optimize dates...

Joshua	D	Kind	S	from:	to:	
2345. 3. 1.≥	E		0 E	83	83	
	E		7 B	80	83	
2345. 3. 1.≥	+		0 +	83	83	
2345. 3. 1.≥	+		2 B	81	83	
	+		5 *	83	83	
			0 E	0	0	
2345. 3. 1.≥	E		0 E	0	83	
2345. 3. 1.≥				151st position to B Chushanrishathaim		80
2234. 3. 1.≥				152nd position to * Joshua		83

15696 Bytes yet free.

(124th/152) position: 3030.11. 1. 3040.12.29. E Ahaz 17  
Forward relations for entry Ahaz (17/120) are generated.

Backward relations for entry Hezekiah (14/120) are generated.

Forward relations for entry Ahaz (18/120) are generated.

Optimize dates...

Ahaz	D	Kind	S	from:	to:
3030.11. 1.	Ω		0 Ω	17	17
3030.11. 1.	E		0 E	17	17



3030.11. 1.	3040.12.29. E	7 B	14	17	
3028. 3. 1.	3043. 4.30. E	5 B	18	18	
3030.11. 1.	3040.12.29. +	0 +	17	17	
		0 Ω	0	0	
3030.11. 1.	3040.12.29. Ω	0 Ω	0	17	
3013.11. 1.	3025.12.29.	153rd position to B Ahaz			18

15696 Bytes yet free.

(125th/153) position: 3026.11. 1. 3038.12.29. B Hoshea 16  
 Forward relations for entry Hoshea (16/120) are generated.  
 Backward relations for entry Captivity of Israel (15/120) are generated.  
 Optimize dates...

Hoshea		D Knd S	from:	to:	
3026.11. 1.	3038.12.29. B	0 B	16	16	
3026. 3. 1.	3039. 4.30. B	1 E	21	16	
3024.11. 1.	3038.12.29. B	3 B	17	16	
3025. 3. 1.	3040. 4.30. B	5 E	16	16	
3025. 3. 1.	3040.12.29. B	4 α	19	16	
3026.11. 1.	3038.12.29. B	9 B	14	16	
3025.11. 1.	3039.12.29. B	10 B	15	16	
		0 B	0	0	
3026.11. 1.	3038.12.29. B	0 B	0	16	
3026.11. 1.	3038.12.29.	154th position to E Pekah			21

15696 Bytes yet free.

(126th/154) position: 3004.11. 1. 3016.12.29. \* Hezekiah 14  
 Forward relations for entry Hezekiah (14/120) are generated.  
 Backward relations for entry Manasseh (12/120) are generated.  
 Backward relations for entry Isaiah (20/120) are generated.  
 Optimize dates...

Hezekiah		D Knd S	from:	to:	
3004.11. 1.	3016.12.29. *	0 *	14	14	
3004.11. 1.	3016.12.29. *	10 B	14	14	
		0 *	0	0	
3004.11. 1.	3016.12.29. *	0 *	0	14	

15696 Bytes yet free.

(127th/154) position: 3044.11. 1. 3056.12.29. B 14th Jubile Year 13  
 Forward relations for entry 14th Jubile Year (13/120) are generated.  
 Optimize dates...

14th Jubile Year		D Knd S	from:	to:	
3044.11. 1.	3056.12.29. B	0 B	13	13	
3044.11. 1.	3056.12.29. B	3 B	14	13	
3044. 3. 1.	3057. 4.30. B	4 B	81	13	
3044. 3. 1.	3057. 4.30. B	6 E	13	13	
		0 B	0	0	
3044.11. 1.	3056.12.29. B	0 B	0	13	
2345.11. 1.	2357.12.29.	155th position to B Inheritance of Israel			81
3045.11. 1.	3057.12.29.	156th position to E 14th Jubile Year			13

15696 Bytes yet free.

(128th/156) position: 3035.11. 1. 3047.12.29. B Captivity of Israel 15  
 Forward relations for entry Captivity of Israel (15/120) are generated.  
 Optimize dates...

Captivity of Israel		D Knd S	from:	to:	
3035.11. 1.	3047.12.29. B	0 B	15	15	
3035. 3. 1.	3048. 4.30. B	1 E	16	15	
3035.11. 1.	3047.12.29. B	3 B	14	15	

```

3034.11. 1. 3048.12.29. B 4 B 16 15||
                                0 B 0 0||
3035.11. 1. 3047.12.29. B 0 B 0 15||
3035.11. 1. 3047.12.29. 157th position to E Hoshea 16

```

15696 Bytes yet free.

(129th/157) position: 1652. 1.15. 1668. 1. 7. + Noah 110

Forward relations for entry Noah (110/120) are generated.

Optimize dates...

Noah	D	Kn	S	from:	to:
1652. 1.15. 1668. 1. 7. +	0	+		110	110
1651.11.19. 1668. 1. 7. +	5	*		110	110
1652. 1.15. 1668. 3. 4. +	4	E		107	110
	0	+		0	0
1652. 1.15. 1668. 1. 7. +	0	+		0	110

15696 Bytes yet free.

(130th/157) position: 1301.11.19. 1316. 2.24. + Lamech 111

Forward relations for entry Lamech (111/120) are generated.

Backward relations for entry Great Flood (107/120) are generated.

Optimize dates...

Lamech	D	Kn	S	from:	to:
1301.11.19. 1316. 2.24. +	0	+		111	111
1300.11.19. 1317. 1. 7. +	5	*		111	111
1301.11.19. 1318. 1. 7. +	4	*		110	111
≤ 1316. 2.24. +	7	B		107	111
	0	+		0	0
1301.11.19. 1316. 2.24. +	0	+		0	111

15696 Bytes yet free.

(131st/157) position: 1304. 1.15. 1319. 1. 7. \* Arphaxad 105

Forward relations for entry Arphaxad (105/120) are generated.

Forward relations for entry Arphaxad (106/120) are generated.

Optimize dates...

Arphaxad	D	Kn	S	from:	to:
1304. 1.15. 1319. 1. 7. *	0	*		105	105
1304. 1.15. 1320. 3. 4. *	3	E		107	105
1302. 1.15. 1319. 1. 7. *	4	*		109	105
	9	*		104	105
	10	+		109	105
	0	*		0	0
1304. 1.15. 1319. 1. 7. *	0	*		0	105
1338. 1.15. 1355. 1. 7. 158th position to *					Salah 104
1803. 1.15. 1820. 1. 7. 159th position to +					Shem 109

15696 Bytes yet free.

(132nd/159) position: 1203. 1.15. 1218. 1. 7. \* Shem 109

Forward relations for entry Shem (109/120) are generated.

Optimize dates...

Shem	D	Kn	S	from:	to:
1203. 1.15. 1218. 1. 7. *	0	*		109	109
1201.11.19. 1218. 1. 7. *	3	*		110	109
1203. 1.15. 1220. 1. 7. *	10	*		105	109
	0	*		0	0
1203. 1.15. 1218. 1. 7. *	0	*		0	109

15696 Bytes yet free.

(133rd/159) position: 1304. 1.15. 1319. 1. 7. \* Arphaxad 105

Forward relations for entry Arphaxad (105/120) are generated.

Forward relations for entry Arphaxad (106/120) are generated.

Optimize dates...

Arphaxad	D	Kn	d	S	from:	to:
1304. 1.15. 1319. 1. 7. *	0	*			105	105
1304. 1.15. 1320. 3. 4. *	3	E			107	105
1302. 1.15. 1319. 1. 7. *	4	*			109	105
1302. 1.15. 1321. 1. 7. *	9	*			104	105
1302. 1.15. 1321. 1. 7. *	10	+			109	105
	0	*			0	0
1304. 1.15. 1319. 1. 7. *	0	*			0	105

15696 Bytes yet free.

(134th/159) position: 3117. 3.22. 3122.12.29. E Manasseh 12

Forward relations for entry Manasseh (12/120) are generated.

Backward relations for entry Amon (11/120) are generated.

Optimize dates...

Manasseh	D	Kn	d	S	from:	to:
3117. 3.22. 3122.12.29. E	0	E			12	12
3114.11. 1. 3124.12.29. E	5	B			12	12
3117. 3.22. 3122.12.29. E	7	B			11	12
3117. 3.22. 3122.12.29. +	0	+			12	12
	0	E			0	0
3117. 3.22. 3122.12.29. E	0	E			0	12
3061. 3.22. 3068.12.29. 160th position to B						Manasseh 12

15696 Bytes yet free.

(135th/160) position: 3094. 3.22. 3101.12.29. \* Amon 11

Forward relations for entry Amon (11/120) are generated.

Backward relations for entry Josiah (10/120) are generated.

Optimize dates...

Amon	D	Kn	d	S	from:	to:
3094. 3.22. 3101.12.29. *	0	*			11	11
3094. 3.22. 3101.12.29. *	9	B			11	11
	0	*			0	0
3094. 3.22. 3101.12.29. *	0	*			0	11

15696 Bytes yet free.

(136th/160) position: 2996. 3. 1. 3011. 4.30. B Jotham 19

Forward relations for entry Jotham (19/120) are generated.

Backward relations for entry Ahaz (17/120) are generated.

Backward relations for entry Ahaz (17/120) are generated.

Optimize dates...

Jotham	D	Kn	d	S	from:	to:
2996. 3. 1. 3011. 4.30. B	0	B			19	19
	4	*			19	19
2996. 3. 1. 3011. 4.30. B	6	E			19	19
	0	B			0	0
2996. 3. 1. 3011. 4.30. B	0	B			0	19
2970. 3. 1. 2987. 4.30. 161st position to *						Jotham 19

15696 Bytes yet free.

(137th/161) position: 3005. 3. 1. 3018.12.29. E Pekahiah 22

Forward relations for entry Pekahiah (22/120) are generated.

Backward relations for entry Pekah (21/120) are generated.

Optimize dates...

Pekahiah	D	Kn	d	S	from:	to:
3005. 3. 1. 3018.12.29. E	0	E			22	22

	E	5 B	22	22	
3005. 3. 1.	3018.12.29.	E	7 B	21	22
3005. 3. 1.	3018.12.29.	+	0 +	22	22
			0 E	0	0
3005. 3. 1.	3018.12.29.	E	0 E	0	22
3002. 3. 1.	3017.12.29.		162nd position to B	Pekahiah	22

15696 Bytes yet free.

(138th/162) position: 2953. 3. 1. 2967.12.29. B Azariah = Uzziah 26

Forward relations for entry Azariah = Uzziah (26/120) are generated.

Backward relations for entry Jotham (19/120) are generated.

Optimize dates...

Azariah = Uzziah	D	Knd	S	from:	to:	
2953. 3. 1.	2967.12.29.	B	0 B	26	26	
		B	1 Ω	28	26	
		B	3 *	27	26	
		B	4 *	26	26	
2953. 3. 1.	2968.12.29.	B	6 E	26	26	
2952. 3. 1.	2967.12.29.	B	9 B	21	26	
2951. 3. 1.	2968.12.29.	B	9 B	22	26	
		B	9 B	23	26	
		B	9 B	24	26	
		B	9 B	25	26	
			0 B	0	0	
2953. 3. 1.	2967.12.29.	B	0 B	0	26	
2953. 3. 1.	2967.12.29.		163rd position to Ω	Amaziah	28	
2925. 3. 1.	2941.12.29.		164th position to *	Jeroaboam (Joash)	27	
2936. 3. 1.	2952.12.29.		165th position to *	Azariah = Uzziah	26	
2991. 3. 1.	3007.12.29.		166th position to B	Menahem	23	
2991. 3. 1.	3007.12.29.		167th position to B	Shallum	24	
2990. 3. 1.	3006.12.29.		168th position to B	Zachariah	25	

15696 Bytes yet free.

(139th/168) position: 3021. 3. 1. 3036.12.29. α Ahaz 17

Forward relations for entry Ahaz (17/120) are generated.

Backward relations for entry Hezekiah (14/120) are generated.

Forward relations for entry Ahaz (18/120) are generated.

Optimize dates...

Ahaz	D	Knd	S	from:	to:	
3021. 3. 1.	3036.12.29.	α	0 α	17	17	
		α	2 Ω	19	17	
3021. 3. 1.	3036.12.29.	α	3 B	21	17	
			0 α	0	0	
3021. 3. 1.	3036.12.29.	α	0 α	0	17	
3021. 3. 1.	3036.12.29.		169th position to Ω	Jotham	19	

15696 Bytes yet free.

(140th/169) position: 3006. 3. 1. 3019.12.29. α Jotham 19

Forward relations for entry Jotham (19/120) are generated.

Backward relations for entry Ahaz (17/120) are generated.

Backward relations for entry Ahaz (17/120) are generated.

Optimize dates...

Jotham	D	Knd	S	from:	to:	
3006. 3. 1.	3019.12.29.	α	0 α	19	19	
3006. 3. 1.	3019.12.29.	α	1 E	26	19	
3006. 3. 1.	3021.12.29.	α	3 B	21	19	
3005.11. 1.	3019.12.29.	α	10 B	16	19	
			0 α	0	0	

3006. 3. 1. 3019.12.29. α 0 α 0 19||

15696 Bytes yet free.

(141st/169) position: 3006. 3. 1. 3019.12.29. E Azariah = Uzziah 26

Forward relations for entry Azariah = Uzziah (26/120) are generated.

Backward relations for entry Jotham (19/120) are generated.

Optimize dates...

Azariah = Uzziah	D	Knd	S	from:	to:
3006. 3. 1. 3019.12.29. E	0	E		26	26
3004. 3. 1. 3020.12.29. E	6	B		26	26
3006. 3. 1. 3019.12.29. E	7	α		19	26
3006. 3. 1. 3019.12.29. +	0	+		26	26
	2	B		20	26
	0	E		0	0
3006. 3. 1. 3019.12.29. E	0	E		0	26

15696 Bytes yet free.

(142nd/169) position: 3005. 3. 1. 3018.12.29. B Pekah 21

Forward relations for entry Pekah (21/120) are generated.

Backward relations for entry Hoshea (16/120) are generated.

Optimize dates...

Pekah	D	Knd	S	from:	to:
3005. 3. 1. 3018.12.29. B	0	B		21	21
3005. 3. 1. 3018.12.29. B	1	E		22	21
3004. 3. 1. 3020.12.29. B	3	B		26	21
3005.11. 1. 3019.12.29. B	5	E		21	21
3003. 3. 1. 3020.12.29. B	9	α		17	21
3003. 3. 1. 3018.12.29. B	9	α		19	21
8M	0	B		0	0
3005.11. 1. 3018.12.29. B	0	B		0	21
3005.11. 1. 3018.12.29.			170th position to B Pekah		21
3005.11. 1. 3018.12.29.			171st position to E Pekahiah		22
3021.11. 1. 3036.12.29.			172nd position to α Ahaz		17
3006.11. 1. 3019.12.29.			173rd position to α Jotham		19

15696 Bytes yet free.

(143rd/173) position: 2953. 3. 1. 2967.12.29. B Azariah = Uzziah 26

Forward relations for entry Azariah = Uzziah (26/120) are generated.

Backward relations for entry Jotham (19/120) are generated.

Optimize dates...

Azariah = Uzziah	D	Knd	S	from:	to:
2953. 3. 1. 2967.12.29. B	0	B		26	26
2953. 3. 1. 2967.12.29. B	1	Ω		28	26
2951. 3. 1. 2969.12.29. B	3	*		27	26
2951. 3. 1. 2969.12.29. B	4	*		26	26
2953. 3. 1. 2968.12.29. B	6	E		26	26
2952.11. 1. 2967.12.29. B	9	B		21	26
2951. 3. 1. 2968.12.29. B	9	B		22	26
2951. 3. 1. 2969.12.29. B	9	B		23	26
2951. 3. 1. 2969.12.29. B	9	B		24	26
2951. 3. 1. 2969.12.29. B	9	B		25	26
	0	B		0	0
2953. 3. 1. 2967.12.29. B	0	B		0	26

15696 Bytes yet free.

(144th/173) position: ≤ 3019.12.29. B Isaiah 20

Forward relations for entry Isaiah (20/120) are generated.

Backward relations for entry Hezekiah (14/120) are generated.

Backward relations for entry Azariah = Uzziah (26/120) are generated.

Optimize dates...

Isaiah		D	Kind	S	from:	to:
≤ 3019.12.29.	B	0	B		20	20
≤ 3019.12.29.	B	8	+		26	20
		0	B		0	0
≤ 3019.12.29.	B	0	B		0	20

15696 Bytes yet free.

(145th/173) position: 3005.11. 1. 3018.12.29. E Pekahiah 22

Forward relations for entry Pekahiah (22/120) are generated.

Backward relations for entry Pekah (21/120) are generated.

Optimize dates...

Pekahiah		D	Kind	S	from:	to:
3005.11. 1. 3018.12.29.	E	0	E		22	22
3003. 3. 1. 3020.12.29.	E	5	B		22	22
3005.11. 1. 3018.12.29.	E	7	B		21	22
3005.11. 1. 3018.12.29.	+	0	+		22	22
		0	E		0	0
3005.11. 1. 3018.12.29.	E	0	E		0	22
3002.11. 1. 3017.12.29.				174th position to B Pekahiah		22

15696 Bytes yet free.

(146th/174) position: 2953. 3. 1. 2967.12.29. B Azariah = Uzziah 26

Forward relations for entry Azariah = Uzziah (26/120) are generated.

Backward relations for entry Jotham (19/120) are generated.

Optimize dates...

Azariah = Uzziah		D	Kind	S	from:	to:
2953. 3. 1. 2967.12.29.	B	0	B		26	26
2953. 3. 1. 2967.12.29.	B	1	Ω		28	26
2951. 3. 1. 2969.12.29.	B	3	*		27	26
2951. 3. 1. 2969.12.29.	B	4	*		26	26
2953. 3. 1. 2968.12.29.	B	6	E		26	26
2952.11. 1. 2967.12.29.	B	9	B		21	26
2951.11. 1. 2968.12.29.	B	9	B		22	26
2951. 3. 1. 2969.12.29.	B	9	B		23	26
2951. 3. 1. 2969.12.29.	B	9	B		24	26
2951. 3. 1. 2969.12.29.	B	9	B		25	26
		0	B		0	0
2953. 3. 1. 2967.12.29.	B	0	B		0	26

15696 Bytes yet free.

(147th/174) position: 3021.11. 1. 3036.12.29. α Ahaz 17

Forward relations for entry Ahaz (17/120) are generated.

Backward relations for entry Hezekiah (14/120) are generated.

Forward relations for entry Ahaz (18/120) are generated.

Optimize dates...

Ahaz		D	Kind	S	from:	to:
3021.11. 1. 3036.12.29.	α	0	α		17	17
3021. 3. 1. 3036.12.29.	α	2	Ω		19	17
3021.11. 1. 3036.12.29.	α	3	B		21	17
		0	α		0	0
3021.11. 1. 3036.12.29.	α	0	α		0	17
3021.11. 1. 3036.12.29.				175th position to Ω Jotham		19

15696 Bytes yet free.

(148th/175) position: 2297. 3. 1. 2313. 4.30. E Israel in Egypt 89

Forward relations for entry Israel in Egypt (89/120) are generated.

Optimize dates...

Israel in Egypt	D	Kn	d	S	from:	to:	
2297. 3. 1. 2313. 4.30.	E	0	E		89	89	
	E	1	B		86	89	
	E	2	B		87	89	
	E	6	B		89	89	
2297. 3. 1. 2313. 4.30.	E	9	B		85	89	
	E	9	+		88	89	
	E	10	B		55	89	
	E	10	E		56	89	
2296. 4.30. 2313. 6.30.	E	10	B		84	89	
		0	E		0	0	
2297. 3. 1. 2313. 4.30.	E	0	E		0	89	
≤ 2313. 4.30.					176th position to B Moses		86
≤ 2313. 4.30.					177th position to B Aaron		87
1866. 3. 1. 1884. 4.30.					178th position to B Israel in Egypt		89
2336. 7. 1. 2352. 9. 1.					179th position to + Aaron		88
2776. 4. 1. 2792. 6.30.					180th position to B Building the Temple		55
2783.10. 1. 2799.12.30.					181st position to E Building the Temple		56
2337. 1. 1. 2353. 3. 1.					182nd position to B Moses' Speech		84

15696 Bytes yet free.

(149th/182) position: 2299. 4.11. 2314. 6.10. E Explorers of Canaan 85  
Forward relations for entry Explorers of Canaan (85/120) are generated.

Optimize dates...

Explorers of Canaan	D	Kn	d	S	from:	to:	
2299. 4.11. 2314. 6.10.	E	0	E		85	85	
2299. 4.11. 2314. 6.10.	E	5	B		85	85	
		0	E		0	0	
2299. 4.11. 2314. 6.10.	E	0	E		0	85	

15696 Bytes yet free.

(150th/182) position: 2337. 1. 1. 2353. 3. 1. B Moses' Speech 84  
Forward relations for entry Moses' Speech (84/120) are generated.

Backward relations for entry Moses (86/120) are generated.

Optimize dates...

Moses' Speech	D	Kn	d	S	from:	to:	
2337. 1. 1. 2353. 3. 1.	B	0	B		84	84	
2336. 3. 1. 2353. 4.30.	B	3	B		85	84	
2337. 1. 1. 2353. 3. 1.	B	4	E		89	84	
	B	7	E		86	84	
	B	9	B		68	84	
		0	B		0	0	
2337. 1. 1. 2353. 3. 1.	B	0	B		0	84	
2337. 1. 1. 2353. 3. 1.					183rd position to E Moses		86
2636. 1. 1. 2654. 3. 1.					184th position to B Jephthah		68

15696 Bytes yet free.

(151st/184) position: 2345. 3. 1.≥ B Chushanrishathaim 80  
Forward relations for entry Chushanrishathaim (80/120) are generated.

Backward relations for entry Othniel (79/120) are generated.

Optimize dates...

Chushanrishathaim	D	Kn	d	S	from:	to:	
2345. 3. 1.≥	B	0	B		80	80	
2345. 3. 1.≥	B	1	E		83	80	
	B	5	E		80	80	
		0	B		0	0	
2345. 3. 1.≥	B	0	B		0	80	

2352. 3. 1.≥ 185th position to E Chushanrishathaim 80

15696 Bytes yet free.

(152nd/185) position: 2234. 3. 1.≥ \* Joshua 83

Forward relations for entry Joshua (83/120) are generated.

Backward relations for entry Chushanrishathaim (80/120) are generated.

Optimize dates...

Joshua	D	Kind	S	from:	to:†
2234. 3. 1.≥	*	0	*	83	83
2234. 3. 1.≥	*	5	+	83	83
		0	*	0	0
2234. 3. 1.≥	*	0	*	0	83

15696 Bytes yet free.

(153rd/185) position: 3013.11. 1. 3025.12.29. B Ahaz 18

Forward relations for entry Ahaz (17/120) are generated.

Backward relations for entry Hezekiah (14/120) are generated.

Forward relations for entry Ahaz (18/120) are generated.

Optimize dates...

Ahaz	D	Kind	S	from:	to:†	
3013.11. 1. 3025.12.29. B	0	B		17	17	
3013. 3. 1. 3026. 4.30. B	1	E		19	17	
3011. 3. 1. 3028. 4.30. B	4	*		17	17	
3013.11. 1. 3027.12.29. B	9	B		16	17	
3013.11. 1. 3025.12.29. B	5	E		18	18	
	0	B		0	0	
3013.11. 1. 3025.12.29. B	0	B		0	17	
3013.11. 1. 3025.12.29.				186th position to E Jotham		19
2992.11. 1. 3006.12.29.				187th position to * Ahaz		17

15696 Bytes yet free.

(154th/187) position: 3026.11. 1. 3038.12.29. E Pekah 21

Forward relations for entry Pekah (21/120) are generated.

Backward relations for entry Hoshea (16/120) are generated.

Optimize dates...

Pekah	D	Kind	S	from:	to:†
3026.11. 1. 3038.12.29. E	0	E		21	21
3024.11. 1. 3039.12.29. E	5	B		21	21
3026.11. 1. 3038.12.29. E	7	B		16	21
3026.11. 1. 3038.12.29. +	0	+		21	21
	0	E		0	0
3026.11. 1. 3038.12.29. E	0	E		0	21

15696 Bytes yet free.

(155th/187) position: 2345.11. 1. 2357.12.29. B Inheritance of Israel 81

Forward relations for entry Inheritance of Israel (81/120) are generated.

Backward relations for entry Caleb (82/120) are generated.

Backward relations for entry Joshua (83/120) are generated.

Optimize dates...

Inheritance of Israel	D	Kind	S	from:	to:†
2345.11. 1. 2357.12.29. B	0	B		81	81
2343. 3. 1. 2360. 4.30. B	3	B		85	81
2343. 3. 1. 2360. 4.30. B	4	*		82	81
	B	7	+	82	81
	B	8	+	83	81
2345.11. 1. 2357.12.29. B	10	B		13	81
	0	B		0	0
2345.11. 1. 2357.12.29. B	0	B		0	81



2299.11. 1.	2313.12.29.	188th position to B Explorers of Canaan	85
2259.11. 1.	2273.12.29.	189th position to * Caleb	82
2345.11. 1.≥		190th position to + Caleb	82
2345.11. 1.≥		191st position to + Joshua	83

15696 Bytes yet free.

(156th/191) position: 3045.11. 1. 3057.12.29. E 14th Jubile Year 13  
Forward relations for entry 14th Jubile Year (13/120) are generated.

Optimize dates...

14th Jubile Year	D Knd S	from:	to:†
3045.11. 1. 3057.12.29. E	0 E	13	13
3045.11. 1. 3057.12.29. E	6 B	13	13
	0 E	0	0
3045.11. 1. 3057.12.29. E	0 E	0	13

15696 Bytes yet free.

(157th/191) position: 3035.11. 1. 3047.12.29. E Hoshea 16  
Forward relations for entry Hoshea (16/120) are generated.

Backward relations for entry Captivity of Israel (15/120) are generated.

Optimize dates...

Hoshea	D Knd S	from:	to:†
3035.11. 1. 3047.12.29. E	0 E	16	16
3034.11. 1. 3048.12.29. E	5 B	16	16
3035.11. 1. 3047.12.29. E	7 B	15	16
	0 E	0	0
3035.11. 1. 3047.12.29. E	0 E	0	16

15696 Bytes yet free.

(158th/191) position: 1338. 1.15. 1355. 1. 7. \* Salah 104  
Forward relations for entry Salah (104/120) are generated.

Optimize dates...

Salah	D Knd S	from:	to:†
1338. 1.15. 1355. 1. 7. *	0 *	104	104
1338. 1.15. 1355. 1. 7. *	3 *	105	104
	9 *	103	104
	9 +	106	104
	0 *	0	0
1338. 1.15. 1355. 1. 7. *	0 *	0	104
1367. 1.15. 1386. 1. 7.	192nd position to * Eber		103
1740. 1.15. 1759. 1. 7.	193rd position to + Arphaxad		106

15696 Bytes yet free.

(159th/193) position: 1803. 1.15. 1820. 1. 7. + Shem 109  
Forward relations for entry Shem (109/120) are generated.

Optimize dates...

Shem	D Knd S	from:	to:†
1803. 1.15. 1820. 1. 7. +	0 +	109	109
1803. 1.15. 1820. 1. 7. +	4 *	105	109
	0 +	0	0
1803. 1.15. 1820. 1. 7. +	0 +	0	109

15696 Bytes yet free.

(160th/193) position: 3061. 3.22. 3068.12.29. B Manasseh 12  
Forward relations for entry Manasseh (12/120) are generated.

Backward relations for entry Amon (11/120) are generated.

Optimize dates...

Manasseh	D Knd S	from:	to:†
3061. 3.22. 3068.12.29. B	0 B	12	12

3060.11. 1.	3068.12.29. B	1 E	14	12	
3058.11. 1.	3070.12.29. B	3 *	12	12	
3061. 3.22.	3068.12.29. B	5 E	12	12	
		0 B	0	0	
3061. 3.22.	3068.12.29. B	0 B	0	12	
3061. 3.22.	3068.12.29.	194th position to E	Hezekiah		14
3048. 3.22.	3057.12.29.	195th position to *	Manasseh		12

15696 Bytes yet free.

(161st/195) position: 2970. 3. 1. 2987. 4.30. \* Jotham 19  
 Forward relations for entry Jotham (19/120) are generated.  
 Backward relations for entry Ahaz (17/120) are generated.  
 Backward relations for entry Ahaz (17/120) are generated.

Optimize dates...

Jotham	D Knd S	from:	to:
2970. 3. 1. 2987. 4.30. *	0 *	19	19
2970. 3. 1. 2987. 4.30. *	10 B	19	19
	0 *	0	0
2970. 3. 1. 2987. 4.30. *	0 *	0	19

15696 Bytes yet free.

(162nd/195) position: 3002.11. 1. 3017.12.29. B Pekahiah 22  
 Forward relations for entry Pekahiah (22/120) are generated.  
 Backward relations for entry Pekah (21/120) are generated.  
 Optimize dates...

Pekahiah	D Knd S	from:	to:
3002.11. 1. 3017.12.29. B	0 B	22	22
	1 E	23	22
3002. 3. 1. 3018.12.29. B	3 B	26	22
3002.11. 1. 3017.12.29. B	5 E	22	22
	0 B	0	0
3002.11. 1. 3017.12.29. B	0 B	0	22
3002.11. 1. 3017.12.29.	196th position to E	Menahem	23

15696 Bytes yet free.

(163rd/196) position: 2953. 3. 1. 2967.12.29. Ω Amaziah 28  
 Forward relations for entry Amaziah (28/120) are generated.  
 Backward relations for entry Azariah = Uzziah (26/120) are generated.  
 Forward relations for entry Amaziah (29/120) are generated.

Optimize dates...

Amaziah	D Knd S	from:	to:
2953. 3. 1. 2967.12.29. Ω	0 Ω	28	28
2953. 3. 1. 2967.12.29. Ω	7 B	26	28
	0 Ω	0	0
2953. 3. 1. 2967.12.29. Ω	0 Ω	0	28

15696 Bytes yet free.

(164th/196) position: 2925. 3. 1. 2941.12.29. \* Jeroboam (Joash) 27  
 Forward relations for entry Jeroboam (Joash) (27/120) are generated.  
 Backward relations for entry Zachariah (25/120) are generated.  
 Optimize dates...

Jeroboam (Joash)	D Knd S	from:	to:
2925. 3. 1. 2941.12.29. *	0 *	27	27
2925. 3. 1. 2941.12.29. *	9 B	26	27
	0 *	0	0
2925. 3. 1. 2941.12.29. *	0 *	0	27

15696 Bytes yet free.

(165th/196) position: 2936. 3. 1. 2952.12.29. \* Azariah = Uzziah 26  
 Forward relations for entry Azariah = Uzziah (26/120) are generated.  
 Backward relations for entry Jotham (19/120) are generated.  
 Optimize dates...

Azariah = Uzziah	D	Kind	S	from:	to:
2936. 3. 1. 2952.12.29. *	0	*		26	26
2936. 3. 1. 2952.12.29. *	10	B		26	26
	0	*		0	0
2936. 3. 1. 2952.12.29. *	0	*		0	26

15696 Bytes yet free.

(166th/196) position: 2991. 3. 1. 3007.12.29. B Menahem 23  
 Forward relations for entry Menahem (23/120) are generated.  
 Backward relations for entry Pekahiah (22/120) are generated.  
 Optimize dates...

Menahem	D	Kind	S	from:	to:
2991. 3. 1. 3007.12.29. B	0	B		23	23
	1	E		24	23
2991. 3. 1. 3007.12.29. B	3	B		26	23
2991.11. 1. 3008.12.29. B	5	E		23	23
8M	0	B		0	0
2991.11. 1. 3007.12.29. B	0	B		0	23
2991.11. 1. 3007.12.29.			197th position to B Menahem		23
2991.11. 1. 3007.12.29.			198th position to E Shallum		24

15696 Bytes yet free.

(167th/198) position: 2991. 3. 1. 3007.12.29. B Shallum 24  
 Forward relations for entry Shallum (24/120) are generated.  
 Backward relations for entry Menahem (23/120) are generated.  
 Optimize dates...

Shallum	D	Kind	S	from:	to:
2991. 3. 1. 3007.12.29. B	0	B		24	24
	1	E		25	24
2991. 3. 1. 3007.12.29. B	3	B		26	24
2991. 9. 1. 3007.12.29. B	5	E		24	24
6M	0	B		0	0
2991. 9. 1. 3007.12.29. B	0	B		0	24
2991. 9. 1. 3007.12.29.			199th position to B Shallum		24
2991. 9. 1. 3007.12.29.			200th position to E Zachariah		25

15696 Bytes yet free.

(168th/200) position: 2990. 3. 1. 3006.12.29. B Zachariah 25  
 Forward relations for entry Zachariah (25/120) are generated.  
 Backward relations for entry Shallum (24/120) are generated.  
 Optimize dates...

Zachariah	D	Kind	S	from:	to:
2990. 3. 1. 3006.12.29. B	0	B		25	25
	1	E		27	25
2990. 3. 1. 3006.12.29. B	3	B		26	25
2991. 2. 1. 3007. 7.29. B	5	E		25	25
11M	0	B		0	0
2991. 2. 1. 3006.12.29. B	0	B		0	25
2991. 2. 1. 3006.12.29.			201st position to B Zachariah		25
2991. 2. 1. 3006.12.29.			202nd position to E Jeroboam (Joash)		27
2991. 9. 1. 3007. 7.29.			203rd position to E Zachariah		25

15696 Bytes yet free.

(169th/203) position: 3021.11. 1. 3036.12.29. Ω Jotham 19

Forward relations for entry Jotham (19/120) are generated.  
 Backward relations for entry Ahaz (17/120) are generated.  
 Backward relations for entry Ahaz (17/120) are generated.  
 Optimize dates...

Jotham	D	Kn	S	from:	to:†
3021.11. 1. 3036.12.29. Ω	0	Ω	19	19	19
3021.11. 1. 3036.12.29. Ω	8	α	17	19	19
3021.11. 1. 3036.12.29. +	0	+	19	19	19
	0	Ω	0	0	0
3021.11. 1. 3036.12.29. Ω	0	Ω	0	19	19

15696 Bytes yet free.

(170th/203) position: 3005.11. 1. 3018.12.29. B Pekah 21

Forward relations for entry Pekah (21/120) are generated.  
 Backward relations for entry Hoshea (16/120) are generated.  
 Optimize dates...

Pekah	D	Kn	S	from:	to:†
3005.11. 1. 3018.12.29. B	0	B	21	21	21
3005.11. 1. 3018.12.29. B	1	E	22	21	21
3004. 3. 1. 3020.12.29. B	3	B	26	21	21
3005.11. 1. 3019.12.29. B	5	E	21	21	21
3003.11. 1. 3020.12.29. B	9	α	17	21	21
3003.11. 1. 3018.12.29. B	9	α	19	21	21
	0	B	0	0	0
3005.11. 1. 3018.12.29. B	0	B	0	21	21

15696 Bytes yet free.

(171st/203) position: 3005.11. 1. 3018.12.29. E Pekahiah 22

Forward relations for entry Pekahiah (22/120) are generated.  
 Backward relations for entry Pekah (21/120) are generated.  
 Optimize dates...

Pekahiah	D	Kn	S	from:	to:†
3005.11. 1. 3018.12.29. E	0	E	22	22	22
3003.11. 1. 3020.12.29. E	5	B	22	22	22
3005.11. 1. 3018.12.29. E	7	B	21	22	22
3005.11. 1. 3018.12.29. +	0	+	22	22	22
	0	E	0	0	0
3005.11. 1. 3018.12.29. E	0	E	0	22	22

15696 Bytes yet free.

(172nd/203) position: 3021.11. 1. 3036.12.29. α Ahaz 17

Forward relations for entry Ahaz (17/120) are generated.  
 Backward relations for entry Hezekiah (14/120) are generated.  
 Forward relations for entry Ahaz (18/120) are generated.  
 Optimize dates...

Ahaz	D	Kn	S	from:	to:†
3021.11. 1. 3036.12.29. α	0	α	17	17	17
3021.11. 1. 3036.12.29. α	2	Ω	19	17	17
3021.11. 1. 3036.12.29. α	3	B	21	17	17
	0	α	0	0	0
3021.11. 1. 3036.12.29. α	0	α	0	17	17

15696 Bytes yet free.

(173rd/203) position: 3006.11. 1. 3019.12.29. α Jotham 19

Forward relations for entry Jotham (19/120) are generated.  
 Backward relations for entry Ahaz (17/120) are generated.  
 Backward relations for entry Ahaz (17/120) are generated.  
 Optimize dates...

Jotham		D	Kn	S	from:	to:	
3006.11. 1.	3019.12.29.	α	0	α	19	19	
3006. 3. 1.	3019.12.29.	α	1	E	26	19	
3006.11. 1.	3021.12.29.	α	3	B	21	19	
3005.11. 1.	3019.12.29.	α	10	B	16	19	
			0	α	0	0	
3006.11. 1.	3019.12.29.	α	0	α	0	19	
3006.11. 1.	3019.12.29.				204th position to E Azariah = Uziah		26

15696 Bytes yet free.

(174th/204) position: 3002.11. 1. 3017.12.29. B Pekahiah 22

Forward relations for entry Pekahiah (22/120) are generated.

Backward relations for entry Pekah (21/120) are generated.

Optimize dates...

Pekahiah		D	Kn	S	from:	to:	
3002.11. 1.	3017.12.29.	B	0	B	22	22	
3002.11. 1.	3017.12.29.	B	1	E	23	22	
3002. 3. 1.	3018.12.29.	B	3	B	26	22	
3002.11. 1.	3017.12.29.	B	5	E	22	22	
			0	B	0	0	
3002.11. 1.	3017.12.29.	B	0	B	0	22	

15696 Bytes yet free.

(175th/204) position: 3021.11. 1. 3036.12.29. Ω Jotham 19

Forward relations for entry Jotham (19/120) are generated.

Backward relations for entry Ahaz (17/120) are generated.

Backward relations for entry Ahaz (17/120) are generated.

Optimize dates...

Jotham		D	Kn	S	from:	to:	
3021.11. 1.	3036.12.29.	Ω	0	Ω	19	19	
3021.11. 1.	3036.12.29.	Ω	8	α	17	19	
3021.11. 1.	3036.12.29.	+	0	+	19	19	
			0	Ω	0	0	
3021.11. 1.	3036.12.29.	Ω	0	Ω	0	19	

15696 Bytes yet free.

(176th/204) position: ≤ 2313. 4.30. B Moses 86

Forward relations for entry Moses (86/120) are generated.

Backward relations for entry Joshua (83/120) are generated.

Backward relations for entry Aaron (87/120) are generated.

Backward relations for entry Israel in Egypt (89/120) are generated.

Optimize dates...

Moses		D	Kn	S	from:	to:	
≤ 2313. 4.30.	B	0	B		86	86	
	B	3	*		86	86	
2296. 1. 1.	2314. 3. 1.	B	5	E	86	86	
	≤ 2313. 4.30.	B	7	B	87	86	
	≤ 2313. 4.30.	B	7	E	89	86	
2295Y			0	B	0	0	
2296. 1. 1.	2313. 4.30.	B	0	B	0	86	
2296. 1. 1.	2313. 4.30.				205th position to B Moses		86
2215. 1. 1.	2234. 4.30.				206th position to * Moses		86
2296. 1. 1.	2313. 4.30.				207th position to B Aaron		87

15696 Bytes yet free.

(177th/207) position: 2296. 1. 1. 2313. 4.30. B Aaron 87

Forward relations for entry Aaron (87/120) are generated.

Backward relations for entry Israel in Egypt (89/120) are generated.

Forward relations for entry Aaron (88/120) are generated.  
Optimize dates...

Aaron	D	Knd	S	from:	to:	
2296. 1. 1. 2313. 4.30. B	0	B		87	87	
2296. 1. 1. 2313. 4.30. B	1	B		86	87	
	B	3	*	87	87	
≤ 2313. 4.30. B	8	E		89	87	
	0	B		0	0	
2296. 1. 1. 2313. 4.30. B	0	B		0	87	
2212. 1. 1. 2231. 4.30.	208th position to * Aaron					87

15696 Bytes yet free.

(178th/208) position: 1866. 3. 1. 1884. 4.30. B Israel in Egypt 89

Forward relations for entry Israel in Egypt (89/120) are generated.  
Optimize dates...

Israel in Egypt	D	Knd	S	from:	to:	
1866. 3. 1. 1884. 4.30. B	0	B		89	89	
	B	3	*	90	89	
1866. 3. 1. 1884. 4.30. B	6	E		89	89	
	B	10	+	90	89	
	0	B		0	0	
1866. 3. 1. 1884. 4.30. B	0	B		0	89	
1735. 3. 1. 1755. 4.30.	209th position to * Jacob = Israel					90
1882. 3. 1. 1902. 4.30.	210th position to + Jacob = Israel					90

15696 Bytes yet free.

(179th/210) position: 2336. 7. 1. 2352. 9. 1. + Aaron 88

Forward relations for entry Aaron (87/120) are generated.

Backward relations for entry Israel in Egypt (89/120) are generated.

Forward relations for entry Aaron (88/120) are generated.

Optimize dates...

Aaron	D	Knd	S	from:	to:	
2336. 7. 1. 2352. 9. 1. E	0	E		87	87	
2336. 7. 1. 2352. 9. 1. +	0	+		87	87	
2334. 1. 1. 2355. 4.30. +	6	*		87	87	
2336. 7. 1. 2352. 9. 1. +	3	E		89	88	
	0	E		0	0	
2336. 7. 1. 2352. 9. 1. E	0	E		0	87	
2212. 7. 1. 2230. 9. 1.	211th position to * Aaron					87

15696 Bytes yet free.

(180th/211) position: 2776. 4. 1. 2792. 6.30. B Building the Temple 55

Forward relations for entry Building the Temple (55/120) are generated.

Forward relations for entry Building the Temple (56/120) are generated.

Optimize dates...

Building the Temple	D	Knd	S	from:	to:	
2776. 4. 1. 2792. 6.30. B	0	B		55	55	
	B	3	B	57	55	
2775.10. 1. 2793.12.30. B	5	E		55	55	
2776. 4. 1. 2792. 6.30. B	4	E		89	55	
	0	B		0	0	
2776. 4. 1. 2792. 6.30. B	0	B		0	55	
2771. 4. 1. 2789. 6.30.	212th position to B Solomon					57

15696 Bytes yet free.

(181st/212) position: 2783.10. 1. 2799.12.30. E Building the Temple 56

Forward relations for entry Building the Temple (55/120) are generated.

Forward relations for entry Building the Temple (56/120) are generated.

Optimize dates...

Building the Temple		D	Kind	S	from:	to:†
2783.10.	1.	2799.12.30.	E	0 E	55	55
2782.	4. 1.	2800. 6.30.	E	5 B	55	55
2781.	4. 1.	2801. 6.30.	E	3 B	57	56
2783.10.	1.	2799.12.30.	E	4 E	89	56
				0 E	0	0
2783.10.	1.	2799.12.30.	E	0 E	0	55
2771.10.	1.	2789. 6.30.		213th position to B Solomon		57

15696 Bytes yet free.

(182nd/213) position: 2337. 1. 1. 2353. 3. 1. B Moses' Speech 84

Forward relations for entry Moses' Speech (84/120) are generated.

Backward relations for entry Moses (86/120) are generated.

Optimize dates...

Moses' Speech		D	Kind	S	from:	to:†
2337. 1. 1.	2353. 3. 1.	B	0 B	84	84	
2336.11. 1.	2352.12.29.	B	3 B	85	84	
2337. 1. 1.	2353. 3. 1.	B	4 E	89	84	
2337. 1. 1.	2353. 3. 1.	B	7 E	86	84	
2335. 1. 1.	2355. 3. 1.	B	9 B	68	84	
	2M 2D		0 B	0	0	
2337. 1. 1.	2352.12.29.	B	0 B	0	84	
2337. 1. 1.	2352.12.29.		214th position to B Moses' Speech		84	
2297. 3. 1.	2313. 2.29.		215th position to E Israel in Egypt		89	
2337. 1. 1.	2352.12.29.		216th position to E Moses		86	
2636. 1. 1.	2653.12.29.		217th position to B Jephthah		68	

15696 Bytes yet free.

(183rd/217) position: 2337. 1. 1. 2352.12.29. E Moses 86

Forward relations for entry Moses (86/120) are generated.

Backward relations for entry Joshua (83/120) are generated.

Backward relations for entry Aaron (87/120) are generated.

Backward relations for entry Israel in Egypt (89/120) are generated.

Optimize dates...

Moses		D	Kind	S	from:	to:†
2337. 1. 1.	2352.12.29.	E	0 E	86	86	
2337. 1. 1.	2352.12.29.	E	1 B	84	86	
2335. 1. 1.	2354. 4.30.	E	5 B	86	86	
		E	7 B	83	86	
2337. 1. 1.	2352.12.29.	+	0 +	86	86	
2335. 1. 1.	2355. 4.30.	+	6 *	86	86	
			0 E	0	0	
2337. 1. 1.	2352.12.29.	E	0 E	0	86	
2337. 1. 1.	2352.12.29.		218th position to B Joshua		83	
2216. 1. 1.	2232.12.29.		219th position to * Moses		86	

15696 Bytes yet free.

(184th/219) position: 2636. 1. 1. 2653.12.29. B Jephthah 68

Forward relations for entry Jephthah (68/120) are generated.

Backward relations for entry Philistines (63/120) are generated.

Backward relations for entry Ibzan (67/120) are generated.

Optimize dates...

Jephthah		D	Kind	S	from:	to:†
2636. 1. 1.	2653.12.29.	B	0 B	68	68	
		B	1 E	69	68	
2636. 1. 1.	2653.12.29.	B	3 B	84	68	
		B	6 E	68	68	

```

          0 B          0          0||
2636. 1. 1. 2653.12.29. B 0 B          0 68||
2636. 1. 1. 2653.12.29. 220th position to E Philistines + Ammon 69
2641. 1. 1. 2660.12.29. 221st position to E Jephthah 68

```

15696 Bytes yet free.

```

(185th/221) position: 2352. 3. 1.> E Chushanrishathaim 80
Forward relations for entry Chushanrishathaim (80/120) are generated.
Backward relations for entry Othniel (79/120) are generated.
Optimize dates...

```

```

Chushanrishathaim D Knd S from: to:|
2352. 3. 1.> E 0 E 80 80||
2352. 3. 1.> E 5 B 80 80||
E 7 B 79 80||
0 E 0 0||
2352. 3. 1.> E 0 E 0 80||
2352. 3. 1.> 222nd position to B Othniel 79

```

15696 Bytes yet free.

```

(186th/222) position: 3013.11. 1. 3025.12.29. E Jotham 19
Forward relations for entry Jotham (19/120) are generated.
Backward relations for entry Ahaz (17/120) are generated.
Backward relations for entry Ahaz (17/120) are generated.
Optimize dates...

```

```

Jotham D Knd S from: to:|
3013.11. 1. 3025.12.29. E 0 E 19 19||
3011. 3. 1. 3028. 4.30. E 6 B 19 19||
3013.11. 1. 3025.12.29. E 7 B 17 19||
0 E 0 0||
3013.11. 1. 3025.12.29. E 0 E 0 19||
2996.11. 1. 3010.12.29. 223rd position to B Jotham 19

```

15696 Bytes yet free.

```

(187th/223) position: 2992.11. 1. 3006.12.29. * Ahaz 17
Forward relations for entry Ahaz (17/120) are generated.
Backward relations for entry Hezekiah (14/120) are generated.
Forward relations for entry Ahaz (18/120) are generated.
Optimize dates...

```

```

Ahaz D Knd S from: to:|
2992.11. 1. 3006.12.29. * 0 * 17 17||
2992.11. 1. 3006.12.29. * 10 B 17 17||
0 * 0 0||
2992.11. 1. 3006.12.29. * 0 * 0 17||

```

15696 Bytes yet free.

```

(188th/223) position: 2299.11. 1. 2313.12.29. B Explorers of Canaan 85
Forward relations for entry Explorers of Canaan (85/120) are generated.
Optimize dates...

```

```

Explorers of Canaan D Knd S from: to:|
2299.11. 1. 2313.12.29. B 0 B 85 85||
2298. 3. 1. 2315. 2.29. B 3 E 89 85||
2299. 3. 1. 2314. 4.30. B 5 E 85 85||
2298.11. 1. 2314.12.29. B 4 * 82 85||
2299.11. 1. 2313.12.29. B 9 B 81 85||
2298. 1. 1. 2315.12.29. B 9 B 84 85||
0 B 0 0||
2299.11. 1. 2313.12.29. B 0 B 0 85||
2297.11. 1. 2312.12.29. 224th position to E Israel in Egypt 89

```



2299.12.11. 2314. 2. 9. 225th position to E Explorers of Canaan 85

15696 Bytes yet free.

(189th/225) position: 2259.11. 1. 2273.12.29. \* Caleb 82

Forward relations for entry Caleb (82/120) are generated.

Optimize dates...

Caleb	D	Kn	S	from:	to:
2259.11. 1. 2273.12.29. *	0	*		82	82
2259.11. 1. 2273.12.29. *	10	B		81	82
2258.11. 1. 2274.12.29. *	10	B		85	82
	0	*		0	0
2259.11. 1. 2273.12.29. *	0	*		0	82

15696 Bytes yet free.

(190th/225) position: 2345.11. 1.≥ + Caleb 82

Forward relations for entry Caleb (82/120) are generated.

Optimize dates...

Caleb	D	Kn	S	from:	to:
2345.11. 1.≥	+	0	+	82	82
2345.11. 1.≥	+	1	B	81	82
		0	+	0	0
2345.11. 1.≥	+	0	+	0	82

15696 Bytes yet free.

(191st/225) position: 2345.11. 1.≥ + Joshua 83

Forward relations for entry Joshua (83/120) are generated.

Backward relations for entry Chushanrishathaim (80/120) are generated.

Optimize dates...

Joshua	D	Kn	S	from:	to:
2345.11. 1.≥	E	0	E	83	83
	E	7	B	80	83
2345.11. 1.≥	+	0	+	83	83
2345.11. 1.≥	+	2	B	81	83
2343. 3. 1.≥	+	5	*	83	83
		0	E	0	0
2345.11. 1.≥	E	0	E	0	83
2345.11. 1.≥				226th position to B Chushanrishathaim	80
2234.11. 1.≥				227th position to * Joshua	83

15696 Bytes yet free.

(192nd/227) position: 1367. 1.15. 1386. 1. 7. \* Eber 103

Forward relations for entry Eber (103/120) are generated.

Optimize dates...

Eber	D	Kn	S	from:	to:
1367. 1.15. 1386. 1. 7. *	0	*		103	103
1367. 1.15. 1386. 1. 7. *	3	*		104	103
	9	*		101	103
	10	+		104	103
	0	*		0	0
1367. 1.15. 1386. 1. 7. *	0	*		0	103
1400. 1.15. 1421. 1. 7.				228th position to * Peleg	101
1769. 1.15. 1790. 1. 7.				229th position to + Salah	104

15696 Bytes yet free.

(193rd/229) position: 1740. 1.15. 1759. 1. 7. + Arphaxad 106

Forward relations for entry Arphaxad (105/120) are generated.

Forward relations for entry Arphaxad (106/120) are generated.

Optimize dates...

Arphaxad	D	Kind	S	from:	to:
1740. 1.15. 1759. 1. 7. +	0	+		105	105
1740. 1.15. 1759. 1. 7. +	3	*		104	106
	0	+		0	0
1740. 1.15. 1759. 1. 7. +	0	+		0	105

15696 Bytes yet free.

(194th/229) position: 3061. 3.22. 3068.12.29. E Hezekiah 14

Forward relations for entry Hezekiah (14/120) are generated.

Backward relations for entry Manasseh (12/120) are generated.

Backward relations for entry Isaiah (20/120) are generated.

Optimize dates...

Hezekiah	D	Kind	S	from:	to:
3061. 3.22. 3068.12.29. E	0	E		14	14
3060.11. 1. ≥	E	2	E	20	14
3058.11. 1. 3070.12.29. E	6	B		14	14
3061. 3.22. 3068.12.29. E	7	B		12	14
≤ 3068.12.29. E	7	E		20	14
3061. 3.22. 3068.12.29. +	0	+		14	14
	0	E		0	0
3061. 3.22. 3068.12.29. E	0	E		0	14
3031. 3.22. 3040.12.29. 230th position to B				Hezekiah	14
3061. 3.22. 3068.12.29. 231st position to E				Isaiah	20

15696 Bytes yet free.

(195th/231) position: 3048. 3.22. 3057.12.29. \* Manasseh 12

Forward relations for entry Manasseh (12/120) are generated.

Backward relations for entry Amon (11/120) are generated.

Optimize dates...

Manasseh	D	Kind	S	from:	to:
3048. 3.22. 3057.12.29. *	0	*		12	12
3048. 3.22. 3057.12.29. *	9	B		12	12
	0	*		0	0
3048. 3.22. 3057.12.29. *	0	*		0	12

15696 Bytes yet free.

(196th/231) position: 3002.11. 1. 3017.12.29. E Menahem 23

Forward relations for entry Menahem (23/120) are generated.

Backward relations for entry Pekahiah (22/120) are generated.

Optimize dates...

Menahem	D	Kind	S	from:	to:
3002.11. 1. 3017.12.29. E	0	E		23	23
3000.11. 1. 3018.12.29. E	5	B		23	23
3002.11. 1. 3017.12.29. E	7	B		22	23
3002.11. 1. 3017.12.29. +	0	+		23	23
	0	E		0	0
3002.11. 1. 3017.12.29. E	0	E		0	23

15696 Bytes yet free.

(197th/231) position: 2991.11. 1. 3007.12.29. B Menahem 23

Forward relations for entry Menahem (23/120) are generated.

Backward relations for entry Pekahiah (22/120) are generated.

Optimize dates...

Menahem	D	Kind	S	from:	to:
2991.11. 1. 3007.12.29. B	0	B		23	23
2991.11. 1. 3007.12.29. B	1	E		24	23
2991. 3. 1. 3007.12.29. B	3	B		26	23
2991.11. 1. 3008.12.29. B	5	E		23	23

```

                                0 B      0      0||
2991.11. 1.  3007.12.29. B  0 B      0      23||

```

15696 Bytes yet free.

(198th/231) position: 2991.11. 1. 3007.12.29. E Shallum 24

Forward relations for entry Shallum (24/120) are generated.

Backward relations for entry Menahem (23/120) are generated.

Optimize dates...

```

Shallum          D Knd S      from:      to:|
2991.11. 1.  3007.12.29. E  0 E      24      24||
2991. 9. 1.  3008. 2.29. E  5 B      24      24||
2991.11. 1.  3007.12.29. E  7 B      23      24||
2991.11. 1.  3007.12.29. +  0 +      24      24||
                                0 E      0      0||
2991.11. 1.  3007.12.29. E  0 E      0      24||

```

15696 Bytes yet free.

(199th/231) position: 2991. 9. 1. 3007.12.29. B Shallum 24

Forward relations for entry Shallum (24/120) are generated.

Backward relations for entry Menahem (23/120) are generated.

Optimize dates...

```

Shallum          D Knd S      from:      to:|
2991. 9. 1.  3007.12.29. B  0 B      24      24||
2991. 9. 1.  3007. 7.29. B  1 E      25      24||
2991. 3. 1.  3007.12.29. B  3 B      26      24||
2991. 9. 1.  3007.12.29. B  5 E      24      24||
                        5M      0 B      0      0||
2991. 9. 1.  3007. 7.29. B  0 B      0      24||
2991. 9. 1.  3007. 7.29.  232nd position to B Shallum      24
2991.11. 1.  3007. 9.29.  233rd position to E Shallum      24

```

15696 Bytes yet free.

(200th/233) position: 2991. 9. 1. 3007. 7.29. E Zachariah 25

Forward relations for entry Zachariah (25/120) are generated.

Backward relations for entry Shallum (24/120) are generated.

Optimize dates...

```

Zachariah        D Knd S      from:      to:|
2991. 9. 1.  3007. 7.29. E  0 E      25      25||
2991. 7. 1.  3007. 7.29. E  5 B      25      25||
2991. 9. 1.  3007. 7.29. E  7 B      24      25||
2991. 9. 1.  3007. 7.29. +  0 +      25      25||
                                0 E      0      0||
2991. 9. 1.  3007. 7.29. E  0 E      0      25||

```

15696 Bytes yet free.

(201st/233) position: 2991. 2. 1. 3006.12.29. B Zachariah 25

Forward relations for entry Zachariah (25/120) are generated.

Backward relations for entry Shallum (24/120) are generated.

Optimize dates...

```

Zachariah        D Knd S      from:      to:|
2991. 2. 1.  3006.12.29. B  0 B      25      25||
2991. 2. 1.  3006.12.29. B  1 E      27      25||
2990. 3. 1.  3006.12.29. B  3 B      26      25||
2991. 2. 1.  3007. 2.29. B  5 E      25      25||
                                0 B      0      0||
2991. 2. 1.  3006.12.29. B  0 B      0      25||

```

15696 Bytes yet free.

(202nd/233) position: 2991. 2. 1. 3006.12.29. E Jeroboam (Joash) 27  
 Forward relations for entry Jeroboam (Joash) (27/120) are generated.  
 Backward relations for entry Zachariah (25/120) are generated.  
 Optimize dates...

Jeroboam (Joash)	D	Kind	S	from:	to:
2991. 2. 1. 3006.12.29.	E	0	E	27	27
	E	5	B	27	27
2991. 2. 1. 3006.12.29.	E	7	B	25	27
2991. 2. 1. 3006.12.29. +	0	+		27	27
	0	E		0	0
2991. 2. 1. 3006.12.29.	E	0	E	0	27
2949. 2. 1. 2966.12.29.				234th position to B Jeroboam (Joash)	27

15696 Bytes yet free.

(203rd/234) position: 2991. 9. 1. 3007. 7.29. E Zachariah 25  
 Forward relations for entry Zachariah (25/120) are generated.  
 Backward relations for entry Shallum (24/120) are generated.  
 Optimize dates...

Zachariah	D	Kind	S	from:	to:
2991. 9. 1. 3007. 7.29.	E	0	E	25	25
2991. 7. 1. 3007. 7.29.	E	5	B	25	25
2991. 9. 1. 3007. 7.29.	E	7	B	24	25
2991. 9. 1. 3007. 7.29. +	0	+		25	25
	0	E		0	0
2991. 9. 1. 3007. 7.29.	E	0	E	0	25

15696 Bytes yet free.

(204th/234) position: 3006.11. 1. 3019.12.29. E Azariah = Uzziah 26  
 Forward relations for entry Azariah = Uzziah (26/120) are generated.  
 Backward relations for entry Jotham (19/120) are generated.  
 Optimize dates...

Azariah = Uzziah	D	Kind	S	from:	to:
3006.11. 1. 3019.12.29.	E	0	E	26	26
3004. 3. 1. 3020.12.29.	E	6	B	26	26
3006.11. 1. 3019.12.29.	E	7	α	19	26
3006.11. 1. 3019.12.29. +	0	+		26	26
	+	2	B	20	26
	0	E		0	0
3006.11. 1. 3019.12.29.	E	0	E	0	26
2953.11. 1. 2967.12.29.				235th position to B Azariah = Uzziah	26

15696 Bytes yet free.

(205th/235) position: 2296. 1. 1. 2313. 4.30. B Moses 86  
 Forward relations for entry Moses (86/120) are generated.  
 Backward relations for entry Joshua (83/120) are generated.  
 Backward relations for entry Aaron (87/120) are generated.  
 Backward relations for entry Israel in Egypt (89/120) are generated.  
 Optimize dates...

Moses	D	Kind	S	from:	to:
2296. 1. 1. 2313. 4.30.	B	0	B	86	86
2295. 1. 1. 2313.12.29.	B	3	*	86	86
2296. 1. 1. 2313.12.29.	B	5	E	86	86
2296. 1. 1. 2313. 4.30.	B	7	B	87	86
≤ 2312.12.29.	B	7	E	89	86
4M 1D	0	B		0	0
2296. 1. 1. 2312.12.29.	B	0	B	0	86
2296. 1. 1. 2312.12.29.				236th position to B Moses	86
2296. 1. 1. 2312.12.29.				237th position to B Aaron	87

15696 Bytes yet free.

(206th/237) position: 2216. 1. 1. 2232.12.29. \* Moses 86

Forward relations for entry Moses (86/120) are generated.

Backward relations for entry Joshua (83/120) are generated.

Backward relations for entry Aaron (87/120) are generated.

Backward relations for entry Israel in Egypt (89/120) are generated.

Optimize dates...

Moses	D	Kn	S	from:	to:
2216. 1. 1. 2232.12.29. *	0	*		86	86
2216. 1. 1. 2232.12.29. *	6	+		86	86
2215. 1. 1. 2233.12.29. *	9	B		86	86
	0	*		0	0
2216. 1. 1. 2232.12.29. *	0	*		0	86

15696 Bytes yet free.

(207th/237) position: 2296. 1. 1. 2312.12.29. B Aaron 87

Forward relations for entry Aaron (87/120) are generated.

Backward relations for entry Israel in Egypt (89/120) are generated.

Forward relations for entry Aaron (88/120) are generated.

Optimize dates...

Aaron	D	Kn	S	from:	to:
2296. 1. 1. 2312.12.29. B	0	B		87	87
2296. 1. 1. 2312.12.29. B	1	B		86	87
2294. 7. 1. 2314. 9. 1. B	3	*		87	87
≤ 2312.12.29. B	8	E		89	87
	0	B		0	0
2296. 1. 1. 2312.12.29. B	0	B		0	87

15696 Bytes yet free.

(208th/237) position: 2212. 7. 1. 2230. 9. 1. \* Aaron 87

Forward relations for entry Aaron (87/120) are generated.

Backward relations for entry Israel in Egypt (89/120) are generated.

Forward relations for entry Aaron (88/120) are generated.

Optimize dates...

Aaron	D	Kn	S	from:	to:
2212. 7. 1. 2230. 9. 1. *	0	*		87	87
2212. 7. 1. 2230. 9. 1. *	6	+		87	87
2212. 1. 1. 2230.12.29. *	9	B		87	87
	0	*		0	0
2212. 7. 1. 2230. 9. 1. *	0	*		0	87

15696 Bytes yet free.

(209th/237) position: 1735. 3. 1. 1755. 4.30. \* Jacob = Israel 90

Forward relations for entry Jacob = Israel (90/120) are generated.

Optimize dates...

Jacob = Israel	D	Kn	S	from:	to:
1735. 3. 1. 1755. 4.30. *	0	*		90	90
	3	*		91	90
1734. 3. 1. 1756. 4.30. *	5	+		90	90
1735. 3. 1. 1755. 4.30. *	9	B		89	90
	0	*		0	0
1735. 3. 1. 1755. 4.30. *	0	*		0	90
1674. 3. 1. 1696. 4.30. 238th position to * Isaac					91

15696 Bytes yet free.

(210th/238) position: 1882. 3. 1. 1902. 4.30. + Jacob = Israel 90

Forward relations for entry Jacob = Israel (90/120) are generated.

Optimize dates...

Jacob = Israel	D	Knd	S	from:	to:
1882. 3. 1. 1902. 4.30. +	0	+		90	90
1881. 3. 1. 1903. 4.30. +	5	*		90	90
1882. 3. 1. 1902. 4.30. +	4	B		89	90
	0	+		0	0
1882. 3. 1. 1902. 4.30. +	0	+		0	90

15696 Bytes yet free.

(211th/238) position: 2212. 7. 1. 2230. 9. 1. \* Aaron 87  
 Forward relations for entry Aaron (87/120) are generated.  
 Backward relations for entry Israel in Egypt (89/120) are generated.  
 Forward relations for entry Aaron (88/120) are generated.

Optimize dates...

Aaron	D	Knd	S	from:	to:
2212. 7. 1. 2230. 9. 1. *	0	*		87	87
2212. 7. 1. 2230. 9. 1. *	6	+		87	87
2212. 1. 1. 2230.12.29. *	9	B		87	87
	0	*		0	0
2212. 7. 1. 2230. 9. 1. *	0	*		0	87

15696 Bytes yet free.

(212th/238) position: 2771.10. 1. 2789. 6.30. B Solomon 57  
 Forward relations for entry Solomon (57/120) are generated.  
 Backward relations for entry Jeroboam (Nebat) (53/120) are generated.  
 Backward relations for entry Rehoboam (54/120) are generated.

Optimize dates...

Solomon	D	Knd	S	from:	to:
2771.10. 1. 2789. 6.30. B	0	B		57	57
	B	1	E	58	57
	B	5	E	57	57
2771. 4. 1. 2789. 6.30. B	9	B		55	57
2771.10. 1. 2789.12.30. B	9	E		56	57
	0	B		0	0
2771.10. 1. 2789. 6.30. B	0	B		0	57
2771.10. 1. 2789. 6.30.	239th position to E David				58
2810.10. 1. 2830. 6.30.	240th position to E Solomon				57

15696 Bytes yet free.

(213th/240) position: 2771.10. 1. 2789. 6.30. B Solomon 57  
 Forward relations for entry Solomon (57/120) are generated.  
 Backward relations for entry Jeroboam (Nebat) (53/120) are generated.  
 Backward relations for entry Rehoboam (54/120) are generated.

Optimize dates...

Solomon	D	Knd	S	from:	to:
2771.10. 1. 2789. 6.30. B	0	B		57	57
2771.10. 1. 2789. 6.30. B	1	E		58	57
2769.10. 1. 2791. 6.30. B	5	E		57	57
2771. 4. 1. 2789. 6.30. B	9	B		55	57
2771.10. 1. 2789.12.30. B	9	E		56	57
	0	B		0	0
2771.10. 1. 2789. 6.30. B	0	B		0	57

15696 Bytes yet free.

(214th/240) position: 2337. 1. 1. 2352.12.29. B Moses' Speech 84  
 Forward relations for entry Moses' Speech (84/120) are generated.  
 Backward relations for entry Moses (86/120) are generated.  
 Optimize dates...

Moses' Speech	D	Kind	S	from:	to:	
2337. 1. 1. 2352.12.29.	B	0	B	84	84	
2336.11. 1. 2352.12.29.	B	3	B	85	84	
2337. 9. 1. 2352.10.30.	B	4	E	89	84	
2337. 1. 1. 2352.12.29.	B	7	E	86	84	
2335. 1. 1. 2354.12.29.	B	9	B	68	84	
Y 8M 1M29D	0	B	0	0	0	
2337. 9. 1. 2352.10.30.	B	0	B	0	84	
2337. 9. 1. 2352.10.30.				241st position to B	Moses' Speech	84
2337. 9. 1. 2352.10.30.				242nd position to E	Moses	86
2636. 9. 1. 2653.10.30.				243rd position to B	Jephthah	68

15696 Bytes yet free.

(215th/243) position: 2297.11. 1. 2312.12.29. E Israel in Egypt 89  
Forward relations for entry Israel in Egypt (89/120) are generated.

Optimize dates...

Israel in Egypt	D	Kind	S	from:	to:	
2297.11. 1. 2312.12.29.	E	0	E	89	89	
2296. 1. 1. ≥	E	1	B	86	89	
2296. 1. 1. ≥	E	2	B	87	89	
2295. 3. 1. 2315. 4.30.	E	6	B	89	89	
2297.11. 1. 2312.12.29.	E	9	B	85	89	
2297. 2.30. 2313. 5. 1.	E	9	+	88	89	
2297. 2. 1. 2313. 5.30.	E	10	B	55	89	
2297. 2. 1. 2313. 5.30.	E	10	E	56	89	
2297.10.30. 2312.12.30.	E	10	B	84	89	
	0	E	0	0	0	
2297.11. 1. 2312.12.29.	E	0	E	0	89	
1866.11. 1. 1883.12.29.				244th position to B	Israel in Egypt	89
2337. 3. 1. 2352. 4.30.				245th position to +	Aaron	88
2776.12. 1. 2792. 2.29.				246th position to B	Building the Temple	55
2784. 6. 1. 2799. 8.29.				247th position to E	Building the Temple	56

15696 Bytes yet free.

(216th/247) position: 2337. 9. 1. 2352.10.30. E Moses 86  
Forward relations for entry Moses (86/120) are generated.

Backward relations for entry Joshua (83/120) are generated.

Backward relations for entry Aaron (87/120) are generated.

Backward relations for entry Israel in Egypt (89/120) are generated.

Optimize dates...

Moses	D	Kind	S	from:	to:	
2337. 9. 1. 2352.10.30.	E	0	E	86	86	
2337. 9. 1. 2352.10.30.	E	1	B	84	86	
2335. 1. 1. 2353.12.29.	E	5	B	86	86	
2337. 1. 1. 2352.12.29.	E	7	B	83	86	
2337. 9. 1. 2352.10.30.	+	0	+	86	86	
2336. 1. 1. 2353.12.29.	+	6	*	86	86	
	0	E	0	0	0	
2337. 9. 1. 2352.10.30.	E	0	E	0	86	
2296. 9. 1. 2312.12.29.				248th position to B	Moses	86
2337. 9. 1. 2352.10.30.				249th position to B	Joshua	83
2216. 9. 1. 2232.10.30.				250th position to *	Moses	86

15696 Bytes yet free.

(217th/250) position: 2636. 9. 1. 2653.10.30. B Jephthah 68

Forward relations for entry Jephthah (68/120) are generated.

Backward relations for entry Philistines (63/120) are generated.

Backward relations for entry Ibzan (67/120) are generated.

Optimize dates...

Jephthah		D	Kind	S	from:	to:	
2636.	9. 1.	2653.10.30.	B	0 B	68	68	
2636.	1. 1.	2653.12.29.	B	1 E	69	68	
2636.	9. 1.	2653.10.30.	B	3 B	84	68	
2634.	1. 1.	2655.12.29.	B	6 E	68	68	
				0 B	0	0	
2636.	9. 1.	2653.10.30.	B	0 B	0	68	
2636.	9. 1.	2653.10.30.		251st position to E	Philistines + Ammon		69
2641.	9. 1.	2660.10.30.		252nd position to E	Jephthah		68

15696 Bytes yet free.

(218th/252) position: 2337. 9. 1. 2352.10.30. B Joshua 83

Forward relations for entry Joshua (83/120) are generated.

Backward relations for entry Chushanrishathaim (80/120) are generated.

Optimize dates...

Joshua		D	Kind	S	from:	to:	
2337.	9. 1.	2352.10.30.	B	0 B	83	83	
2337.	9. 1.	2352.10.30.	B	1 E	86	83	
				0 B	0	0	
2337.	9. 1.	2352.10.30.	B	0 B	0	83	

15696 Bytes yet free.

(219th/252) position: 2216. 9. 1. 2232.10.30. \* Moses 86

Forward relations for entry Moses (86/120) are generated.

Backward relations for entry Joshua (83/120) are generated.

Backward relations for entry Aaron (87/120) are generated.

Backward relations for entry Israel in Egypt (89/120) are generated.

Optimize dates...

Moses		D	Kind	S	from:	to:	
2216.	9. 1.	2232.10.30.	*	0 *	86	86	
2216.	9. 1.	2232.10.30.	*	6 +	86	86	
2215.	9. 1.	2233.12.29.	*	9 B	86	86	
				0 *	0	0	
2216.	9. 1.	2232.10.30.	*	0 *	0	86	

15696 Bytes yet free.

(220th/252) position: 2636. 9. 1. 2653.10.30. E Philistines + Ammon 69

Forward relations for entry Philistines + Ammon (69/120) are generated.

Backward relations for entry Jephthah (68/120) are generated.

Optimize dates...

Philistines + Ammon		D	Kind	S	from:	to:	
2636.	9. 1.	2653.10.30.	E	0 E	69	69	
				5 B	69	69	
2636.	9. 1.	2653.10.30.	E	7 B	68	69	
				0 E	0	0	
2636.	9. 1.	2653.10.30.	E	0 E	0	69	
2617.	9. 1.	2636.10.30.		253rd position to B	Philistines + Ammon		69

15696 Bytes yet free.

(221st/253) position: 2641. 9. 1. 2660.10.30. E Jephthah 68

Forward relations for entry Jephthah (68/120) are generated.

Backward relations for entry Philistines (63/120) are generated.

Backward relations for entry Ibzan (67/120) are generated.

Optimize dates...

Jephthah		D	Kind	S	from:	to:	
2641.	9. 1.	2660.10.30.	E	0 E	68	68	
2641.	9. 1.	2660.10.30.	E	6 B	68	68	



	E	7	B	63	68	
	E	7	B	67	68	
2641. 9. 1.	2660.10.30.	+	0	+	68	68
			0	E	0	0
2641. 9. 1.	2660.10.30.	E	0	E	0	68
2641. 9. 1.≥					254th position to B Philistines	63
2641. 9. 1.≥					255th position to B Ibzan	67

15696 Bytes yet free.

(222nd/255) position: 2352. 3. 1.≥ B Othniel 79

Forward relations for entry Othniel (79/120) are generated.

Backward relations for entry Eglon (78/120) are generated.

Optimize dates...

Othniel	D	Knd	S	from:	to:	
2352. 3. 1.≥	B	0	B	79	79	
2352. 3. 1.≥	B	1	E	80	79	
	B	5	E	79	79	
			0	B	0	0
2352. 3. 1.≥	B	0	B	0	79	
2391. 3. 1.≥					256th position to E Othniel	79

15696 Bytes yet free.

(223rd/256) position: 2996.11. 1. 3010.12.29. B Jotham 19

Forward relations for entry Jotham (19/120) are generated.

Backward relations for entry Ahaz (17/120) are generated.

Backward relations for entry Ahaz (17/120) are generated.

Optimize dates...

Jotham	D	Knd	S	from:	to:	
2996.11. 1.	3010.12.29.	B	0	B	19	19
2994. 3. 1.	3013. 4.30.	B	4	*	19	19
2996.11. 1.	3010.12.29.	B	6	E	19	19
			0	B	0	0
2996.11. 1.	3010.12.29.	B	0	B	0	19
2970.11. 1.	2986.12.29.				257th position to * Jotham	19

15696 Bytes yet free.

(224th/257) position: 2297.11. 1. 2312.12.29. E Israel in Egypt 89

Forward relations for entry Israel in Egypt (89/120) are generated.

Optimize dates...

Israel in Egypt	D	Knd	S	from:	to:	
2297.11. 1.	2312.12.29.	E	0	E	89	89
2296. 9. 1.≥		E	1	B	86	89
2296. 1. 1.≥		E	2	B	87	89
2295.11. 1.	2314.12.29.	E	6	B	89	89
2297.11. 1.	2312.12.29.	E	9	B	85	89
2297.10.30.	2312.12.30.	E	9	+	88	89
2297.10. 1.	2313. 1.29.	E	10	B	55	89
2297.10. 1.	2313. 1.29.	E	10	E	56	89
2297.10.30.	2312.12.30.	E	10	B	84	89
			0	E	0	0
2297.11. 1.	2312.12.29.	E	0	E	0	89

15696 Bytes yet free.

(225th/257) position: 2299.12.11. 2314. 2. 9. E Explorers of Canaan 85

Forward relations for entry Explorers of Canaan (85/120) are generated.

Optimize dates...

Explorers of Canaan	D	Knd	S	from:	to:	
2299.12.11.	2314. 2. 9.	E	0	E	85	85

```

2299.12.11. 2314. 2. 9. E 5 B      85      85||
                0 E      0      0||
2299.12.11. 2314. 2. 9. E 0 E      0      85||

```

15696 Bytes yet free.

(226th/257) position: 2345.11. 1.≥ B Chushanrishathaim 80

Forward relations for entry Chushanrishathaim (80/120) are generated.

Backward relations for entry Othniel (79/120) are generated.

Optimize dates...

```

Chushanrishathaim      D Knd S      from:      to:|
2345.11. 1.≥          B  0 B      80      80||
2345.11. 1.≥          B  1 E      83      80||
2343. 3. 1.≥          B  5 E      80      80||
                        0 B      0      0||
2345.11. 1.≥          B  0 B      0      80||
2352.11. 1.≥          258th position to E Chushanrishathaim 80

```

15696 Bytes yet free.

(227th/258) position: 2234.11. 1.≥ \* Joshua 83

Forward relations for entry Joshua (83/120) are generated.

Backward relations for entry Chushanrishathaim (80/120) are generated.

Optimize dates...

```

Joshua      D Knd S      from:      to:|
2234.11. 1.≥  *  0 *      83      83||
2234.11. 1.≥  *  5 +      83      83||
                0 *      0      0||
2234.11. 1.≥  *  0 *      0      83||

```

15696 Bytes yet free.

(228th/258) position: 1400. 1.15. 1421. 1. 7. \* Peleg 101

Forward relations for entry Peleg (101/120) are generated.

Optimize dates...

```

Peleg      D Knd S      from:      to:|
1400. 1.15. 1421. 1. 7. *  0 *      101      101||
                *  1 B      102      101||
1400. 1.15. 1421. 1. 7. *  3 *      103      101||
                *  9 *      100      101||
                * 10 +      103      101||
                0 *      0      0||
1400. 1.15. 1421. 1. 7. *  0 *      0      101||
1400. 1.15. 1421. 1. 7. 259th position to B Tower of Babel 102
1429. 1.15. 1452. 1. 7. 260th position to * Reu 100
1829. 1.15. 1852. 1. 7. 261st position to + Eber 103

```

15696 Bytes yet free.

(229th/261) position: 1769. 1.15. 1790. 1. 7. + Salah 104

Forward relations for entry Salah (104/120) are generated.

Optimize dates...

```

Salah      D Knd S      from:      to:|
1769. 1.15. 1790. 1. 7. +  0 +      104      104||
1769. 1.15. 1790. 1. 7. +  4 *      103      104||
                0 +      0      0||
1769. 1.15. 1790. 1. 7. +  0 +      0      104||

```

15696 Bytes yet free.

(230th/261) position: 3031. 3.22. 3040.12.29. B Hezekiah 14

Forward relations for entry Hezekiah (14/120) are generated.

Backward relations for entry Manasseh (12/120) are generated.

Backward relations for entry Isaiah (20/120) are generated.  
Optimize dates...

Hezekiah	D	Kind	S	from:	to:	
3031. 3.22. 3040.12.29.	B	0	B	14	14	
3030.11. 1. 3040.12.29.	B	1	E	17	14	
3028.11. 1. 3042.12.29.	B	3	B	16	14	
3028.11. 1. 3042.12.29.	B	4	*	14	14	
3031. 3.22. 3040.12.29.	B	6	E	14	14	
3028.11. 1. 3042.12.29.	B	9	B	13	14	
3028.11. 1. 3042.12.29.	B	9	B	15	14	
		0	B	0	0	
3031. 3.22. 3040.12.29.	B	0	B	0	14	
3031. 3.22. 3040.12.29.				262nd position to E Ahaz		17
3027. 3.22. 3038.12.29.				263rd position to B Hoshea		16
3005. 3.22. 3016.12.29.				264th position to * Hezekiah		14
3045. 3.22. 3056.12.29.				265th position to B 14th Jubile Year		13
3036. 3.22. 3047.12.29.				266th position to B Captivity of Israel		15

15696 Bytes yet free.

(231st/266) position: 3061. 3.22. 3068.12.29. E Isaiah 20

Forward relations for entry Isaiah (20/120) are generated.

Backward relations for entry Hezekiah (14/120) are generated.

Backward relations for entry Azariah = Uzziah (26/120) are generated.

Optimize dates...

Isaiah	D	Kind	S	from:	to:
3061. 3.22. 3068.12.29.	E	0	E	20	20
3061. 3.22. ≥	E	1	E	14	20
≤ 3068.12.29.	E	8	E	14	20
		0	E	0	0
3061. 3.22. 3068.12.29.	E	0	E	0	20

15696 Bytes yet free.

(232nd/266) position: 2991. 9. 1. 3007. 7.29. B Shallum 24

Forward relations for entry Shallum (24/120) are generated.

Backward relations for entry Menahem (23/120) are generated.

Optimize dates...

Shallum	D	Kind	S	from:	to:	
2991. 9. 1. 3007. 7.29.	B	0	B	24	24	
2991. 9. 1. 3007. 7.29.	B	1	E	25	24	
2991.11. 1. 3007.12.29.	B	3	B	26	24	
2991. 9. 1. 3007. 9.29.	B	5	E	24	24	
2M		0	B	0	0	
2991.11. 1. 3007. 7.29.	B	0	B	0	24	
2991.11. 1. 3007. 7.29.				267th position to B Shallum		24
2991.11. 1. 3007. 7.29.				268th position to E Zachariah		25

15696 Bytes yet free.

(233rd/268) position: 2991.11. 1. 3007. 9.29. E Shallum 24

Forward relations for entry Shallum (24/120) are generated.

Backward relations for entry Menahem (23/120) are generated.

Optimize dates...

Shallum	D	Kind	S	from:	to:
2991.11. 1. 3007. 9.29.	E	0	E	24	24
2991.11. 1. 3007. 9.29.	E	5	B	24	24
2991.11. 1. 3007.12.29.	E	7	B	23	24
2991.11. 1. 3007. 9.29. +		0	+	24	24
		0	E	0	0
2991.11. 1. 3007. 9.29.	E	0	E	0	24

2991.11. 1. 3007. 9.29. 269th position to B Menahem 23

15696 Bytes yet free.

(234th/269) position: 2949. 2. 1. 2966.12.29. B Jeroboam (Joash) 27

Forward relations for entry Jeroboam (Joash) (27/120) are generated.

Backward relations for entry Zachariah (25/120) are generated.

Optimize dates...

Jeroboam (Joash)	D	Kind	S	from:	to:	
2949. 2. 1. 2966.12.29.	B	0	B	27	27	
	B	1	E	30	27	
	B	3	B	28	27	
2949. 2. 1. 2966.12.29.	B	5	E	27	27	
		0	B	0	0	
2949. 2. 1. 2966.12.29.	B	0	B	0	27	
2949. 2. 1. 2966.12.29.				270th position to E Joash (Jehoahaz)		30
2933. 2. 1. 2952.12.29.				271st position to B Amaziah		28

15696 Bytes yet free.

(235th/271) position: 2953.11. 1. 2967.12.29. B Azariah = Uzziah 26

Forward relations for entry Azariah = Uzziah (26/120) are generated.

Backward relations for entry Jotham (19/120) are generated.

Optimize dates...

Azariah = Uzziah	D	Kind	S	from:	to:	
2953.11. 1. 2967.12.29.	B	0	B	26	26	
2953. 3. 1. 2967.12.29.	B	1	Ω	28	26	
2951. 3. 1. 2969.12.29.	B	3	*	27	26	
2951. 3. 1. 2969.12.29.	B	4	*	26	26	
2953.11. 1. 2968.12.29.	B	6	E	26	26	
2952.11. 1. 2967.12.29.	B	9	B	21	26	
2951.11. 1. 2968.12.29.	B	9	B	22	26	
2951.11. 1. 2969. 9.29.	B	9	B	23	26	
2951.11. 1. 2969. 7.29.	B	9	B	24	26	
2952. 2. 1. 2969.12.29.	B	9	B	25	26	
		0	B	0	0	
2953.11. 1. 2967.12.29.	B	0	B	0	26	
2953.11. 1. 2967.12.29.				272nd position to Ω Amaziah		28
2925.11. 1. 2941.12.29.				273rd position to * Jeroboam (Joash)		27
2936.11. 1. 2952.12.29.				274th position to * Azariah = Uzziah		26

15696 Bytes yet free.

(236th/274) position: 2296. 9. 1. 2312.12.29. B Moses 86

Forward relations for entry Moses (86/120) are generated.

Backward relations for entry Joshua (83/120) are generated.

Backward relations for entry Aaron (87/120) are generated.

Backward relations for entry Israel in Egypt (89/120) are generated.

Optimize dates...

Moses	D	Kind	S	from:	to:	
2296. 9. 1. 2312.12.29.	B	0	B	86	86	
2295. 9. 1. 2313.10.30.	B	3	*	86	86	
2296. 9. 1. 2313.10.30.	B	5	E	86	86	
2296. 1. 1. 2312.12.29.	B	7	B	87	86	
≤ 2312.12.29.	B	7	E	89	86	
		0	B	0	0	
2296. 9. 1. 2312.12.29.	B	0	B	0	86	
2296. 9. 1. 2312.12.29.				275th position to B Aaron		87

15696 Bytes yet free.

(237th/275) position: 2296. 9. 1. 2312.12.29. B Aaron 87

Forward relations for entry Aaron (87/120) are generated.  
 Backward relations for entry Israel in Egypt (89/120) are generated.  
 Forward relations for entry Aaron (88/120) are generated.  
 Optimize dates...

Aaron	D	Kn	S	from:	to:	
2296. 9. 1. 2312.12.29. B	0	B		87	87	
2296. 9. 1. 2312.12.29. B	1	B		86	87	
2294. 7. 1. 2314. 9. 1. B	3	*		87	87	
≤ 2312.12.29. B	8	E		89	87	
	0	B		0	0	
2296. 9. 1. 2312.12.29. B	0	B		0	87	
2212. 9. 1. 2230. 9. 1.	276th position to * Aaron				87	

15696 Bytes yet free.

(238th/276) position: 1674. 3. 1. 1696. 4.30. \* Isaac 91  
 Forward relations for entry Isaac (91/120) are generated.

Optimize dates...

Isaac	D	Kn	S	from:	to:	
1674. 3. 1. 1696. 4.30. *	0	*		91	91	
	*	1	B	92	91	
	*	3	*	96	91	
	*	5	+	91	91	
	*	4	*	95	91	
1674. 3. 1. 1696. 4.30. *	9	*		90	91	
	0	*		0	0	
1674. 3. 1. 1696. 4.30. *	0	*		0	91	
≤ 1696. 4.30.	277th position to B Fire upon Sodom				92	
1573. 3. 1. 1597. 4.30.	278th position to * Abram = Abraham				96	
1853. 3. 1. 1877. 4.30.	279th position to + Isaac				91	
1583. 3. 1. 1607. 4.30.	280th position to * Sarai = Sarah				95	

15696 Bytes yet free.

(239th/280) position: 2771.10. 1. 2789. 6.30. E David 58  
 Forward relations for entry David (58/120) are generated.

Backward relations for entry Solomon (57/120) are generated.

Optimize dates...

David	D	Kn	S	from:	to:	
2771.10. 1. 2789. 6.30. Ω	0	Ω		58	58	
	Ω	6	α	58	58	
2771.10. 1. 2789. 6.30. E	0	E		58	58	
	E	5	B	58	58	
2771.10. 1. 2789. 6.30. E	7	B		57	58	
2771.10. 1. 2789. 6.30. +	0	+		58	58	
	0	Ω		0	0	
2771.10. 1. 2789. 6.30. Ω	0	Ω		0	58	
2737.10. 1. 2757. 6.30.	281st position to α David				58	
2730.10. 1. 2750. 6.30.	282nd position to B David				58	

15696 Bytes yet free.

(240th/282) position: 2810.10. 1. 2830. 6.30. E Solomon 57  
 Forward relations for entry Solomon (57/120) are generated.

Backward relations for entry Jeroboam (Nebat) (53/120) are generated.

Backward relations for entry Rehoboam (54/120) are generated.

Optimize dates...

Solomon	D	Kn	S	from:	to:	
2810.10. 1. 2830. 6.30. E	0	E		57	57	
2810.10. 1. 2830. 6.30. E	5	B		57	57	
	E	7	B	53	57	

	E	7 B	54	57	
2810.10. 1.	2830. 6.30. +	0 +	57	57	
		0 E	0	0	
2810.10. 1.	2830. 6.30. E	0 E	0	57	
2810.10. 1.	2830. 6.30.	283rd position to B Jeroboam (Nebat)			53
2810.10. 1.	2830. 6.30.	284th position to B Rehoboam			54

15696 Bytes yet free.

(241st/284) position: 2337. 9. 1. 2352.10.30. B Moses' Speech 84  
 Forward relations for entry Moses' Speech (84/120) are generated.  
 Backward relations for entry Moses (86/120) are generated.

Optimize dates...

Moses' Speech	D	Knd	S	from:	to:
2337. 9. 1. 2352.10.30.	B	0	B	84	84
2336.11. 1. 2352.12.29.	B	3	B	85	84
2337. 9. 1. 2352.10.30.	B	4	E	89	84
2337. 9. 1. 2352.10.30.	B	7	E	86	84
2335. 9. 1. 2354.10.30.	B	9	B	68	84
		0	B	0	0
2337. 9. 1. 2352.10.30.	B	0	B	0	84

15696 Bytes yet free.

(242nd/284) position: 2337. 9. 1. 2352.10.30. E Moses 86  
 Forward relations for entry Moses (86/120) are generated.  
 Backward relations for entry Joshua (83/120) are generated.  
 Backward relations for entry Aaron (87/120) are generated.  
 Backward relations for entry Israel in Egypt (89/120) are generated.

Optimize dates...

Moses	D	Knd	S	from:	to:
2337. 9. 1. 2352.10.30.	E	0	E	86	86
2337. 9. 1. 2352.10.30.	E	1	B	84	86
2335. 9. 1. 2353.12.29.	E	5	B	86	86
2337. 9. 1. 2352.10.30.	E	7	B	83	86
2337. 9. 1. 2352.10.30.	+	0	+	86	86
2336. 9. 1. 2353.10.30.	+	6	*	86	86
		0	E	0	0
2337. 9. 1. 2352.10.30.	E	0	E	0	86

15696 Bytes yet free.

(243rd/284) position: 2636. 9. 1. 2653.10.30. B Jephthah 68  
 Forward relations for entry Jephthah (68/120) are generated.  
 Backward relations for entry Philistines (63/120) are generated.  
 Backward relations for entry Ibzan (67/120) are generated.

Optimize dates...

Jephthah	D	Knd	S	from:	to:
2636. 9. 1. 2653.10.30.	B	0	B	68	68
2636. 9. 1. 2653.10.30.	B	1	E	69	68
2636. 9. 1. 2653.10.30.	B	3	B	84	68
2634. 9. 1. 2655.10.30.	B	6	E	68	68
		0	B	0	0
2636. 9. 1. 2653.10.30.	B	0	B	0	68

15696 Bytes yet free.

(244th/284) position: 1866.11. 1. 1883.12.29. B Israel in Egypt 89  
 Forward relations for entry Israel in Egypt (89/120) are generated.

Optimize dates...

Israel in Egypt	D	Knd	S	from:	to:
1866.11. 1. 1883.12.29.	B	0	B	89	89

```

1864. 3. 1. 1886. 4.30. B 3 * 90 89||
1866.11. 1. 1883.12.29. B 6 E 89 89||
1864. 3. 1. 1886. 4.30. B 10 + 90 89||
0 B 0 0||
1866.11. 1. 1883.12.29. B 0 B 0 89||
1735.11. 1. 1754.12.29. 285th position to * Jacob = Israel 90
1882.11. 1. 1901.12.29. 286th position to + Jacob = Israel 90

```

15696 Bytes yet free.

```

(245th/286) position: 2337. 3. 1. 2352. 4.30. + Aaron 88
Forward relations for entry Aaron (87/120) are generated.
Backward relations for entry Israel in Egypt (89/120) are generated.
Forward relations for entry Aaron (88/120) are generated.

```

Optimize dates...

```

Aaron D Knd S from: to:|
2337. 3. 1. 2352. 4.30. E 0 E 87 87||
2337. 3. 1. 2352. 4.30. + 0 + 87 87||
2334. 9. 1. 2354. 9. 1. + 6 * 87 87||
2337. 3. 1. 2352. 4.30. + 3 E 89 88||
0 E 0 0||
2337. 3. 1. 2352. 4.30. E 0 E 0 87||
2213. 3. 1. 2230. 4.30. 287th position to * Aaron 87

```

15696 Bytes yet free.

```

(246th/287) position: 2776.12. 1. 2792. 2.29. B Building the Temple 55
Forward relations for entry Building the Temple (55/120) are generated.
Forward relations for entry Building the Temple (56/120) are generated.

```

Optimize dates...

```

Building the Temple D Knd S from: to:|
2776.12. 1. 2792. 2.29. B 0 B 55 55||
2774.10. 1. 2794. 6.30. B 3 B 57 55||
2776. 6. 1. 2793. 8.29. B 5 E 55 55||
2776.12. 1. 2792. 2.29. B 4 E 89 55||
0 B 0 0||
2776.12. 1. 2792. 2.29. B 0 B 0 55||
2771.12. 1. 2789. 2.29. 288th position to B Solomon 57

```

15696 Bytes yet free.

```

(247th/288) position: 2784. 6. 1. 2799. 8.29. E Building the Temple 56
Forward relations for entry Building the Temple (55/120) are generated.
Forward relations for entry Building the Temple (56/120) are generated.

```

Optimize dates...

```

Building the Temple D Knd S from: to:|
2784. 6. 1. 2799. 8.29. E 0 E 55 55||
2782.12. 1. 2800. 2.29. E 5 B 55 55||
2781.12. 1. 2801. 2.29. E 3 B 57 56||
2784. 6. 1. 2799. 8.29. E 4 E 89 56||
0 E 0 0||
2784. 6. 1. 2799. 8.29. E 0 E 0 55||
2772. 6. 1. 2789. 2.29. 289th position to B Solomon 57

```

15696 Bytes yet free.

```

(248th/289) position: 2296. 9. 1. 2312.12.29. B Moses 86
Forward relations for entry Moses (86/120) are generated.
Backward relations for entry Joshua (83/120) are generated.
Backward relations for entry Aaron (87/120) are generated.
Backward relations for entry Israel in Egypt (89/120) are generated.

```

Optimize dates...

Moses		D	Kind	S	from:	to:
2296. 9. 1.	2312.12.29.	B	0	B	86	86
2295. 9. 1.	2313.10.30.	B	3	*	86	86
2296. 9. 1.	2313.10.30.	B	5	E	86	86
2296. 9. 1.	2312.12.29.	B	7	B	87	86
	≤ 2312.12.29.	B	7	E	89	86
			0	B	0	0
2296. 9. 1.	2312.12.29.	B	0	B	0	86

15696 Bytes yet free.

(249th/289) position: 2337. 9. 1. 2352.10.30. B Joshua 83

Forward relations for entry Joshua (83/120) are generated.

Backward relations for entry Chushanrishathaim (80/120) are generated.

Optimize dates...

Joshua		D	Kind	S	from:	to:
2337. 9. 1.	2352.10.30.	B	0	B	83	83
2337. 9. 1.	2352.10.30.	B	1	E	86	83
			0	B	0	0
2337. 9. 1.	2352.10.30.	B	0	B	0	83

15696 Bytes yet free.

(250th/289) position: 2216. 9. 1. 2232.10.30. \* Moses 86

Forward relations for entry Moses (86/120) are generated.

Backward relations for entry Joshua (83/120) are generated.

Backward relations for entry Aaron (87/120) are generated.

Backward relations for entry Israel in Egypt (89/120) are generated.

Optimize dates...

Moses		D	Kind	S	from:	to:
2216. 9. 1.	2232.10.30.	*	0	*	86	86
2216. 9. 1.	2232.10.30.	*	6	+	86	86
2215. 9. 1.	2233.12.29.	*	9	B	86	86
			0	*	0	0
2216. 9. 1.	2232.10.30.	*	0	*	0	86

15696 Bytes yet free.

(251st/289) position: 2636. 9. 1. 2653.10.30. E Philistines + Ammon 69

Forward relations for entry Philistines + Ammon (69/120) are generated.

Backward relations for entry Jephthah (68/120) are generated.

Optimize dates...

Philistines + Ammon		D	Kind	S	from:	to:
2636. 9. 1.	2653.10.30.	E	0	E	69	69
2634. 9. 1.	2655.10.30.	E	5	B	69	69
2636. 9. 1.	2653.10.30.	E	7	B	68	69
			0	E	0	0
2636. 9. 1.	2653.10.30.	E	0	E	0	69

15696 Bytes yet free.

(252nd/289) position: 2641. 9. 1. 2660.10.30. E Jephthah 68

Forward relations for entry Jephthah (68/120) are generated.

Backward relations for entry Philistines (63/120) are generated.

Backward relations for entry Ibzan (67/120) are generated.

Optimize dates...

Jephthah		D	Kind	S	from:	to:
2641. 9. 1.	2660.10.30.	E	0	E	68	68
2641. 9. 1.	2660.10.30.	E	6	B	68	68
		E	7	B	63	68
		E	7	B	67	68
2641. 9. 1.	2660.10.30.	+	0	+	68	68



```

                0 E      0      0||
2641. 9. 1. 2660.10.30. E 0 E      0      68||

```

15696 Bytes yet free.

(253rd/289) position: 2617. 9. 1. 2636.10.30. B Philistines + Ammon 69

Forward relations for entry Philistines + Ammon (69/120) are generated.

Backward relations for entry Jephthah (68/120) are generated.

Optimize dates...

```

Philistines + Ammon      D Knd S      from:      to:|
2617. 9. 1. 2636.10.30. B  0 B      69      69||
                        B  1 E      72      69||
2617. 9. 1. 2636.10.30. B  5 E      69      69||
                        0 B      0      0||
2617. 9. 1. 2636.10.30. B  0 B      0      69||
                        ≤ 2636.10.30. 290th position to E Abimelech      72

```

15696 Bytes yet free.

(254th/290) position: 2641. 9. 1.≥ B Philistines 63

Forward relations for entry Philistines (63/120) are generated.

Backward relations for entry Samuel (61/120) are generated.

Backward relations for entry Samson (62/120) are generated.

Backward relations for entry Saul (60/120) are generated.

Optimize dates...

```

Philistines      D Knd S      from:      to:|
2641. 9. 1.≥      B  0 B      63      63||
2641. 9. 1.≥      B  1 E      68      63||
                        B  6 E      63      63||
                        B  7 B      62      63||
                        0 B      0      0||
2641. 9. 1.≥      B  0 B      0      63||
2680. 9. 1.≥      291st position to E Philistines      63
2641. 9. 1.≥      292nd position to B Samson      62

```

15696 Bytes yet free.

(255th/292) position: 2641. 9. 1.≥ B Ibzan 67

Forward relations for entry Ibzan (67/120) are generated.

Backward relations for entry Elon (66/120) are generated.

Optimize dates...

```

Ibzan      D Knd S      from:      to:|
2641. 9. 1.≥      B  0 B      67      67||
2641. 9. 1.≥      B  1 E      68      67||
                        B  5 E      67      67||
                        0 B      0      0||
2641. 9. 1.≥      B  0 B      0      67||
2647. 9. 1.≥      293rd position to E Ibzan      67

```

15696 Bytes yet free.

(256th/293) position: 2391. 3. 1.≥ E Othniel 79

Forward relations for entry Othniel (79/120) are generated.

Backward relations for entry Eglon (78/120) are generated.

Optimize dates...

```

Othniel      D Knd S      from:      to:|
2391. 3. 1.≥      E  0 E      79      79||
2391. 3. 1.≥      E  5 B      79      79||
                        E  7 B      78      79||
2391. 3. 1.≥      +  0 +      79      79||
                        0 E      0      0||
2391. 3. 1.≥      E  0 E      0      79||

```

2391. 3. 1.≥

294th position to B Eglon

78

15696 Bytes yet free.

(257th/294) position: 2970.11. 1. 2986.12.29. \* Jotham 19

Forward relations for entry Jotham (19/120) are generated.

Backward relations for entry Ahaz (17/120) are generated.

Backward relations for entry Ahaz (17/120) are generated.

Optimize dates...

Jotham	D	Knd	S	from:	to:†
2970.11. 1. 2986.12.29. *	0	*		19	19
2970.11. 1. 2986.12.29. *	10	B		19	19
	0	*		0	0
2970.11. 1. 2986.12.29. *	0	*		0	19

15696 Bytes yet free.

(258th/294) position: 2352.11. 1.≥ E Chushanrishathaim 80

Forward relations for entry Chushanrishathaim (80/120) are generated.

Backward relations for entry Othniel (79/120) are generated.

Optimize dates...

Chushanrishathaim	D	Knd	S	from:	to:†
2352.11. 1.≥	E	0	E	80	80
2352.11. 1.≥	E	5	B	80	80
2352. 3. 1.≥	E	7	B	79	80
		0	E	0	0
2352.11. 1.≥	E	0	E	0	80
2352.11. 1.≥				295th position to B Othniel	79

15696 Bytes yet free.

(259th/295) position: 1400. 1.15. 1421. 1. 7. B Tower of Babel 102

Forward relations for entry Tower of Babel (102/120) are generated.

Backward relations for entry Peleg (101/120) are generated.

Optimize dates...

Tower of Babel	D	Knd	S	from:	to:†
1400. 1.15. 1421. 1. 7. B	0	B		102	102
1400. 1.15. 1421. 1. 7. B	7	*		101	102
	0	B		0	0
1400. 1.15. 1421. 1. 7. B	0	B		0	102

15696 Bytes yet free.

(260th/295) position: 1429. 1.15. 1452. 1. 7. \* Reu 100

Forward relations for entry Reu (100/120) are generated.

Optimize dates...

Reu	D	Knd	S	from:	to:†
1429. 1.15. 1452. 1. 7. *	0	*		100	100
1429. 1.15. 1452. 1. 7. *	3	*		101	100
	9	*		99	100
	10	+		101	100
	0	*		0	0
1429. 1.15. 1452. 1. 7. *	0	*		0	100
1460. 1.15. 1485. 1. 7.				296th position to * Serug	99
1637. 1.15. 1662. 1. 7.				297th position to + Peleg	101

15696 Bytes yet free.

(261st/297) position: 1829. 1.15. 1852. 1. 7. + Eber 103

Forward relations for entry Eber (103/120) are generated.

Optimize dates...

Eber	D	Knd	S	from:	to:†
1829. 1.15. 1852. 1. 7. +	0	+		103	103

```

1829. 1.15. 1852. 1. 7. + 4 * 101 103||
                                0 + 0 0||
1829. 1.15. 1852. 1. 7. + 0 + 0 103||

```

15696 Bytes yet free.

(262nd/297) position: 3031. 3.22. 3040.12.29. E Ahaz 17

Forward relations for entry Ahaz (17/120) are generated.

Backward relations for entry Hezekiah (14/120) are generated.

Forward relations for entry Ahaz (18/120) are generated.

Optimize dates...

```

Ahaz          D Knd S      from:      to:|
3031. 3.22. 3040.12.29. Ω 0 Ω      17      17||
3031. 3.22. 3040.12.29. E 0 E      17      17||
3031. 3.22. 3040.12.29. E 7 B      14      17||
3028.11. 1. 3042.12.29. E 5 B      18      18||
3031. 3.22. 3040.12.29. + 0 +      17      17||
                                0 Ω      0      0||
3031. 3.22. 3040.12.29. Ω 0 Ω      0      17||
3014. 3.22. 3025.12.29. 298th position to B Ahaz 18

```

15696 Bytes yet free.

(263rd/298) position: 3027. 3.22. 3038.12.29. B Hoshea 16

Forward relations for entry Hoshea (16/120) are generated.

Backward relations for entry Captivity of Israel (15/120) are generated.

Optimize dates...

```

Hoshea        D Knd S      from:      to:|
3027. 3.22. 3038.12.29. B 0 B      16      16||
3026.11. 1. 3038.12.29. B 1 E      21      16||
3025. 3.22. 3038.12.29. B 3 B      17      16||
3025.11. 1. 3039.12.29. B 5 E      16      16||
3025.11. 1. 3040.12.29. B 4 α      19      16||
3027. 3.22. 3038.12.29. B 9 B      14      16||
3026. 3.22. 3039.12.29. B 10 B     15      16||
                                0 B      0      0||
3027. 3.22. 3038.12.29. B 0 B      0      16||
3027. 3.22. 3038.12.29. 299th position to E Pekah 21

```

15696 Bytes yet free.

(264th/299) position: 3005. 3.22. 3016.12.29. \* Hezekiah 14

Forward relations for entry Hezekiah (14/120) are generated.

Backward relations for entry Manasseh (12/120) are generated.

Backward relations for entry Isaiah (20/120) are generated.

Optimize dates...

```

Hezekiah      D Knd S      from:      to:|
3005. 3.22. 3016.12.29. * 0 *      14      14||
3005. 3.22. 3016.12.29. * 10 B     14      14||
                                0 *      0      0||
3005. 3.22. 3016.12.29. * 0 *      0      14||

```

15696 Bytes yet free.

(265th/299) position: 3045. 3.22. 3056.12.29. B 14th Jubile Year 13

Forward relations for entry 14th Jubile Year (13/120) are generated.

Optimize dates...

```

14th Jubile Year D Knd S      from:      to:|
3045. 3.22. 3056.12.29. B 0 B      13      13||
3045. 3.22. 3056.12.29. B 3 B      14      13||
3044.11. 1. 3056.12.29. B 4 B      81      13||
3044.11. 1. 3056.12.29. B 6 E      13      13||

```

```

          0 B      0      0||
3045. 3.22. 3056.12.29. B  0 B      0      13||
2346. 3.22. 2357.12.29. 300th position to B Inheritance of Israel 81
3046. 3.22. 3057.12.29. 301st position to E 14th Jubile Year      13

```

15696 Bytes yet free.

(266th/301) position: 3036. 3.22. 3047.12.29. B Captivity of Israel 15  
Forward relations for entry Captivity of Israel (15/120) are generated.

Optimize dates...

```

Captivity of Israel      D Knd S      from:      to:|
3036. 3.22. 3047.12.29. B  0 B      15      15||
3035.11. 1. 3047.12.29. B  1 E      16      15||
3036. 3.22. 3047.12.29. B  3 B      14      15||
3035. 3.22. 3048.12.29. B  4 B      16      15||
          0 B      0      0||
3036. 3.22. 3047.12.29. B  0 B      0      15||
3036. 3.22. 3047.12.29. 302nd position to E Hoshea      16

```

15696 Bytes yet free.

(267th/302) position: 2991.11. 1. 3007. 7.29. B Shallum 24  
Forward relations for entry Shallum (24/120) are generated.

Backward relations for entry Menahem (23/120) are generated.

Optimize dates...

```

Shallum      D Knd S      from:      to:|
2991.11. 1. 3007. 7.29. B  0 B      24      24||
2991.11. 1. 3007. 7.29. B  1 E      25      24||
2991.11. 1. 3007.12.29. B  3 B      26      24||
2991. 9. 1. 3007. 9.29. B  5 E      24      24||
          0 B      0      0||
2991.11. 1. 3007. 7.29. B  0 B      0      24||

```

15696 Bytes yet free.

(268th/302) position: 2991.11. 1. 3007. 7.29. E Zachariah 25  
Forward relations for entry Zachariah (25/120) are generated.

Backward relations for entry Shallum (24/120) are generated.

Optimize dates...

```

Zachariah      D Knd S      from:      to:|
2991.11. 1. 3007. 7.29. E  0 E      25      25||
2991. 7. 1. 3007. 7.29. E  5 B      25      25||
2991.11. 1. 3007. 7.29. E  7 B      24      25||
2991.11. 1. 3007. 7.29. +  0 +      25      25||
          0 E      0      0||
2991.11. 1. 3007. 7.29. E  0 E      0      25||
2991. 4. 1. 3006.12.29. 303rd position to B Zachariah      25

```

15696 Bytes yet free.

(269th/303) position: 2991.11. 1. 3007. 9.29. B Menahem 23  
Forward relations for entry Menahem (23/120) are generated.

Backward relations for entry Pekahiah (22/120) are generated.

Optimize dates...

```

Menahem      D Knd S      from:      to:|
2991.11. 1. 3007. 9.29. B  0 B      23      23||
2991.11. 1. 3007. 9.29. B  1 E      24      23||
2991.11. 1. 3007.12.29. B  3 B      26      23||
2991.11. 1. 3008.12.29. B  5 E      23      23||
          0 B      0      0||
2991.11. 1. 3007. 9.29. B  0 B      0      23||

```

15696 Bytes yet free.

(270th/303) position: 2949. 2. 1. 2966.12.29. E Joash (Jehoahaz) 30

Forward relations for entry Joash (Jehoahaz) (30/120) are generated.

Backward relations for entry Jeroboam (Joash) (27/120) are generated.

Backward relations for entry Elisha (39/120) are generated.

Optimize dates...

Joash (Jehoahaz)	D	Kn	S	from:	to:†	
2949. 2. 1. 2966.12.29.	E	0	E	30	30	
	E	2	+	39	30	
	E	5	B	30	30	
2949. 2. 1. 2966.12.29.	E	7	B	27	30	
2949. 2. 1. 2966.12.29.	+	0	+	30	30	
	+	9	+	29	30	
		0	E	0	0	
2949. 2. 1. 2966.12.29.	E	0	E	0	30	
≤ 2966.12.29.				304th position to + Elisha		39
2932. 2. 1. 2951.12.29.				305th position to B Joash (Jehoahaz)		30
2963. 2. 1. 2982.12.29.				306th position to + Amaziah		29

15696 Bytes yet free.

(271st/306) position: 2933. 2. 1. 2952.12.29. B Amaziah 28

Forward relations for entry Amaziah (28/120) are generated.

Backward relations for entry Azariah = Uzziah (26/120) are generated.

Forward relations for entry Amaziah (29/120) are generated.

Optimize dates...

Amaziah	D	Kn	S	from:	to:†	
2933. 2. 1. 2952.12.29.	B	0	B	28	28	
	B	1	E	32	28	
2933. 2. 1. 2954.12.29.	B	3	B	30	28	
	B	4	*	28	28	
2933. 2. 1. 2954.12.29.	B	6	E	28	28	
2933. 2. 1. 2952.12.29.	B	9	B	27	28	
		0	B	0	0	
2933. 2. 1. 2952.12.29.	B	0	B	0	28	
2933. 2. 1. 2952.12.29.				307th position to E Joash (Ahaziah)		32
2907. 2. 1. 2928.12.29.				308th position to * Amaziah		28

15696 Bytes yet free.

(272nd/308) position: 2953.11. 1. 2967.12.29. Ω Amaziah 28

Forward relations for entry Amaziah (28/120) are generated.

Backward relations for entry Azariah = Uzziah (26/120) are generated.

Forward relations for entry Amaziah (29/120) are generated.

Optimize dates...

Amaziah	D	Kn	S	from:	to:†	
2953.11. 1. 2967.12.29.	Ω	0	Ω	28	28	
2953.11. 1. 2967.12.29.	Ω	7	B	26	28	
		0	Ω	0	0	
2953.11. 1. 2967.12.29.	Ω	0	Ω	0	28	

15696 Bytes yet free.

(273rd/308) position: 2925.11. 1. 2941.12.29. \* Jeroboam (Joash) 27

Forward relations for entry Jeroboam (Joash) (27/120) are generated.

Backward relations for entry Zachariah (25/120) are generated.

Optimize dates...

Jeroboam (Joash)	D	Kn	S	from:	to:†	
2925.11. 1. 2941.12.29.	*	0	*	27	27	
2925.11. 1. 2941.12.29.	*	9	B	26	27	
		0	*	0	0	

2925.11. 1. 2941.12.29. \* 0 \* 0 27||

15696 Bytes yet free.

(274th/308) position: 2936.11. 1. 2952.12.29. \* Azariah = Uziah 26

Forward relations for entry Azariah = Uziah (26/120) are generated.

Backward relations for entry Jotham (19/120) are generated.

Optimize dates...

Azariah = Uziah	D	Kn	S	from:	to:
2936.11. 1. 2952.12.29. *	0	*		26	26
2936.11. 1. 2952.12.29. *	10	B		26	26
	0	*		0	0
2936.11. 1. 2952.12.29. *	0	*		0	26

15696 Bytes yet free.

(275th/308) position: 2296. 9. 1. 2312.12.29. B Aaron 87

Forward relations for entry Aaron (87/120) are generated.

Backward relations for entry Israel in Egypt (89/120) are generated.

Forward relations for entry Aaron (88/120) are generated.

Optimize dates...

Aaron	D	Kn	S	from:	to:
2296. 9. 1. 2312.12.29. B	0	B		87	87
2296. 9. 1. 2312.12.29. B	1	B		86	87
2295. 3. 1. 2314. 4.30. B	3	*		87	87
≤ 2312.12.29. B	8	E		89	87
	0	B		0	0
2296. 9. 1. 2312.12.29. B	0	B		0	87

15696 Bytes yet free.

(276th/308) position: 2213. 3. 1. 2230. 4.30. \* Aaron 87

Forward relations for entry Aaron (87/120) are generated.

Backward relations for entry Israel in Egypt (89/120) are generated.

Forward relations for entry Aaron (88/120) are generated.

Optimize dates...

Aaron	D	Kn	S	from:	to:
2213. 3. 1. 2230. 4.30. *	0	*		87	87
2213. 3. 1. 2230. 4.30. *	6	+		87	87
2212. 9. 1. 2230.12.29. *	9	B		87	87
	0	*		0	0
2213. 3. 1. 2230. 4.30. *	0	*		0	87

15696 Bytes yet free.

(277th/308) position: ≤ 1696. 4.30. B Fire upon Sodom 92

Forward relations for entry Fire upon Sodom (92/120) are generated.

Backward relations for entry Isaac (91/120) are generated.

Optimize dates...

Fire upon Sodom	D	Kn	S	from:	to:
≤ 1696. 4.30. B	0	B		92	92
1671. 3. 1. 1697. 4.30. B	3	*		96	92
≤ 1696. 4.30. B	7	*		91	92
1670Y 2M	0	B		0	0
1671. 3. 1. 1696. 4.30. B	0	B		0	92
1671. 3. 1. 1696. 4.30.	309th position to B Fire upon Sodom				92

15696 Bytes yet free.

(278th/309) position: 1573. 3. 1. 1597. 4.30. \* Abram = Abraham 96

Forward relations for entry Abram = Abraham (96/120) are generated.

Backward relations for entry Battle in Siddim Vale (94/120) are generated.

Optimize dates...

```

Abram = Abraham          D Knd S      from:      to:
1573. 3. 1. 1597. 4.30. * 0 *        96        96
                        * 3 *        97        96
                        * 5 +        96        96
1573. 3. 1. 1597. 4.30. * 9 *        91        96
1571. 3. 1. 1598. 4.30. * 9 B        92        96
                        * 9 *        93        96
                        * 10 B       96        96
                        0 *          0          0
1573. 3. 1. 1597. 4.30. * 0 *          0        96
1502. 3. 1. 1528. 4.30. 310th position to * Terah          97
1747. 3. 1. 1773. 4.30. 311th position to + Abram = Abraham 96
1658. 3. 1. 1684. 4.30. 312th position to * Ishmael        93
1647. 3. 1. 1673. 4.30. 313th position to B Abram = Abraham 96

```

15696 Bytes yet free.

(279th/313) position: 1853. 3. 1. 1877. 4.30. + Isaac 91  
 Forward relations for entry Isaac (91/120) are generated.

Optimize dates...

```

Isaac          D Knd S      from:      to:
1853. 3. 1. 1877. 4.30. + 0 +        91        91
1853. 3. 1. 1877. 4.30. + 5 *        91        91
                        0 +          0          0
1853. 3. 1. 1877. 4.30. + 0 +          0        91

```

15696 Bytes yet free.

(280th/313) position: 1583. 3. 1. 1607. 4.30. \* Sarai = Sarah 95  
 Forward relations for entry Sarai = Sarah (95/120) are generated.

Optimize dates...

```

Sarai = Sarah   D Knd S      from:      to:
1583. 3. 1. 1607. 4.30. * 0 *        95        95
                        * 5 +        95        95
1583. 3. 1. 1607. 4.30. * 10 *       91        95
                        0 *          0          0
1583. 3. 1. 1607. 4.30. * 0 *          0        95
1709. 3. 1. 1735. 4.30. 314th position to + Sarai = Sarah 95

```

15696 Bytes yet free.

(281st/314) position: 2737.10. 1. 2757. 6.30. α David 58  
 Forward relations for entry David (58/120) are generated.

Backward relations for entry Solomon (57/120) are generated.

Optimize dates...

```

David          D Knd S      from:      to:
2737.10. 1. 2757. 6.30. α 0 α        58        58
                        α 1 E        59        58
2738. 3. 1. 2758. 1.30. α 4 B        58        58
2737.10. 1. 2757. 6.30. α 6 Q        58        58
                        5M          0 α        0          0
2738. 3. 1. 2757. 6.30. α 0 α        0        58
2738. 3. 1. 2757. 6.30. 315th position to α David          58
                        ≤ 2757. 6.30. 316th position to E Ishbosheth 59
2730.10. 1. 2750. 1.30. 317th position to B David          58

```

15696 Bytes yet free.

(282nd/317) position: 2730.10. 1. 2750. 1.30. B David 58  
 Forward relations for entry David (58/120) are generated.

Backward relations for entry Solomon (57/120) are generated.

Optimize dates...

David		D	Kind	S	from:	to:
2730.10. 1.	2750. 1.30.	B	0	B	58	58
		B	2	E	60	58
		B	3	*	58	58
2730.10. 1.	2750. 6.30.	B	5	E	58	58
2730. 8. 1.	2750. 1.30.	B	10	α	58	58
			0	B	0	0
2730.10. 1.	2750. 1.30.	B	0	B	0	58
2730.10. 1.	2750. 1.30.				318th position to E Saul	60
2699.10. 1.	2721. 1.30.				319th position to * David	58

15696 Bytes yet free.

(283rd/319) position: 2810.10. 1. 2830. 6.30. B Jeroboam (Nebat) 53

Forward relations for entry Jeroboam (Nebat) (53/120) are generated.

Backward relations for entry Nadab (50/120) are generated.

Optimize dates...

Jeroboam (Nebat)		D	Kind	S	from:	to:
2810.10. 1.	2830. 6.30.	B	0	B	53	53
2810.10. 1.	2830. 6.30.	B	1	E	57	53
		B	5	E	53	53
		B	9	B	51	53
		B	9	B	52	53
			0	B	0	0
2810.10. 1.	2830. 6.30.	B	0	B	0	53
2831.10. 1.	2853. 6.30.				320th position to E Jeroboam (Nebat)	53
2829.10. 1.	2851. 6.30.				321st position to B Asa	51
2827.10. 1.	2849. 6.30.				322nd position to B Abijam = Abijah	52

15696 Bytes yet free.

(284th/322) position: 2810.10. 1. 2830. 6.30. B Rehoboam 54

Forward relations for entry Rehoboam (54/120) are generated.

Backward relations for entry Abijam = Abijah (52/120) are generated.

Optimize dates...

Rehoboam		D	Kind	S	from:	to:
2810.10. 1.	2830. 6.30.	B	0	B	54	54
2810.10. 1.	2830. 6.30.	B	1	E	57	54
		B	3	*	54	54
		B	5	E	54	54
			0	B	0	0
2810.10. 1.	2830. 6.30.	B	0	B	0	54
2768.10. 1.	2790. 6.30.				323rd position to * Rehoboam	54
2826.10. 1.	2848. 6.30.				324th position to E Rehoboam	54

15696 Bytes yet free.

(285th/324) position: 1735.11. 1. 1754.12.29. \* Jacob = Israel 90

Forward relations for entry Jacob = Israel (90/120) are generated.

Optimize dates...

Jacob = Israel		D	Kind	S	from:	to:
1735.11. 1.	1754.12.29.	*	0	*	90	90
1733. 3. 1.	1757. 4.30.	*	3	*	91	90
1734.11. 1.	1755.12.29.	*	5	+	90	90
1735.11. 1.	1754.12.29.	*	9	B	89	90
			0	*	0	0
1735.11. 1.	1754.12.29.	*	0	*	0	90
1674.11. 1.	1695.12.29.				325th position to * Isaac	91

15696 Bytes yet free.

(286th/325) position: 1882.11. 1. 1901.12.29. + Jacob = Israel 90



Forward relations for entry Jacob = Israel (90/120) are generated.  
Optimize dates...

Jacob = Israel	D	Kn	S	from:	to:
1882.11. 1. 1901.12.29. +	0	+		90	90
1881.11. 1. 1902.12.29. +	5	*		90	90
1882.11. 1. 1901.12.29. +	4	B		89	90
	0	+		0	0
1882.11. 1. 1901.12.29. +	0	+		0	90

15696 Bytes yet free.

(287th/325) position: 2213. 3. 1. 2230. 4.30. \* Aaron 87

Forward relations for entry Aaron (87/120) are generated.

Backward relations for entry Israel in Egypt (89/120) are generated.

Forward relations for entry Aaron (88/120) are generated.

Optimize dates...

Aaron	D	Kn	S	from:	to:
2213. 3. 1. 2230. 4.30. *	0	*		87	87
2213. 3. 1. 2230. 4.30. *	6	+		87	87
2212. 9. 1. 2230.12.29. *	9	B		87	87
	0	*		0	0
2213. 3. 1. 2230. 4.30. *	0	*		0	87

15696 Bytes yet free.

(288th/325) position: 2772. 6. 1. 2789. 2.29. B Solomon 57

Forward relations for entry Solomon (57/120) are generated.

Backward relations for entry Jeroboam (Nebat) (53/120) are generated.

Backward relations for entry Rehoboam (54/120) are generated.

Optimize dates...

Solomon	D	Kn	S	from:	to:	
2772. 6. 1. 2789. 2.29. B	0	B		57	57	
2771.10. 1. 2789. 6.30. B	1	E		58	57	
2769.10. 1. 2791. 6.30. B	5	E		57	57	
2771.12. 1. 2789. 2.29. B	9	B		55	57	
2772. 6. 1. 2789. 8.29. B	9	E		56	57	
	0	B		0	0	
2772. 6. 1. 2789. 2.29. B	0	B		0	57	
2772. 6. 1. 2789. 2.29.				326th position to E David		58
2811. 6. 1. 2830. 2.29.				327th position to E Solomon		57

15696 Bytes yet free.

(289th/327) position: 2772. 6. 1. 2789. 2.29. B Solomon 57

Forward relations for entry Solomon (57/120) are generated.

Backward relations for entry Jeroboam (Nebat) (53/120) are generated.

Backward relations for entry Rehoboam (54/120) are generated.

Optimize dates...

Solomon	D	Kn	S	from:	to:
2772. 6. 1. 2789. 2.29. B	0	B		57	57
2772. 6. 1. 2789. 2.29. B	1	E		58	57
2770. 6. 1. 2791. 2.29. B	5	E		57	57
2771.12. 1. 2789. 2.29. B	9	B		55	57
2772. 6. 1. 2789. 8.29. B	9	E		56	57
	0	B		0	0
2772. 6. 1. 2789. 2.29. B	0	B		0	57

15696 Bytes yet free.

(290th/327) position: ≤ 2636.10.30. E Abimelech 72

Forward relations for entry Abimelech (72/120) are generated.

Backward relations for entry Philistines + Ammon (69/120) are generated.

Backward relations for entry Tola (71/120) are generated.

Optimize dates...

Abimelech	D	Kind	S	from:	to:	
≤ 2636.10.30.	E	0	E	72	72	
	E	5	B	72	72	
≤ 2636.10.30.	E	7	B	69	72	
	E	7	B	71	72	
≤ 2636.10.30.	+	0	+	72	72	
		0	E	0	0	
≤ 2636.10.30.	E	0	E	0	72	
≤ 2634.10.30.				328th position to B Abimelech		72

15696 Bytes yet free.

(291st/328) position: 2680. 9. 1.≥ E Philistines 63

Forward relations for entry Philistines (63/120) are generated.

Backward relations for entry Samuel (61/120) are generated.

Backward relations for entry Samson (62/120) are generated.

Backward relations for entry Saul (60/120) are generated.

Optimize dates...

Philistines	D	Kind	S	from:	to:	
2680. 9. 1.≥	E	0	E	63	63	
	E	2	E	62	63	
	E	3	B	61	63	
2680. 9. 1.≥	E	6	B	63	63	
	E	7	E	61	63	
	E	8	B	60	63	
		0	E	0	0	
2680. 9. 1.≥	E	0	E	0	63	
2659. 9. 1.≥				329th position to B Samuel		61
2680. 9. 1.≥				330th position to E Samuel		61
2680. 9. 1.≥				331st position to B Saul		60

15696 Bytes yet free.

(292nd/331) position: 2641. 9. 1.≥ B Samson 62

Forward relations for entry Samson (62/120) are generated.

Backward relations for entry Philistines (63/120) are generated.

Optimize dates...

Samson	D	Kind	S	from:	to:	
2641. 9. 1.≥	B	0	B	62	62	
2641. 9. 1.≥	B	1	B	63	62	
	B	5	E	62	62	
		0	B	0	0	
2641. 9. 1.≥	B	0	B	0	62	
2660. 9. 1.≥				332nd position to E Samson		62

15696 Bytes yet free.

(293rd/332) position: 2647. 9. 1.≥ E Ibzan 67

Forward relations for entry Ibzan (67/120) are generated.

Backward relations for entry Elon (66/120) are generated.

Optimize dates...

Ibzan	D	Kind	S	from:	to:	
2647. 9. 1.≥	E	0	E	67	67	
2647. 9. 1.≥	E	5	B	67	67	
	E	7	B	66	67	
2647. 9. 1.≥	+	0	+	67	67	
		0	E	0	0	
2647. 9. 1.≥	E	0	E	0	67	
2647. 9. 1.≥				333rd position to B Elon		66

15696 Bytes yet free.

(294th/333) position: 2391. 3. 1.≥ B Eglon 78

Forward relations for entry Eglon (78/120) are generated.

Backward relations for entry Ehud (77/120) are generated.

Optimize dates...

Eglon	D	Kn	S	from:	to:†	
2391. 3. 1.≥	B	0	B	78	78	
2391. 3. 1.≥	B	1	E	79	78	
	B	5	E	78	78	
		0	B	0	0	
2391. 3. 1.≥	B	0	B	0	78	
2408. 3. 1.≥				334th position to E Eglon		78

15696 Bytes yet free.

(295th/334) position: 2352.11. 1.≥ B Othniel 79

Forward relations for entry Othniel (79/120) are generated.

Backward relations for entry Eglon (78/120) are generated.

Optimize dates...

Othniel	D	Kn	S	from:	to:†	
2352.11. 1.≥	B	0	B	79	79	
2352.11. 1.≥	B	1	E	80	79	
2350. 3. 1.≥	B	5	E	79	79	
		0	B	0	0	
2352.11. 1.≥	B	0	B	0	79	
2391.11. 1.≥				335th position to E Othniel		79

15696 Bytes yet free.

(296th/335) position: 1460. 1.15. 1485. 1. 7. \* Serug 99

Forward relations for entry Serug (99/120) are generated.

Optimize dates...

Serug	D	Kn	S	from:	to:†	
1460. 1.15. 1485. 1. 7. *	0	*		99	99	
1460. 1.15. 1485. 1. 7. *	3	*		100	99	
	9	*		98	99	
	10	+		100	99	
	0	*		0	0	
1460. 1.15. 1485. 1. 7. *	0	*		0	99	
1489. 1.15. 1516. 1. 7.				336th position to * Nahor		98
1666. 1.15. 1693. 1. 7.				337th position to + Reu		100

15696 Bytes yet free.

(297th/337) position: 1637. 1.15. 1662. 1. 7. + Peleg 101

Forward relations for entry Peleg (101/120) are generated.

Optimize dates...

Peleg	D	Kn	S	from:	to:†	
1637. 1.15. 1662. 1. 7. +	0	+		101	101	
1637. 1.15. 1662. 1. 7. +	4	*		100	101	
	0	+		0	0	
1637. 1.15. 1662. 1. 7. +	0	+		0	101	

15696 Bytes yet free.

(298th/337) position: 3014. 3.22. 3025.12.29. B Ahaz 18

Forward relations for entry Ahaz (17/120) are generated.

Backward relations for entry Hezekiah (14/120) are generated.

Forward relations for entry Ahaz (18/120) are generated.

Optimize dates...

Ahaz	D	Kn	S	from:	to:†	

3014.	3.22.	3025.12.29.	B	0 B	17	17	
3013.11.	1.	3025.12.29.	B	1 E	19	17	
3011.11.	1.	3027.12.29.	B	4 *	17	17	
3014.	3.22.	3027.12.29.	B	9 B	16	17	
3014.	3.22.	3025.12.29.	B	5 E	18	18	
				0 B	0	0	
3014.	3.22.	3025.12.29.	B	0 B	0	17	
3014.	3.22.	3025.12.29.		338th position to E Jotham			19
2993.	3.22.	3006.12.29.		339th position to * Ahaz			17

15696 Bytes yet free.

(299th/339) position: 3027. 3.22. 3038.12.29. E Pekah 21

Forward relations for entry Pekah (21/120) are generated.

Backward relations for entry Hoshea (16/120) are generated.

Optimize dates...

Pekah			D	Knd	S	from:	to:	
3027.	3.22.	3038.12.29.	E	0 E	21	21		
3024.11.	1.	3039.12.29.	E	5 B	21	21		
3027.	3.22.	3038.12.29.	E	7 B	16	21		
3027.	3.22.	3038.12.29.	+	0 +	21	21		
				0 E	0	0		
3027.	3.22.	3038.12.29.	E	0 E	0	21		
3006.	3.22.	3018.12.29.		340th position to B Pekah				21

15696 Bytes yet free.

(300th/340) position: 2346. 3.22. 2357.12.29. B Inheritance of Israel 81

Forward relations for entry Inheritance of Israel (81/120) are generated.

Backward relations for entry Caleb (82/120) are generated.

Backward relations for entry Joshua (83/120) are generated.

Optimize dates...

Inheritance of Israel			D	Knd	S	from:	to:	
2346.	3.22.	2357.12.29.	B	0 B	81	81		
2343.11.	1.	2359.12.29.	B	3 B	85	81		
2343.11.	1.	2359.12.29.	B	4 *	82	81		
			B	7 +	82	81		
			B	8 +	83	81		
2346.	3.22.	2357.12.29.	B	10 B	13	81		
				0 B	0	0		
2346.	3.22.	2357.12.29.	B	0 B	0	81		
2300.	3.22.	2313.12.29.		341st position to B Explorers of Canaan				85
2260.	3.22.	2273.12.29.		342nd position to * Caleb				82
2346.	3.22.≥			343rd position to + Caleb				82
2346.	3.22.≥			344th position to + Joshua				83

15696 Bytes yet free.

(301st/344) position: 3046. 3.22. 3057.12.29. E 14th Jubile Year 13

Forward relations for entry 14th Jubile Year (13/120) are generated.

Optimize dates...

14th Jubile Year			D	Knd	S	from:	to:	
3046.	3.22.	3057.12.29.	E	0 E	13	13		
3046.	3.22.	3057.12.29.	E	6 B	13	13		
				0 E	0	0		
3046.	3.22.	3057.12.29.	E	0 E	0	13		

15696 Bytes yet free.

(302nd/344) position: 3036. 3.22. 3047.12.29. E Hoshea 16

Forward relations for entry Hoshea (16/120) are generated.

Backward relations for entry Captivity of Israel (15/120) are generated.

Optimize dates...

Hoshea		D	Kind	S	from:	to:
3036. 3.22.	3047.12.29.	E	0	E	16	16
3035. 3.22.	3048.12.29.	E	5	B	16	16
3036. 3.22.	3047.12.29.	E	7	B	15	16
			0	E	0	0
3036. 3.22.	3047.12.29.	E	0	E	0	16

15696 Bytes yet free.

(303rd/344) position: 2991. 4. 1. 3006.12.29. B Zachariah 25

Forward relations for entry Zachariah (25/120) are generated.

Backward relations for entry Shallum (24/120) are generated.

Optimize dates...

Zachariah		D	Kind	S	from:	to:
2991. 4. 1.	3006.12.29.	B	0	B	25	25
2991. 2. 1.	3006.12.29.	B	1	E	27	25
2990.11. 1.	3006.12.29.	B	3	B	26	25
2991. 4. 1.	3007. 2.29.	B	5	E	25	25
			0	B	0	0
2991. 4. 1.	3006.12.29.	B	0	B	0	25
2991. 4. 1.	3006.12.29.				345th position to E Jeroboam (Joash)	27

15696 Bytes yet free.

(304th/345) position: ≤ 2966.12.29. + Elisha 39

Forward relations for entry Elisha (39/120) are generated.

Backward relations for entry Joash (Jehoahaz) (30/120) are generated.

Optimize dates...

Elisha		D	Kind	S	from:	to:
≤ 2966.12.29.	E	0	E	39	39	39
2932. 2. 1. ≥	E	2	B	30	39	39
≤ 2966.12.29. +	0	+	39	39	39	39
≤ 2966.12.29. +	8	E	30	39	39	39
2931Y 1M		0	E	0	0	0
2932. 2. 1.	2966.12.29.	E	0	E	0	39
2932. 2. 1.	2966.12.29.				346th position to E Elisha	39

15696 Bytes yet free.

(305th/346) position: 2932. 2. 1. 2951.12.29. B Joash (Jehoahaz) 30

Forward relations for entry Joash (Jehoahaz) (30/120) are generated.

Backward relations for entry Jeroboam (Joash) (27/120) are generated.

Backward relations for entry Elisha (39/120) are generated.

Optimize dates...

Joash (Jehoahaz)		D	Kind	S	from:	to:
2932. 2. 1.	2951.12.29.	B	0	B	30	30
		B	1	E	31	30
		B	3	B	32	30
2932. 2. 1.	2951.12.29.	B	5	E	30	30
≤ 2966.12.29.	B	8	E	39	30	30
2930. 2. 1.	2951.12.29.	B	9	B	28	30
		0	B	0	0	0
2932. 2. 1.	2951.12.29.	B	0	B	0	30
2932. 2. 1.	2951.12.29.				347th position to E Jehoahaz (Jehu)	31
2894. 2. 1.	2915.12.29.				348th position to B Joash (Ahaziah)	32

15696 Bytes yet free.

(306th/348) position: 2963. 2. 1. 2982.12.29. + Amaziah 29

Forward relations for entry Amaziah (28/120) are generated.

Backward relations for entry Azariah = Uzziah (26/120) are generated.

Forward relations for entry Amaziah (29/120) are generated.  
Optimize dates...

Amaziah	D	Kn	S	from:	to:
2963. 2. 1. 2982.12.29. E	0	E	28	28	
2961. 2. 1. 2982.12.29. E	6	B	28	28	
2963. 2. 1. 2982.12.29. +	0	+	28	28	
2963. 2. 1. 2982.12.29. +	3	+	30	29	
	0	E	0	0	
2963. 2. 1. 2982.12.29. E	0	E	0	28	

15696 Bytes yet free.

(307th/348) position: 2933. 2. 1. 2952.12.29. E Joash (Ahaziah) 32

Forward relations for entry Joash (Ahaziah) (32/120) are generated.

Backward relations for entry Amaziah (28/120) are generated.

Optimize dates...

Joash (Ahaziah)	D	Kn	S	from:	to:
2933. 2. 1. 2952.12.29. E	0	E	32	32	
2933. 2. 1. 2956.12.29. E	5	B	32	32	
2933. 2. 1. 2952.12.29. E	7	B	28	32	
2933. 2. 1. 2952.12.29. +	0	+	32	32	
	0	E	0	0	
2933. 2. 1. 2952.12.29. E	0	E	0	32	
2894. 2. 1. 2913.12.29.	349th position to B Joash (Ahaziah)			32	

15696 Bytes yet free.

(308th/349) position: 2907. 2. 1. 2928.12.29. \* Amaziah 28

Forward relations for entry Amaziah (28/120) are generated.

Backward relations for entry Azariah = Uzziah (26/120) are generated.

Forward relations for entry Amaziah (29/120) are generated.

Optimize dates...

Amaziah	D	Kn	S	from:	to:
2907. 2. 1. 2928.12.29. *	0	*	28	28	
2907. 2. 1. 2928.12.29. *	10	B	28	28	
	0	*	0	0	
2907. 2. 1. 2928.12.29. *	0	*	0	28	

15696 Bytes yet free.

(309th/349) position: 1671. 3. 1. 1696. 4.30. B Fire upon Sodom 92

Forward relations for entry Fire upon Sodom (92/120) are generated.

Backward relations for entry Isaac (91/120) are generated.

Optimize dates...

Fire upon Sodom	D	Kn	S	from:	to:
1671. 3. 1. 1696. 4.30. B	0	B	92	92	
1671. 3. 1. 1697. 4.30. B	3	*	96	92	
≤ 1695.12.29. B	7	*	91	92	
4M 1D	0	B	0	0	
1671. 3. 1. 1695.12.29. B	0	B	0	92	
1671. 3. 1. 1695.12.29.	350th position to B Fire upon Sodom			92	

15696 Bytes yet free.

(310th/350) position: 1502. 3. 1. 1528. 4.30. \* Terah 97

Forward relations for entry Terah (97/120) are generated.

Backward relations for entry Abram = Abraham (96/120) are generated.

Optimize dates...

Terah	D	Kn	S	from:	to:
1502. 3. 1. 1528. 4.30. *	0	*	97	97	
1517. 1.15. 1546. 1. 7. *	3	*	98	97	
	*	5	+	97	

```

1502. 3. 1. 1528. 4.30. * 9 * 96 97||
                        * 10 + 98 97||
14Y10M14D          0 * 0 0||
1517. 1.15. 1528. 4.30. * 0 * 0 97||
1517. 1.15. 1528. 4.30. 351st position to * Terah 97
1489. 1.15. 1500. 4.30. 352nd position to * Nahor 98
1661. 1.15. 1674. 4.30. 353rd position to + Terah 97
1586. 1.15. 1597. 4.30. 354th position to * Abram = Abraham 96
1635. 1.15. 1648. 4.30. 355th position to + Nahor 98

```

15696 Bytes yet free.

(311th/355) position: 1747. 3. 1. 1773. 4.30. + Abram = Abraham 96

Forward relations for entry Abram = Abraham (96/120) are generated.

Backward relations for entry Battle in Siddim Vale (94/120) are generated.

Optimize dates...

```

Abram = Abraham      D Knd S      from:      to:|
1747. 3. 1. 1773. 4.30. E 0 E      96      96||
1747. 3. 1. 1773. 4.30. + 0 +      96      96||
1760. 1.15. 1773. 4.30. + 5 *      96      96||
12Y10M14D          0 E      0      0||
1760. 1.15. 1773. 4.30. E 0 E      0      96||
1760. 1.15. 1773. 4.30. 356th position to E Abram = Abraham 96

```

15696 Bytes yet free.

(312th/356) position: 1658. 3. 1. 1684. 4.30. \* Ishmael 93

Forward relations for entry Ishmael (93/120) are generated.

Optimize dates...

```

Ishmael             D Knd S      from:      to:|
1658. 3. 1. 1684. 4.30. * 0 *      93      93||
                        * 1 B      94      93||
1671. 1.15. 1684. 4.30. * 3 *      96      93||
                        * 5 +      93      93||
12Y10M14D          0 *      0      0||
1671. 1.15. 1684. 4.30. * 0 *      0      93||
1671. 1.15. 1684. 4.30. 357th position to * Ishmael 93
                        ≤ 1684. 4.30. 358th position to B Battle in Siddim Vale 94
1807. 1.15. 1822. 4.30. 359th position to + Ishmael 93

```

15696 Bytes yet free.

(313th/359) position: 1647. 3. 1. 1673. 4.30. B Abram = Abraham 96

Forward relations for entry Abram = Abraham (96/120) are generated.

Backward relations for entry Battle in Siddim Vale (94/120) are generated.

Optimize dates...

```

Abram = Abraham      D Knd S      from:      to:|
1647. 3. 1. 1673. 4.30. B 0 B      96      96||
1661. 1.15. ≥      B 1 +      97      96||
1660. 1.15. 1673. 4.30. B 4 *      96      96||
                        ≤ 1684. 4.30. B 7 B      94      96||
13Y10M14D          0 B      0      0||
1661. 1.15. 1673. 4.30. B 0 B      0      96||
1661. 1.15. 1673. 4.30. 360th position to B Abram = Abraham 96
1661. 1.15. 1673. 4.30. 361st position to + Terah 97
1661. 1.15. 1684. 4.30. 362nd position to B Battle in Siddim Vale 94

```

15696 Bytes yet free.

(314th/362) position: 1709. 3. 1. 1735. 4.30. + Sarai = Sarah 95

Forward relations for entry Sarai = Sarah (95/120) are generated.

Optimize dates...

Sarai = Sarah	D	Kn	S	from:	to:
1709. 3. 1. 1735. 4.30. +	0	+		95	95
1709. 3. 1. 1735. 4.30. +	5	*		95	95
	0	+		0	0
1709. 3. 1. 1735. 4.30. +	0	+		0	95

15696 Bytes yet free.

(315th/362) position: 2738. 3. 1. 2757. 6.30. α David 58

Forward relations for entry David (58/120) are generated.

Backward relations for entry Solomon (57/120) are generated.

Optimize dates...

David	D	Kn	S	from:	to:
2738. 3. 1. 2757. 6.30. α	0	α		58	58
	α	1	E	59	58
2738. 3. 1. 2757. 8.30. α	4	B		58	58
2738. 6. 1. 2757. 2.29. α	6	Ω		58	58
Y 3M 4M 1D	0	α		0	0
2738. 6. 1. 2757. 2.29. α	0	α		0	58
2738. 6. 1. 2757. 2.29.	363rd position to α David				58
≤ 2757. 2.29.	364th position to E Ishbosheth				59
2730.11. 1. 2749. 9.29.	365th position to B David				58

15696 Bytes yet free.

(316th/365) position: ≤ 2757. 2.29. E Ishbosheth 59

Forward relations for entry Ishbosheth (59/120) are generated.

Backward relations for entry David (58/120) are generated.

Optimize dates...

Ishbosheth	D	Kn	S	from:	to:
≤ 2757. 2.29. E	0	E		59	59
	E	5	B	59	59
≤ 2757. 2.29. E	7	α		58	59
≤ 2757. 2.29. +	0	+		59	59
	0	E		0	0
≤ 2757. 2.29. E	0	E		0	59
≤ 2756. 2.29.	366th position to B Ishbosheth				59

15696 Bytes yet free.

(317th/366) position: 2730.11. 1. 2749. 9.29. B David 58

Forward relations for entry David (58/120) are generated.

Backward relations for entry Solomon (57/120) are generated.

Optimize dates...

David	D	Kn	S	from:	to:
2730.11. 1. 2749. 9.29. B	0	B		58	58
2730.10. 1. 2750. 1.30. B	2	E		60	58
2728.10. 1. 2752. 1.30. B	3	*		58	58
2731. 6. 1. 2750. 2.29. B	5	E		58	58
2730.11. 1. 2749. 9.29. B	10	α		58	58
7M	0	B		0	0
2731. 6. 1. 2749. 9.29. B	0	B		0	58
2731. 6. 1. 2749. 9.29.	367th position to B David				58
2731. 6. 1. 2749. 9.29.	368th position to E Saul				60
2700. 6. 1. 2720. 9.29.	369th position to * David				58
2738.11. 1. 2757. 2.29.	370th position to α David				58

15696 Bytes yet free.

(318th/370) position: 2731. 6. 1. 2749. 9.29. E Saul 60

Forward relations for entry Saul (60/120) are generated.

Backward relations for entry Ishbosheth (59/120) are generated.



Backward relations for entry David (58/120) are generated.

Optimize dates...

Saul	D	Kind	S	from:	to:
2731. 6. 1. 2749. 9.29.	E	0	E	60	60
2719. 9. 1. $\geq$	E	5	B	60	60
$\leq$ 2756. 2.29.	E	7	B	59	60
2731. 6. 1. 2749. 9.29.	E	8	B	58	60
2731. 6. 1. 2749. 9.29. +	0	+		60	60
	0	E		0	0
2731. 6. 1. 2749. 9.29.	E	0	E	0	60
2690. 6. 1. 2710. 9.29.				371st position to B Saul	60
2731. 6. 1. 2749. 9.29.				372nd position to B Ishbosheth	59

15696 Bytes yet free.

(319th/372) position: 2700. 6. 1. 2720. 9.29. \* David 58

Forward relations for entry David (58/120) are generated.

Backward relations for entry Solomon (57/120) are generated.

Optimize dates...

David	D	Kind	S	from:	to:
2700. 6. 1. 2720. 9.29.	*	0	*	58	58
2700. 6. 1. 2720. 9.29.	*	9	B	58	58
		0	*	0	0
2700. 6. 1. 2720. 9.29.	*	0	*	0	58

15696 Bytes yet free.

(320th/372) position: 2831.10. 1. 2853. 6.30. E Jeroboam (Nebat) 53

Forward relations for entry Jeroboam (Nebat) (53/120) are generated.

Backward relations for entry Nadab (50/120) are generated.

Optimize dates...

Jeroboam (Nebat)	D	Kind	S	from:	to:
2831.10. 1. 2853. 6.30.	E	0	E	53	53
2831.10. 1. 2853. 6.30.	E	5	B	53	53
	E	7	B	50	53
2831.10. 1. 2853. 6.30. +	0	+		53	53
	0	E		0	0
2831.10. 1. 2853. 6.30.	E	0	E	0	53
2831.10. 1. 2853. 6.30.				373rd position to B Nadab	50

15696 Bytes yet free.

(321st/373) position: 2829.10. 1. 2851. 6.30. B Asa 51

Forward relations for entry Asa (51/120) are generated.

Backward relations for entry Jehoshaphat (42/120) are generated.

Optimize dates...

Asa	D	Kind	S	from:	to:
2829.10. 1. 2851. 6.30.	B	0	B	51	51
	B	1	E	52	51
2829.10. 1. 2851. 6.30.	B	3	B	53	51
	B	5	E	51	51
	B	9	B	44	51
	B	9	$\alpha$	45	51
	B	9	B	47	51
	B	9	B	48	51
	B	9	B	49	51
2828.10. 1. 2852. 6.30.	B	9	B	50	51
	B	10	+	48	51
	B	10	+	50	51
		0	B	0	0
2829.10. 1. 2851. 6.30.	B	0	B	0	51

2829.10. 1.	2851. 6.30.	374th position to E Abijam = Abijah	52
2869.10. 1.	2893. 6.30.	375th position to E Asa	51
2866.10. 1.	2890. 6.30.	376th position to B Ahab	44
2859.10. 1.	2883. 6.30.	377th position to α Omri	45
2855.10. 1.	2879. 6.30.	378th position to B Zimri	47
2854.10. 1.	2878. 6.30.	379th position to B Elah	48
2831.10. 1.	2855. 6.30.	380th position to B Baasha	49
2855.10. 1.	2879. 6.30.	381st position to + Elah	48
2831.10. 1.	2855. 6.30.	382nd position to + Nadab	50

15696 Bytes yet free.

(322nd/382) position: 2827.10. 1. 2849. 6.30. B Abijam = Abijah 52

Forward relations for entry Abijam = Abijah (52/120) are generated.

Backward relations for entry Asa (51/120) are generated.

Optimize dates...

Abijam = Abijah	D	Kn	S	from:	to:†	
2827.10. 1. 2849. 6.30. B	0	B		52	52	
2826.10. 1. 2848. 6.30. B	1	E		54	52	
2827.10. 1. 2849. 6.30. B	3	B		53	52	
2825.10. 1. 2849. 6.30. B	5	E		52	52	
1Y	0	B		0	0	
2827.10. 1. 2848. 6.30. B	0	B		0	52	
2827.10. 1. 2848. 6.30.				383rd position to B Abijam = Abijah		52
2827.10. 1. 2848. 6.30.				384th position to E Rehoboam		54

15696 Bytes yet free.

(323rd/384) position: 2768.10. 1. 2790. 6.30. \* Rehoboam 54

Forward relations for entry Rehoboam (54/120) are generated.

Backward relations for entry Abijam = Abijah (52/120) are generated.

Optimize dates...

Rehoboam	D	Kn	S	from:	to:†
2768.10. 1. 2790. 6.30. *	0	*		54	54
2768.10. 1. 2790. 6.30. *	9	B		54	54
	0	*		0	0
2768.10. 1. 2790. 6.30. *	0	*		0	54

15696 Bytes yet free.

(324th/384) position: 2827.10. 1. 2848. 6.30. E Rehoboam 54

Forward relations for entry Rehoboam (54/120) are generated.

Backward relations for entry Abijam = Abijah (52/120) are generated.

Optimize dates...

Rehoboam	D	Kn	S	from:	to:†
2827.10. 1. 2848. 6.30. E	0	E		54	54
2826.10. 1. 2848. 6.30. E	5	B		54	54
2827.10. 1. 2848. 6.30. E	7	B		52	54
2827.10. 1. 2848. 6.30. +	0	+		54	54
	0	E		0	0
2827.10. 1. 2848. 6.30. E	0	E		0	54

15696 Bytes yet free.

(325th/384) position: 1674.11. 1. 1695.12.29. \* Isaac 91

Forward relations for entry Isaac (91/120) are generated.

Optimize dates...

Isaac	D	Kn	S	from:	to:†
1674.11. 1. 1695.12.29. *	0	*		91	91
1671. 3. 1.≥	*	1	B	92	91
1685. 1.15. 1698. 4.30. *	3	*		96	91
1672. 3. 1. 1698. 4.30. *	5	+		91	91

1672. 3. 1.	1698. 4.30. *	4 *	95	91	
1674.11. 1.	1695.12.29. *	9 *	90	91	
10Y 2M14D		0 *	0	0	
1685. 1.15.	1695.12.29. *	0 *	0	91	
1685. 1.15.	1695.12.29.	385th position to *	Isaac		91
1586. 1.15.	1596.12.29.	386th position to *	Abram = Abraham		96
1864. 1.15.	1876.12.29.	387th position to +	Isaac		91
1594. 1.15.	1606.12.29.	388th position to *	Sarai = Sarah		95
1744. 1.15.	1754.12.29.	389th position to *	Jacob = Israel		90

15696 Bytes yet free.

(326th/389) position: 2772. 6. 1. 2789. 2.29. E David 58

Forward relations for entry David (58/120) are generated.

Backward relations for entry Solomon (57/120) are generated.

Optimize dates...

David	D	Knd	S	from:	to:
2772. 6. 1.	2789. 2.29. Ω	0	Ω	58	58
2770.11. 1.	2791. 2.29. Ω	6	α	58	58
2772. 6. 1.	2789. 2.29. E	0	E	58	58
2770. 6. 1.	2790. 9.29. E	5	B	58	58
2772. 6. 1.	2789. 2.29. E	7	B	57	58
2772. 6. 1.	2789. 2.29. +	0	+	58	58
		0	Ω	0	0
2772. 6. 1.	2789. 2.29. Ω	0	Ω	0	58

15696 Bytes yet free.

(327th/389) position: 2811. 6. 1. 2830. 2.29. E Solomon 57

Forward relations for entry Solomon (57/120) are generated.

Backward relations for entry Jeroboam (Nebat) (53/120) are generated.

Backward relations for entry Rehoboam (54/120) are generated.

Optimize dates...

Solomon	D	Knd	S	from:	to:
2811. 6. 1.	2830. 2.29. E	0	E	57	57
2811. 6. 1.	2830. 2.29. E	5	B	57	57
2810.10. 1.	2830. 6.30. E	7	B	53	57
2810.10. 1.	2830. 6.30. E	7	B	54	57
2811. 6. 1.	2830. 2.29. +	0	+	57	57
		0	E	0	0
2811. 6. 1.	2830. 2.29. E	0	E	0	57
2811. 6. 1.	2830. 2.29.	390th position to B	Jeroboam (Nebat)		53
2811. 6. 1.	2830. 2.29.	391st position to B	Rehoboam		54

15696 Bytes yet free.

(328th/391) position: ≤ 2634.10.30. B Abimelech 72

Forward relations for entry Abimelech (72/120) are generated.

Backward relations for entry Philistines + Ammon (69/120) are generated.

Backward relations for entry Tola (71/120) are generated.

Optimize dates...

Abimelech	D	Knd	S	from:	to:
≤ 2634.10.30.	B	0	B	72	72
	B	1	E	73	72
≤ 2634.10.30.	B	5	E	72	72
		0	B	0	0
≤ 2634.10.30.	B	0	B	0	72
≤ 2634.10.30.		392nd position to E	Gideon = Jerubbaal		73

15696 Bytes yet free.

(329th/392) position: 2659. 9. 1.≥ B Samuel 61

Forward relations for entry Samuel (61/120) are generated.

Backward relations for entry Saul (60/120) are generated.

Optimize dates...

Samuel	D	Kind	S	from:	to:†	
2659. 9. 1.≥	B	0	B	61	61	
	B	2	E	64	61	
2659. 9. 1.≥	B	9	E	63	61	
		0	B	0	0	
2659. 9. 1.≥	B	0	B	0	61	
2659. 9. 1.≥				393rd position to E Eli		64

15696 Bytes yet free.

(330th/393) position: 2680. 9. 1.≥ E Samuel 61

Forward relations for entry Samuel (61/120) are generated.

Backward relations for entry Saul (60/120) are generated.

Optimize dates...

Samuel	D	Kind	S	from:	to:†	
2680. 9. 1.≥	E	0	E	61	61	
2680. 9. 1.≥	E	1	E	63	61	
2690. 6. 1. 2710. 9.29.	E	7	B	60	61	
9Y 9M 2709Y 8M28D		0	E	0	0	
2690. 6. 1. 2710. 9.29.	E	0	E	0	61	
2690. 6. 1. 2710. 9.29.				394th position to E Samuel		61
2680. 9. 1. 2710. 9.29.				395th position to E Philistines		63

15696 Bytes yet free.

(331st/395) position: 2690. 6. 1. 2710. 9.29. B Saul 60

Forward relations for entry Saul (60/120) are generated.

Backward relations for entry Ishbosheth (59/120) are generated.

Backward relations for entry David (58/120) are generated.

Optimize dates...

Saul	D	Kind	S	from:	to:†	
2690. 6. 1. 2710. 9.29.	B	0	B	60	60	
2690. 6. 1. 2710. 9.29.	B	1	E	61	60	
2680. 9. 1.≥	B	2	E	63	60	
2690. 6. 1. 2710. 9.29.	B	5	E	60	60	
		0	B	0	0	
2690. 6. 1. 2710. 9.29.	B	0	B	0	60	

15696 Bytes yet free.

(332nd/395) position: 2660. 9. 1.≥ E Samson 62

Forward relations for entry Samson (62/120) are generated.

Backward relations for entry Philistines (63/120) are generated.

Optimize dates...

Samson	D	Kind	S	from:	to:†	
2660. 9. 1.≥	E	0	E	62	62	
2660. 9. 1.≥	E	5	B	62	62	
≤ 2710. 9.29.	E	8	E	63	62	
2660. 9. 1.≥	+	0	+	62	62	
2709Y 8M28D		0	E	0	0	
2660. 9. 1. 2710. 9.29.	E	0	E	0	62	
2660. 9. 1. 2710. 9.29.				396th position to E Samson		62
2641. 9. 1. 2691. 9.29.				397th position to B Samson		62

15696 Bytes yet free.

(333rd/397) position: 2647. 9. 1.≥ B Elon 66

Forward relations for entry Elon (66/120) are generated.

Backward relations for entry Abdon (65/120) are generated.

Optimize dates...

Elon	D Knd S	from:	to:	
2647. 9. 1.≥	B 0 B	66	66	
2647. 9. 1.≥	B 1 E	67	66	
	B 5 E	66	66	
	0 B	0	0	
2647. 9. 1.≥	B 0 B	0	66	
2656. 9. 1.≥	398th position to E Elon			66

15696 Bytes yet free.

(334th/398) position: 2408. 3. 1.≥ E Eglon 78  
 Forward relations for entry Eglon (78/120) are generated.  
 Backward relations for entry Ehud (77/120) are generated.

Optimize dates...

Eglon	D Knd S	from:	to:	
2408. 3. 1.≥	E 0 E	78	78	
2408. 3. 1.≥	E 5 B	78	78	
	E 7 B	77	78	
2408. 3. 1.≥	+ 0 +	78	78	
	0 E	0	0	
2408. 3. 1.≥	E 0 E	0	78	
2408. 3. 1.≥	399th position to B Ehud			77

15696 Bytes yet free.

(335th/399) position: 2391.11. 1.≥ E Othniel 79  
 Forward relations for entry Othniel (79/120) are generated.  
 Backward relations for entry Eglon (78/120) are generated.

Optimize dates...

Othniel	D Knd S	from:	to:	
2391.11. 1.≥	E 0 E	79	79	
2391.11. 1.≥	E 5 B	79	79	
2391. 3. 1.≥	E 7 B	78	79	
2391.11. 1.≥	+ 0 +	79	79	
	0 E	0	0	
2391.11. 1.≥	E 0 E	0	79	
2391.11. 1.≥	400th position to B Eglon			78

15696 Bytes yet free.

(336th/400) position: 1489. 1.15. 1500. 4.30. \* Nahor 98  
 Forward relations for entry Nahor (98/120) are generated.

Optimize dates...

Nahor	D Knd S	from:	to:	
1489. 1.15. 1500. 4.30. *	0 *	98	98	
1489. 1.15. 1516. 1. 7. *	3 *	99	98	
1487. 1.15. 1500. 4.30. *	9 *	97	98	
	* 10 +	99	98	
	0 *	0	0	
1489. 1.15. 1500. 4.30. *	0 *	0	98	
1460. 1.15. 1471. 4.30.	401st position to * Serug			99
1688. 1.15. 1701. 4.30.	402nd position to + Serug			99

15696 Bytes yet free.

(337th/402) position: 1666. 1.15. 1693. 1. 7. + Reu 100  
 Forward relations for entry Reu (100/120) are generated.

Optimize dates...

Reu	D Knd S	from:	to:	
1666. 1.15. 1693. 1. 7. +	0 +	100	100	
1666. 1.15. 1679. 4.30. +	4 *	99	100	

13Y 8M 7D      0 +      0      0||  
 1666. 1.15. 1679. 4.30. +    0 +      0      100||  
 1666. 1.15. 1679. 4.30.    403rd position to + Reu      100

15696 Bytes yet free.

(338th/403) position: 3014. 3.22. 3025.12.29. E Jotham      19

Forward relations for entry Jotham      (19/120) are generated.

Backward relations for entry Ahaz      (17/120) are generated.

Backward relations for entry Ahaz      (17/120) are generated.

Optimize dates...

Jotham	D	Kn	S	from:	to:	
3014. 3.22. 3025.12.29. E	0	E		19	19	
3011.11. 1. 3027.12.29. E	6	B		19	19	
3014. 3.22. 3025.12.29. E	7	B		17	19	
	0	E		0	0	
3014. 3.22. 3025.12.29. E	0	E		0	19	
2997. 3.22. 3010.12.29.				404th position to B Jotham		19

15696 Bytes yet free.

(339th/404) position: 2993. 3.22. 3006.12.29. \* Ahaz      17

Forward relations for entry Ahaz      (17/120) are generated.

Backward relations for entry Hezekiah      (14/120) are generated.

Forward relations for entry Ahaz      (18/120) are generated.

Optimize dates...

Ahaz	D	Kn	S	from:	to:
2993. 3.22. 3006.12.29. *	0	*		17	17
2993. 3.22. 3006.12.29. *	10	B		17	17
	0	*		0	0
2993. 3.22. 3006.12.29. *	0	*		0	17

15696 Bytes yet free.

(340th/404) position: 3006. 3.22. 3018.12.29. B Pekah      21

Forward relations for entry Pekah      (21/120) are generated.

Backward relations for entry Hoshea      (16/120) are generated.

Optimize dates...

Pekah	D	Kn	S	from:	to:	
3006. 3.22. 3018.12.29. B	0	B		21	21	
3005.11. 1. 3018.12.29. B	1	E		22	21	
3004.11. 1. 3020.12.29. B	3	B		26	21	
3006. 3.22. 3019.12.29. B	5	E		21	21	
3003.11. 1. 3020.12.29. B	9	α		17	21	
3003.11. 1. 3018.12.29. B	9	α		19	21	
	0	B		0	0	
3006. 3.22. 3018.12.29. B	0	B		0	21	
3006. 3.22. 3018.12.29.				405th position to E Pekahiah		22
3022. 3.22. 3036.12.29.				406th position to α Ahaz		17
3007. 3.22. 3019.12.29.				407th position to α Jotham		19

15696 Bytes yet free.

(341st/407) position: 2300. 3.22. 2313.12.29. B Explorers of Canaan      85

Forward relations for entry Explorers of Canaan      (85/120) are generated.

Optimize dates...

Explorers of Canaan	D	Kn	S	from:	to:
2300. 3.22. 2313.12.29. B	0	B		85	85
2298.11. 1. 2314.12.29. B	3	E		89	85
2299.11. 1. 2313.12.29. B	5	E		85	85
2299. 3.22. 2314.12.29. B	4	*		82	85
2300. 3.22. 2313.12.29. B	9	B		81	85

```

2298. 9. 1. 2315.10.30. B 9 B 84 85||
                        0 B 0 0||
2300. 3.22. 2313.12.29. B 0 B 0 85||
2298. 3.22. 2312.12.29. 408th position to E Israel in Egypt 89
2300. 5. 2. 2314. 2. 9. 409th position to E Explorers of Canaan 85

```

15696 Bytes yet free.

```

(342nd/409) position: 2260. 3.22. 2273.12.29. * Caleb 82
Forward relations for entry Caleb (82/120) are generated.

```

Optimize dates...

Caleb	D	Kn	S	from:	to:
2260. 3.22. 2273.12.29. *	0	*	82	82	
2260. 3.22. 2273.12.29. *	10	B	81	82	
2259. 3.22. 2274.12.29. *	10	B	85	82	
	0	*	0	0	
2260. 3.22. 2273.12.29. *	0	*	0	82	

15696 Bytes yet free.

```

(343rd/409) position: 2346. 3.22.> + Caleb 82
Forward relations for entry Caleb (82/120) are generated.

```

Optimize dates...

Caleb	D	Kn	S	from:	to:
2346. 3.22.>	+	0	+	82	82
2346. 3.22.>	+	1	B	81	82
		0	+	0	0
2346. 3.22.>	+	0	+	0	82

15696 Bytes yet free.

```

(344th/409) position: 2346. 3.22.> + Joshua 83
Forward relations for entry Joshua (83/120) are generated.

```

```

Backward relations for entry Chushanrishathaim (80/120) are generated.

```

Optimize dates...

Joshua	D	Kn	S	from:	to:
2346. 3.22.>	E	0	E	83	83
	E	7	B	80	83
2346. 3.22.>	+	0	+	83	83
2346. 3.22.>	+	2	B	81	83
2343.11. 1.>	+	5	*	83	83
		0	E	0	0
2346. 3.22.>	E	0	E	0	83
2346. 3.22.>				410th position to B Chushanrishathaim	80
2235. 3.22.>				411th position to * Joshua	83

15696 Bytes yet free.

```

(345th/411) position: 2991. 4. 1. 3006.12.29. E Jeroboam (Joash) 27
Forward relations for entry Jeroboam (Joash) (27/120) are generated.

```

```

Backward relations for entry Zachariah (25/120) are generated.

```

Optimize dates...

Jeroboam (Joash)	D	Kn	S	from:	to:
2991. 4. 1. 3006.12.29. E	0	E	27	27	
2989. 2. 1. 3008.12.29. E	5	B	27	27	
2991. 4. 1. 3006.12.29. E	7	B	25	27	
2991. 4. 1. 3006.12.29. +	0	+	27	27	
	0	E	0	0	
2991. 4. 1. 3006.12.29. E	0	E	0	27	
2949. 4. 1. 2966.12.29.				412th position to B Jeroboam (Joash)	27

15696 Bytes yet free.

(346th/412) position: 2932. 2. 1. 2966.12.29. E Elisha 39  
 Forward relations for entry Elisha (39/120) are generated.  
 Backward relations for entry Joash (Jehoahaz) (30/120) are generated.  
 Optimize dates...

Elisha	D	Kind	S	from:	to:
2932. 2. 1. 2966.12.29.	E	0	E	39	39
2932. 2. 1. $\geq$	E	2	B	30	39
2932. 2. 1. 2966.12.29. +	0	+		39	39
$\leq$ 2966.12.29. +	8	E		30	39
	0	E		0	0
2932. 2. 1. 2966.12.29.	E	0	E	0	39

15696 Bytes yet free.

(347th/412) position: 2932. 2. 1. 2951.12.29. E Jehoahaz (Jehu) 31  
 Forward relations for entry Jehoahaz (Jehu) (31/120) are generated.  
 Backward relations for entry Joash (Jehoahaz) (30/120) are generated.  
 Optimize dates...

Jehoahaz (Jehu)	D	Kind	S	from:	to:
2932. 2. 1. 2951.12.29.	E	0	E	31	31
	E	5	B	31	31
2932. 2. 1. 2951.12.29.	E	7	B	30	31
2932. 2. 1. 2951.12.29. +	0	+		31	31
	0	E		0	0
2932. 2. 1. 2951.12.29.	E	0	E	0	31
2914. 2. 1. 2935.12.29.				413th position to B Jehoahaz (Jehu)	31

15696 Bytes yet free.

(348th/413) position: 2894. 2. 1. 2913.12.29. B Joash (Ahaziah) 32  
 Forward relations for entry Joash (Ahaziah) (32/120) are generated.  
 Backward relations for entry Amaziah (28/120) are generated.  
 Optimize dates...

Joash (Ahaziah)	D	Kind	S	from:	to:
2894. 2. 1. 2913.12.29.	B	0	B	32	32
	B	1	E	34	32
	B	3	B	33	32
2892. 2. 1. 2913.12.29.	B	5	E	32	32
	B	4	*	32	32
2894. 2. 1. 2915.12.29.	B	9	B	30	32
2890. 2. 1. 2913.12.29.	B	9	B	31	32
	0	B		0	0
2894. 2. 1. 2913.12.29.	B	0	B	0	32
2894. 2. 1. 2913.12.29.				414th position to E Athaliah	34
2886. 2. 1. 2907.12.29.				415th position to B Jehu	33
2886. 2. 1. 2907.12.29.				416th position to * Joash (Ahaziah)	32
2916. 2. 1. 2935.12.29.				417th position to B Jehoahaz (Jehu)	31

15696 Bytes yet free.

(349th/417) position: 2894. 2. 1. 2913.12.29. B Joash (Ahaziah) 32  
 Forward relations for entry Joash (Ahaziah) (32/120) are generated.  
 Backward relations for entry Amaziah (28/120) are generated.  
 Optimize dates...

Joash (Ahaziah)	D	Kind	S	from:	to:
2894. 2. 1. 2913.12.29.	B	0	B	32	32
2894. 2. 1. 2913.12.29.	B	1	E	34	32
2892. 2. 1. 2915.12.29.	B	3	B	33	32
2892. 2. 1. 2913.12.29.	B	5	E	32	32
2892. 2. 1. 2915.12.29.	B	4	*	32	32
2894. 2. 1. 2915.12.29.	B	9	B	30	32



```

2892. 2. 1. 2913.12.29. B 9 B 31 32||
                        0 B 0 0||
2894. 2. 1. 2913.12.29. B 0 B 0 32||

```

15696 Bytes yet free.

(350th/417) position: 1671. 3. 1. 1695.12.29. B Fire upon Sodom 92

Forward relations for entry Fire upon Sodom (92/120) are generated.

Backward relations for entry Isaac (91/120) are generated.

Optimize dates...

```

Fire upon Sodom      D Knd S      from:      to:|
1671. 3. 1. 1695.12.29. B 0 B      92      92||
1684. 1.15. 1696.12.29. B 3 *      96      92||
      ≤ 1695.12.29. B 7 *      91      92||
12Y10M14D           0 B      0      0||
1684. 1.15. 1695.12.29. B 0 B      0      92||
1684. 1.15. 1695.12.29. 418th position to B Fire upon Sodom 92

```

15696 Bytes yet free.

(351st/418) position: 1517. 1.15. 1528. 4.30. \* Terah 97

Forward relations for entry Terah (97/120) are generated.

Backward relations for entry Abram = Abraham (96/120) are generated.

Optimize dates...

```

Terah                D Knd S      from:      to:|
1517. 1.15. 1528. 4.30. * 0 *      97      97||
1517. 1.15. 1530. 4.30. * 3 *      98      97||
1515. 1.15. 1529. 4.30. * 5 +      97      97||
1515. 1.15. 1527.12.29. * 9 *      96      97||
1515. 1.15. 1530. 4.30. * 10 +     98      97||
      4M 1D          0 *      0      0||
1517. 1.15. 1527.12.29. * 0 *      0      97||
1517. 1.15. 1527.12.29. 419th position to * Terah 97
1489. 1.15. 1499.12.29. 420th position to * Nahor 98
1635. 1.15. 1647.12.29. 421st position to + Nahor 98

```

15696 Bytes yet free.

(352nd/421) position: 1489. 1.15. 1499.12.29. \* Nahor 98

Forward relations for entry Nahor (98/120) are generated.

Optimize dates...

```

Nahor                 D Knd S      from:      to:|
1489. 1.15. 1499.12.29. * 0 *      98      98||
1489. 1.15. 1502. 4.30. * 3 *      99      98||
1487. 1.15. 1499.12.29. * 9 *      97      98||
1487. 1.15. 1502. 4.30. * 10 +     99      98||
      0 *      0      0||
1489. 1.15. 1499.12.29. * 0 *      0      98||
1460. 1.15. 1470.12.29. 422nd position to * Serug 99
1688. 1.15. 1700.12.29. 423rd position to + Serug 99

```

15696 Bytes yet free.

(353rd/423) position: 1661. 1.15. 1673. 4.30. + Terah 97

Forward relations for entry Terah (97/120) are generated.

Backward relations for entry Abram = Abraham (96/120) are generated.

Optimize dates...

```

Terah                D Knd S      from:      to:|
1661. 1.15. 1673. 4.30. + 0 +      97      97||
1661. 1.15. 1673.12.29. + 5 *      97      97||
      ≤ 1673. 4.30. + 7 B      96      97||
      0 +      0      0||

```

1661. 1.15. 1673. 4.30. + 0 + 0 97||

15696 Bytes yet free.

(354th/423) position: 1586. 1.15. 1596.12.29. \* Abram = Abraham 96

Forward relations for entry Abram = Abraham (96/120) are generated.

Backward relations for entry Battle in Siddim Vale (94/120) are generated.

Optimize dates...

Abram = Abraham	D	Kn	S	from:	to:	
1586. 1.15. 1596.12.29. *	0	*		96	96	
1586. 1.15. 1598.12.29. *	3	*		97	96	
1584. 1.15. 1599. 4.30. *	5	+		96	96	
1584. 1.15. 1596.12.29. *	9	*		91	96	
1584. 1.15. 1597.12.29. *	9	B		92	96	
1584. 1.15. 1599. 4.30. *	9	*		93	96	
1585. 1.15. 1599. 4.30. *	10	B		96	96	
	0	*		0	0	
1586. 1.15. 1596.12.29. *	0	*		0	96	
1760. 1.15. 1772.12.29.	424th	position to +	Abram = Abraham			96
1671. 1.15. 1683.12.29.	425th	position to *	Ishmael			93
1661. 1.15. 1672.12.29.	426th	position to B	Abram = Abraham			96

15696 Bytes yet free.

(355th/426) position: 1635. 1.15. 1647.12.29. + Nahor 98

Forward relations for entry Nahor (98/120) are generated.

Optimize dates...

Nahor	D	Kn	S	from:	to:	
1635. 1.15. 1647.12.29. +	0	+		98	98	
1635. 1.15. 1647.12.29. +	4	*		97	98	
	0	+		0	0	
1635. 1.15. 1647.12.29. +	0	+		0	98	

15696 Bytes yet free.

(356th/426) position: 1760. 1.15. 1772.12.29. E Abram = Abraham 96

Forward relations for entry Abram = Abraham (96/120) are generated.

Backward relations for entry Battle in Siddim Vale (94/120) are generated.

Optimize dates...

Abram = Abraham	D	Kn	S	from:	to:	
1760. 1.15. 1772.12.29. E	0	E		96	96	
1760. 1.15. 1772.12.29. +	0	+		96	96	
1760. 1.15. 1772.12.29. +	5	*		96	96	
	0	E		0	0	
1760. 1.15. 1772.12.29. E	0	E		0	96	

15696 Bytes yet free.

(357th/426) position: 1671. 1.15. 1683.12.29. \* Ishmael 93

Forward relations for entry Ishmael (93/120) are generated.

Optimize dates...

Ishmael	D	Kn	S	from:	to:	
1671. 1.15. 1683.12.29. *	0	*		93	93	
1661. 1.15. 1683.12.29. *	1	B		94	93	
1671. 1.15. 1683.12.29. *	3	*		96	93	
1669. 1.15. 1686. 4.30. *	5	+		93	93	
	0	*		0	0	
1671. 1.15. 1683.12.29. *	0	*		0	93	
1661. 1.15. 1683.12.29.	427th	position to B	Battle in Siddim Vale			94
1807. 1.15. 1821.12.29.	428th	position to +	Ishmael			93

15696 Bytes yet free.

(358th/428) position: 1661. 1.15. 1683.12.29. B Battle in Siddim Vale 94  
 Forward relations for entry Battle in Siddim Vale (94/120) are generated.  
 Backward relations for entry Ishmael (93/120) are generated.  
 Optimize dates...

Battle in Siddim Vale	D	Kn	S	from:	to:
1661. 1.15. 1683.12.29. B	0	B		94	94
1661. 1.15. ≥	B	1	B	96	94
≤ 1683.12.29. B	7	*		93	94
	0	B		0	0
1661. 1.15. 1683.12.29. B	0	B		0	94

15696 Bytes yet free.

(359th/428) position: 1807. 1.15. 1821.12.29. + Ishmael 93  
 Forward relations for entry Ishmael (93/120) are generated.  
 Optimize dates...

Ishmael	D	Kn	S	from:	to:
1807. 1.15. 1821.12.29. +	0	+		93	93
1807. 1.15. 1821.12.29. +	5	*		93	93
	0	+		0	0
1807. 1.15. 1821.12.29. +	0	+		0	93

15696 Bytes yet free.

(360th/428) position: 1661. 1.15. 1672.12.29. B Abram = Abraham 96  
 Forward relations for entry Abram = Abraham (96/120) are generated.  
 Backward relations for entry Battle in Siddim Vale (94/120) are generated.  
 Optimize dates...

Abram = Abraham	D	Kn	S	from:	to:
1661. 1.15. 1672.12.29. B	0	B		96	96
1661. 1.15. ≥	B	1	+	97	96
1660. 1.15. 1672.12.29. B	4	*		96	96
≤ 1683.12.29. B	7	B		94	96
	0	B		0	0
1661. 1.15. 1672.12.29. B	0	B		0	96
1661. 1.15. 1672.12.29.				429th position to + Terah	97

15696 Bytes yet free.

(361st/429) position: 1661. 1.15. 1672.12.29. + Terah 97  
 Forward relations for entry Terah (97/120) are generated.  
 Backward relations for entry Abram = Abraham (96/120) are generated.  
 Optimize dates...

Terah	D	Kn	S	from:	to:
1661. 1.15. 1672.12.29. +	0	+		97	97
1661. 1.15. 1673.12.29. +	5	*		97	97
≤ 1672.12.29. +	7	B		96	97
	0	+		0	0
1661. 1.15. 1672.12.29. +	0	+		0	97

15696 Bytes yet free.

(362nd/429) position: 1661. 1.15. 1683.12.29. B Battle in Siddim Vale 94  
 Forward relations for entry Battle in Siddim Vale (94/120) are generated.  
 Backward relations for entry Ishmael (93/120) are generated.  
 Optimize dates...

Battle in Siddim Vale	D	Kn	S	from:	to:
1661. 1.15. 1683.12.29. B	0	B		94	94
1661. 1.15. ≥	B	1	B	96	94
≤ 1683.12.29. B	7	*		93	94
	0	B		0	0
1661. 1.15. 1683.12.29. B	0	B		0	94

15696 Bytes yet free.

(363rd/429) position: 2738.11. 1. 2757. 2.29. α David 58

Forward relations for entry David (58/120) are generated.

Backward relations for entry Solomon (57/120) are generated.

Optimize dates...

David	D	Kn	S	from:	to:†
2738.11. 1. 2757. 2.29. α	0	α	58	58	
	α	1	E	59	58
2738.11. 1. 2757. 4.29. α	4	B	58	58	
2738. 6. 1. 2757. 2.29. α	6	Ω	58	58	
	0	α	0	0	
2738.11. 1. 2757. 2.29. α	0	α	0	58	

15696 Bytes yet free.

(364th/429) position: ≤ 2757. 2.29. E Ishbosheth 59

Forward relations for entry Ishbosheth (59/120) are generated.

Backward relations for entry David (58/120) are generated.

Optimize dates...

Ishbosheth	D	Kn	S	from:	to:†
≤ 2757. 2.29. E	0	E	59	59	
2732. 6. 1. 2752. 9.29. E	5	B	59	59	
≤ 2757. 2.29. E	7	α	58	59	
≤ 2757. 2.29. +	0	+	59	59	
2731Y 5M 4Y 5M	0	E	0	0	
2732. 6. 1. 2752. 9.29. E	0	E	0	59	
2732. 6. 1. 2752. 9.29. 430th position to E Ishbosheth				59	

15696 Bytes yet free.

(365th/430) position: 2731. 6. 1. 2749. 9.29. B David 58

Forward relations for entry David (58/120) are generated.

Backward relations for entry Solomon (57/120) are generated.

Optimize dates...

David	D	Kn	S	from:	to:†
2731. 6. 1. 2749. 9.29. B	0	B	58	58	
2731. 6. 1. 2749. 9.29. B	2	E	60	58	
2729. 6. 1. 2751. 9.29. B	3	*	58	58	
2731. 6. 1. 2750. 2.29. B	5	E	58	58	
2731. 4. 1. 2749. 9.29. B	10	α	58	58	
	0	B	0	0	
2731. 6. 1. 2749. 9.29. B	0	B	0	58	

15696 Bytes yet free.

(366th/430) position: 2731. 6. 1. 2749. 9.29. B Ishbosheth 59

Forward relations for entry Ishbosheth (59/120) are generated.

Backward relations for entry David (58/120) are generated.

Optimize dates...

Ishbosheth	D	Kn	S	from:	to:†
2731. 6. 1. 2749. 9.29. B	0	B	59	59	
2731. 6. 1. 2749. 9.29. B	1	E	60	59	
	B	3	*	59	
2729. 6. 1. 2751. 9.29. B	5	E	59	59	
	0	B	0	0	
2731. 6. 1. 2749. 9.29. B	0	B	0	59	
2690. 6. 1. 2710. 9.29. 431st position to * Ishbosheth				59	

15696 Bytes yet free.

(367th/431) position: 2731. 6. 1. 2749. 9.29. B David 58

Forward relations for entry David (58/120) are generated.  
 Backward relations for entry Solomon (57/120) are generated.  
 Optimize dates...

David	D	Kn	S	from:	to:†
2731. 6. 1. 2749. 9.29. B	0	B	58	58	
2731. 6. 1. 2749. 9.29. B	2	E	60	58	
2729. 6. 1. 2751. 9.29. B	3	*	58	58	
2731. 6. 1. 2750. 2.29. B	5	E	58	58	
2731. 4. 1. 2749. 9.29. B	10	α	58	58	
	0	B	0	0	
2731. 6. 1. 2749. 9.29. B	0	B	0	58	

15696 Bytes yet free.

(368th/431) position: 2731. 6. 1. 2749. 9.29. E Saul 60

Forward relations for entry Saul (60/120) are generated.

Backward relations for entry Ishbosheth (59/120) are generated.

Backward relations for entry David (58/120) are generated.

Optimize dates...

Saul	D	Kn	S	from:	to:†
2731. 6. 1. 2749. 9.29. E	0	E	60	60	
2729. 6. 1. 2751. 9.29. E	5	B	60	60	
2731. 6. 1. 2749. 9.29. E	7	B	59	60	
2731. 6. 1. 2749. 9.29. E	8	B	58	60	
2731. 6. 1. 2749. 9.29. +	0	+	60	60	
	0	E	0	0	
2731. 6. 1. 2749. 9.29. E	0	E	0	60	

15696 Bytes yet free.

(369th/431) position: 2700. 6. 1. 2720. 9.29. \* David 58

Forward relations for entry David (58/120) are generated.

Backward relations for entry Solomon (57/120) are generated.

Optimize dates...

David	D	Kn	S	from:	to:†
2700. 6. 1. 2720. 9.29. *	0	*	58	58	
2700. 6. 1. 2720. 9.29. *	9	B	58	58	
	0	*	0	0	
2700. 6. 1. 2720. 9.29. *	0	*	0	58	

15696 Bytes yet free.

(370th/431) position: 2738.11. 1. 2757. 2.29. α David 58

Forward relations for entry David (58/120) are generated.

Backward relations for entry Solomon (57/120) are generated.

Optimize dates...

David	D	Kn	S	from:	to:†
2738.11. 1. 2757. 2.29. α	0	α	58	58	
2732. 6. 1. ≥	α	1	E	59	
2738.11. 1. 2757. 4.29. α	4	B	58	58	
2738. 6. 1. 2757. 2.29. α	6	Ω	58	58	
	0	α	0	0	
2738.11. 1. 2757. 2.29. α	0	α	0	58	

15696 Bytes yet free.

(371st/431) position: 2690. 6. 1. 2710. 9.29. B Saul 60

Forward relations for entry Saul (60/120) are generated.

Backward relations for entry Ishbosheth (59/120) are generated.

Backward relations for entry David (58/120) are generated.

Optimize dates...

Saul	D	Kn	S	from:	to:†
------	---	----	---	-------	------

2690.	6.	1.	2710.	9.29.	B	0 B	60	60
2690.	6.	1.	2710.	9.29.	B	1 E	61	60
2680.	9.	1.≥			B	2 E	63	60
2690.	6.	1.	2710.	9.29.	B	5 E	60	60
						0 B	0	0
2690.	6.	1.	2710.	9.29.	B	0 B	0	60

15696 Bytes yet free.

(372nd/431) position: 2731. 6. 1. 2749. 9.29. B Ishbosheth 59

Forward relations for entry Ishbosheth (59/120) are generated.

Backward relations for entry David (58/120) are generated.

Optimize dates...

Ishbosheth			D	Knd	S	from:	to:
2731.	6.	1.	2749.	9.29.	B	0 B	59 59
2731.	6.	1.	2749.	9.29.	B	1 E	60 59
2729.	6.	1.	2751.	9.29.	B	3 *	59 59
2729.	6.	1.	2751.	9.29.	B	5 E	59 59
						0 B	0 0
2731.	6.	1.	2749.	9.29.	B	0 B	0 59

15696 Bytes yet free.

(373rd/431) position: 2831.10. 1. 2853. 6.30. B Nadab 50

Forward relations for entry Nadab (50/120) are generated.

Backward relations for entry Baasha (49/120) are generated.

Optimize dates...

Nadab			D	Knd	S	from:	to:
2831.10.	1.	2853.	6.30.	B	0 B	50	50
2831.10.	1.	2853.	6.30.	B	1 E	53	50
2830.10.	1.	2854.	6.30.	B	3 B	51	50
2828.10.	1.	2854.	6.30.	B	5 E	50	50
						0 B	0 0
2831.10.	1.	2853.	6.30.	B	0 B	0	50
2832.10.	1.	2855.	6.30.		432nd position to E Nadab		50

15696 Bytes yet free.

(374th/432) position: 2829.10. 1. 2851. 6.30. E Abijam = Abijah 52

Forward relations for entry Abijam = Abijah (52/120) are generated.

Backward relations for entry Asa (51/120) are generated.

Optimize dates...

Abijam = Abijah			D	Knd	S	from:	to:
2829.10.	1.	2851.	6.30.	E	0 E	52	52
2829.10.	1.	2852.	6.30.	E	5 B	52	52
2829.10.	1.	2851.	6.30.	E	7 B	51	52
2829.10.	1.	2851.	6.30.	+	0 +	52	52
						0 E	0 0
2829.10.	1.	2851.	6.30.	E	0 E	0	52

15696 Bytes yet free.

(375th/432) position: 2869.10. 1. 2893. 6.30. E Asa 51

Forward relations for entry Asa (51/120) are generated.

Backward relations for entry Jehoshaphat (42/120) are generated.

Optimize dates...

Asa			D	Knd	S	from:	to:
2869.10.	1.	2893.	6.30.	E	0 E	51	51
2869.10.	1.	2893.	6.30.	E	5 B	51	51
						E 7 B	42 51
2869.10.	1.	2893.	6.30.	+	0 +	51	51
						0 E	0 0

2869.10. 1. 2893. 6.30. E 0 E 0 51||  
 2869.10. 1. 2893. 6.30. 433rd position to B Jehoshaphat 42

15696 Bytes yet free.

(376th/433) position: 2866.10. 1. 2890. 6.30. B Ahab 44

Forward relations for entry Ahab (44/120) are generated.

Backward relations for entry Ahaziah (Ahab) (41/120) are generated.

Backward relations for entry Elijah (43/120) are generated.

Optimize dates...

Ahab	D	Kn	S	from:	to:	
2866.10. 1. 2890. 6.30. B	0	B		44	44	
	B	1	E	45	44	
2866.10. 1. 2890. 6.30. B	3	B		51	44	
	B	5	E	44	44	
	B	7	B	43	44	
2864.10. 1. 2890. 6.30. B	9	B		42	44	
	0	B		0	0	
2866.10. 1. 2890. 6.30. B	0	B		0	44	
2866.10. 1. 2890. 6.30.				434th position to E Omri		45
2887.10. 1. 2913. 6.30.				435th position to E Ahab		44
2866.10. 1. ≥				436th position to B Elijah		43

15696 Bytes yet free.

(377th/436) position: 2859.10. 1. 2883. 6.30. α Omri 45

Forward relations for entry Omri (45/120) are generated.

Backward relations for entry Ahab (44/120) are generated.

Optimize dates...

Omri	D	Kn	S	from:	to:	
2859.10. 1. 2883. 6.30. α	0	α		45	45	
	α	1	E	46	45	
2859.10. 1. 2883. 6.30. α	3	B		51	45	
	0	α		0	0	
2859.10. 1. 2883. 6.30. α	0	α		0	45	
2859.10. 1. 2883. 6.30.				437th position to E Tibni		46

15696 Bytes yet free.

(378th/437) position: 2855.10. 1. 2879. 6.30. B Zimri 47

Forward relations for entry Zimri (47/120) are generated.

Backward relations for entry Tibni (46/120) are generated.

Backward relations for entry Omri (45/120) are generated.

Optimize dates...

Zimri	D	Kn	S	from:	to:	
2855.10. 1. 2879. 6.30. B	0	B		47	47	
2855.10. 1. 2879. 6.30. B	1	E		48	47	
2855.10. 1. 2879. 6.30. B	3	B		51	47	
	B	5	E	47	47	
	0	B		0	0	
2855.10. 1. 2879. 6.30. B	0	B		0	47	
2855.10. 7. 2879. 7. 8.				438th position to E Zimri		47

15696 Bytes yet free.

(379th/438) position: 2854.10. 1. 2878. 6.30. B Elah 48

Forward relations for entry Elah (48/120) are generated.

Backward relations for entry Zimri (47/120) are generated.

Optimize dates...

Elah	D	Kn	S	from:	to:	
2854.10. 1. 2878. 6.30. B	0	B		48	48	
	B	1	E	49	48	

2854.10. 1.	2878. 6.30. B	3 B	51	48	
2852.10. 1.	2878. 6.30. B	5 E	48	48	
		0 B	0	0	
2854.10. 1.	2878. 6.30. B	0 B	0	48	
2854.10. 1.	2878. 6.30.	439th position to E Baasha			49

15696 Bytes yet free.

(380th/439) position: 2831.10. 1. 2855. 6.30. B Baasha 49

Forward relations for entry Baasha (49/120) are generated.

Backward relations for entry Elah (48/120) are generated.

Optimize dates...

Baasha		D Knd S	from:	to:	
2831.10. 1.	2855. 6.30. B	0 B	49	49	
2832.10. 1.	2855. 6.30. B	1 E	50	49	
2831.10. 1.	2855. 6.30. B	3 B	51	49	
2829.10. 1.	2855. 6.30. B	5 E	49	49	
1Y		0 B	0	0	
2832.10. 1.	2855. 6.30. B	0 B	0	49	
2832.10. 1.	2855. 6.30.	440th position to B Baasha			49
2855.10. 1.	2878. 6.30.	441st position to E Baasha			49

15696 Bytes yet free.

(381st/441) position: 2855.10. 1. 2879. 6.30. + Elah 48

Forward relations for entry Elah (48/120) are generated.

Backward relations for entry Zimri (47/120) are generated.

Optimize dates...

Elah		D Knd S	from:	to:	
2855.10. 1.	2879. 6.30. E	0 E	48	48	
2855.10. 1.	2881. 6.30. E	5 B	48	48	
2855.10. 1.	2879. 6.30. E	7 B	47	48	
2855.10. 1.	2879. 6.30. +	0 +	48	48	
2855.10. 1.	2879. 6.30. +	4 B	51	48	
		0 E	0	0	
2855.10. 1.	2879. 6.30. E	0 E	0	48	

15696 Bytes yet free.

(382nd/441) position: 2832.10. 1. 2855. 6.30. + Nadab 50

Forward relations for entry Nadab (50/120) are generated.

Backward relations for entry Baasha (49/120) are generated.

Optimize dates...

Nadab		D Knd S	from:	to:	
2832.10. 1.	2855. 6.30. E	0 E	50	50	
2832.10. 1.	2856. 6.30. E	5 B	50	50	
2832.10. 1.	2855. 6.30. E	7 B	49	50	
2832.10. 1.	2855. 6.30. +	0 +	50	50	
2831.10. 1.	2855. 6.30. +	4 B	51	50	
		0 E	0	0	
2832.10. 1.	2855. 6.30. E	0 E	0	50	

15696 Bytes yet free.

(383rd/441) position: 2827.10. 1. 2848. 6.30. B Abijam = Abijah 52

Forward relations for entry Abijam = Abijah (52/120) are generated.

Backward relations for entry Asa (51/120) are generated.

Optimize dates...

Abijam = Abijah		D Knd S	from:	to:	
2827.10. 1.	2848. 6.30. B	0 B	52	52	
2827.10. 1.	2848. 6.30. B	1 E	54	52	
2828. 6. 1.	2849. 2.29. B	3 B	53	52	



```

2825.10. 1. 2849. 6.30. B 5 E 52 52||
      8M 0 B 0 0||
2828. 6. 1. 2848. 6.30. B 0 B 0 52||
2828. 6. 1. 2848. 6.30. 442nd position to B Abijam = Abijah 52
2828. 6. 1. 2848. 6.30. 443rd position to E Rehoboam 54
2830. 6. 1. 2851. 6.30. 444th position to E Abijam = Abijah 52

```

15696 Bytes yet free.

(384th/444) position: 2828. 6. 1. 2848. 6.30. E Rehoboam 54

Forward relations for entry Rehoboam (54/120) are generated.

Backward relations for entry Abijam = Abijah (52/120) are generated.

Optimize dates...

```

Rehoboam D Knd S from: to:|
2828. 6. 1. 2848. 6.30. E 0 E 54 54||
2827. 6. 1. 2848. 2.29. E 5 B 54 54||
2828. 6. 1. 2848. 6.30. E 7 B 52 54||
2828. 6. 1. 2848. 6.30. + 0 + 54 54||
      4M 1D 0 E 0 0||
2828. 6. 1. 2848. 2.29. E 0 E 0 54||
2828. 6. 1. 2848. 2.29. 445th position to E Rehoboam 54
2828. 6. 1. 2848. 2.29. 446th position to B Abijam = Abijah 52

```

15696 Bytes yet free.

(385th/446) position: 1685. 1.15. 1695.12.29. \* Isaac 91

Forward relations for entry Isaac (91/120) are generated.

Optimize dates...

```

Isaac D Knd S from: to:|
1685. 1.15. 1695.12.29. * 0 * 91 91||
1684. 1.15.≥ * 1 B 92 91||
1685. 1.15. 1697.12.29. * 3 * 96 91||
1683. 1.15. 1697.12.29. * 5 + 91 91||
1683. 1.15. 1697.12.29. * 4 * 95 91||
1683. 1.15. 1695.12.29. * 9 * 90 91||
      0 * 0 0||
1685. 1.15. 1695.12.29. * 0 * 0 91||

```

15696 Bytes yet free.

(386th/446) position: 1586. 1.15. 1596.12.29. \* Abram = Abraham 96

Forward relations for entry Abram = Abraham (96/120) are generated.

Backward relations for entry Battle in Siddim Vale (94/120) are generated.

Optimize dates...

```

Abram = Abraham D Knd S from: to:|
1586. 1.15. 1596.12.29. * 0 * 96 96||
1586. 1.15. 1598.12.29. * 3 * 97 96||
1584. 1.15. 1598.12.29. * 5 + 96 96||
1584. 1.15. 1596.12.29. * 9 * 91 96||
1584. 1.15. 1597.12.29. * 9 B 92 96||
1584. 1.15. 1598.12.29. * 9 * 93 96||
1585. 1.15. 1598.12.29. * 10 B 96 96||
      0 * 0 0||
1586. 1.15. 1596.12.29. * 0 * 0 96||

```

15696 Bytes yet free.

(387th/446) position: 1864. 1.15. 1876.12.29. + Isaac 91

Forward relations for entry Isaac (91/120) are generated.

Optimize dates...

```

Isaac D Knd S from: to:|
1864. 1.15. 1876.12.29. + 0 + 91 91||

```

```

1864. 1.15. 1876.12.29. + 5 * 91 91||
                        0 + 0 0||
1864. 1.15. 1876.12.29. + 0 + 0 91||

```

15696 Bytes yet free.

(388th/446) position: 1594. 1.15. 1606.12.29. \* Sarai = Sarah 95

Forward relations for entry Sarai = Sarah (95/120) are generated.

Optimize dates...

```

Sarai = Sarah          D Knd S      from:      to:|
1594. 1.15. 1606.12.29. * 0 *      95      95||
1581. 3. 1. 1609. 4.30. * 5 +      95      95||
1594. 1.15. 1606.12.29. * 10 *     91      95||
                        0 *      0      0||
1594. 1.15. 1606.12.29. * 0 *      0      95||
1720. 1.15. 1734.12.29. 447th position to + Sarai = Sarah 95

```

15696 Bytes yet free.

(389th/447) position: 1744. 1.15. 1754.12.29. \* Jacob = Israel 90

Forward relations for entry Jacob = Israel (90/120) are generated.

Optimize dates...

```

Jacob = Israel         D Knd S      from:      to:|
1744. 1.15. 1754.12.29. * 0 *      90      90||
1744. 1.15. 1756.12.29. * 3 *      91      90||
1734.11. 1. 1755.12.29. * 5 +      90      90||
1735.11. 1. 1754.12.29. * 9 B      89      90||
                        0 *      0      0||
1744. 1.15. 1754.12.29. * 0 *      0      90||
1890. 1.15. 1901.12.29. 448th position to + Jacob = Israel 90
1873. 1.15. 1883.12.29. 449th position to B Israel in Egypt 89

```

15696 Bytes yet free.

(390th/449) position: 2811. 6. 1. 2830. 2.29. B Jeroboam (Nebat) 53

Forward relations for entry Jeroboam (Nebat) (53/120) are generated.

Backward relations for entry Nadab (50/120) are generated.

Optimize dates...

```

Jeroboam (Nebat)      D Knd S      from:      to:|
2811. 6. 1. 2830. 2.29. B 0 B      53      53||
2811. 6. 1. 2830. 2.29. B 1 E      57      53||
2808.10. 1. 2832. 6.30. B 5 E      53      53||
2808.10. 1. 2832. 6.30. B 9 B      51      53||
2809. 6. 1. 2831. 2.29. B 9 B      52      53||
                        0 B      0      0||
2811. 6. 1. 2830. 2.29. B 0 B      0      53||
2832. 6. 1. 2853. 2.29. 450th position to E Jeroboam (Nebat) 53
2830. 6. 1. 2851. 2.29. 451st position to B Asa 51

```

15696 Bytes yet free.

(391st/451) position: 2811. 6. 1. 2830. 2.29. B Rehoboam 54

Forward relations for entry Rehoboam (54/120) are generated.

Backward relations for entry Abijam = Abijah (52/120) are generated.

Optimize dates...

```

Rehoboam              D Knd S      from:      to:|
2811. 6. 1. 2830. 2.29. B 0 B      54      54||
2811. 6. 1. 2830. 2.29. B 1 E      57      54||
2808.10. 1. 2832. 6.30. B 3 *      54      54||
2810. 6. 1. 2832. 2.29. B 5 E      54      54||
                        0 B      0      0||
2811. 6. 1. 2830. 2.29. B 0 B      0      54||

```

2769. 6. 1. 2790. 2.29. 452nd position to \* Rehoboam

54

15696 Bytes yet free.

(392nd/452) position: ≤ 2634.10.30. E Gideon = Jerubbaal 73

Forward relations for entry Gideon = Jerubbaal (73/120) are generated.

Backward relations for entry Abimelech (72/120) are generated.

Optimize dates...

Gideon = Jerubbaal	D	Kn	S	from:	to:	
≤ 2634.10.30.	E	0	E	73	73	
	E	5	B	73	73	
≤ 2634.10.30.	E	7	B	72	73	
≤ 2634.10.30. +	0	+		73	73	
	0	E		0	0	
≤ 2634.10.30.	E	0	E	0	73	
≤ 2595.10.30.				453rd position to B Gideon = Jerubbaal		73

15696 Bytes yet free.

(393rd/453) position: 2659. 9. 1.≥ E Eli 64

Forward relations for entry Eli (64/120) are generated.

Backward relations for entry Samuel (61/120) are generated.

Optimize dates...

Eli	D	Kn	S	from:	to:	
2659. 9. 1.≥	E	0	E	64	64	
	E	6	B	64	64	
2659. 9. 1.≥	E	8	B	61	64	
2659. 9. 1.≥	+	0	+	64	64	
	+	5	*	64	64	
	0	E		0	0	
2659. 9. 1.≥	E	0	E	0	64	
2618. 9. 1.≥				454th position to B Eli		64
2560. 9. 1.≥				455th position to * Eli		64

15696 Bytes yet free.

(394th/455) position: 2690. 6. 1. 2710. 9.29. E Samuel 61

Forward relations for entry Samuel (61/120) are generated.

Backward relations for entry Saul (60/120) are generated.

Optimize dates...

Samuel	D	Kn	S	from:	to:	
2690. 6. 1. 2710. 9.29.	E	0	E	61	61	
2680. 9. 1.≥	E	1	E	63	61	
2690. 6. 1. 2710. 9.29.	E	7	B	60	61	
	0	E		0	0	
2690. 6. 1. 2710. 9.29.	E	0	E	0	61	

15696 Bytes yet free.

(395th/455) position: 2680. 9. 1. 2710. 9.29. E Philistines 63

Forward relations for entry Philistines (63/120) are generated.

Backward relations for entry Samuel (61/120) are generated.

Backward relations for entry Samson (62/120) are generated.

Backward relations for entry Saul (60/120) are generated.

Optimize dates...

Philistines	D	Kn	S	from:	to:	
2680. 9. 1. 2710. 9.29.	E	0	E	63	63	
2660. 9. 1.≥	E	2	E	62	63	
2678. 9. 1.≥	E	3	B	61	63	
2680. 9. 1.≥	E	6	B	63	63	
≤ 2710. 9.29.	E	7	E	61	63	
≤ 2710. 9.29.	E	8	B	60	63	

			0 E	0	0	
2680. 9. 1.	2710. 9.29.	E	0 E	0	63	
2659. 9. 1.	2691. 9.29.			456th position to B Samuel		61
2641. 9. 1.	2671. 9.29.			457th position to B Philistines		63

15696 Bytes yet free.

(396th/457) position: 2660. 9. 1. 2710. 9.29. E Samson 62

Forward relations for entry Samson (62/120) are generated.

Backward relations for entry Philistines (63/120) are generated.

Optimize dates...

Samson		D	Knd	S	from:	to:
2660. 9. 1.	2710. 9.29.	E	0 E		62	62
2660. 9. 1.	2712. 9.29.	E	5 B		62	62
	≤ 2710. 9.29.	E	8 E		63	62
2660. 9. 1.	2710. 9.29.	+	0 +		62	62
			0 E		0	0
2660. 9. 1.	2710. 9.29.	E	0 E		0	62

15696 Bytes yet free.

(397th/457) position: 2641. 9. 1. 2691. 9.29. B Samson 62

Forward relations for entry Samson (62/120) are generated.

Backward relations for entry Philistines (63/120) are generated.

Optimize dates...

Samson		D	Knd	S	from:	to:
2641. 9. 1.	2691. 9.29.	B	0 B		62	62
2641. 9. 1.≥		B	1 B		63	62
2639. 9. 1.	2691. 9.29.	B	5 E		62	62
			0 B		0	0
2641. 9. 1.	2691. 9.29.	B	0 B		0	62

15696 Bytes yet free.

(398th/457) position: 2656. 9. 1.≥ E Elon 66

Forward relations for entry Elon (66/120) are generated.

Backward relations for entry Abdon (65/120) are generated.

Optimize dates...

Elon		D	Knd	S	from:	to:
2656. 9. 1.≥		E	0 E		66	66
2656. 9. 1.≥		E	5 B		66	66
		E	7 B		65	66
2656. 9. 1.≥		+	0 +		66	66
			0 E		0	0
2656. 9. 1.≥		E	0 E		0	66
2656. 9. 1.≥				458th position to B Abdon		65

15696 Bytes yet free.

(399th/458) position: 2408. 3. 1.≥ B Ehud 77

Forward relations for entry Ehud (77/120) are generated.

Backward relations for entry Sisera (76/120) are generated.

Optimize dates...

Ehud		D	Knd	S	from:	to:
2408. 3. 1.≥		B	0 B		77	77
2408. 3. 1.≥		B	1 E		78	77
		B	5 E		77	77
			0 B		0	0
2408. 3. 1.≥		B	0 B		0	77
2487. 3. 1.≥				459th position to E Ehud		77

15696 Bytes yet free.

(400th/459) position: 2391.11. 1.≥ B Eglon 78  
 Forward relations for entry Eglon (78/120) are generated.  
 Backward relations for entry Ehud (77/120) are generated.  
 Optimize dates...

Eglon	D	Kn	S	from:	to:	
2391.11. 1.≥	B	0	B	78	78	
2391.11. 1.≥	B	1	E	79	78	
2389. 3. 1.≥	B	5	E	78	78	
		0	B	0	0	
2391.11. 1.≥	B	0	B	0	78	
2408.11. 1.≥				460th position to E Eglon		78

15696 Bytes yet free.  
 (401st/460) position: 1460. 1.15. 1470.12.29. \* Serug 99  
 Forward relations for entry Serug (99/120) are generated.  
 Optimize dates...

Serug	D	Kn	S	from:	to:	
1460. 1.15. 1470.12.29. *	0	*		99	99	
1460. 1.15. 1485. 1. 7. *	3	*		100	99	
1458. 1.15. 1470.12.29. *	9	*		98	99	
1458. 1.15. 1473. 4.30. *	10	+		100	99	
	0	*		0	0	
1460. 1.15. 1470.12.29. *	0	*		0	99	
1429. 1.15. 1439.12.29.				461st position to * Reu		100
1666. 1.15. 1678.12.29.				462nd position to + Reu		100

15696 Bytes yet free.  
 (402nd/462) position: 1688. 1.15. 1700.12.29. + Serug 99  
 Forward relations for entry Serug (99/120) are generated.  
 Optimize dates...

Serug	D	Kn	S	from:	to:	
1688. 1.15. 1700.12.29. +	0	+		99	99	
1688. 1.15. 1700.12.29. +	4	*		98	99	
	0	+		0	0	
1688. 1.15. 1700.12.29. +	0	+		0	99	

15696 Bytes yet free.  
 (403rd/462) position: 1666. 1.15. 1678.12.29. + Reu 100  
 Forward relations for entry Reu (100/120) are generated.  
 Optimize dates...

Reu	D	Kn	S	from:	to:	
1666. 1.15. 1678.12.29. +	0	+		100	100	
1666. 1.15. 1678.12.29. +	4	*		99	100	
	0	+		0	0	
1666. 1.15. 1678.12.29. +	0	+		0	100	

15696 Bytes yet free.  
 (404th/462) position: 2997. 3.22. 3010.12.29. B Jotham 19  
 Forward relations for entry Jotham (19/120) are generated.  
 Backward relations for entry Ahaz (17/120) are generated.  
 Backward relations for entry Ahaz (17/120) are generated.  
 Optimize dates...

Jotham	D	Kn	S	from:	to:	
2997. 3.22. 3010.12.29. B	0	B		19	19	
2994.11. 1. 3012.12.29. B	4	*		19	19	
2997. 3.22. 3010.12.29. B	6	E		19	19	
	0	B		0	0	
2997. 3.22. 3010.12.29. B	0	B		0	19	

2971. 3.22. 2986.12.29. 463rd position to \* Jotham 19

15696 Bytes yet free.

(405th/463) position: 3006. 3.22. 3018.12.29. E Pekahiah 22

Forward relations for entry Pekahiah (22/120) are generated.

Backward relations for entry Pekah (21/120) are generated.

Optimize dates...

Pekahiah	D	Kn	S	from:	to:†	
3006. 3.22. 3018.12.29.	E	0	E	22	22	
3003.11. 1. 3020.12.29.	E	5	B	22	22	
3006. 3.22. 3018.12.29.	E	7	B	21	22	
3006. 3.22. 3018.12.29.	+	0	+	22	22	
		0	E	0	0	
3006. 3.22. 3018.12.29.	E	0	E	0	22	
3003. 3.22. 3017.12.29.						22

464th position to B Pekahiah

15696 Bytes yet free.

(406th/464) position: 3022. 3.22. 3036.12.29. α Ahaz 17

Forward relations for entry Ahaz (17/120) are generated.

Backward relations for entry Hezekiah (14/120) are generated.

Forward relations for entry Ahaz (18/120) are generated.

Optimize dates...

Ahaz	D	Kn	S	from:	to:†	
3022. 3.22. 3036.12.29.	α	0	α	17	17	
3021.11. 1. 3036.12.29.	α	2	Ω	19	17	
3022. 3.22. 3036.12.29.	α	3	B	21	17	
		0	α	0	0	
3022. 3.22. 3036.12.29.	α	0	α	0	17	
3022. 3.22. 3036.12.29.						19

465th position to Ω Jotham

15696 Bytes yet free.

(407th/465) position: 3007. 3.22. 3019.12.29. α Jotham 19

Forward relations for entry Jotham (19/120) are generated.

Backward relations for entry Ahaz (17/120) are generated.

Backward relations for entry Ahaz (17/120) are generated.

Optimize dates...

Jotham	D	Kn	S	from:	to:†	
3007. 3.22. 3019.12.29.	α	0	α	19	19	
3006.11. 1. 3019.12.29.	α	1	E	26	19	
3007. 3.22. 3021.12.29.	α	3	B	21	19	
3006. 3.22. 3019.12.29.	α	10	B	16	19	
		0	α	0	0	
3007. 3.22. 3019.12.29.	α	0	α	0	19	
3007. 3.22. 3019.12.29.						26

466th position to E Azariah = Uzziah

15696 Bytes yet free.

(408th/466) position: 2298. 3.22. 2312.12.29. E Israel in Egypt 89

Forward relations for entry Israel in Egypt (89/120) are generated.

Optimize dates...

Israel in Egypt	D	Kn	S	from:	to:†	
2298. 3.22. 2312.12.29.	E	0	E	89	89	
2296. 9. 1. ≥	E	1	B	86	89	
2296. 9. 1. ≥	E	2	B	87	89	
2302. 1.15. 2314.12.29.	E	6	B	89	89	
2298. 3.22. 2312.12.29.	E	9	B	85	89	
2297.10.30. 2312.12.30.	E	9	+	88	89	
2297.10. 1. 2313. 1.29.	E	10	B	55	89	
2297.10. 1. 2313. 1.29.	E	10	E	56	89	

2297.10.30.	2312.12.30.	E	10	B	84	89	
3Y 9M23D			0	E	0	0	
2302. 1.15.	2312.12.29.	E	0	E	0	89	
2302. 1.15.	2312.12.29.				467th position to E	Israel in Egypt	89
2303. 1.15.	2313.12.29.				468th position to B	Explorers of Canaan	85
2341. 5.15.	2352. 4.30.				469th position to +	Aaron	88
2781. 2.15.	2792. 2.29.				470th position to B	Building the Temple	55
2788. 8.15.	2799. 8.29.				471st position to E	Building the Temple	56
2341.11.15.	2352.10.30.				472nd position to B	Moses' Speech	84

15696 Bytes yet free.

(409th/472) position: 2300. 5. 2. 2314. 2. 9. E Explorers of Canaan 85  
Forward relations for entry Explorers of Canaan (85/120) are generated.

Optimize dates...

Explorers of Canaan	D	Knd	S	from:	to:	
2300. 5. 2.	2314. 2. 9.	E	0	E	85	85
2303. 2.25.	2314. 2. 9.	E	5	B	85	85
2Y 9M23D			0	E	0	0
2303. 2.25.	2314. 2. 9.	E	0	E	0	85
2303. 2.25.	2314. 2. 9.				473rd position to E	Explorers of Canaan 85

15696 Bytes yet free.

(410th/473) position: 2346. 3.22.> B Chushanrishathaim 80  
Forward relations for entry Chushanrishathaim (80/120) are generated.  
Backward relations for entry Othniel (79/120) are generated.

Optimize dates...

Chushanrishathaim	D	Knd	S	from:	to:	
2346. 3.22.>	B	0	B	80	80	
2346. 3.22.>	B	1	E	83	80	
2343.11. 1.>	B	5	E	80	80	
		0	B	0	0	
2346. 3.22.>	B	0	B	0	80	
2353. 3.22.>				474th position to E	Chushanrishathaim 80	

15696 Bytes yet free.

(411th/474) position: 2235. 3.22.> \* Joshua 83  
Forward relations for entry Joshua (83/120) are generated.  
Backward relations for entry Chushanrishathaim (80/120) are generated.

Optimize dates...

Joshua	D	Knd	S	from:	to:	
2235. 3.22.>	*	0	*	83	83	
2235. 3.22.>	*	5	+	83	83	
		0	*	0	0	
2235. 3.22.>	*	0	*	0	83	

15696 Bytes yet free.

(412th/474) position: 2949. 4. 1. 2966.12.29. B Jeroboam (Joash) 27  
Forward relations for entry Jeroboam (Joash) (27/120) are generated.  
Backward relations for entry Zachariah (25/120) are generated.

Optimize dates...

Jeroboam (Joash)	D	Knd	S	from:	to:	
2949. 4. 1.	2966.12.29.	B	0	B	27	27
2949. 2. 1.	2966.12.29.	B	1	E	30	27
2947. 2. 1.	2968.12.29.	B	3	B	28	27
2949. 4. 1.	2966.12.29.	B	5	E	27	27
			0	B	0	0
2949. 4. 1.	2966.12.29.	B	0	B	0	27
2949. 4. 1.	2966.12.29.				475th position to E	Joash (Jehoahaz) 30

2933. 4. 1. 2952.12.29. 476th position to B Amaziah 28

15696 Bytes yet free.

(413th/476) position: 2916. 2. 1. 2935.12.29. B Jehoahaz (Jehu) 31

Forward relations for entry Jehoahaz (Jehu) (31/120) are generated.

Backward relations for entry Joash (Jehoahaz) (30/120) are generated.

Optimize dates...

Jehoahaz (Jehu)	D	Kn	S	from:	to:	
2916. 2. 1. 2935.12.29.	B	0	B	31	31	
	B	1	E	33	31	
2916. 2. 1. 2937.12.29.	B	3	B	32	31	
2914. 2. 1. 2935.12.29.	B	5	E	31	31	
		0	B	0	0	
2916. 2. 1. 2935.12.29.	B	0	B	0	31	
2916. 2. 1. 2935.12.29.				477th position to E Jehu		33

15696 Bytes yet free.

(414th/477) position: 2894. 2. 1. 2913.12.29. E Athaliah 34

Forward relations for entry Athaliah (34/120) are generated.

Backward relations for entry Joash (Ahaziah) (32/120) are generated.

Optimize dates...

Athaliah	D	Kn	S	from:	to:	
2894. 2. 1. 2913.12.29.	E	0	E	34	34	
	E	5	B	34	34	
2894. 2. 1. 2913.12.29.	E	7	B	32	34	
2894. 2. 1. 2913.12.29.	+	0	+	34	34	
		0	E	0	0	
2894. 2. 1. 2913.12.29.	E	0	E	0	34	
2887. 2. 1. 2908.12.29.				478th position to B Athaliah		34

15696 Bytes yet free.

(415th/478) position: 2886. 2. 1. 2907.12.29. B Jehu 33

Forward relations for entry Jehu (33/120) are generated.

Backward relations for entry Jehoahaz (Jehu) (31/120) are generated.

Optimize dates...

Jehu	D	Kn	S	from:	to:	
2886. 2. 1. 2907.12.29.	B	0	B	33	33	
	B	1	E	35	33	
	B	2	E	37	33	
2887. 2. 1. 2908.12.29.	B	5	E	33	33	
2886. 2. 1. 2907.12.29.	B	9	B	32	33	
1Y		0	B	0	0	
2887. 2. 1. 2907.12.29.	B	0	B	0	33	
2887. 2. 1. 2907.12.29.				479th position to B Jehu		33
2887. 2. 1. 2907.12.29.				480th position to E Ahaziah (Joram)		35
2887. 2. 1. 2907.12.29.				481st position to E Joram (Ahab)		37

15696 Bytes yet free.

(416th/481) position: 2886. 2. 1. 2907.12.29. \* Joash (Ahaziah) 32

Forward relations for entry Joash (Ahaziah) (32/120) are generated.

Backward relations for entry Amaziah (28/120) are generated.

Optimize dates...

Joash (Ahaziah)	D	Kn	S	from:	to:	
2886. 2. 1. 2907.12.29.	*	0	*	32	32	
2886. 2. 1. 2907.12.29.	*	10	B	32	32	
		0	*	0	0	
2886. 2. 1. 2907.12.29.	*	0	*	0	32	



15696 Bytes yet free.

(417th/481) position: 2916. 2. 1. 2935.12.29. B Jehoahaz (Jehu) 31

Forward relations for entry Jehoahaz (Jehu) (31/120) are generated.

Backward relations for entry Joash (Jehoahaz) (30/120) are generated.

Optimize dates...

Jehoahaz (Jehu)	D	Kn	d	S	from:	to:†
2916. 2. 1. 2935.12.29. B	0	B			31	31
2916. 2. 1. 2935.12.29. B	1	E			33	31
2916. 2. 1. 2937.12.29. B	3	B			32	31
2914. 2. 1. 2935.12.29. B	5	E			31	31
	0	B			0	0
2916. 2. 1. 2935.12.29. B	0	B			0	31

15696 Bytes yet free.

(418th/481) position: 1684. 1.15. 1695.12.29. B Fire upon Sodom 92

Forward relations for entry Fire upon Sodom (92/120) are generated.

Backward relations for entry Isaac (91/120) are generated.

Optimize dates...

Fire upon Sodom	D	Kn	d	S	from:	to:†
1684. 1.15. 1695.12.29. B	0	B			92	92
1684. 1.15. 1696.12.29. B	3	*			96	92
≤ 1695.12.29. B	7	*			91	92
	0	B			0	0
1684. 1.15. 1695.12.29. B	0	B			0	92

15696 Bytes yet free.

(419th/481) position: 1517. 1.15. 1527.12.29. \* Terah 97

Forward relations for entry Terah (97/120) are generated.

Backward relations for entry Abram = Abraham (96/120) are generated.

Optimize dates...

Terah	D	Kn	d	S	from:	to:†
1517. 1.15. 1527.12.29. *	0	*			97	97
1517. 1.15. 1529.12.29. *	3	*			98	97
1515. 1.15. 1528.12.29. *	5	+			97	97
1515. 1.15. 1527.12.29. *	9	*			96	97
1515. 1.15. 1529.12.29. *	10	+			98	97
	0	*			0	0
1517. 1.15. 1527.12.29. *	0	*			0	97

15696 Bytes yet free.

(420th/481) position: 1489. 1.15. 1499.12.29. \* Nahor 98

Forward relations for entry Nahor (98/120) are generated.

Optimize dates...

Nahor	D	Kn	d	S	from:	to:†
1489. 1.15. 1499.12.29. *	0	*			98	98
1489. 1.15. 1501.12.29. *	3	*			99	98
1487. 1.15. 1499.12.29. *	9	*			97	98
1487. 1.15. 1501.12.29. *	10	+			99	98
	0	*			0	0
1489. 1.15. 1499.12.29. *	0	*			0	98

15696 Bytes yet free.

(421st/481) position: 1635. 1.15. 1647.12.29. + Nahor 98

Forward relations for entry Nahor (98/120) are generated.

Optimize dates...

Nahor	D	Kn	d	S	from:	to:†
1635. 1.15. 1647.12.29. +	0	+			98	98
1635. 1.15. 1647.12.29. +	4	*			97	98

```

          0 +          0          0||
1635. 1.15. 1647.12.29. + 0 +          0 98||

```

15696 Bytes yet free.

(422nd/481) position: 1460. 1.15. 1470.12.29. \* Serug 99  
Forward relations for entry Serug (99/120) are generated.

Optimize dates...

```

Serug          D Knd S      from:      to:|
1460. 1.15. 1470.12.29. * 0 *          99 99||
1460. 1.15. 1472.12.29. * 3 *          100 99||
1458. 1.15. 1470.12.29. * 9 *          98 99||
1458. 1.15. 1472.12.29. * 10 +         100 99||
          0 *          0          0||
1460. 1.15. 1470.12.29. * 0 *          0 99||

```

15696 Bytes yet free.

(423rd/481) position: 1688. 1.15. 1700.12.29. + Serug 99  
Forward relations for entry Serug (99/120) are generated.

Optimize dates...

```

Serug          D Knd S      from:      to:|
1688. 1.15. 1700.12.29. + 0 +          99 99||
1688. 1.15. 1700.12.29. + 4 *          98 99||
          0 +          0          0||
1688. 1.15. 1700.12.29. + 0 +          0 99||

```

15696 Bytes yet free.

(424th/481) position: 1760. 1.15. 1772.12.29. + Abram = Abraham 96  
Forward relations for entry Abram = Abraham (96/120) are generated.  
Backward relations for entry Battle in Siddim Vale (94/120) are generated.

Optimize dates...

```

Abram = Abraham      D Knd S      from:      to:|
1760. 1.15. 1772.12.29. E 0 E          96 96||
1760. 1.15. 1772.12.29. + 0 +          96 96||
1760. 1.15. 1772.12.29. + 5 *          96 96||
          0 E          0          0||
1760. 1.15. 1772.12.29. E 0 E          0 96||

```

15696 Bytes yet free.

(425th/481) position: 1671. 1.15. 1683.12.29. \* Ishmael 93  
Forward relations for entry Ishmael (93/120) are generated.

Optimize dates...

```

Ishmael          D Knd S      from:      to:|
1671. 1.15. 1683.12.29. * 0 *          93 93||
1661. 1.15.≥      * 1 B          94 93||
1671. 1.15. 1683.12.29. * 3 *          96 93||
1669. 1.15. 1685.12.29. * 5 +          93 93||
          0 *          0          0||
1671. 1.15. 1683.12.29. * 0 *          0 93||

```

15696 Bytes yet free.

(426th/481) position: 1661. 1.15. 1672.12.29. B Abram = Abraham 96  
Forward relations for entry Abram = Abraham (96/120) are generated.  
Backward relations for entry Battle in Siddim Vale (94/120) are generated.

Optimize dates...

```

Abram = Abraham      D Knd S      from:      to:|
1661. 1.15. 1672.12.29. B 0 B          96 96||
1661. 1.15.≥      B 1 +          97 96||
1660. 1.15. 1672.12.29. B 4 *          96 96||

```

≤ 1683.12.29.	B	7 B	94	96
		0 B	0	0
1661. 1.15.	1672.12.29.	B	0 B	0 96

15696 Bytes yet free.

(427th/481) position: 1661. 1.15. 1683.12.29. B Battle in Siddim Vale 94

Forward relations for entry Battle in Siddim Vale (94/120) are generated.

Backward relations for entry Ishmael (93/120) are generated.

Optimize dates...

Battle in Siddim Vale	D	Kn	S	from:	to:
1661. 1.15.	1683.12.29.	B	0 B	94	94
1661. 1.15.≥		B	1 B	96	94
≤ 1683.12.29.	B	7 *		93	94
		0 B		0	0
1661. 1.15.	1683.12.29.	B	0 B	0	94

15696 Bytes yet free.

(428th/481) position: 1807. 1.15. 1821.12.29. + Ishmael 93

Forward relations for entry Ishmael (93/120) are generated.

Optimize dates...

Ishmael	D	Kn	S	from:	to:
1807. 1.15.	1821.12.29.	+	0 +	93	93
1807. 1.15.	1821.12.29.	+	5 *	93	93
			0 +	0	0
1807. 1.15.	1821.12.29.	+	0 +	0	93

15696 Bytes yet free.

(429th/481) position: 1661. 1.15. 1672.12.29. + Terah 97

Forward relations for entry Terah (97/120) are generated.

Backward relations for entry Abram = Abraham (96/120) are generated.

Optimize dates...

Terah	D	Kn	S	from:	to:
1661. 1.15.	1672.12.29.	+	0 +	97	97
1661. 1.15.	1673.12.29.	+	5 *	97	97
≤ 1672.12.29.	+	7 B		96	97
		0 +		0	0
1661. 1.15.	1672.12.29.	+	0 +	0	97

15696 Bytes yet free.

(430th/481) position: 2732. 6. 1. 2752. 9.29. E Ishbosheth 59

Forward relations for entry Ishbosheth (59/120) are generated.

Backward relations for entry David (58/120) are generated.

Optimize dates...

Ishbosheth	D	Kn	S	from:	to:
2732. 6. 1.	2752. 9.29.	E	0 E	59	59
2732. 6. 1.	2752. 9.29.	E	5 B	59	59
≤ 2757. 2.29.	E	7 α		58	59
2732. 6. 1.	2752. 9.29.	+	0 +	59	59
			0 E	0	0
2732. 6. 1.	2752. 9.29.	E	0 E	0	59

15696 Bytes yet free.

(431st/481) position: 2690. 6. 1. 2710. 9.29. \* Ishbosheth 59

Forward relations for entry Ishbosheth (59/120) are generated.

Backward relations for entry David (58/120) are generated.

Optimize dates...

Ishbosheth	D	Kn	S	from:	to:
2690. 6. 1.	2710. 9.29.	*	0 *	59	59

```

2690. 6. 1. 2710. 9.29. * 9 B      59      59||
                        0 *      0      0||
2690. 6. 1. 2710. 9.29. * 0 *      0      59||

```

15696 Bytes yet free.

(432nd/481) position: 2832.10. 1. 2855. 6.30. E Nadab 50

Forward relations for entry Nadab (50/120) are generated.

Backward relations for entry Baasha (49/120) are generated.

Optimize dates...

```

Nadab
2832.10. 1. 2855. 6.30. E 0 E      from: 50      to: 50||
2832.10. 1. 2856. 6.30. E 5 B      50      50||
2832.10. 1. 2855. 6.30. E 7 B      49      50||
2832.10. 1. 2855. 6.30. + 0 +      50      50||
2832. 6. 1. 2855. 2.29. + 4 B      51      50||
                        4M 1D      0 E      0      0||
2832.10. 1. 2855. 2.29. E 0 E      0      50||
2832.10. 1. 2855. 2.29. 482nd position to E Nadab 50
2832.10. 1. 2855. 2.29. 483rd position to B Baasha 49

```

15696 Bytes yet free.

(433rd/483) position: 2869.10. 1. 2893. 6.30. B Jehoshaphat 42

Forward relations for entry Jehoshaphat (42/120) are generated.

Backward relations for entry Jehoram (Jehoshaphat) (40/120) are generated.

Optimize dates...

```

Jehoshaphat
2869.10. 1. 2893. 6.30. B 0 B      42      42||
2869.10. 1. 2893. 6.30. B 1 E      51      42||
2869.10. 1. 2895. 6.30. B 3 B      44      42||
                        B 4 *      42      42||
                        B 6 E      42      42||
                        B 9 B      41      42||
                        B 10 α      37      42||
                        0 B      0      0||
2869.10. 1. 2893. 6.30. B 0 B      0      42||
2833.10. 1. 2859. 6.30. 484th position to * Jehoshaphat 42
2893.10. 1. 2919. 6.30. 485th position to E Jehoshaphat 42
2885.10. 1. 2911. 6.30. 486th position to B Ahaziah (Ahab) 41
2886.10. 1. 2912. 6.30. 487th position to α Joram (Ahab) 37

```

15696 Bytes yet free.

(434th/487) position: 2866.10. 1. 2890. 6.30. E Omri 45

Forward relations for entry Omri (45/120) are generated.

Backward relations for entry Ahab (44/120) are generated.

Optimize dates...

```

Omri
2866.10. 1. 2890. 6.30. E 0 E      45      45||
                        E 6 B      45      45||
2866.10. 1. 2890. 6.30. E 7 B      44      45||
2866.10. 1. 2890. 6.30. + 0 +      45      45||
                        0 E      0      0||
2866.10. 1. 2890. 6.30. E 0 E      0      45||
2853.10. 1. 2879. 6.30. 488th position to B Omri 45

```

15696 Bytes yet free.

(435th/488) position: 2887.10. 1. 2913. 6.30. E Ahab 44

Forward relations for entry Ahab (44/120) are generated.

Backward relations for entry Ahaziah (Ahab) (41/120) are generated.

Backward relations for entry Elijah (43/120) are generated.

Optimize dates...

Ahab	D	Kn	S	from:	to:	
2887.10. 1. 2913. 6.30. E 0 E				44	44	
2866.10. 1.1.≥ E 2 B				43	44	
2887.10. 1. 2913. 6.30. E 5 B				44	44	
2885.10. 1. 2911. 6.30. E 7 B				41	44	
2887.10. 1. 2913. 6.30. + 0 +				44	44	
2Y 0 E				0	0	
2887.10. 1. 2911. 6.30. E 0 E				0	44	
2887.10. 1. 2911. 6.30. 489th position to E Ahab						44
2866.10. 1. 2911. 6.30. 490th position to B Elijah						43
2887.10. 1. 2911. 6.30. 491st position to B Ahaziah (Ahab)						41

15696 Bytes yet free.

(436th/491) position: 2866.10. 1. 2911. 6.30. B Elijah 43

Forward relations for entry Elijah (43/120) are generated.

Backward relations for entry Elisha (39/120) are generated.

Backward relations for entry Joram (Ahab) (37/120) are generated.

Backward relations for entry Ahab (44/120) are generated.

Optimize dates...

Elijah	D	Kn	S	from:	to:
2866.10. 1. 2911. 6.30. B 0 B				43	43
2866.10. 1.1.≥ B 1 B				44	43
≤ 2911. 6.30. B 8 E				44	43
0 B				0	0
2866.10. 1. 2911. 6.30. B 0 B				0	43

15696 Bytes yet free.

(437th/491) position: 2859.10. 1. 2883. 6.30. E Tibni 46

Forward relations for entry Tibni (46/120) are generated.

Backward relations for entry Omri (45/120) are generated.

Optimize dates...

Tibni	D	Kn	S	from:	to:
2859.10. 1. 2883. 6.30. E 0 E				46	46
2859.10. 1. 2883. 6.30. E 7 α				45	46
2859.10. 1. 2883. 6.30. + 0 +				46	46
0 E				0	0
2859.10. 1. 2883. 6.30. E 0 E				0	46

15696 Bytes yet free.

(438th/491) position: 2855.10. 7. 2879. 7. 8. E Zimri 47

Forward relations for entry Zimri (47/120) are generated.

Backward relations for entry Tibni (46/120) are generated.

Backward relations for entry Omri (45/120) are generated.

Optimize dates...

Zimri	D	Kn	S	from:	to:	
2855.10. 7. 2879. 7. 8. E 0 E				47	47	
2855.10. 7. 2879. 7. 8. E 5 B				47	47	
E 7 B				46	47	
2853.10. 1. 2879. 6.30. E 8 B				45	47	
2855.10. 7. 2879. 7. 8. + 0 +				47	47	
8D 0 E				0	0	
2855.10. 7. 2879. 6.30. E 0 E				0	47	
2855.10. 7. 2879. 6.30. 492nd position to E Zimri						47
2855.10. 1. 2879. 6.24. 493rd position to B Zimri						47
2855.10. 7. 2879. 6.30. 494th position to B Tibni						46
2855.10. 7. 2879. 6.30. 495th position to B Omri						45

15696 Bytes yet free.

(439th/495) position: 2855.10. 1. 2878. 6.30. E Baasha 49

Forward relations for entry Baasha (49/120) are generated.

Backward relations for entry Elah (48/120) are generated.

Optimize dates...

Baasha	D	Kind	S	from:	to:
2855.10. 1. 2878. 6.30. E	0	E		49	49
2855.10. 1. 2880. 2.29. E	5	B		49	49
2854.10. 1. 2878. 6.30. E	7	B		48	49
2855.10. 1. 2878. 6.30. +	0	+		49	49
	0	E		0	0
2855.10. 1. 2878. 6.30. E	0	E		0	49
2855.10. 1. 2878. 6.30.			496th position to B Elah		48

15696 Bytes yet free.

(440th/496) position: 2832.10. 1. 2855. 2.29. B Baasha 49

Forward relations for entry Baasha (49/120) are generated.

Backward relations for entry Elah (48/120) are generated.

Optimize dates...

Baasha	D	Kind	S	from:	to:
2832.10. 1. 2855. 2.29. B	0	B		49	49
2832.10. 1. 2855. 2.29. B	1	E		50	49
2832. 6. 1. 2855. 2.29. B	3	B		51	49
2830.10. 1. 2855. 6.30. B	5	E		49	49
	0	B		0	0
2832.10. 1. 2855. 2.29. B	0	B		0	49

15696 Bytes yet free.

(441st/496) position: 2855.10. 1. 2878. 6.30. E Baasha 49

Forward relations for entry Baasha (49/120) are generated.

Backward relations for entry Elah (48/120) are generated.

Optimize dates...

Baasha	D	Kind	S	from:	to:
2855.10. 1. 2878. 6.30. E	0	E		49	49
2855.10. 1. 2880. 2.29. E	5	B		49	49
2855.10. 1. 2878. 6.30. E	7	B		48	49
2855.10. 1. 2878. 6.30. +	0	+		49	49
	0	E		0	0
2855.10. 1. 2878. 6.30. E	0	E		0	49

15696 Bytes yet free.

(442nd/496) position: 2828. 6. 1. 2848. 2.29. B Abijam = Abijah 52

Forward relations for entry Abijam = Abijah (52/120) are generated.

Backward relations for entry Asa (51/120) are generated.

Optimize dates...

Abijam = Abijah	D	Kind	S	from:	to:
2828. 6. 1. 2848. 2.29. B	0	B		52	52
2828. 6. 1. 2848. 2.29. B	1	E		54	52
2828. 6. 1. 2849. 2.29. B	3	B		53	52
2826. 6. 1. 2849. 6.30. B	5	E		52	52
	0	B		0	0
2828. 6. 1. 2848. 2.29. B	0	B		0	52

15696 Bytes yet free.

(443rd/496) position: 2828. 6. 1. 2848. 2.29. E Rehoboam 54

Forward relations for entry Rehoboam (54/120) are generated.

Backward relations for entry Abijam = Abijah (52/120) are generated.

Optimize dates...

Rehoboam	D	Kind	S	from:	to:
2828. 6. 1. 2848. 2.29. E	0	E		54	54
2827. 6. 1. 2848. 2.29. E	5	B		54	54
2828. 6. 1. 2848. 2.29. E	7	B		52	54
2828. 6. 1. 2848. 2.29. +	0	+		54	54
	0	E		0	0
2828. 6. 1. 2848. 2.29. E	0	E		0	54

15696 Bytes yet free.

(444th/496) position: 2830. 6. 1. 2851. 6.30. E Abijam = Abijah 52

Forward relations for entry Abijam = Abijah (52/120) are generated.

Backward relations for entry Asa (51/120) are generated.

Optimize dates...

Abijam = Abijah	D	Kind	S	from:	to:
2830. 6. 1. 2851. 6.30. E	0	E		52	52
2830. 6. 1. 2852. 2.29. E	5	B		52	52
2830. 6. 1. 2851. 2.29. E	7	B		51	52
2830. 6. 1. 2851. 6.30. +	0	+		52	52
	4M	1D	0 E	0	0
2830. 6. 1. 2851. 2.29. E	0	E		0	52
2830. 6. 1. 2851. 2.29.				497th position to E Abijam = Abijah	52

15696 Bytes yet free.

(445th/497) position: 2828. 6. 1. 2848. 2.29. E Rehoboam 54

Forward relations for entry Rehoboam (54/120) are generated.

Backward relations for entry Abijam = Abijah (52/120) are generated.

Optimize dates...

Rehoboam	D	Kind	S	from:	to:
2828. 6. 1. 2848. 2.29. E	0	E		54	54
2827. 6. 1. 2848. 2.29. E	5	B		54	54
2828. 6. 1. 2848. 2.29. E	7	B		52	54
2828. 6. 1. 2848. 2.29. +	0	+		54	54
	0	E		0	0
2828. 6. 1. 2848. 2.29. E	0	E		0	54

15696 Bytes yet free.

(446th/497) position: 2828. 6. 1. 2848. 2.29. B Abijam = Abijah 52

Forward relations for entry Abijam = Abijah (52/120) are generated.

Backward relations for entry Asa (51/120) are generated.

Optimize dates...

Abijam = Abijah	D	Kind	S	from:	to:
2828. 6. 1. 2848. 2.29. B	0	B		52	52
2828. 6. 1. 2848. 2.29. B	1	E		54	52
2828. 6. 1. 2849. 2.29. B	3	B		53	52
2826. 6. 1. 2849. 2.29. B	5	E		52	52
	0	B		0	0
2828. 6. 1. 2848. 2.29. B	0	B		0	52

15696 Bytes yet free.

(447th/497) position: 1720. 1.15. 1734.12.29. + Sarai = Sarah 95

Forward relations for entry Sarai = Sarah (95/120) are generated.

Optimize dates...

Sarai = Sarah	D	Kind	S	from:	to:
1720. 1.15. 1734.12.29. +	0	+		95	95
1720. 1.15. 1734.12.29. +	5	*		95	95
	0	+		0	0
1720. 1.15. 1734.12.29. +	0	+		0	95

15696 Bytes yet free.

(448th/497) position: 1890. 1.15. 1901.12.29. + Jacob = Israel 90  
Forward relations for entry Jacob = Israel (90/120) are generated.

Optimize dates...

Jacob = Israel	D	Kind	S	from:	to:
1890. 1.15. 1901.12.29. +	0	+		90	90
1890. 1.15. 1902.12.29. +	5	*		90	90
1889. 1.15. 1901.12.29. +	4	B		89	90
	0	+		0	0
1890. 1.15. 1901.12.29. +	0	+		0	90

15696 Bytes yet free.

(449th/497) position: 1873. 1.15. 1883.12.29. B Israel in Egypt 89  
Forward relations for entry Israel in Egypt (89/120) are generated.

Optimize dates...

Israel in Egypt	D	Kind	S	from:	to:
1873. 1.15. 1883.12.29. B	0	B		89	89
1873. 1.15. 1885.12.29. B	3	*		90	89
1871. 1.15. 1883.12.29. B	6	E		89	89
1872. 1.15. 1885.12.29. B	10	+		90	89
	0	B		0	0
1873. 1.15. 1883.12.29. B	0	B		0	89

15696 Bytes yet free.

(450th/497) position: 2832. 6. 1. 2853. 2.29. E Jeroboam (Nebat) 53  
Forward relations for entry Jeroboam (Nebat) (53/120) are generated.

Backward relations for entry Nadab (50/120) are generated.

Optimize dates...

Jeroboam (Nebat)	D	Kind	S	from:	to:
2832. 6. 1. 2853. 2.29. E	0	E		53	53
2832. 6. 1. 2853. 2.29. E	5	B		53	53
2831.10. 1. 2853. 6.30. E	7	B		50	53
2832. 6. 1. 2853. 2.29. +	0	+		53	53
	0	E		0	0
2832. 6. 1. 2853. 2.29. E	0	E		0	53
2832. 6. 1. 2853. 2.29.				498th position to B Nadab	50

15696 Bytes yet free.

(451st/498) position: 2830. 6. 1. 2851. 2.29. B Asa 51  
Forward relations for entry Asa (51/120) are generated.

Backward relations for entry Jehoshaphat (42/120) are generated.

Optimize dates...

Asa	D	Kind	S	from:	to:
2830. 6. 1. 2851. 2.29. B	0	B		51	51
2830. 6. 1. 2851. 2.29. B	1	E		52	51
2830. 6. 1. 2851. 2.29. B	3	B		53	51
2827.10. 1. 2853. 6.30. B	5	E		51	51
2827.10. 1. 2853. 6.30. B	9	B		44	51
2827.10. 1. 2853. 6.30. B	9	α		45	51
2827.10. 1. 2853. 6.24. B	9	B		47	51
2828.10. 1. 2853. 6.30. B	9	B		48	51
2828.10. 1. 2853. 2.29. B	9	B		49	51
2829. 6. 1. 2852. 2.29. B	9	B		50	51
2827.10. 1. 2853. 6.30. B	10	+		48	51
2828.10. 1. 2853. 2.29. B	10	+		50	51
	0	B		0	0
2830. 6. 1. 2851. 2.29. B	0	B		0	51



2870. 6. 1.	2893. 2.29.	499th position to E Asa	51
2867. 6. 1.	2890. 2.29.	500th position to B Ahab	44
2860. 6. 1.	2883. 2.29.	501st position to α Omri	45
2856. 6. 1.	2879. 2.29.	502nd position to B Zimri	47
2855.10. 1.	2878. 2.29.	503rd position to B Elah	48
2856. 6. 1.	2879. 2.29.	504th position to + Elah	48

15696 Bytes yet free.

(452nd/504) position: 2769. 6. 1. 2790. 2.29. \* Rehoboam 54  
 Forward relations for entry Rehoboam (54/120) are generated.  
 Backward relations for entry Abijam = Abijah (52/120) are generated.  
 Optimize dates...

Rehoboam	D Knd S	from:	to:
2769. 6. 1. 2790. 2.29. *	0 *	54	54
2769. 6. 1. 2790. 2.29. *	9 B	54	54
	0 *	0	0
2769. 6. 1. 2790. 2.29. *	0 *	0	54

15696 Bytes yet free.

(453rd/504) position: ≤ 2595.10.30. B Gideon = Jerubbaal 73  
 Forward relations for entry Gideon = Jerubbaal (73/120) are generated.  
 Backward relations for entry Abimelech (72/120) are generated.  
 Optimize dates...

Gideon = Jerubbaal	D Knd S	from:	to:
≤ 2595.10.30. B	0 B	73	73
	B 1 E	74	73
≤ 2595.10.30. B	5 E	73	73
	0 B	0	0
≤ 2595.10.30. B	0 B	0	73
≤ 2595.10.30.	505th position to E Midianites		74

15696 Bytes yet free.

(454th/505) position: 2618. 9. 1. ≥ B Eli 64  
 Forward relations for entry Eli (64/120) are generated.  
 Backward relations for entry Samuel (61/120) are generated.  
 Optimize dates...

Eli	D Knd S	from:	to:
2618. 9. 1. ≥	B 0 B	64	64
2618. 9. 1. ≥	B 6 E	64	64
	0 B	0	0
2618. 9. 1. ≥	B 0 B	0	64

15696 Bytes yet free.

(455th/505) position: 2560. 9. 1. ≥ \* Eli 64  
 Forward relations for entry Eli (64/120) are generated.  
 Backward relations for entry Samuel (61/120) are generated.  
 Optimize dates...

Eli	D Knd S	from:	to:
2560. 9. 1. ≥	* 0 *	64	64
2560. 9. 1. ≥	* 5 +	64	64
	0 *	0	0
2560. 9. 1. ≥	* 0 *	0	64

15696 Bytes yet free.

(456th/505) position: 2659. 9. 1. 2691. 9.29. B Samuel 61  
 Forward relations for entry Samuel (61/120) are generated.  
 Backward relations for entry Saul (60/120) are generated.  
 Optimize dates...

Samuel	D	Kn	S	from:	to:†	
2659. 9. 1. 2691. 9.29.	B	0	B	61	61	
2659. 9. 1. ≥	B	2	E	64	61	
2659. 9. 1. 2691. 9.29.	B	9	E	63	61	
		0	B	0	0	
2659. 9. 1. 2691. 9.29.	B	0	B	0	61	
2659. 9. 1. 2691. 9.29.				506th position to E Eli		64

15696 Bytes yet free.

(457th/506) position: 2641. 9. 1. 2671. 9.29. B Philistines 63

Forward relations for entry Philistines (63/120) are generated.

Backward relations for entry Samuel (61/120) are generated.

Backward relations for entry Samson (62/120) are generated.

Backward relations for entry Saul (60/120) are generated.

Optimize dates...

Philistines	D	Kn	S	from:	to:†
2641. 9. 1. 2671. 9.29.	B	0	B	63	63
2641. 9. 1. ≥	B	1	E	68	63
2639. 9. 1. 2671. 9.29.	B	6	E	63	63
≤ 2691. 9.29.	B	7	B	62	63
		0	B	0	0
2641. 9. 1. 2671. 9.29.	B	0	B	0	63

15696 Bytes yet free.

(458th/506) position: 2656. 9. 1. ≥ B Abdon 65

Forward relations for entry Abdon (65/120) are generated.

Optimize dates...

Abdon	D	Kn	S	from:	to:†
2656. 9. 1. ≥	B	0	B	65	65
2656. 9. 1. ≥	B	1	E	66	65
	B	5	E	65	65
		0	B	0	0
2656. 9. 1. ≥	B	0	B	0	65
2663. 9. 1. ≥				507th position to E Abdon	

65

15696 Bytes yet free.

(459th/507) position: 2487. 3. 1. ≥ E Ehud 77

Forward relations for entry Ehud (77/120) are generated.

Backward relations for entry Sisera (76/120) are generated.

Optimize dates...

Ehud	D	Kn	S	from:	to:†
2487. 3. 1. ≥	E	0	E	77	77
2487. 3. 1. ≥	E	5	B	77	77
	E	7	B	76	77
		0	E	0	0
2487. 3. 1. ≥	E	0	E	0	77
2487. 3. 1. ≥				508th position to B Sisera	

76

15696 Bytes yet free.

(460th/508) position: 2408.11. 1. ≥ E Eglon 78

Forward relations for entry Eglon (78/120) are generated.

Backward relations for entry Ehud (77/120) are generated.

Optimize dates...

Eglon	D	Kn	S	from:	to:†
2408.11. 1. ≥	E	0	E	78	78
2408.11. 1. ≥	E	5	B	78	78
2408. 3. 1. ≥	E	7	B	77	78
2408.11. 1. ≥	+	0	+	78	78

	0 E	0	0	
2408.11. 1.≥	E 0 E	0	78	
2408.11. 1.≥	509th position to B Ehud			77

15696 Bytes yet free.

(461st/509) position: 1429. 1.15. 1439.12.29. \* Reu 100

Forward relations for entry Reu (100/120) are generated.

Optimize dates...

Reu	D	Kn	S	from:	to:	
1429. 1.15. 1439.12.29. *	0	*		100	100	
1429. 1.15. 1452. 1. 7. *	3	*		101	100	
1427. 1.15. 1439.12.29. *	9	*		99	100	
1427. 1.15. 1454. 1. 7. *	10	+		101	100	
	0	*		0	0	
1429. 1.15. 1439.12.29. *	0	*		0	100	
1400. 1.15. 1410.12.29.	510th position to *			Peleg		101
1637. 1.15. 1649.12.29.	511th position to +			Peleg		101

15696 Bytes yet free.

(462nd/511) position: 1666. 1.15. 1678.12.29. + Reu 100

Forward relations for entry Reu (100/120) are generated.

Optimize dates...

Reu	D	Kn	S	from:	to:
1666. 1.15. 1678.12.29. +	0	+		100	100
1666. 1.15. 1678.12.29. +	4	*		99	100
	0	+		0	0
1666. 1.15. 1678.12.29. +	0	+		0	100

15696 Bytes yet free.

(463rd/511) position: 2971. 3.22. 2986.12.29. \* Jotham 19

Forward relations for entry Jotham (19/120) are generated.

Backward relations for entry Ahaz (17/120) are generated.

Backward relations for entry Ahaz (17/120) are generated.

Optimize dates...

Jotham	D	Kn	S	from:	to:
2971. 3.22. 2986.12.29. *	0	*		19	19
2971. 3.22. 2986.12.29. *	10	B		19	19
	0	*		0	0
2971. 3.22. 2986.12.29. *	0	*		0	19

15696 Bytes yet free.

(464th/511) position: 3003. 3.22. 3017.12.29. B Pekahiah 22

Forward relations for entry Pekahiah (22/120) are generated.

Backward relations for entry Pekah (21/120) are generated.

Optimize dates...

Pekahiah	D	Kn	S	from:	to:	
3003. 3.22. 3017.12.29. B	0	B		22	22	
3002.11. 1. 3017.12.29. B	1	E		23	22	
3002.11. 1. 3018.12.29. B	3	B		26	22	
3003. 3.22. 3017.12.29. B	5	E		22	22	
	0	B		0	0	
3003. 3.22. 3017.12.29. B	0	B		0	22	
3003. 3.22. 3017.12.29.	512th position to E			Menahem		23

15696 Bytes yet free.

(465th/512) position: 3022. 3.22. 3036.12.29. Ω Jotham 19

Forward relations for entry Jotham (19/120) are generated.

Backward relations for entry Ahaz (17/120) are generated.

Backward relations for entry Ahaz (17/120) are generated.  
Optimize dates...

Jotham	D	Kn	S	from:	to:
3022. 3.22. 3036.12.29. Ω	0	Ω	19	19	
3022. 3.22. 3036.12.29. Ω	8	α	17	19	
3022. 3.22. 3036.12.29. +	0	+	19	19	
	0	Ω	0	0	
3022. 3.22. 3036.12.29. Ω	0	Ω	0	19	

15696 Bytes yet free.

(466th/512) position: 3007. 3.22. 3019.12.29. E Azariah = Uzziah 26

Forward relations for entry Azariah = Uzziah (26/120) are generated.

Backward relations for entry Jotham (19/120) are generated.

Optimize dates...

Azariah = Uzziah	D	Kn	S	from:	to:
3007. 3.22. 3019.12.29. E	0	E	26	26	
3004.11. 1. 3020.12.29. E	6	B	26	26	
3007. 3.22. 3019.12.29. E	7	α	19	26	
3007. 3.22. 3019.12.29. +	0	+	26	26	
	+	2	B	20	26
	0	E	0	0	
3007. 3.22. 3019.12.29. E	0	E	0	26	
2954. 3.22. 2967.12.29. 513th position to B Azariah = Uzziah				26	

15696 Bytes yet free.

(467th/513) position: 2302. 1.15. 2312.12.29. E Israel in Egypt 89

Forward relations for entry Israel in Egypt (89/120) are generated.

Optimize dates...

Israel in Egypt	D	Kn	S	from:	to:
2302. 1.15. 2312.12.29. E	0	E	89	89	
2296. 9. 1. ≥	E	1	B	86	89
2296. 9. 1. ≥	E	2	B	87	89
2302. 1.15. 2314.12.29. E	6	B	89	89	
2301. 1.15. 2312.12.29. E	9	B	85	89	
2302. 1.14. 2312.12.30. E	9	+	88	89	
2301.12.15. 2313. 1.29. E	10	B	55	89	
2301.12.15. 2313. 1.29. E	10	E	56	89	
2302. 1.14. 2312.12.30. E	10	B	84	89	
	0	E	0	0	
2302. 1.15. 2312.12.29. E	0	E	0	89	

15696 Bytes yet free.

(468th/513) position: 2303. 1.15. 2313.12.29. B Explorers of Canaan 85

Forward relations for entry Explorers of Canaan (85/120) are generated.

Optimize dates...

Explorers of Canaan	D	Kn	S	from:	to:
2303. 1.15. 2313.12.29. B	0	B	85	85	
2303. 1.15. 2314.12.29. B	3	E	89	85	
2303. 1.15. 2313.12.29. B	5	E	85	85	
2299. 3.22. 2314.12.29. B	4	*	82	85	
2300. 3.22. 2313.12.29. B	9	B	81	85	
2302.11.15. 2315.10.30. B	9	B	84	85	
	0	B	0	0	
2303. 1.15. 2313.12.29. B	0	B	0	85	
2262. 1.15. 2273.12.29. 514th position to * Caleb				82	
2347. 1.15. 2357.12.29. 515th position to B Inheritance of Israel				81	

15696 Bytes yet free.

(469th/515) position: 2341. 5.15. 2352. 4.30. + Aaron 88

Forward relations for entry Aaron (87/120) are generated.

Backward relations for entry Israel in Egypt (89/120) are generated.

Forward relations for entry Aaron (88/120) are generated.

Optimize dates...

Aaron	D	Kn	S	from:	to:	
2341. 5.15. 2352. 4.30. E	0	E		87	87	
2341. 5.15. 2352. 4.30. +	0	+		87	87	
2335. 3. 1. 2354. 4.30. +	6	*		87	87	
2341. 5.15. 2352. 4.30. +	3	E		89	88	
	0	E		0	0	
2341. 5.15. 2352. 4.30. E	0	E		0	87	
2217. 5.15. 2230. 4.30.				516th position to * Aaron		87

15696 Bytes yet free.

(470th/516) position: 2781. 2.15. 2792. 2.29. B Building the Temple 55

Forward relations for entry Building the Temple (55/120) are generated.

Forward relations for entry Building the Temple (56/120) are generated.

Optimize dates...

Building the Temple	D	Kn	S	from:	to:	
2781. 2.15. 2792. 2.29. B	0	B		55	55	
2775. 6. 1. 2794. 2.29. B	3	B		57	55	
2780. 8.15. 2793. 8.29. B	5	E		55	55	
2781. 2.15. 2792. 2.29. B	4	E		89	55	
	0	B		0	0	
2781. 2.15. 2792. 2.29. B	0	B		0	55	
2776. 2.15. 2789. 2.29.				517th position to B Solomon		57

15696 Bytes yet free.

(471st/517) position: 2788. 8.15. 2799. 8.29. E Building the Temple 56

Forward relations for entry Building the Temple (55/120) are generated.

Forward relations for entry Building the Temple (56/120) are generated.

Optimize dates...

Building the Temple	D	Kn	S	from:	to:	
2788. 8.15. 2799. 8.29. E	0	E		55	55	
2787. 2.15. 2800. 2.29. E	5	B		55	55	
2786. 2.15. 2801. 2.29. E	3	B		57	56	
2788. 8.15. 2799. 8.29. E	4	E		89	56	
	0	E		0	0	
2788. 8.15. 2799. 8.29. E	0	E		0	55	
2776. 8.15. 2789. 2.29.				518th position to B Solomon		57

15696 Bytes yet free.

(472nd/518) position: 2341.11.15. 2352.10.30. B Moses' Speech 84

Forward relations for entry Moses' Speech (84/120) are generated.

Backward relations for entry Moses (86/120) are generated.

Optimize dates...

Moses' Speech	D	Kn	S	from:	to:	
2341.11.15. 2352.10.30. B	0	B		84	84	
2340. 1.15. 2352.12.29. B	3	B		85	84	
2341.11.15. 2352.10.30. B	4	E		89	84	
2337. 9. 1. 2352.10.30. B	7	E		86	84	
2335. 9. 1. 2354.10.30. B	9	B		68	84	
	0	B		0	0	
2341.11.15. 2352.10.30. B	0	B		0	84	
2341.11.15. 2352.10.30.				519th position to E Moses		86
2640.11.15. 2653.10.30.				520th position to B Jephthah		68

15696 Bytes yet free.

(473rd/520) position: 2303. 2.25. 2314. 2. 9. E Explorers of Canaan 85

Forward relations for entry Explorers of Canaan (85/120) are generated.

Optimize dates...

Explorers of Canaan	D	Kn	S	from:	to:
2303. 2.25. 2314. 2. 9. E	0	E		85	85
2303. 2.25. 2314. 2. 9. E	5	B		85	85
	0	E		0	0
2303. 2.25. 2314. 2. 9. E	0	E		0	85

15696 Bytes yet free.

(474th/520) position: 2353. 3.22.≥ E Chushanrishathaim 80

Forward relations for entry Chushanrishathaim (80/120) are generated.

Backward relations for entry Othniel (79/120) are generated.

Optimize dates...

Chushanrishathaim	D	Kn	S	from:	to:
2353. 3.22.≥	E	0	E	80	80
2353. 3.22.≥	E	5	B	80	80
2352.11. 1.≥	E	7	B	79	80
		0	E	0	0
2353. 3.22.≥	E	0	E	0	80
2353. 3.22.≥				521st position to B Othniel	79

15696 Bytes yet free.

(475th/521) position: 2949. 4. 1. 2966.12.29. E Joash (Jehoahaz) 30

Forward relations for entry Joash (Jehoahaz) (30/120) are generated.

Backward relations for entry Jeroboam (Joash) (27/120) are generated.

Backward relations for entry Elisha (39/120) are generated.

Optimize dates...

Joash (Jehoahaz)	D	Kn	S	from:	to:
2949. 4. 1. 2966.12.29. E	0	E		30	30
2932. 2. 1.≥	E	2	+	39	30
2947. 2. 1. 2968.12.29. E	5	B		30	30
2949. 4. 1. 2966.12.29. E	7	B		27	30
2949. 4. 1. 2966.12.29. +	0	+		30	30
2947. 2. 1. 2968.12.29. +	9	+		29	30
	0	E		0	0
2949. 4. 1. 2966.12.29. E	0	E		0	30
2932. 4. 1. 2951.12.29.				522nd position to B Joash (Jehoahaz)	30
2963. 4. 1. 2982.12.29.				523rd position to + Amaziah	29

15696 Bytes yet free.

(476th/523) position: 2933. 4. 1. 2952.12.29. B Amaziah 28

Forward relations for entry Amaziah (28/120) are generated.

Backward relations for entry Azariah = Uzziah (26/120) are generated.

Forward relations for entry Amaziah (29/120) are generated.

Optimize dates...

Amaziah	D	Kn	S	from:	to:
2933. 4. 1. 2952.12.29. B	0	B		28	28
2933. 2. 1. 2952.12.29. B	1	E		32	28
2933. 4. 1. 2954.12.29. B	3	B		30	28
2931. 2. 1. 2954.12.29. B	4	*		28	28
2933. 4. 1. 2954.12.29. B	6	E		28	28
2933. 4. 1. 2952.12.29. B	9	B		27	28
	0	B		0	0
2933. 4. 1. 2952.12.29. B	0	B		0	28
2933. 4. 1. 2952.12.29.				524th position to E Joash (Ahaziah)	32
2907. 4. 1. 2928.12.29.				525th position to * Amaziah	28

15696 Bytes yet free.

(477th/525) position: 2916. 2. 1. 2935.12.29. E Jehu 33

Forward relations for entry Jehu (33/120) are generated.

Backward relations for entry Jehoahaz (Jehu) (31/120) are generated.

Optimize dates...

Jehu	D	Kind	S	from:	to:
2916. 2. 1. 2935.12.29. E	0	E		33	33
2914. 2. 1. 2936.12.29. E	5	B		33	33
2916. 2. 1. 2935.12.29. E	7	B		31	33
2916. 2. 1. 2935.12.29. +	0	+		33	33
	0	E		0	0
2916. 2. 1. 2935.12.29. E	0	E		0	33

15696 Bytes yet free.

(478th/525) position: 2887. 2. 1. 2908.12.29. B Athaliah 34

Forward relations for entry Athaliah (34/120) are generated.

Backward relations for entry Joash (Ahaziah) (32/120) are generated.

Optimize dates...

Athaliah	D	Kind	S	from:	to:
2887. 2. 1. 2908.12.29. B	0	B		34	34
2887. 2. 1. 2907.12.29. B	1	E		35	34
2887. 2. 1. 2907.12.29. B	2	E		37	34
2887. 2. 1. 2908.12.29. B	5	E		34	34
1Y	0	B		0	0
2887. 2. 1. 2907.12.29. B	0	B		0	34
2887. 2. 1. 2907.12.29.				526th position to B Athaliah	34

15696 Bytes yet free.

(479th/526) position: 2887. 2. 1. 2907.12.29. B Jehu 33

Forward relations for entry Jehu (33/120) are generated.

Backward relations for entry Jehoahaz (Jehu) (31/120) are generated.

Optimize dates...

Jehu	D	Kind	S	from:	to:
2887. 2. 1. 2907.12.29. B	0	B		33	33
2887. 2. 1. 2907.12.29. B	1	E		35	33
2887. 2. 1. 2907.12.29. B	2	E		37	33
2887. 2. 1. 2908.12.29. B	5	E		33	33
2886. 2. 1. 2907.12.29. B	9	B		32	33
	0	B		0	0
2887. 2. 1. 2907.12.29. B	0	B		0	33

15696 Bytes yet free.

(480th/526) position: 2887. 2. 1. 2907.12.29. E Ahaziah (Joram) 35

Forward relations for entry Ahaziah (Joram) (35/120) are generated.

Backward relations for entry Jehu (33/120) are generated.

Backward relations for entry Athaliah (34/120) are generated.

Forward relations for entry Ahaziah (Joram) (36/120) are generated.

Optimize dates...

Ahaziah (Joram)	D	Kind	S	from:	to:
2887. 2. 1. 2907.12.29. E	0	E		35	35
	6	B		35	35
2887. 2. 1. 2907.12.29. E	7	B		33	35
2887. 2. 1. 2907.12.29. E	7	B		34	35
2887. 2. 1. 2907.12.29. +	0	+		35	35
	0	E		0	0
2887. 2. 1. 2907.12.29. E	0	E		0	35
2885. 2. 1. 2907.12.29.				527th position to B Ahaziah (Joram)	35

15696 Bytes yet free.

(481st/527) position: 2887. 2. 1. 2907.12.29. E Joram (Ahab) 37

Forward relations for entry Joram (Ahab) (37/120) are generated.

Backward relations for entry Jehu (33/120) are generated.

Backward relations for entry Athaliah (34/120) are generated.

Forward relations for entry Joram (Ahab) (38/120) are generated.

Optimize dates...

Joram (Ahab)	D	Kn	S	from:	to:	
2887. 2. 1. 2907.12.29. E	0	E		37	37	
2887. 2. 1. 2907.12.29. E	8	B		33	37	
2887. 2. 1. 2907.12.29. E	8	B		34	37	
	E	5	B	38	38	
2887. 2. 1. 2907.12.29. +	0	+		37	37	
	0	E		0	0	
2887. 2. 1. 2907.12.29. E	0	E		0	37	
2874. 2. 1. 2896.12.29.				528th position to B Joram (Ahab)		38

15696 Bytes yet free.

(482nd/528) position: 2832.10. 1. 2855. 2.29. E Nadab 50

Forward relations for entry Nadab (50/120) are generated.

Backward relations for entry Baasha (49/120) are generated.

Optimize dates...

Nadab	D	Kn	S	from:	to:	
2832.10. 1. 2855. 2.29. E	0	E		50	50	
2833. 6. 1. 2856. 2.29. E	5	B		50	50	
2832.10. 1. 2855. 2.29. E	7	B		49	50	
2832.10. 1. 2855. 2.29. +	0	+		50	50	
2832. 6. 1. 2855. 2.29. +	4	B		51	50	
8M	0	E		0	0	
2833. 6. 1. 2855. 2.29. E	0	E		0	50	
2833. 6. 1. 2855. 2.29.				529th position to E Nadab		50
2833. 6. 1. 2855. 2.29.				530th position to B Baasha		49

15696 Bytes yet free.

(483rd/530) position: 2833. 6. 1. 2855. 2.29. B Baasha 49

Forward relations for entry Baasha (49/120) are generated.

Backward relations for entry Elah (48/120) are generated.

Optimize dates...

Baasha	D	Kn	S	from:	to:	
2833. 6. 1. 2855. 2.29. B	0	B		49	49	
2833. 6. 1. 2855. 2.29. B	1	E		50	49	
2832. 6. 1. 2855. 2.29. B	3	B		51	49	
2830.10. 1. 2855. 6.30. B	5	E		49	49	
	0	B		0	0	
2833. 6. 1. 2855. 2.29. B	0	B		0	49	
2856. 6. 1. 2878. 6.30.				531st position to E Baasha		49

15696 Bytes yet free.

(484th/531) position: 2833.10. 1. 2859. 6.30. \* Jehoshaphat 42

Forward relations for entry Jehoshaphat (42/120) are generated.

Backward relations for entry Jehoram (Jehoshaphat) (40/120) are generated.

Optimize dates...

Jehoshaphat	D	Kn	S	from:	to:	
2833.10. 1. 2859. 6.30. *	0	*		42	42	
2833.10. 1. 2859. 6.30. *	10	B		42	42	
	0	*		0	0	
2833.10. 1. 2859. 6.30. *	0	*		0	42	



15696 Bytes yet free.

(485th/531) position: 2893.10. 1. 2919. 6.30. E Jehoshaphat 42

Forward relations for entry Jehoshaphat (42/120) are generated.

Backward relations for entry Jehoram (Jehoshaphat) (40/120) are generated.

Optimize dates...

Jehoshaphat	D	Kind	S	from:	to:
2893.10. 1. 2919. 6.30. E	0	E		42	42
2893.10. 1. 2919. 6.30. E	6	B		42	42
	E	7	α	40	42
2893.10. 1. 2919. 6.30. +	0	+		42	42
	0	E		0	0
2893.10. 1. 2919. 6.30. E	0	E		0	42
2893.10. 1. 2919. 6.30.	532nd position to α Jehoram (Jehoshaphat)				40

15696 Bytes yet free.

(486th/532) position: 2887.10. 1. 2911. 6.30. B Ahaziah (Ahab) 41

Forward relations for entry Ahaziah (Ahab) (41/120) are generated.

Backward relations for entry Joram (Ahab) (37/120) are generated.

Backward relations for entry Elijah (43/120) are generated.

Optimize dates...

Ahaziah (Ahab)	D	Kind	S	from:	to:
2887.10. 1. 2911. 6.30. B	0	B		41	41
2887.10. 1. 2911. 6.30. B	1	E		44	41
2885.10. 1. 2911. 6.30. B	3	B		42	41
	B	5	E	41	41
	0	B		0	0
2887.10. 1. 2911. 6.30. B	0	B		0	41
2888.10. 1. 2914. 6.30.	533rd position to E Ahaziah (Ahab)				41

15696 Bytes yet free.

(487th/533) position: 2886.10. 1. 2912. 6.30. α Joram (Ahab) 37

Forward relations for entry Joram (Ahab) (37/120) are generated.

Backward relations for entry Jehu (33/120) are generated.

Backward relations for entry Athaliah (34/120) are generated.

Forward relations for entry Joram (Ahab) (38/120) are generated.

Optimize dates...

Joram (Ahab)	D	Kind	S	from:	to:
2886.10. 1. 2912. 6.30. α	0	α		37	37
2888.10. 1. 2914. 6.30. α	1	E		41	37
	α	2	E	43	37
	α	3	B	40	37
2886.10. 1. 2912. 6.30. α	4	B		42	37
2Y	0	α		0	0
2888.10. 1. 2912. 6.30. α	0	α		0	37
2888.10. 1. 2912. 6.30.	534th position to α Joram (Ahab)				37
2888.10. 1. 2912. 6.30.	535th position to E Ahaziah (Ahab)				41
≤ 2912. 6.30.	536th position to E Elijah				43
2885.10. 1. 2911. 6.30.	537th position to B Jehoram (Jehoshaphat)				40

15696 Bytes yet free.

(488th/537) position: 2855.10. 7. 2879. 6.30. B Omri 45

Forward relations for entry Omri (45/120) are generated.

Backward relations for entry Ahab (44/120) are generated.

Optimize dates...

Omri	D	Kind	S	from:	to:
2855.10. 7. 2879. 6.30. B	0	B		45	45
2855.10. 7. 2879. 6.30. B	2	E		47	45

```

2853.10. 1. 2879. 6.30. B 6 E 45 45||
                        0 B 0 0||
2855.10. 7. 2879. 6.30. B 0 B 0 45||
2866.10. 7. 2890. 6.30. 538th position to E Omri 45

```

15696 Bytes yet free.

```

(489th/538) position: 2887.10. 1. 2911. 6.30. E Ahab 44
Forward relations for entry Ahab (44/120) are generated.
Backward relations for entry Ahaziah (Ahab) (41/120) are generated.
Backward relations for entry Elijah (43/120) are generated.
Optimize dates...

```

```

Ahab D Knd S from: to:|
2887.10. 1. 2911. 6.30. E 0 E 44 44||
2866.10. 1.≥ E 2 B 43 44||
2888. 6. 1. 2913. 2.29. E 5 B 44 44||
2887.10. 1. 2911. 6.30. E 7 B 41 44||
2887.10. 1. 2911. 6.30. + 0 + 44 44||
8M 0 E 0 0||
2888. 6. 1. 2911. 6.30. E 0 E 0 44||
2888. 6. 1. 2911. 6.30. 539th position to E Ahab 44
2888. 6. 1. 2911. 6.30. 540th position to B Ahaziah (Ahab) 41

```

15696 Bytes yet free.

```

(490th/540) position: 2866.10. 1. 2911. 6.30. B Elijah 43
Forward relations for entry Elijah (43/120) are generated.
Backward relations for entry Elisha (39/120) are generated.
Backward relations for entry Joram (Ahab) (37/120) are generated.
Backward relations for entry Ahab (44/120) are generated.
Optimize dates...

```

```

Elijah D Knd S from: to:|
2866.10. 1. 2911. 6.30. B 0 B 43 43||
2867. 6. 1.≥ B 1 B 44 43||
≤ 2911. 6.30. B 8 E 44 43||
8M 0 B 0 0||
2867. 6. 1. 2911. 6.30. B 0 B 0 43||
2867. 6. 1. 2911. 6.30. 541st position to B Elijah 43

```

15696 Bytes yet free.

```

(491st/541) position: 2888. 6. 1. 2911. 6.30. B Ahaziah (Ahab) 41
Forward relations for entry Ahaziah (Ahab) (41/120) are generated.
Backward relations for entry Joram (Ahab) (37/120) are generated.
Backward relations for entry Elijah (43/120) are generated.
Optimize dates...

```

```

Ahaziah (Ahab) D Knd S from: to:|
2888. 6. 1. 2911. 6.30. B 0 B 41 41||
2888. 6. 1. 2911. 6.30. B 1 E 44 41||
2885.10. 1. 2911. 6.30. B 3 B 42 41||
2885.10. 1. 2911. 6.30. B 5 E 41 41||
0 B 0 0||
2888. 6. 1. 2911. 6.30. B 0 B 0 41||
2870. 6. 1. 2893. 6.30. 542nd position to B Jehoshaphat 42
2889. 6. 1. 2912. 6.30. 543rd position to E Ahaziah (Ahab) 41

```

15696 Bytes yet free.

```

(492nd/543) position: 2855.10. 7. 2879. 6.30. E Zimri 47
Forward relations for entry Zimri (47/120) are generated.
Backward relations for entry Tibni (46/120) are generated.
Backward relations for entry Omri (45/120) are generated.

```

Optimize dates...

Zimri	D	Kn	S	from:	to:	
2855.10. 7. 2879. 6.30. E	0	E		47	47	
2856. 6. 7. 2879. 3. 7. E	5	B		47	47	
2855.10. 7. 2879. 6.30. E	7	B		46	47	
2855.10. 7. 2879. 6.30. E	8	B		45	47	
2855.10. 7. 2879. 6.30. +	0	+		47	47	
Y 8M 3M23D	0	E		0	0	
2856. 6. 7. 2879. 3. 7. E	0	E		0	47	
2856. 6. 7. 2879. 3. 7.			544th position to E	Zimri		47
2856. 6. 7. 2879. 3. 7.			545th position to B	Tibni		46
2856. 6. 7. 2879. 3. 7.			546th position to B	Omri		45

15696 Bytes yet free.

(493rd/546) position: 2856. 6. 1. 2879. 2.29. B Zimri 47  
 Forward relations for entry Zimri (47/120) are generated.  
 Backward relations for entry Tibni (46/120) are generated.  
 Backward relations for entry Omri (45/120) are generated.

Optimize dates...

Zimri	D	Kn	S	from:	to:	
2856. 6. 1. 2879. 2.29. B	0	B		47	47	
2856. 6. 1. 2879. 2.29. B	1	E		48	47	
2856. 6. 1. 2879. 2.29. B	3	B		51	47	
2856. 5.29. 2879. 3. 1. B	5	E		47	47	
	0	B		0	0	
2856. 6. 1. 2879. 2.29. B	0	B		0	47	

15696 Bytes yet free.

(494th/546) position: 2856. 6. 7. 2879. 3. 7. B Tibni 46  
 Forward relations for entry Tibni (46/120) are generated.  
 Backward relations for entry Omri (45/120) are generated.

Optimize dates...

Tibni	D	Kn	S	from:	to:	
2856. 6. 7. 2879. 3. 7. B	0	B		46	46	
2856. 6. 7. 2879. 3. 7. B	1	E		47	46	
	0	B		0	0	
2856. 6. 7. 2879. 3. 7. B	0	B		0	46	

15696 Bytes yet free.

(495th/546) position: 2856. 6. 7. 2879. 3. 7. B Omri 45  
 Forward relations for entry Omri (45/120) are generated.  
 Backward relations for entry Ahab (44/120) are generated.

Optimize dates...

Omri	D	Kn	S	from:	to:	
2856. 6. 7. 2879. 3. 7. B	0	B		45	45	
2856. 6. 7. 2879. 3. 7. B	2	E		47	45	
2853.10. 7. 2879. 6.30. B	6	E		45	45	
	0	B		0	0	
2856. 6. 7. 2879. 3. 7. B	0	B		0	45	
2867. 6. 7. 2890. 6.30.			547th position to E	Omri		45

15696 Bytes yet free.

(496th/547) position: 2855.10. 1. 2878. 2.29. B Elah 48  
 Forward relations for entry Elah (48/120) are generated.  
 Backward relations for entry Zimri (47/120) are generated.

Optimize dates...

Elah	D	Kn	S	from:	to:	
2855.10. 1. 2878. 2.29. B	0	B		48	48	

2856.	6.	1.	2878.	6.30.	B	1	E	49	48	
2855.	6.	1.	2878.	2.29.	B	3	B	51	48	
2853.	6.	1.	2878.	2.29.	B	5	E	48	48	
8M						0	B	0	0	
2856.	6.	1.	2878.	2.29.	B	0	B	0	48	
2856.	6.	1.	2878.	2.29.				548th position to B Elah		48
2856.	6.	1.	2878.	2.29.				549th position to E Baasha		49
2857.	6.	1.	2879.	2.29.				550th position to E Elah		48

15696 Bytes yet free.

(497th/550) position: 2830. 6. 1. 2851. 2.29. E Abijam = Abijah 52

Forward relations for entry Abijam = Abijah (52/120) are generated.

Backward relations for entry Asa (51/120) are generated.

Optimize dates...

Abijam = Abijah	D	Kn	S	from:	to:
2830. 6. 1. 2851. 2.29. E	0	E	52	52	
2830. 6. 1. 2852. 2.29. E	5	B	52	52	
2830. 6. 1. 2851. 2.29. E	7	B	51	52	
2830. 6. 1. 2851. 2.29. +	0	+	52	52	
	0	E	0	0	
2830. 6. 1. 2851. 2.29. E	0	E	0	52	

15696 Bytes yet free.

(498th/550) position: 2832. 6. 1. 2853. 2.29. B Nadab 50

Forward relations for entry Nadab (50/120) are generated.

Backward relations for entry Baasha (49/120) are generated.

Optimize dates...

Nadab	D	Kn	S	from:	to:
2832. 6. 1. 2853. 2.29. B	0	B	50	50	
2832. 6. 1. 2853. 2.29. B	1	E	53	50	
2831. 6. 1. 2854. 2.29. B	3	B	51	50	
2830. 6. 1. 2854. 2.29. B	5	E	50	50	
	0	B	0	0	
2832. 6. 1. 2853. 2.29. B	0	B	0	50	

15696 Bytes yet free.

(499th/550) position: 2870. 6. 1. 2893. 2.29. E Asa 51

Forward relations for entry Asa (51/120) are generated.

Backward relations for entry Jehoshaphat (42/120) are generated.

Optimize dates...

Asa	D	Kn	S	from:	to:
2870. 6. 1. 2893. 2.29. E	0	E	51	51	
2870. 6. 1. 2893. 2.29. E	5	B	51	51	
2870. 6. 1. 2893. 6.30. E	7	B	42	51	
2870. 6. 1. 2893. 2.29. +	0	+	51	51	
	0	E	0	0	
2870. 6. 1. 2893. 2.29. E	0	E	0	51	
2870. 6. 1. 2893. 2.29.			551st position to B Jehoshaphat		42

15696 Bytes yet free.

(500th/551) position: 2867. 6. 1. 2890. 2.29. B Ahab 44

Forward relations for entry Ahab (44/120) are generated.

Backward relations for entry Ahaziah (Ahab) (41/120) are generated.

Backward relations for entry Elijah (43/120) are generated.

Optimize dates...

Ahab	D	Kn	S	from:	to:
2867. 6. 1. 2890. 2.29. B	0	B	44	44	
2867. 6. 7. 2890. 6.30. B	1	E	45	44	

2867.	6.	1.	2890.	2.29.	B	3	B	51	44	
2865.	6.	1.	2890.	6.30.	B	5	E	44	44	
			≤	2911.	6.30.	B	7	B	43	44
2865.	6.	1.	2890.	2.29.	B	9	B	42	44	
		6D				0	B	0	0	
2867.	6.	7.	2890.	2.29.	B	0	B	0	44	
2867.	6.	7.	2890.	2.29.		552nd	position to B	Ahab		44
2867.	6.	7.	2890.	2.29.		553rd	position to E	Omri		45
2888.	6.	7.	2911.	6.30.		554th	position to E	Ahab		44
2867.	6.	7.	2911.	6.30.		555th	position to B	Elijah		43
2870.	6.	7.	2893.	2.29.		556th	position to B	Jehoshaphat		42

15696 Bytes yet free.

(501st/556) position: 2860. 6. 1. 2883. 2.29. α Omri 45  
 Forward relations for entry Omri (45/120) are generated.  
 Backward relations for entry Ahab (44/120) are generated.  
 Optimize dates...

Omri			D	Kn	S	from:	to:	
2860.	6.	1.	2883.	2.29.	α	0	α	45
2859.10.	1.	2883.	6.30.	α	1	E		46
2860.	6.	1.	2883.	2.29.	α	3	B	51
						0	α	0
2860.	6.	1.	2883.	2.29.	α	0	α	0
2860.	6.	1.	2883.	2.29.		557th	position to E	Tibni
								46

15696 Bytes yet free.

(502nd/557) position: 2856. 6. 1. 2879. 2.29. B Zimri 47  
 Forward relations for entry Zimri (47/120) are generated.  
 Backward relations for entry Tibni (46/120) are generated.  
 Backward relations for entry Omri (45/120) are generated.  
 Optimize dates...

Zimri			D	Kn	S	from:	to:	
2856.	6.	1.	2879.	2.29.	B	0	B	47
2857.	6.	1.	2879.	2.29.	B	1	E	48
2856.	6.	1.	2879.	2.29.	B	3	B	51
2856.	5.29.	2879.	3. 1.	B	5	E		47
1Y						0	B	0
2857.	6.	1.	2879.	2.29.	B	0	B	0
2857.	6.	1.	2879.	2.29.		558th	position to B	Zimri
2857.	6.	7.	2879.	3. 7.		559th	position to E	Zimri
								47
								47

15696 Bytes yet free.

(503rd/559) position: 2856. 6. 1. 2878. 2.29. B Elah 48  
 Forward relations for entry Elah (48/120) are generated.  
 Backward relations for entry Zimri (47/120) are generated.  
 Optimize dates...

Elah			D	Kn	S	from:	to:	
2856.	6.	1.	2878.	2.29.	B	0	B	48
2856.	6.	1.	2878.	2.29.	B	1	E	49
2855.	6.	1.	2878.	2.29.	B	3	B	51
2854.	6.	1.	2878.	2.29.	B	5	E	48
						0	B	0
2856.	6.	1.	2878.	2.29.	B	0	B	0
								48

15696 Bytes yet free.

(504th/559) position: 2857. 6. 1. 2879. 2.29. + Elah 48  
 Forward relations for entry Elah (48/120) are generated.  
 Backward relations for entry Zimri (47/120) are generated.

Optimize dates...

Elah	D	Kn	S	from:	to:
2857. 6. 1. 2879. 2.29. E	0	E		48	48
2857. 6. 1. 2881. 2.29. E	5	B		48	48
2857. 6. 1. 2879. 2.29. E	7	B		47	48
2857. 6. 1. 2879. 2.29. +	0	+		48	48
2856. 6. 1. 2879. 2.29. +	4	B		51	48
	0	E		0	0
2857. 6. 1. 2879. 2.29. E	0	E		0	48

15696 Bytes yet free.

(505th/559) position: ≤ 2595.10.30. E Midianites 74

Forward relations for entry Midianites (74/120) are generated.

Backward relations for entry Gideon = Jerubbaal (73/120) are generated.

Optimize dates...

Midianites	D	Kn	S	from:	to:
≤ 2595.10.30. E	0	E		74	74
	E	5	B	74	74
≤ 2595.10.30. E	7	B		73	74
	0	E		0	0
≤ 2595.10.30. E	0	E		0	74
≤ 2589.10.30. 560th position to B Midianites					74

15696 Bytes yet free.

(506th/560) position: 2659. 9. 1. 2691. 9.29. E Eli 64

Forward relations for entry Eli (64/120) are generated.

Backward relations for entry Samuel (61/120) are generated.

Optimize dates...

Eli	D	Kn	S	from:	to:
2659. 9. 1. 2691. 9.29. E	0	E		64	64
2657. 9. 1. ≥	E	6	B	64	64
2659. 9. 1. 2691. 9.29. E	8	B		61	64
2659. 9. 1. 2691. 9.29. +	0	+		64	64
2657. 9. 1. ≥	+	5	*	64	64
	0	E		0	0
2659. 9. 1. 2691. 9.29. E	0	E		0	64
2618. 9. 1. 2652. 9.29. 561st position to B Eli					64
2560. 9. 1. 2594. 9.29. 562nd position to * Eli					64

15696 Bytes yet free.

(507th/562) position: 2663. 9. 1. ≥ E Abdon 65

Forward relations for entry Abdon (65/120) are generated.

Optimize dates...

Abdon	D	Kn	S	from:	to:
2663. 9. 1. ≥	E	0	E	65	65
2663. 9. 1. ≥	E	5	B	65	65
2663. 9. 1. ≥	+	0	+	65	65
	0	E		0	0
2663. 9. 1. ≥	E	0	E	0	65

15696 Bytes yet free.

(508th/562) position: 2487. 3. 1. ≥ B Sisera 76

Forward relations for entry Sisera (76/120) are generated.

Backward relations for entry Deborah and Barak (75/120) are generated.

Optimize dates...

Sisera	D	Kn	S	from:	to:
2487. 3. 1. ≥	B	0	B	76	76
2487. 3. 1. ≥	B	1	E	77	76

	B	5	E	76	76	
		0	B	0	0	
2487. 3. 1.≥	B	0	B	0	76	
2506. 3. 1.≥	563rd position to E Sisera					76

15696 Bytes yet free.

(509th/563) position: 2408.11. 1.≥ B Ehud 77

Forward relations for entry Ehud (77/120) are generated.

Backward relations for entry Sisera (76/120) are generated.

Optimize dates...

Ehud	D	Kn	S	from:	to:	
2408.11. 1.≥	B	0	B	77	77	
2408.11. 1.≥	B	1	E	78	77	
2406. 3. 1.≥	B	5	E	77	77	
		0	B	0	0	
2408.11. 1.≥	B	0	B	0	77	
2487.11. 1.≥	564th position to E Ehud					77

15696 Bytes yet free.

(510th/564) position: 1400. 1.15. 1410.12.29. \* Peleg 101

Forward relations for entry Peleg (101/120) are generated.

Optimize dates...

Peleg	D	Kn	S	from:	to:	
1400. 1.15. 1410.12.29. *	0	*	101	101		
1400. 1.15. 1421. 1. 7. *	1	B	102	101		
1400. 1.15. 1421. 1. 7. *	3	*	103	101		
1398. 1.15. 1410.12.29. *	9	*	100	101		
1398. 1.15. 1423. 1. 7. *	10	+	103	101		
	0	*	0	0		
1400. 1.15. 1410.12.29. *	0	*	0	101		
1400. 1.15. 1410.12.29.	565th position to B Tower of Babel					102
1367. 1.15. 1377.12.29.	566th position to * Eber					103
1829. 1.15. 1841.12.29.	567th position to + Eber					103

15696 Bytes yet free.

(511th/567) position: 1637. 1.15. 1649.12.29. + Peleg 101

Forward relations for entry Peleg (101/120) are generated.

Optimize dates...

Peleg	D	Kn	S	from:	to:	
1637. 1.15. 1649.12.29. +	0	+	101	101		
1637. 1.15. 1649.12.29. +	4	*	100	101		
	0	+	0	0		
1637. 1.15. 1649.12.29. +	0	+	0	101		

15696 Bytes yet free.

(512th/567) position: 3003. 3.22. 3017.12.29. E Menahem 23

Forward relations for entry Menahem (23/120) are generated.

Backward relations for entry Pekahiah (22/120) are generated.

Optimize dates...

Menahem	D	Kn	S	from:	to:	
3003. 3.22. 3017.12.29. E	0	E	23	23		
3000.11. 1. 3018. 9.29. E	5	B	23	23		
3003. 3.22. 3017.12.29. E	7	B	22	23		
3003. 3.22. 3017.12.29. +	0	+	23	23		
	0	E	0	0		
3003. 3.22. 3017.12.29. E	0	E	0	23		
2992. 3.22. 3007. 9.29.	568th position to B Menahem					23

15696 Bytes yet free.

(513th/568) position: 2954. 3.22. 2967.12.29. B Azariah = Uziah 26

Forward relations for entry Azariah = Uziah (26/120) are generated.

Backward relations for entry Jotham (19/120) are generated.

Optimize dates...

Azariah = Uziah	D	Kind	S	from:	to:	
2954. 3.22. 2967.12.29. B	0	B		26	26	
2953.11. 1. 2967.12.29. B	1	Ω		28	26	
2951.11. 1. 2969.12.29. B	3	*		27	26	
2951.11. 1. 2969.12.29. B	4	*		26	26	
2954. 3.22. 2968.12.29. B	6	E		26	26	
2953. 3.22. 2967.12.29. B	9	B		21	26	
2952. 3.22. 2968.12.29. B	9	B		22	26	
2952. 3.22. 2969. 9.29. B	9	B		23	26	
2951.11. 1. 2969. 7.29. B	9	B		24	26	
2952. 4. 1. 2969.12.29. B	9	B		25	26	
	0	B		0	0	
2954. 3.22. 2967.12.29. B	0	B		0	26	
2954. 3.22. 2967.12.29.				569th position to Ω	Amaziah	28
2926. 3.22. 2941.12.29.				570th position to *	Jeroboam (Joash)	27
2937. 3.22. 2952.12.29.				571st position to *	Azariah = Uziah	26
2992. 3.22. 3007. 7.29.				572nd position to B	Shallum	24

15696 Bytes yet free.

(514th/572) position: 2262. 1.15. 2273.12.29. \* Caleb 82

Forward relations for entry Caleb (82/120) are generated.

Optimize dates...

Caleb	D	Kind	S	from:	to:
2262. 1.15. 2273.12.29. *	0	*		82	82
2261. 1.15. 2273.12.29. *	10	B		81	82
2262. 1.15. 2274.12.29. *	10	B		85	82
	0	*		0	0
2262. 1.15. 2273.12.29. *	0	*		0	82

15696 Bytes yet free.

(515th/572) position: 2347. 1.15. 2357.12.29. B Inheritance of Israel 81

Forward relations for entry Inheritance of Israel (81/120) are generated.

Backward relations for entry Caleb (82/120) are generated.

Backward relations for entry Joshua (83/120) are generated.

Optimize dates...

Inheritance of Israel	D	Kind	S	from:	to:	
2347. 1.15. 2357.12.29. B	0	B		81	81	
2347. 1.15. 2359.12.29. B	3	B		85	81	
2346. 1.15. 2359.12.29. B	4	*		82	81	
	7	+		82	81	
	8	+		83	81	
2346. 3.22. 2357.12.29. B	10	B		13	81	
	0	B		0	0	
2347. 1.15. 2357.12.29. B	0	B		0	81	
2347. 1.15.≥				573rd position to +	Caleb	82
2347. 1.15.≥				574th position to +	Joshua	83
3046. 1.15. 3056.12.29.				575th position to B	14th Jubile Year	13

15696 Bytes yet free.

(516th/575) position: 2217. 5.15. 2230. 4.30. \* Aaron 87

Forward relations for entry Aaron (87/120) are generated.

Backward relations for entry Israel in Egypt (89/120) are generated.

Forward relations for entry Aaron (88/120) are generated.



Optimize dates...

Aaron	D	Kind	S	from:	to:
2217. 5.15. 2230. 4.30. *	0	*		87	87
2217. 5.15. 2230. 4.30. *	6	+		87	87
2212. 9. 1. 2230.12.29. *	9	B		87	87
	0	*		0	0
2217. 5.15. 2230. 4.30. *	0	*		0	87
2299. 5.15. 2312.12.29.	576th position to B Aaron				

87

15696 Bytes yet free.

(517th/576) position: 2776. 8.15. 2789. 2.29. B Solomon 57

Forward relations for entry Solomon (57/120) are generated.

Backward relations for entry Jeroboam (Nebat) (53/120) are generated.

Backward relations for entry Rehoboam (54/120) are generated.

Optimize dates...

Solomon	D	Kind	S	from:	to:
2776. 8.15. 2789. 2.29. B	0	B		57	57
2772. 6. 1. 2789. 2.29. B	1	E		58	57
2770. 6. 1. 2791. 2.29. B	5	E		57	57
2776. 2.15. 2789. 2.29. B	9	B		55	57
2776. 8.15. 2789. 8.29. B	9	E		56	57
	0	B		0	0
2776. 8.15. 2789. 2.29. B	0	B		0	57
2776. 8.15. 2789. 2.29.	577th position to E David				
2815. 8.15. 2830. 2.29.	578th position to E Solomon				

58

57

15696 Bytes yet free.

(518th/578) position: 2776. 8.15. 2789. 2.29. B Solomon 57

Forward relations for entry Solomon (57/120) are generated.

Backward relations for entry Jeroboam (Nebat) (53/120) are generated.

Backward relations for entry Rehoboam (54/120) are generated.

Optimize dates...

Solomon	D	Kind	S	from:	to:
2776. 8.15. 2789. 2.29. B	0	B		57	57
2776. 8.15. 2789. 2.29. B	1	E		58	57
2774. 8.15. 2791. 2.29. B	5	E		57	57
2776. 2.15. 2789. 2.29. B	9	B		55	57
2776. 8.15. 2789. 8.29. B	9	E		56	57
	0	B		0	0
2776. 8.15. 2789. 2.29. B	0	B		0	57

15696 Bytes yet free.

(519th/578) position: 2341.11.15. 2352.10.30. E Moses 86

Forward relations for entry Moses (86/120) are generated.

Backward relations for entry Joshua (83/120) are generated.

Backward relations for entry Aaron (87/120) are generated.

Backward relations for entry Israel in Egypt (89/120) are generated.

Optimize dates...

Moses	D	Kind	S	from:	to:
2341.11.15. 2352.10.30. E	0	E		86	86
2341.11.15. 2352.10.30. E	1	B		84	86
2335. 9. 1. 2353.12.29. E	5	B		86	86
2337. 9. 1. 2352.10.30. E	7	B		83	86
2341.11.15. 2352.10.30. +	0	+		86	86
2336. 9. 1. 2353.10.30. +	6	*		86	86
	0	E		0	0
2341.11.15. 2352.10.30. E	0	E		0	86
2300.11.15. 2312.12.29.	579th position to B Moses				

86

2341.11.15. 2352.10.30. 580th position to B Joshua 83  
 2220.11.15. 2232.10.30. 581st position to \* Moses 86

15696 Bytes yet free.

(520th/581) position: 2640.11.15. 2653.10.30. B Jephthah 68

Forward relations for entry Jephthah (68/120) are generated.

Backward relations for entry Philistines (63/120) are generated.

Backward relations for entry Ibzan (67/120) are generated.

Optimize dates...

Jephthah	D	Kn	S	from:	to:†	
2640.11.15. 2653.10.30. B	0	B		68	68	
2636. 9. 1. 2653.10.30. B	1	E		69	68	
2640.11.15. 2653.10.30. B	3	B		84	68	
2634. 9. 1. 2655.10.30. B	6	E		68	68	
	0	B		0	0	
2640.11.15. 2653.10.30. B	0	B		0	68	
2640.11.15. 2653.10.30.				582nd position to E Philistines + Ammon		69
2645.11.15. 2660.10.30.				583rd position to E Jephthah		68

15696 Bytes yet free.

(521st/583) position: 2353. 3.22.≥ B Othniel 79

Forward relations for entry Othniel (79/120) are generated.

Backward relations for entry Eglon (78/120) are generated.

Optimize dates...

Othniel	D	Kn	S	from:	to:†	
2353. 3.22.≥	B	0	B	79	79	
2353. 3.22.≥	B	1	E	80	79	
2350.11. 1.≥	B	5	E	79	79	
		0	B	0	0	
2353. 3.22.≥	B	0	B	0	79	
2392. 3.22.≥				584th position to E Othniel		79

15696 Bytes yet free.

(522nd/584) position: 2932. 4. 1. 2951.12.29. B Joash (Jehoahaz) 30

Forward relations for entry Joash (Jehoahaz) (30/120) are generated.

Backward relations for entry Jeroboam (Joash) (27/120) are generated.

Backward relations for entry Elisha (39/120) are generated.

Optimize dates...

Joash (Jehoahaz)	D	Kn	S	from:	to:†	
2932. 4. 1. 2951.12.29. B	0	B		30	30	
2932. 2. 1. 2951.12.29. B	1	E		31	30	
2930. 2. 1. 2951.12.29. B	3	B		32	30	
2932. 4. 1. 2951.12.29. B	5	E		30	30	
≤ 2966.12.29. B	8	E		39	30	
2930. 4. 1. 2951.12.29. B	9	B		28	30	
	0	B		0	0	
2932. 4. 1. 2951.12.29. B	0	B		0	30	
2932. 4. 1. 2951.12.29.				585th position to E Jehoahaz (Jehu)		31
2894. 4. 1. 2913.12.29.				586th position to B Joash (Ahaziah)		32
2932. 4. 1. 2966.12.29.				587th position to E Elisha		39

15696 Bytes yet free.

(523rd/587) position: 2963. 4. 1. 2982.12.29. + Amaziah 29

Forward relations for entry Amaziah (28/120) are generated.

Backward relations for entry Azariah = Uzziah (26/120) are generated.

Forward relations for entry Amaziah (29/120) are generated.

Optimize dates...

Amaziah	D	Kn	S	from:	to:†
---------	---	----	---	-------	------

2963.	4.	1.	2982.12.29.	E	0	E	28	28
2961.	4.	1.	2982.12.29.	E	6	B	28	28
2963.	4.	1.	2982.12.29.	+	0	+	28	28
2963.	4.	1.	2982.12.29.	+	3	+	30	29
					0	E	0	0
2963.	4.	1.	2982.12.29.	E	0	E	0	28

15696 Bytes yet free.

(524th/587) position: 2933. 4. 1. 2952.12.29. E Joash (Ahaziah) 32

Forward relations for entry Joash (Ahaziah) (32/120) are generated.

Backward relations for entry Amaziah (28/120) are generated.

Optimize dates...

Joash (Ahaziah)	D	Knd	S	from:	to:
2933. 4. 1. 2952.12.29.	E	0	E	32	32
2933. 4. 1. 2954.12.29.	E	5	B	32	32
2933. 4. 1. 2952.12.29.	E	7	B	28	32
2933. 4. 1. 2952.12.29.	+	0	+	32	32
		0	E	0	0
2933. 4. 1. 2952.12.29.	E	0	E	0	32

15696 Bytes yet free.

(525th/587) position: 2907. 4. 1. 2928.12.29. \* Amaziah 28

Forward relations for entry Amaziah (28/120) are generated.

Backward relations for entry Azariah = Uzziah (26/120) are generated.

Forward relations for entry Amaziah (29/120) are generated.

Optimize dates...

Amaziah	D	Knd	S	from:	to:
2907. 4. 1. 2928.12.29.	*	0	*	28	28
2907. 4. 1. 2928.12.29.	*	10	B	28	28
		0	*	0	0
2907. 4. 1. 2928.12.29.	*	0	*	0	28

15696 Bytes yet free.

(526th/587) position: 2887. 2. 1. 2907.12.29. B Athaliah 34

Forward relations for entry Athaliah (34/120) are generated.

Backward relations for entry Joash (Ahaziah) (32/120) are generated.

Optimize dates...

Athaliah	D	Knd	S	from:	to:
2887. 2. 1. 2907.12.29.	B	0	B	34	34
2887. 2. 1. 2907.12.29.	B	1	E	35	34
2887. 2. 1. 2907.12.29.	B	2	E	37	34
2887. 2. 1. 2908.12.29.	B	5	E	34	34
		0	B	0	0
2887. 2. 1. 2907.12.29.	B	0	B	0	34

15696 Bytes yet free.

(527th/587) position: 2885. 2. 1. 2907.12.29. B Ahaziah (Joram) 35

Forward relations for entry Ahaziah (Joram) (35/120) are generated.

Backward relations for entry Jehu (33/120) are generated.

Backward relations for entry Athaliah (34/120) are generated.

Forward relations for entry Ahaziah (Joram) (36/120) are generated.

Optimize dates...

Ahaziah (Joram)	D	Knd	S	from:	to:
2885. 2. 1. 2907.12.29.	B	0	B	35	35
	B	1	E	40	35
2885. 2. 1. 2909.12.29.	B	3	B	37	35
	B	4	*	35	35
2885. 2. 1. 2907.12.29.	B	6	E	35	35



Baasha		D	Kind	S	from:	to:
2856. 6. 1.	2878. 2.29.	E	0	E	49	49
2856. 6. 1.	2880. 2.29.	E	5	B	49	49
2856. 6. 1.	2878. 2.29.	E	7	B	48	49
2856. 6. 1.	2878. 2.29.	+	0	+	49	49
			0	E	0	0
2856. 6. 1.	2878. 2.29.	E	0	E	0	49

15696 Bytes yet free.

(532nd/593) position: 2893.10. 1. 2919. 6.30. α Jehoram (Jehoshaphat) 40

Forward relations for entry Jehoram (Jehoshaphat) (40/120) are generated.

Backward relations for entry Ahaziah (Joram) (35/120) are generated.

Optimize dates...

Jehoram (Jehoshaphat)		D	Kind	S	from:	to:
2893.10. 1.	2919. 6.30.	α	0	α	40	40
2893.10. 1.	2919. 6.30.	α	1	E	42	40
			0	α	0	0
2893.10. 1.	2919. 6.30.	α	0	α	0	40

15696 Bytes yet free.

(533rd/593) position: 2889. 6. 1. 2912. 6.30. E Ahaziah (Ahab) 41

Forward relations for entry Ahaziah (Ahab) (41/120) are generated.

Backward relations for entry Joram (Ahab) (37/120) are generated.

Backward relations for entry Elijah (43/120) are generated.

Optimize dates...

Ahaziah (Ahab)		D	Kind	S	from:	to:
2889. 6. 1.	2912. 6.30.	E	0	E	41	41
2889. 6. 1.	2914. 6.30.	E	5	B	41	41
2888.10. 1.	2912. 6.30.	E	7	α	37	41
≤	2912. 6.30.	E	8	E	43	41
2889. 6. 1.	2912. 6.30.	+	0	+	41	41
			0	E	0	0
2889. 6. 1.	2912. 6.30.	E	0	E	0	41
2889. 6. 1.	2912. 6.30.				594th position to α Joram (Ahab)	37
2889. 6. 1.	2912. 6.30.				595th position to E Elijah	43

15696 Bytes yet free.

(534th/595) position: 2889. 6. 1. 2912. 6.30. α Joram (Ahab) 37

Forward relations for entry Joram (Ahab) (37/120) are generated.

Backward relations for entry Jehu (33/120) are generated.

Backward relations for entry Athaliah (34/120) are generated.

Forward relations for entry Joram (Ahab) (38/120) are generated.

Optimize dates...

Joram (Ahab)		D	Kind	S	from:	to:
2889. 6. 1.	2912. 6.30.	α	0	α	37	37
2889. 6. 1.	2912. 6.30.	α	1	E	41	37
2889. 6. 1. ≥		α	2	E	43	37
2886.10. 1.	2905.12.29.	α	3	B	40	37
2887. 6. 7.	2912. 2.29.	α	4	B	42	37
	6Y 6M 1D		0	α	0	0
2889. 6. 1.	2905.12.29.	α	0	α	0	37
2889. 6. 1.	2905.12.29.				596th position to α Joram (Ahab)	37
2889. 6. 1.	2905.12.29.				597th position to E Ahaziah (Ahab)	41
2889. 6. 1.	2905.12.29.				598th position to E Elijah	43
2886. 6. 1.	2902.12.29.				599th position to B Jehoram (Jehoshaphat)	40
2870. 6. 7.	2888.12.29.				600th position to B Jehoshaphat	42

15696 Bytes yet free.

(535th/600) position: 2889. 6. 1. 2905.12.29. E Ahaziah (Ahab) 41  
 Forward relations for entry Ahaziah (Ahab) (41/120) are generated.  
 Backward relations for entry Joram (Ahab) (37/120) are generated.  
 Backward relations for entry Elijah (43/120) are generated.

Optimize dates...

Ahaziah (Ahab)	D	Kind	S	from:	to:	
2889. 6. 1. 2905.12.29.	E	0	E	41	41	
2889. 6. 1. 2914. 6.30.	E	5	B	41	41	
2889. 6. 1. 2905.12.29.	E	7	α	37	41	
≤ 2905.12.29.	E	8	E	43	41	
2889. 6. 1. 2905.12.29. +	0	+		41	41	
	0	E		0	0	
2889. 6. 1. 2905.12.29.	E	0	E	0	41	
2888. 6. 1. 2904.12.29.				601st position to B Ahaziah (Ahab)		41

15696 Bytes yet free.

(536th/601) position: 2889. 6. 1. 2905.12.29. E Elijah 43  
 Forward relations for entry Elijah (43/120) are generated.  
 Backward relations for entry Elisha (39/120) are generated.  
 Backward relations for entry Joram (Ahab) (37/120) are generated.  
 Backward relations for entry Ahab (44/120) are generated.

Optimize dates...

Elijah	D	Kind	S	from:	to:	
2889. 6. 1. 2905.12.29.	E	0	E	43	43	
2889. 6. 1. ≥	E	2	E	41	43	
	E	7	B	39	43	
≤ 2905.12.29.	E	8	α	37	43	
2889. 6. 1. 2905.12.29. +	0	+		43	43	
	0	E		0	0	
2889. 6. 1. 2905.12.29.	E	0	E	0	43	
2889. 6. 1. 2905.12.29.				602nd position to B Elisha		39

15696 Bytes yet free.

(537th/602) position: 2886. 6. 1. 2902.12.29. B Jehoram (Jehoshaphat) 40  
 Forward relations for entry Jehoram (Jehoshaphat) (40/120) are generated.  
 Backward relations for entry Ahaziah (Joram) (35/120) are generated.

Optimize dates...

Jehoram (Jehoshaphat)	D	Kind	S	from:	to:	
2886. 6. 1. 2902.12.29.	B	0	B	40	40	
2883.10. 1. 2902.12.29.	B	3	B	37	40	
	B	4	*	40	40	
2876. 2. 1. 2900.12.29.	B	6	E	40	40	
2886. 6. 1. 2904.12.29.	B	9	α	37	40	
2Y	0	B		0	0	
2886. 6. 1. 2900.12.29.	B	0	B	0	40	
2886. 6. 1. 2900.12.29.				603rd position to B Jehoram (Jehoshaphat)		40
2880. 6. 1. 2896.12.29.				604th position to B Joram (Ahab)		37
2853. 6. 1. 2869.12.29.				605th position to * Jehoram (Jehoshaphat)		40
2893. 6. 1. 2907.12.29.				606th position to E Jehoram (Jehoshaphat)		40
2889. 6. 1. 2903.12.29.				607th position to α Joram (Ahab)		37

15696 Bytes yet free.

(538th/607) position: 2867. 6. 7. 2890. 2.29. E Omri 45  
 Forward relations for entry Omri (45/120) are generated.  
 Backward relations for entry Ahab (44/120) are generated.

Optimize dates...

Omri	D	Kind	S	from:	to:	
2867. 6. 7. 2890. 2.29.	E	0	E	45	45	

2867. 6. 7.	2892. 3. 7.	E	6 B	45	45
2867. 6. 7.	2890. 2.29.	E	7 B	44	45
2867. 6. 7.	2890. 2.29.	+	0 +	45	45
			0 E	0	0
2867. 6. 7.	2890. 2.29.	E	0 E	0	45
2856. 6. 7.	2879. 2.29.		608th position to B Omri		45

15696 Bytes yet free.

(539th/608) position: 2888. 6. 7. 2911. 6.30. E Ahab 44

Forward relations for entry Ahab (44/120) are generated.

Backward relations for entry Ahaziah (Ahab) (41/120) are generated.

Backward relations for entry Elijah (43/120) are generated.

Optimize dates...

Ahab	D	Kn	S	from:	to:
2888. 6. 7.	2911. 6.30.	E	0 E	44	44
2867. 6. 7.≥		E	2 B	43	44
2888. 6. 7.	2913. 2.29.	E	5 B	44	44
2888. 6. 1.	2904.12.29.	E	7 B	41	44
2888. 6. 7.	2911. 6.30.	+	0 +	44	44
	6Y 6M 1D		0 E	0	0
2888. 6. 7.	2904.12.29.	E	0 E	0	44
2888. 6. 7.	2904.12.29.		609th position to E Ahab		44
2867. 6. 7.	2904.12.29.		610th position to B Elijah		43
2867. 6. 7.	2883.12.29.		611th position to B Ahab		44
2888. 6. 7.	2904.12.29.		612th position to B Ahaziah (Ahab)		41

15696 Bytes yet free.

(540th/612) position: 2888. 6. 7. 2904.12.29. B Ahaziah (Ahab) 41

Forward relations for entry Ahaziah (Ahab) (41/120) are generated.

Backward relations for entry Joram (Ahab) (37/120) are generated.

Backward relations for entry Elijah (43/120) are generated.

Optimize dates...

Ahaziah (Ahab)	D	Kn	S	from:	to:
2888. 6. 7.	2904.12.29.	B	0 B	41	41
2888. 6. 7.	2904.12.29.	B	1 E	44	41
2886. 6. 7.	2906.12.29.	B	3 B	42	41
2886. 6. 1.	2904.12.29.	B	5 E	41	41
			0 B	0	0
2888. 6. 7.	2904.12.29.	B	0 B	0	41
2889. 6. 7.	2905.12.29.		613th position to E Ahaziah (Ahab)		41

15696 Bytes yet free.

(541st/613) position: 2867. 6. 7. 2904.12.29. B Elijah 43

Forward relations for entry Elijah (43/120) are generated.

Backward relations for entry Elisha (39/120) are generated.

Backward relations for entry Joram (Ahab) (37/120) are generated.

Backward relations for entry Ahab (44/120) are generated.

Optimize dates...

Elijah	D	Kn	S	from:	to:
2867. 6. 7.	2904.12.29.	B	0 B	43	43
2867. 6. 7.≥		B	1 B	44	43
≤ 2904.12.29.		B	8 E	44	43
			0 B	0	0
2867. 6. 7.	2904.12.29.	B	0 B	0	43

15696 Bytes yet free.

(542nd/613) position: 2870. 6. 7. 2888.12.29. B Jehoshaphat 42

Forward relations for entry Jehoshaphat (42/120) are generated.

Backward relations for entry Jehoram (Jehoshaphat) (40/120) are generated.  
Optimize dates...

Jehoshaphat	D	Kind	S	from:	to:	
2870. 6. 7. 2888.12.29.	B	0	B	42	42	
2870. 6. 1. 2893. 2.29.	B	1	E	51	42	
2870. 6. 7. 2888.12.29.	B	3	B	44	42	
2867.10. 1. 2895. 6.30.	B	4	*	42	42	
2867.10. 1. 2895. 6.30.	B	6	E	42	42	
2870. 6. 7. 2888.12.29.	B	9	B	41	42	
2870. 6. 1. 2886.12.29.	B	10	α	37	42	
2Y		0	B	0	0	
2870. 6. 7. 2886.12.29.	B	0	B	0	42	
2870. 6. 7. 2886.12.29.				614th position to B	Jehoshaphat	42
2870. 6. 7. 2886.12.29.				615th position to E	Asa	51
2834. 6. 7. 2852.12.29.				616th position to *	Jehoshaphat	42
2894. 6. 7. 2912.12.29.				617th position to E	Jehoshaphat	42

15696 Bytes yet free.

(543rd/617) position: 2889. 6. 7. 2905.12.29. E Ahaziah (Ahab) 41

Forward relations for entry Ahaziah (Ahab) (41/120) are generated.

Backward relations for entry Joram (Ahab) (37/120) are generated.

Backward relations for entry Elijah (43/120) are generated.

Optimize dates...

Ahaziah (Ahab)	D	Kind	S	from:	to:	
2889. 6. 7. 2905.12.29.	E	0	E	41	41	
2889. 6. 7. 2907.12.29.	E	5	B	41	41	
2889. 6. 1. 2903.12.29.	E	7	α	37	41	
≤ 2905.12.29.	E	8	E	43	41	
2889. 6. 7. 2905.12.29. +		0	+	41	41	
2Y		0	E	0	0	
2889. 6. 7. 2903.12.29.	E	0	E	0	41	
2889. 6. 7. 2903.12.29.				618th position to E	Ahaziah (Ahab)	41
2888. 6. 7. 2902.12.29.				619th position to B	Ahaziah (Ahab)	41
2889. 6. 7. 2903.12.29.				620th position to α	Joram (Ahab)	37
2889. 6. 7. 2905.12.29.				621st position to E	Elijah	43

15696 Bytes yet free.

(544th/621) position: 2857. 6. 7. 2879. 3. 7. E Zimri 47

Forward relations for entry Zimri (47/120) are generated.

Backward relations for entry Tibni (46/120) are generated.

Backward relations for entry Omri (45/120) are generated.

Optimize dates...

Zimri	D	Kind	S	from:	to:	
2857. 6. 7. 2879. 3. 7.	E	0	E	47	47	
2857. 6. 7. 2879. 3. 7.	E	5	B	47	47	
2856. 6. 7. 2879. 3. 7.	E	7	B	46	47	
2856. 6. 7. 2879. 2.29.	E	8	B	45	47	
2857. 6. 7. 2879. 3. 7. +		0	+	47	47	
8D		0	E	0	0	
2857. 6. 7. 2879. 2.29.	E	0	E	0	47	
2857. 6. 7. 2879. 2.29.				622nd position to E	Zimri	47
2857. 6. 1. 2879. 2.23.				623rd position to B	Zimri	47
2857. 6. 7. 2879. 2.29.				624th position to B	Tibni	46
2857. 6. 7. 2879. 2.29.				625th position to B	Omri	45

15696 Bytes yet free.

(545th/625) position: 2857. 6. 7. 2879. 2.29. B Tibni 46

Forward relations for entry Tibni (46/120) are generated.



Backward relations for entry Omri (45/120) are generated.

Optimize dates...

Tibni	D	Knd	S	from:	to:
2857. 6. 7. 2879. 2.29. B	0	B		46	46
2857. 6. 7. 2879. 2.29. B	1	E		47	46
	0	B		0	0
2857. 6. 7. 2879. 2.29. B	0	B		0	46

15696 Bytes yet free.

(546th/625) position: 2857. 6. 7. 2879. 2.29. B Omri 45

Forward relations for entry Omri (45/120) are generated.

Backward relations for entry Ahab (44/120) are generated.

Optimize dates...

Omri	D	Knd	S	from:	to:
2857. 6. 7. 2879. 2.29. B	0	B		45	45
2857. 6. 7. 2879. 2.29. B	2	E		47	45
2854. 6. 7. 2879. 2.29. B	6	E		45	45
	0	B		0	0
2857. 6. 7. 2879. 2.29. B	0	B		0	45
2868. 6. 7. 2890. 2.29. 626th position to E Omri					45

15696 Bytes yet free.

(547th/626) position: 2868. 6. 7. 2890. 2.29. E Omri 45

Forward relations for entry Omri (45/120) are generated.

Backward relations for entry Ahab (44/120) are generated.

Optimize dates...

Omri	D	Knd	S	from:	to:
2868. 6. 7. 2890. 2.29. E	0	E		45	45
2868. 6. 7. 2892. 2.29. E	6	B		45	45
2867. 6. 7. 2883.12.29. E	7	B		44	45
2868. 6. 7. 2890. 2.29. +	0	+		45	45
6Y 2M	0	E		0	0
2868. 6. 7. 2883.12.29. E	0	E		0	45
2868. 6. 7. 2883.12.29. 627th position to E Omri					45
2857. 6. 7. 2872.12.29. 628th position to B Omri					45
2868. 6. 7. 2883.12.29. 629th position to B Ahab					44

15696 Bytes yet free.

(548th/629) position: 2856. 6. 1. 2878. 2.29. B Elah 48

Forward relations for entry Elah (48/120) are generated.

Backward relations for entry Zimri (47/120) are generated.

Optimize dates...

Elah	D	Knd	S	from:	to:
2856. 6. 1. 2878. 2.29. B	0	B		48	48
2856. 6. 1. 2878. 2.29. B	1	E		49	48
2855. 6. 1. 2878. 2.29. B	3	B		51	48
2854. 6. 1. 2878. 2.29. B	5	E		48	48
	0	B		0	0
2856. 6. 1. 2878. 2.29. B	0	B		0	48

15696 Bytes yet free.

(549th/629) position: 2856. 6. 1. 2878. 2.29. E Baasha 49

Forward relations for entry Baasha (49/120) are generated.

Backward relations for entry Elah (48/120) are generated.

Optimize dates...

Baasha	D	Knd	S	from:	to:
2856. 6. 1. 2878. 2.29. E	0	E		49	49
2856. 6. 1. 2880. 2.29. E	5	B		49	49

2856. 6. 1.	2878. 2.29.	E	7 B	48	49
2856. 6. 1.	2878. 2.29.	+	0 +	49	49
			0 E	0	0
2856. 6. 1.	2878. 2.29.	E	0 E	0	49

15696 Bytes yet free.

(550th/629) position: 2857. 6. 1. 2879. 2.29. E Elah 48

Forward relations for entry Elah (48/120) are generated.

Backward relations for entry Zimri (47/120) are generated.

Optimize dates...

Elah	D	Kind	S	from:	to:
2857. 6. 1.	2879. 2.29.	E	0 E	48	48
2857. 6. 1.	2881. 2.29.	E	5 B	48	48
2857. 6. 1.	2879. 2.23.	E	7 B	47	48
2857. 6. 1.	2879. 2.29.	+	0 +	48	48
2856. 6. 1.	2879. 2.29.	+	4 B	51	48
	6D		0 E	0	0
2857. 6. 1.	2879. 2.23.	E	0 E	0	48
2857. 6. 1.	2879. 2.23.		630th position to E Elah		48
2856. 6. 1.	2878. 2.23.		631st position to B Elah		48

15696 Bytes yet free.

(551st/631) position: 2870. 6. 7. 2886.12.29. B Jehoshaphat 42

Forward relations for entry Jehoshaphat (42/120) are generated.

Backward relations for entry Jehoram (Jehoshaphat) (40/120) are generated.

Optimize dates...

Jehoshaphat	D	Kind	S	from:	to:
2870. 6. 7.	2886.12.29.	B	0 B	42	42
2870. 6. 7.	2886.12.29.	B	1 E	51	42
2871. 6. 7.	2888.12.29.	B	3 B	44	42
2868. 6. 7.	2888.12.29.	B	4 *	42	42
2868. 6. 7.	2888.12.29.	B	6 E	42	42
2870. 6. 7.	2886.12.29.	B	9 B	41	42
2870. 6. 7.	2886.12.29.	B	10 α	37	42
1Y			0 B	0	0
2871. 6. 7.	2886.12.29.	B	0 B	0	42
2871. 6. 7.	2886.12.29.		632nd position to B Jehoshaphat		42
2871. 6. 7.	2886.12.29.		633rd position to E Asa		51
2835. 6. 7.	2852.12.29.		634th position to * Jehoshaphat		42
2895. 6. 7.	2912.12.29.		635th position to E Jehoshaphat		42

15696 Bytes yet free.

(552nd/635) position: 2868. 6. 7. 2883.12.29. B Ahab 44

Forward relations for entry Ahab (44/120) are generated.

Backward relations for entry Ahaziah (Ahab) (41/120) are generated.

Backward relations for entry Elijah (43/120) are generated.

Optimize dates...

Ahab	D	Kind	S	from:	to:
2868. 6. 7.	2883.12.29.	B	0 B	44	44
2868. 6. 7.	2883.12.29.	B	1 E	45	44
2867. 6. 1.	2890. 2.29.	B	3 B	51	44
2865. 6. 7.	2883.12.29.	B	5 E	44	44
	≤ 2904.12.29.	B	7 B	43	44
2866. 6. 7.	2883.12.29.	B	9 B	42	44
			0 B	0	0
2868. 6. 7.	2883.12.29.	B	0 B	0	44
2830. 6. 1.	2846.12.29.		636th position to B Asa		51
2889. 6. 7.	2904.12.29.		637th position to E Ahab		44

2868. 6. 7. 2904.12.29. 638th position to B Elijah

43

15696 Bytes yet free.

(553rd/638) position: 2868. 6. 7. 2883.12.29. E Omri 45

Forward relations for entry Omri (45/120) are generated.

Backward relations for entry Ahab (44/120) are generated.

Optimize dates...

Omri	D	Kind	S	from:	to:
2868. 6. 7. 2883.12.29.	E	0	E	45	45
2868. 6. 7. 2885.12.29.	E	6	B	45	45
2868. 6. 7. 2883.12.29.	E	7	B	44	45
2868. 6. 7. 2883.12.29. +	0	+		45	45
	0	E		0	0
2868. 6. 7. 2883.12.29.	E	0	E	0	45

15696 Bytes yet free.

(554th/638) position: 2889. 6. 7. 2904.12.29. E Ahab 44

Forward relations for entry Ahab (44/120) are generated.

Backward relations for entry Ahaziah (Ahab) (41/120) are generated.

Backward relations for entry Elijah (43/120) are generated.

Optimize dates...

Ahab	D	Kind	S	from:	to:
2889. 6. 7. 2904.12.29.	E	0	E	44	44
2868. 6. 7. ≥	E	2	B	43	44
2889. 6. 7. 2906.12.29.	E	5	B	44	44
2888. 6. 7. 2902.12.29.	E	7	B	41	44
2889. 6. 7. 2904.12.29. +	0	+		44	44
2Y	0	E		0	0
2889. 6. 7. 2902.12.29.	E	0	E	0	44
2889. 6. 7. 2902.12.29.				639th position to E Ahab	44
2868. 6. 7. 2902.12.29.				640th position to B Elijah	43
2868. 6. 7. 2881.12.29.				641st position to B Ahab	44
2889. 6. 7. 2902.12.29.				642nd position to B Ahaziah (Ahab)	41

15696 Bytes yet free.

(555th/642) position: 2868. 6. 7. 2902.12.29. B Elijah 43

Forward relations for entry Elijah (43/120) are generated.

Backward relations for entry Elisha (39/120) are generated.

Backward relations for entry Joram (Ahab) (37/120) are generated.

Backward relations for entry Ahab (44/120) are generated.

Optimize dates...

Elijah	D	Kind	S	from:	to:
2868. 6. 7. 2902.12.29.	B	0	B	43	43
2868. 6. 7. ≥	B	1	B	44	43
≤ 2902.12.29.	B	8	E	44	43
	0	B		0	0
2868. 6. 7. 2902.12.29.	B	0	B	0	43

15696 Bytes yet free.

(556th/642) position: 2871. 6. 7. 2886.12.29. B Jehoshaphat 42

Forward relations for entry Jehoshaphat (42/120) are generated.

Backward relations for entry Jehoram (Jehoshaphat) (40/120) are generated.

Optimize dates...

Jehoshaphat	D	Kind	S	from:	to:
2871. 6. 7. 2886.12.29.	B	0	B	42	42
2871. 6. 7. 2886.12.29.	B	1	E	51	42
2871. 6. 7. 2886.12.29.	B	3	B	44	42
2869. 6. 7. 2888.12.29.	B	4	*	42	42

2869. 6. 7.	2888.12.29. B	6 E	42	42
2871. 6. 7.	2886.12.29. B	9 B	41	42
2870. 6. 7.	2886.12.29. B	10 α	37	42
		0 B	0	0
2871. 6. 7.	2886.12.29. B	0 B	0	42

15696 Bytes yet free.

(557th/642) position: 2860. 6. 1. 2883. 2.29. E Tibni 46

Forward relations for entry Tibni (46/120) are generated.

Backward relations for entry Omri (45/120) are generated.

Optimize dates...

Tibni	D	Kn	S	from:	to:
2860. 6. 1.	2883. 2.29. E	0	E	46	46
2860. 6. 1.	2883. 2.29. E	7	α	45	46
2860. 6. 1.	2883. 2.29. +	0	+	46	46
		0	E	0	0
2860. 6. 1.	2883. 2.29. E	0	E	0	46

15696 Bytes yet free.

(558th/642) position: 2857. 6. 1. 2879. 2.23. B Zimri 47

Forward relations for entry Zimri (47/120) are generated.

Backward relations for entry Tibni (46/120) are generated.

Backward relations for entry Omri (45/120) are generated.

Optimize dates...

Zimri	D	Kn	S	from:	to:
2857. 6. 1.	2879. 2.23. B	0	B	47	47
2857. 6. 1.	2879. 2.23. B	1	E	48	47
2856. 6. 1.	2874.12.29. B	3	B	51	47
2857. 5.29.	2879. 2.23. B	5	E	47	47
	4Y 1M24D	0	B	0	0
2857. 6. 1.	2874.12.29. B	0	B	0	47
2857. 6. 1.	2874.12.29.	643rd position to B Zimri			47
2857. 6. 1.	2874.12.29.	644th position to E Elah			48
2857. 6. 7.	2875. 1. 7.	645th position to E Zimri			47

15696 Bytes yet free.

(559th/645) position: 2857. 6. 7. 2875. 1. 7. E Zimri 47

Forward relations for entry Zimri (47/120) are generated.

Backward relations for entry Tibni (46/120) are generated.

Backward relations for entry Omri (45/120) are generated.

Optimize dates...

Zimri	D	Kn	S	from:	to:
2857. 6. 7.	2875. 1. 7. E	0	E	47	47
2857. 6. 7.	2875. 1. 7. E	5	B	47	47
2857. 6. 7.	2879. 2.29. E	7	B	46	47
2857. 6. 7.	2872.12.29. E	8	B	45	47
2857. 6. 7.	2875. 1. 7. +	0	+	47	47
	2Y 8D	0	E	0	0
2857. 6. 7.	2872.12.29. E	0	E	0	47
2857. 6. 7.	2872.12.29.	646th position to E Zimri			47
2857. 6. 1.	2872.12.23.	647th position to B Zimri			47
2857. 6. 7.	2872.12.29.	648th position to B Tibni			46

15696 Bytes yet free.

(560th/648) position: ≤ 2589.10.30. B Midianites 74

Forward relations for entry Midianites (74/120) are generated.

Backward relations for entry Gideon = Jerubbaal (73/120) are generated.

Optimize dates...

Midianites		D	Knd	S	from:	to:	
≤ 2589.10.30.	B	0	B		74	74	
	B	1	E		75	74	
≤ 2589.10.30.	B	5	E		74	74	
		0	B		0	0	
≤ 2589.10.30.	B	0	B		0	74	
≤ 2589.10.30.					649th position to E Deborah and Barak		75

15696 Bytes yet free.

(561st/649) position: 2618. 9. 1. 2652. 9.29. B Eli 64

Forward relations for entry Eli (64/120) are generated.

Backward relations for entry Samuel (61/120) are generated.

Optimize dates...

Eli		D	Knd	S	from:	to:
2618. 9. 1. 2652. 9.29.	B	0	B		64	64
2618. 9. 1. 2652. 9.29.	B	6	E		64	64
		0	B		0	0
2618. 9. 1. 2652. 9.29.	B	0	B		0	64

15696 Bytes yet free.

(562nd/649) position: 2560. 9. 1. 2594. 9.29. \* Eli 64

Forward relations for entry Eli (64/120) are generated.

Backward relations for entry Samuel (61/120) are generated.

Optimize dates...

Eli		D	Knd	S	from:	to:
2560. 9. 1. 2594. 9.29.	*	0	*		64	64
2560. 9. 1. 2594. 9.29.	*	5	+		64	64
		0	*		0	0
2560. 9. 1. 2594. 9.29.	*	0	*		0	64

15696 Bytes yet free.

(563rd/649) position: 2506. 3. 1.≥ E Sisera 76

Forward relations for entry Sisera (76/120) are generated.

Backward relations for entry Deborah and Barak (75/120) are generated.

Optimize dates...

Sisera		D	Knd	S	from:	to:	
2506. 3. 1.≥	E	0	E		76	76	
2506. 3. 1.≥	E	5	B		76	76	
	E	7	B		75	76	
2506. 3. 1.≥	+	0	+		76	76	
		0	E		0	0	
2506. 3. 1.≥	E	0	E		0	76	
2506. 3. 1.≥					650th position to B Deborah and Barak		75

15696 Bytes yet free.

(564th/650) position: 2487.11. 1.≥ E Ehud 77

Forward relations for entry Ehud (77/120) are generated.

Backward relations for entry Sisera (76/120) are generated.

Optimize dates...

Ehud		D	Knd	S	from:	to:	
2487.11. 1.≥	E	0	E		77	77	
2487.11. 1.≥	E	5	B		77	77	
2487. 3. 1.≥	E	7	B		76	77	
		0	E		0	0	
2487.11. 1.≥	E	0	E		0	77	
2487.11. 1.≥					651st position to B Sisera		76

15696 Bytes yet free.

(565th/651) position: 1400. 1.15. 1410.12.29. B Tower of Babel 102  
 Forward relations for entry Tower of Babel (102/120) are generated.  
 Backward relations for entry Peleg (101/120) are generated.  
 Optimize dates...

Tower of Babel	D	Knd	S	from:	to:
1400. 1.15. 1410.12.29. B	0	B		102	102
1400. 1.15. 1410.12.29. B	7	*		101	102
	0	B		0	0
1400. 1.15. 1410.12.29. B	0	B		0	102

15696 Bytes yet free.

(566th/651) position: 1367. 1.15. 1377.12.29. \* Eber 103  
 Forward relations for entry Eber (103/120) are generated.  
 Optimize dates...

Eber	D	Knd	S	from:	to:
1367. 1.15. 1377.12.29. *	0	*		103	103
1367. 1.15. 1386. 1. 7. *	3	*		104	103
1365. 1.15. 1377.12.29. *	9	*		101	103
1365. 1.15. 1388. 1. 7. *	10	+		104	103
	0	*		0	0
1367. 1.15. 1377.12.29. *	0	*		0	103
1338. 1.15. 1348.12.29.			652nd position to *	Salah	104
1769. 1.15. 1781.12.29.			653rd position to +	Salah	104

15696 Bytes yet free.

(567th/653) position: 1829. 1.15. 1841.12.29. + Eber 103  
 Forward relations for entry Eber (103/120) are generated.  
 Optimize dates...

Eber	D	Knd	S	from:	to:
1829. 1.15. 1841.12.29. +	0	+		103	103
1829. 1.15. 1841.12.29. +	4	*		101	103
	0	+		0	0
1829. 1.15. 1841.12.29. +	0	+		0	103

15696 Bytes yet free.

(568th/653) position: 2992. 3.22. 3007. 9.29. B Menahem 23  
 Forward relations for entry Menahem (23/120) are generated.  
 Backward relations for entry Pekahiah (22/120) are generated.  
 Optimize dates...

Menahem	D	Knd	S	from:	to:
2992. 3.22. 3007. 9.29. B	0	B		23	23
2991.11. 1. 3007. 9.29. B	1	E		24	23
2992. 3.22. 3007.12.29. B	3	B		26	23
2992. 3.22. 3008.12.29. B	5	E		23	23
	0	B		0	0
2992. 3.22. 3007. 9.29. B	0	B		0	23
2992. 3.22. 3007. 9.29.			654th position to E	Shallum	24

15696 Bytes yet free.

(569th/654) position: 2954. 3.22. 2967.12.29. Ω Amaziah 28  
 Forward relations for entry Amaziah (28/120) are generated.  
 Backward relations for entry Azariah = Uzziah (26/120) are generated.  
 Forward relations for entry Amaziah (29/120) are generated.  
 Optimize dates...

Amaziah	D	Knd	S	from:	to:
2954. 3.22. 2967.12.29. Ω	0	Ω		28	28
2954. 3.22. 2967.12.29. Ω	7	B		26	28
	0	Ω		0	0

2954. 3.22. 2967.12.29. Ω 0 Ω 0 28||

15696 Bytes yet free.

(570th/654) position: 2926. 3.22. 2941.12.29. \* Jeroboam (Joash) 27

Forward relations for entry Jeroboam (Joash) (27/120) are generated.

Backward relations for entry Zachariah (25/120) are generated.

Optimize dates...

Jeroboam (Joash)	D	Kind	S	from:	to:
2926. 3.22. 2941.12.29. *	0	*		27	27
2926. 3.22. 2941.12.29. *	9	B		26	27
	0	*		0	0
2926. 3.22. 2941.12.29. *	0	*		0	27

15696 Bytes yet free.

(571st/654) position: 2937. 3.22. 2952.12.29. \* Azariah = Uzziah 26

Forward relations for entry Azariah = Uzziah (26/120) are generated.

Backward relations for entry Jotham (19/120) are generated.

Optimize dates...

Azariah = Uzziah	D	Kind	S	from:	to:
2937. 3.22. 2952.12.29. *	0	*		26	26
2937. 3.22. 2952.12.29. *	10	B		26	26
	0	*		0	0
2937. 3.22. 2952.12.29. *	0	*		0	26

15696 Bytes yet free.

(572nd/654) position: 2992. 3.22. 3007. 7.29. B Shallum 24

Forward relations for entry Shallum (24/120) are generated.

Backward relations for entry Menahem (23/120) are generated.

Optimize dates...

Shallum	D	Kind	S	from:	to:
2992. 3.22. 3007. 7.29. B	0	B		24	24
2991.11. 1. 3007. 7.29. B	1	E		25	24
2992. 3.22. 3007.12.29. B	3	B		26	24
2992. 1.22. 3007. 9.29. B	5	E		24	24
	0	B		0	0
2992. 3.22. 3007. 7.29. B	0	B		0	24
2992. 3.22. 3007. 7.29. 655th position to E Zachariah					25

15696 Bytes yet free.

(573rd/655) position: 2347. 1.15.≥ + Caleb 82

Forward relations for entry Caleb (82/120) are generated.

Optimize dates...

Caleb	D	Kind	S	from:	to:
2347. 1.15.≥	+	0	+	82	82
2347. 1.15.≥	+	1	B	81	82
		0	+	0	0
2347. 1.15.≥	+	0	+	0	82

15696 Bytes yet free.

(574th/655) position: 2347. 1.15.≥ + Joshua 83

Forward relations for entry Joshua (83/120) are generated.

Backward relations for entry Chushanrishathaim (80/120) are generated.

Optimize dates...

Joshua	D	Kind	S	from:	to:
2347. 1.15.≥	E	0	E	83	83
	E	7	B	80	83
2347. 1.15.≥	+	0	+	83	83
2347. 1.15.≥	+	2	B	81	83

2344. 3.22.≥	+	5 *	83	83	
		0 E	0	0	
2347. 1.15.≥	E	0 E	0	83	
2347. 1.15.≥		656th position to B Chushanrishathaim			80
2236. 1.15.≥		657th position to * Joshua			83

15696 Bytes yet free.

(575th/657) position: 3046. 1.15. 3056.12.29. B 14th Jubile Year 13  
 Forward relations for entry 14th Jubile Year (13/120) are generated.

Optimize dates...

14th Jubile Year	D	Kn	S	from:	to:	
3046. 1.15. 3056.12.29. B	0	B		13	13	
3045. 3.22. 3056.12.29. B	3	B		14	13	
3046. 1.15. 3056.12.29. B	4	B		81	13	
3045. 3.22. 3056.12.29. B	6	E		13	13	
	0	B		0	0	
3046. 1.15. 3056.12.29. B	0	B		0	13	
3047. 1.15. 3057.12.29.	658th position to E 14th Jubile Year					13

15696 Bytes yet free.

(576th/658) position: 2299. 5.15. 2312.12.29. B Aaron 87  
 Forward relations for entry Aaron (87/120) are generated.

Backward relations for entry Israel in Egypt (89/120) are generated.

Forward relations for entry Aaron (88/120) are generated.

Optimize dates...

Aaron	D	Kn	S	from:	to:	
2299. 5.15. 2312.12.29. B	0	B		87	87	
2300.11.15. 2312.12.29. B	1	B		86	87	
2299. 5.15. 2314. 4.30. B	3	*		87	87	
≤ 2312.12.29. B	8	E		89	87	
1Y 6M	0	B		0	0	
2300.11.15. 2312.12.29. B	0	B		0	87	
2300.11.15. 2312.12.29.	659th position to B Aaron					87

15696 Bytes yet free.

(577th/659) position: 2776. 8.15. 2789. 2.29. E David 58  
 Forward relations for entry David (58/120) are generated.

Backward relations for entry Solomon (57/120) are generated.

Optimize dates...

David	D	Kn	S	from:	to:	
2776. 8.15. 2789. 2.29. Ω	0	Ω		58	58	
2770.11. 1. 2791. 2.29. Ω	6	α		58	58	
2776. 8.15. 2789. 2.29. E	0	E		58	58	
2770. 6. 1. 2790. 9.29. E	5	B		58	58	
2776. 8.15. 2789. 2.29. E	7	B		57	58	
2776. 8.15. 2789. 2.29. +	0	+		58	58	
	0	Ω		0	0	
2776. 8.15. 2789. 2.29. Ω	0	Ω		0	58	
2742. 8.15. 2757. 2.29.	660th position to α David					58
2735. 8.15. 2749. 9.29.	661st position to B David					58

15696 Bytes yet free.

(578th/661) position: 2815. 8.15. 2830. 2.29. E Solomon 57  
 Forward relations for entry Solomon (57/120) are generated.

Backward relations for entry Jeroboam (Nebat) (53/120) are generated.

Backward relations for entry Rehoboam (54/120) are generated.

Optimize dates...

Solomon	D	Kn	S	from:	to:	
---------	---	----	---	-------	-----	--



2815.	8.15.	2830.	2.29.	E	0	E	57	57
2815.	8.15.	2830.	2.29.	E	5	B	57	57
2811.	6.	1.	2830.	2.29.	E	7	B	53
2811.	6.	1.	2830.	2.29.	E	7	B	54
2815.	8.15.	2830.	2.29.	+	0	+	57	57
					0	E	0	0
2815.	8.15.	2830.	2.29.	E	0	E	0	57
2815.	8.15.	2830.	2.29.				662nd position to B Jeroboam (Nebat)	53
2815.	8.15.	2830.	2.29.				663rd position to B Rehoboam	54

15696 Bytes yet free.

(579th/663) position: 2300.11.15. 2312.12.29. B Moses 86

Forward relations for entry Moses (86/120) are generated.

Backward relations for entry Joshua (83/120) are generated.

Backward relations for entry Aaron (87/120) are generated.

Backward relations for entry Israel in Egypt (89/120) are generated.

Optimize dates...

Moses		D	Knd	S	from:	to:
2300.11.15.	2312.12.29.	B	0	B	86	86
2299.11.15.	2313.10.30.	B	3	*	86	86
2300.11.15.	2313.10.30.	B	5	E	86	86
2300.11.15.	2312.12.29.	B	7	B	87	86
	≤ 2312.12.29.	B	7	E	89	86
				0	B	0
					0	0
2300.11.15.	2312.12.29.	B	0	B	0	86

15696 Bytes yet free.

(580th/663) position: 2341.11.15. 2352.10.30. B Joshua 83

Forward relations for entry Joshua (83/120) are generated.

Backward relations for entry Chushanrishathaim (80/120) are generated.

Optimize dates...

Joshua		D	Knd	S	from:	to:
2341.11.15.	2352.10.30.	B	0	B	83	83
2341.11.15.	2352.10.30.	B	1	E	86	83
				0	B	0
					0	0
2341.11.15.	2352.10.30.	B	0	B	0	83

15696 Bytes yet free.

(581st/663) position: 2220.11.15. 2232.10.30. \* Moses 86

Forward relations for entry Moses (86/120) are generated.

Backward relations for entry Joshua (83/120) are generated.

Backward relations for entry Aaron (87/120) are generated.

Backward relations for entry Israel in Egypt (89/120) are generated.

Optimize dates...

Moses		D	Knd	S	from:	to:
2220.11.15.	2232.10.30.	*	0	*	86	86
2220.11.15.	2232.10.30.	*	6	+	86	86
2219.11.15.	2233.12.29.	*	9	B	86	86
				0	*	0
					0	0
2220.11.15.	2232.10.30.	*	0	*	0	86

15696 Bytes yet free.

(582nd/663) position: 2640.11.15. 2653.10.30. E Philistines + Ammon 69

Forward relations for entry Philistines + Ammon (69/120) are generated.

Backward relations for entry Jephthah (68/120) are generated.

Optimize dates...

Philistines + Ammon		D	Knd	S	from:	to:
2640.11.15.	2653.10.30.	E	0	E	69	69

2634. 9. 1.	2655.10.30.	E	5 B	69	69
2640.11.15.	2653.10.30.	E	7 B	68	69
			0 E	0	0
2640.11.15.	2653.10.30.	E	0 E	0	69
2621.11.15.	2636.10.30.		664th position to B Philistines + Ammon 69		

15696 Bytes yet free.

(583rd/664) position: 2645.11.15. 2660.10.30. E Jephthah 68

Forward relations for entry Jephthah (68/120) are generated.

Backward relations for entry Philistines (63/120) are generated.

Backward relations for entry Ibzan (67/120) are generated.

Optimize dates...

Jephthah	D Knd S	from:	to:
2645.11.15. 2660.10.30.	E 0 E	68	68
2645.11.15. 2660.10.30.	E 6 B	68	68
≤ 2671. 9.29.	E 7 B	63	68
	E 7 B	67	68
2645.11.15. 2660.10.30. +	0 +	68	68
	0 E	0	0
2645.11.15. 2660.10.30.	E 0 E	0	68
2645.11.15. 2671. 9.29.		665th position to B Philistines 63	
2645.11.15.≥		666th position to B Ibzan 67	

15696 Bytes yet free.

(584th/666) position: 2392. 3.22.≥ E Othniel 79

Forward relations for entry Othniel (79/120) are generated.

Backward relations for entry Eglon (78/120) are generated.

Optimize dates...

Othniel	D Knd S	from:	to:
2392. 3.22.≥	E 0 E	79	79
2392. 3.22.≥	E 5 B	79	79
2391.11. 1.≥	E 7 B	78	79
2392. 3.22.≥	+ 0 +	79	79
	0 E	0	0
2392. 3.22.≥	E 0 E	0	79
2392. 3.22.≥		667th position to B Eglon 78	

15696 Bytes yet free.

(585th/667) position: 2932. 4. 1. 2951.12.29. E Jehoahaz (Jehu) 31

Forward relations for entry Jehoahaz (Jehu) (31/120) are generated.

Backward relations for entry Joash (Jehoahaz) (30/120) are generated.

Optimize dates...

Jehoahaz (Jehu)	D Knd S	from:	to:
2932. 4. 1. 2951.12.29.	E 0 E	31	31
2932. 2. 1. 2953.12.29.	E 5 B	31	31
2932. 4. 1. 2951.12.29.	E 7 B	30	31
2932. 4. 1. 2951.12.29. +	0 +	31	31
	0 E	0	0
2932. 4. 1. 2951.12.29.	E 0 E	0	31

15696 Bytes yet free.

(586th/667) position: 2894. 4. 1. 2913.12.29. B Joash (Ahaziah) 32

Forward relations for entry Joash (Ahaziah) (32/120) are generated.

Backward relations for entry Amaziah (28/120) are generated.

Optimize dates...

Joash (Ahaziah)	D Knd S	from:	to:
2894. 4. 1. 2913.12.29.	B 0 B	32	32
2894. 2. 1. 2913.12.29.	B 1 E	34	32

2893.	2.	1.	2915.12.29.	B	3	B	33	32	
2892.	4.	1.	2913.12.29.	B	5	E	32	32	
2892.	2.	1.	2915.12.29.	B	4	*	32	32	
2894.	4.	1.	2915.12.29.	B	9	B	30	32	
2892.	2.	1.	2913.12.29.	B	9	B	31	32	
					0	B	0	0	
2894.	4.	1.	2913.12.29.	B	0	B	0	32	
2894.	4.	1.	2913.12.29.				668th position to E	Athaliah	34
2886.	4.	1.	2907.12.29.				669th position to *	Joash (Ahaziah)	32
2916.	4.	1.	2935.12.29.				670th position to B	Jehoahaz (Jehu)	31

15696 Bytes yet free.

(587th/670) position: 2932. 4. 1. 2966.12.29. E Elisha 39

Forward relations for entry Elisha (39/120) are generated.

Backward relations for entry Joash (Jehoahaz) (30/120) are generated.

Optimize dates...

Elisha			D	Kn	S	from:	to:	
2932.	4.	1.	2966.12.29.	E	0	E	39	39
2932.	4.	1.≥		E	2	B	30	39
2932.	4.	1.	2966.12.29.	+	0	+	39	39
		≤	2966.12.29.	+	8	E	30	39
					0	E	0	0
2932.	4.	1.	2966.12.29.	E	0	E	0	39

15696 Bytes yet free.

(588th/670) position: 2893. 6. 1. 2907.12.29. E Jehoram (Jehoshaphat) 40

Forward relations for entry Jehoram (Jehoshaphat) (40/120) are generated.

Backward relations for entry Ahaziah (Joram) (35/120) are generated.

Optimize dates...

Jehoram (Jehoshaphat)			D	Kn	S	from:	to:		
2893.	6.	1.	2907.12.29.	E	0	E	40	40	
2893.	6.	1.	2909.12.29.	E	6	B	40	40	
2890.10.	1.		2907.12.29.	E	7	B	35	40	
2893.	6.	1.	2907.12.29.	+	0	+	40	40	
					0	E	0	0	
2893.	6.	1.	2907.12.29.	E	0	E	0	40	
2893.	6.	1.	2907.12.29.				671st position to B	Ahaziah (Joram)	35

15696 Bytes yet free.

(589th/671) position: 2862. 2. 1. 2886.12.29. \* Ahaziah (Joram) 35

Forward relations for entry Ahaziah (Joram) (35/120) are generated.

Backward relations for entry Jehu (33/120) are generated.

Backward relations for entry Athaliah (34/120) are generated.

Forward relations for entry Ahaziah (Joram) (36/120) are generated.

Optimize dates...

Ahaziah (Joram)			D	Kn	S	from:	to:		
2862.	2.	1.	2886.12.29.	*	0	*	35	35	
2870.	6.	1.	2886.12.29.	*	10	B	35	35	
		8Y 4M			0	*	0	0	
2870.	6.	1.	2886.12.29.	*	0	*	0	35	
2870.	6.	1.	2886.12.29.				672nd position to *	Ahaziah (Joram)	35

15696 Bytes yet free.

(590th/672) position: 2880. 6. 1. 2896.12.29. B Joram (Ahab) 38

Forward relations for entry Joram (Ahab) (37/120) are generated.

Backward relations for entry Jehu (33/120) are generated.

Backward relations for entry Athaliah (34/120) are generated.

Forward relations for entry Joram (Ahab) (38/120) are generated.

Optimize dates...

Joram (Ahab)	D	Kind	S	from:	to:	
2880. 6. 1. 2896.12.29.	B	0	B	37	37	
2880. 6. 1. 2896.12.29.	B	9	B	35	37	
2881. 6. 1. 2897.12.29.	B	9	B	36	37	
2880. 6. 1. 2896.12.29.	B	9	B	40	37	
2877.10. 1. 2896.12.29.	B	5	E	38	38	
1Y		0	B	0	0	
2881. 6. 1. 2896.12.29.	B	0	B	0	37	
2881. 6. 1. 2896.12.29.				673rd position to B Joram (Ahab)		38
2892. 6. 1. 2907.12.29.				674th position to E Joram (Ahab)		38

15696 Bytes yet free.

(591st/674) position: 2893. 6. 1. 2907.12.29. B Ahaziah (Joram) 35  
 Forward relations for entry Ahaziah (Joram) (35/120) are generated.  
 Backward relations for entry Jehu (33/120) are generated.  
 Backward relations for entry Athaliah (34/120) are generated.  
 Forward relations for entry Ahaziah (Joram) (36/120) are generated.

Optimize dates...

Ahaziah (Joram)	D	Kind	S	from:	to:	
2893. 6. 1. 2907.12.29.	B	0	B	35	35	
2893. 6. 1. 2907.12.29.	B	1	E	40	35	
2892. 6. 1. 2909.12.29.	B	3	B	37	35	
2891. 6. 1. 2909.12.29.	B	4	*	35	35	
2885. 2. 1. 2907.12.29.	B	6	E	35	35	
2891. 6. 1. 2908.12.29.	B	3	B	37	36	
		0	B	0	0	
2893. 6. 1. 2907.12.29.	B	0	B	0	35	
2893. 6. 1. 2907.12.29.				675th position to E Ahaziah (Joram)		35

15696 Bytes yet free.

(592nd/675) position: 2886. 6. 1. 2900.12.29. B Jehoram (Jehoshaphat) 40  
 Forward relations for entry Jehoram (Jehoshaphat) (40/120) are generated.  
 Backward relations for entry Ahaziah (Joram) (35/120) are generated.

Optimize dates...

Jehoram (Jehoshaphat)	D	Kind	S	from:	to:	
2886. 6. 1. 2900.12.29.	B	0	B	40	40	
2885. 6. 1. 2902.12.29.	B	3	B	37	40	
2884. 6. 1. 2902.12.29.	B	4	*	40	40	
2884. 6. 1. 2900.12.29.	B	6	E	40	40	
2886. 6. 7. 2902.12.29.	B	9	α	37	40	
6D		0	B	0	0	
2886. 6. 7. 2900.12.29.	B	0	B	0	40	
2886. 6. 7. 2900.12.29.				676th position to B Jehoram (Jehoshaphat)		40
2853. 6. 7. 2869.12.29.				677th position to * Jehoram (Jehoshaphat)		40
2893. 6. 7. 2907.12.29.				678th position to E Jehoram (Jehoshaphat)		40

15696 Bytes yet free.

(593rd/678) position: 2892. 6. 1. 2907.12.29. E Joram (Ahab) 38  
 Forward relations for entry Joram (Ahab) (37/120) are generated.  
 Backward relations for entry Jehu (33/120) are generated.  
 Backward relations for entry Athaliah (34/120) are generated.  
 Forward relations for entry Joram (Ahab) (38/120) are generated.

Optimize dates...

Joram (Ahab)	D	Kind	S	from:	to:	
2892. 6. 1. 2907.12.29.	E	0	E	37	37	
2887. 2. 1. 2907.12.29.	E	8	B	33	37	
2887. 2. 1. 2907.12.29.	E	8	B	34	37	

2892. 6. 1.	2909.12.29.	E	5 B	38	38	
2892. 6. 1.	2907.12.29.	+	0 +	37	37	
			0 E	0	0	
2892. 6. 1.	2907.12.29.	E	0 E	0	37	
2892. 6. 1.	2907.12.29.		679th position to B Jehu			33
2892. 6. 1.	2907.12.29.		680th position to B Athaliah			34

15696 Bytes yet free.

(594th/680) position: 2889. 6. 7. 2903.12.29. α Joram (Ahab) 37  
 Forward relations for entry Joram (Ahab) (37/120) are generated.  
 Backward relations for entry Jehu (33/120) are generated.  
 Backward relations for entry Athaliah (34/120) are generated.  
 Forward relations for entry Joram (Ahab) (38/120) are generated.

Optimize dates...

Joram (Ahab)	D	Knd	S	from:	to:	
2889. 6. 7. 2903.12.29.	α	0	α	37	37	
2889. 6. 7. 2903.12.29.	α	1	E	41	37	
2889. 6. 7. ≥	α	2	E	43	37	
2887. 6. 7. 2903.12.29.	α	3	B	40	37	
2888. 6. 7. 2905.12.29.	α	4	B	42	37	
		0	α	0	0	
2889. 6. 7. 2903.12.29.	α	0	α	0	37	
2889. 6. 7. 2903.12.29.				681st position to E Elijah		43

15696 Bytes yet free.

(595th/681) position: 2889. 6. 7. 2903.12.29. E Elijah 43  
 Forward relations for entry Elijah (43/120) are generated.  
 Backward relations for entry Elisha (39/120) are generated.  
 Backward relations for entry Joram (Ahab) (37/120) are generated.  
 Backward relations for entry Ahab (44/120) are generated.

Optimize dates...

Elijah	D	Knd	S	from:	to:	
2889. 6. 7. 2903.12.29.	E	0	E	43	43	
2889. 6. 7. ≥	E	2	E	41	43	
2889. 6. 1. 2905.12.29.	E	7	B	39	43	
≤ 2903.12.29.	E	8	α	37	43	
2889. 6. 7. 2903.12.29.	+	0	+	43	43	
		0	E	0	0	
2889. 6. 7. 2903.12.29.	E	0	E	0	43	
2889. 6. 7. 2903.12.29.				682nd position to B Elisha		39

15696 Bytes yet free.

(596th/682) position: 2889. 6. 7. 2903.12.29. α Joram (Ahab) 37  
 Forward relations for entry Joram (Ahab) (37/120) are generated.  
 Backward relations for entry Jehu (33/120) are generated.  
 Backward relations for entry Athaliah (34/120) are generated.  
 Forward relations for entry Joram (Ahab) (38/120) are generated.

Optimize dates...

Joram (Ahab)	D	Knd	S	from:	to:	
2889. 6. 7. 2903.12.29.	α	0	α	37	37	
2889. 6. 7. 2903.12.29.	α	1	E	41	37	
2889. 6. 7. ≥	α	2	E	43	37	
2887. 6. 7. 2903.12.29.	α	3	B	40	37	
2888. 6. 7. 2905.12.29.	α	4	B	42	37	
		0	α	0	0	
2889. 6. 7. 2903.12.29.	α	0	α	0	37	

15696 Bytes yet free.

(597th/682) position: 2889. 6. 7. 2903.12.29. E Ahaziah (Ahab) 41  
 Forward relations for entry Ahaziah (Ahab) (41/120) are generated.  
 Backward relations for entry Joram (Ahab) (37/120) are generated.  
 Backward relations for entry Elijah (43/120) are generated.

Optimize dates...

Ahaziah (Ahab)	D	Kind	S	from:	to:	
2889. 6. 7. 2903.12.29.	E	0	E	41	41	
2890. 6. 7. 2905.12.29.	E	5	B	41	41	
2889. 6. 7. 2903.12.29.	E	7	α	37	41	
≤ 2903.12.29.	E	8	E	43	41	
2889. 6. 7. 2903.12.29. +	0	+		41	41	
1Y		0	E	0	0	
2890. 6. 7. 2903.12.29.	E	0	E	0	41	
2890. 6. 7. 2903.12.29.				683rd position to E Ahaziah (Ahab)		41
2890. 6. 7. 2903.12.29.				684th position to α Joram (Ahab)		37
2890. 6. 7. 2903.12.29.				685th position to E Elijah		43

15696 Bytes yet free.

(598th/685) position: 2890. 6. 7. 2903.12.29. E Elijah 43  
 Forward relations for entry Elijah (43/120) are generated.  
 Backward relations for entry Elisha (39/120) are generated.  
 Backward relations for entry Joram (Ahab) (37/120) are generated.  
 Backward relations for entry Ahab (44/120) are generated.

Optimize dates...

Elijah	D	Kind	S	from:	to:	
2890. 6. 7. 2903.12.29.	E	0	E	43	43	
2890. 6. 7. ≥	E	2	E	41	43	
2889. 6. 7. 2903.12.29.	E	7	B	39	43	
≤ 2903.12.29.	E	8	α	37	43	
2890. 6. 7. 2903.12.29. +	0	+		43	43	
		0	E	0	0	
2890. 6. 7. 2903.12.29.	E	0	E	0	43	
2890. 6. 7. 2903.12.29.				686th position to B Elisha		39

15696 Bytes yet free.

(599th/686) position: 2886. 6. 7. 2900.12.29. B Jehoram (Jehoshaphat) 40  
 Forward relations for entry Jehoram (Jehoshaphat) (40/120) are generated.  
 Backward relations for entry Ahaziah (Joram) (35/120) are generated.

Optimize dates...

Jehoram (Jehoshaphat)	D	Kind	S	from:	to:	
2886. 6. 7. 2900.12.29.	B	0	B	40	40	
2885. 6. 1. 2902.12.29.	B	3	B	37	40	
2884. 6. 7. 2902.12.29.	B	4	*	40	40	
2884. 6. 7. 2900.12.29.	B	6	E	40	40	
2887. 6. 7. 2902.12.29.	B	9	α	37	40	
1Y		0	B	0	0	
2887. 6. 7. 2900.12.29.	B	0	B	0	40	
2887. 6. 7. 2900.12.29.				687th position to B Jehoram (Jehoshaphat)		40
2881. 6. 7. 2896.12.29.				688th position to B Joram (Ahab)		37
2854. 6. 7. 2869.12.29.				689th position to * Jehoram (Jehoshaphat)		40
2894. 6. 7. 2907.12.29.				690th position to E Jehoram (Jehoshaphat)		40

15696 Bytes yet free.

(600th/690) position: 2871. 6. 7. 2886.12.29. B Jehoshaphat 42  
 Forward relations for entry Jehoshaphat (42/120) are generated.  
 Backward relations for entry Jehoram (Jehoshaphat) (40/120) are generated.

Optimize dates...

Jehoshaphat	D	Kind	S	from:	to:
-------------	---	------	---	-------	-----

2871.	6.	7.	2886.12.29.	B	0	B	42	42
2871.	6.	7.	2886.12.29.	B	1	E	51	42
2871.	6.	7.	2886.12.29.	B	3	B	44	42
2869.	6.	7.	2888.12.29.	B	4	*	42	42
2869.	6.	7.	2888.12.29.	B	6	E	42	42
2871.	6.	7.	2886.12.29.	B	9	B	41	42
2871.	6.	7.	2886.12.29.	B	10	α	37	42
					0	B	0	0
2871.	6.	7.	2886.12.29.	B	0	B	0	42

15696 Bytes yet free.

(601st/690) position: 2889. 6. 7. 2902.12.29. B Ahaziah (Ahab) 41

Forward relations for entry Ahaziah (Ahab) (41/120) are generated.

Backward relations for entry Joram (Ahab) (37/120) are generated.

Backward relations for entry Elijah (43/120) are generated.

Optimize dates...

Ahaziah (Ahab)			D	Kind	S	from:	to:	
2889.	6.	7.	2902.12.29.	B	0	B	41	41
2889.	6.	7.	2902.12.29.	B	1	E	44	41
2887.	6.	7.	2904.12.29.	B	3	B	42	41
2887.	6.	7.	2902.12.29.	B	5	E	41	41
					0	B	0	0
2889.	6.	7.	2902.12.29.	B	0	B	0	41

15696 Bytes yet free.

(602nd/690) position: 2890. 6. 7. 2903.12.29. B Elisha 39

Forward relations for entry Elisha (39/120) are generated.

Backward relations for entry Joash (Jehoahaz) (30/120) are generated.

Optimize dates...

Elisha			D	Kind	S	from:	to:	
2890.	6.	7.	2903.12.29.	B	0	B	39	39
2890.	6.	7.	2903.12.29.	B	1	E	43	39
					0	B	0	0
2890.	6.	7.	2903.12.29.	B	0	B	0	39

15696 Bytes yet free.

(603rd/690) position: 2887. 6. 7. 2900.12.29. B Jehoram (Jehoshaphat) 40

Forward relations for entry Jehoram (Jehoshaphat) (40/120) are generated.

Backward relations for entry Ahaziah (Joram) (35/120) are generated.

Optimize dates...

Jehoram (Jehoshaphat)			D	Kind	S	from:	to:	
2887.	6.	7.	2900.12.29.	B	0	B	40	40
2885.	6.	7.	2902.12.29.	B	3	B	37	40
2885.	6.	7.	2902.12.29.	B	4	*	40	40
2885.	6.	7.	2900.12.29.	B	6	E	40	40
2887.	6.	7.	2902.12.29.	B	9	α	37	40
					0	B	0	0
2887.	6.	7.	2900.12.29.	B	0	B	0	40

15696 Bytes yet free.

(604th/690) position: 2881. 6. 7. 2896.12.29. B Joram (Ahab) 37

Forward relations for entry Joram (Ahab) (37/120) are generated.

Backward relations for entry Jehu (33/120) are generated.

Backward relations for entry Athaliah (34/120) are generated.

Forward relations for entry Joram (Ahab) (38/120) are generated.

Optimize dates...

Joram (Ahab)			D	Kind	S	from:	to:	
2881.	6.	7.	2896.12.29.	B	0	B	37	37

2880.	6.	1.	2896.12.29.	B	9 B	35	37
2881.	6.	1.	2897.12.29.	B	9 B	36	37
2881.	6.	7.	2896.12.29.	B	9 B	40	37
2879.	6.	1.	2896.12.29.	B	5 E	38	38
					0 B	0	0
2881.	6.	7.	2896.12.29.	B	0 B	0	37
2892.	6.	7.	2907.12.29.		691st position to E Joram (Ahab)		38

15696 Bytes yet free.

(605th/691) position: 2854. 6. 7. 2869.12.29. \* Jehoram (Jehoshaphat) 40

Forward relations for entry Jehoram (Jehoshaphat) (40/120) are generated.

Backward relations for entry Ahaziah (Joram) (35/120) are generated.

Optimize dates...

Jehoram (Jehoshaphat)	D	Knd	S	from:	to:
2854. 6. 7. 2869.12.29.	*	0	*	40	40
2854. 6. 7. 2869.12.29.	*	10	B	40	40
		0	*	0	0
2854. 6. 7. 2869.12.29.	*	0	*	0	40

15696 Bytes yet free.

(606th/691) position: 2894. 6. 7. 2907.12.29. E Jehoram (Jehoshaphat) 40

Forward relations for entry Jehoram (Jehoshaphat) (40/120) are generated.

Backward relations for entry Ahaziah (Joram) (35/120) are generated.

Optimize dates...

Jehoram (Jehoshaphat)	D	Knd	S	from:	to:
2894. 6. 7. 2907.12.29.	E	0	E	40	40
2894. 6. 7. 2909.12.29.	E	6	B	40	40
2893. 6. 1. 2907.12.29.	E	7	B	35	40
2894. 6. 7. 2907.12.29.	+	0	+	40	40
		0	E	0	0
2894. 6. 7. 2907.12.29.	E	0	E	0	40
2894. 6. 7. 2907.12.29.				692nd position to B Ahaziah (Joram)	35

15696 Bytes yet free.

(607th/692) position: 2890. 6. 7. 2903.12.29. α Joram (Ahab) 37

Forward relations for entry Joram (Ahab) (37/120) are generated.

Backward relations for entry Jehu (33/120) are generated.

Backward relations for entry Athaliah (34/120) are generated.

Forward relations for entry Joram (Ahab) (38/120) are generated.

Optimize dates...

Joram (Ahab)	D	Knd	S	from:	to:
2890. 6. 7. 2903.12.29.	α	0	α	37	37
2890. 6. 7. 2903.12.29.	α	1	E	41	37
2890. 6. 7. ≥	α	2	E	43	37
2888. 6. 7. 2903.12.29.	α	3	B	40	37
2888. 6. 7. 2905.12.29.	α	4	B	42	37
		0	α	0	0
2890. 6. 7. 2903.12.29.	α	0	α	0	37

15696 Bytes yet free.

(608th/692) position: 2857. 6. 7. 2872.12.29. B Omri 45

Forward relations for entry Omri (45/120) are generated.

Backward relations for entry Ahab (44/120) are generated.

Optimize dates...

Omri	D	Knd	S	from:	to:
2857. 6. 7. 2872.12.29.	B	0	B	45	45
2857. 6. 7. 2872.12.29.	B	2	E	47	45
2855. 6. 7. 2872.12.29.	B	6	E	45	45



```

                0 B      0      0||
2857. 6. 7. 2872.12.29. B 0 B      0      45||

```

15696 Bytes yet free.

(609th/692) position: 2889. 6. 7. 2902.12.29. E Ahab 44

Forward relations for entry Ahab (44/120) are generated.

Backward relations for entry Ahaziah (Ahab) (41/120) are generated.

Backward relations for entry Elijah (43/120) are generated.

Optimize dates...

```

Ahab                D Knd S      from:      to:|
2889. 6. 7. 2902.12.29. E 0 E      44      44||
2868. 6. 7. ≥      E 2 B      43      44||
2889. 6. 7. 2904.12.29. E 5 B      44      44||
2889. 6. 7. 2902.12.29. E 7 B      41      44||
2889. 6. 7. 2902.12.29. + 0 +      44      44||
                0 E      0      0||
2889. 6. 7. 2902.12.29. E 0 E      0      44||

```

15696 Bytes yet free.

(610th/692) position: 2868. 6. 7. 2902.12.29. B Elijah 43

Forward relations for entry Elijah (43/120) are generated.

Backward relations for entry Elisha (39/120) are generated.

Backward relations for entry Joram (Ahab) (37/120) are generated.

Backward relations for entry Ahab (44/120) are generated.

Optimize dates...

```

Elijah              D Knd S      from:      to:|
2868. 6. 7. 2902.12.29. B 0 B      43      43||
2868. 6. 7. ≥      B 1 B      44      43||
                ≤ 2902.12.29. B 8 E      44      43||
                0 B      0      0||
2868. 6. 7. 2902.12.29. B 0 B      0      43||

```

15696 Bytes yet free.

(611th/692) position: 2868. 6. 7. 2881.12.29. B Ahab 44

Forward relations for entry Ahab (44/120) are generated.

Backward relations for entry Ahaziah (Ahab) (41/120) are generated.

Backward relations for entry Elijah (43/120) are generated.

Optimize dates...

```

Ahab                D Knd S      from:      to:|
2868. 6. 7. 2881.12.29. B 0 B      44      44||
2868. 6. 7. 2883.12.29. B 1 E      45      44||
2867. 6. 1. 2885.12.29. B 3 B      51      44||
2866. 6. 7. 2881.12.29. B 5 E      44      44||
                ≤ 2902.12.29. B 7 B      43      44||
2866. 6. 7. 2883.12.29. B 9 B      42      44||
                0 B      0      0||
2868. 6. 7. 2881.12.29. B 0 B      0      44||
2868. 6. 7. 2881.12.29. 693rd position to E Omri      45
2830. 6. 1. 2844.12.29. 694th position to B Asa      51

```

15696 Bytes yet free.

(612th/694) position: 2889. 6. 7. 2902.12.29. B Ahaziah (Ahab) 41

Forward relations for entry Ahaziah (Ahab) (41/120) are generated.

Backward relations for entry Joram (Ahab) (37/120) are generated.

Backward relations for entry Elijah (43/120) are generated.

Optimize dates...

```

Ahaziah (Ahab)      D Knd S      from:      to:|
2889. 6. 7. 2902.12.29. B 0 B      41      41||

```

2889.	6.	7.	2902.12.29.	B	1 E	44	41
2887.	6.	7.	2904.12.29.	B	3 B	42	41
2887.	6.	7.	2902.12.29.	B	5 E	41	41
					0 B	0	0
2889.	6.	7.	2902.12.29.	B	0 B	0	41

15696 Bytes yet free.

(613th/694) position: 2890. 6. 7. 2903.12.29. E Ahaziah (Ahab) 41

Forward relations for entry Ahaziah (Ahab) (41/120) are generated.

Backward relations for entry Joram (Ahab) (37/120) are generated.

Backward relations for entry Elijah (43/120) are generated.

Optimize dates...

Ahaziah (Ahab)	D	Kn	S	from:	to:
2890. 6. 7. 2903.12.29.	E	0	E	41	41
2890. 6. 7. 2905.12.29.	E	5	B	41	41
2890. 6. 7. 2903.12.29.	E	7	α	37	41
≤ 2903.12.29.	E	8	E	43	41
2890. 6. 7. 2903.12.29.	+	0	+	41	41
		0	E	0	0
2890. 6. 7. 2903.12.29.	E	0	E	0	41

15696 Bytes yet free.

(614th/694) position: 2871. 6. 7. 2886.12.29. B Jehoshaphat 42

Forward relations for entry Jehoshaphat (42/120) are generated.

Backward relations for entry Jehoram (Jehoshaphat) (40/120) are generated.

Optimize dates...

Jehoshaphat	D	Kn	S	from:	to:
2871. 6. 7. 2886.12.29.	B	0	B	42	42
2871. 6. 7. 2886.12.29.	B	1	E	51	42
2871. 6. 7. 2886.12.29.	B	3	B	44	42
2869. 6. 7. 2888.12.29.	B	4	*	42	42
2869. 6. 7. 2888.12.29.	B	6	E	42	42
2871. 6. 7. 2886.12.29.	B	9	B	41	42
2871. 6. 7. 2886.12.29.	B	10	α	37	42
		0	B	0	0
2871. 6. 7. 2886.12.29.	B	0	B	0	42

15696 Bytes yet free.

(615th/694) position: 2871. 6. 7. 2886.12.29. E Asa 51

Forward relations for entry Asa (51/120) are generated.

Backward relations for entry Jehoshaphat (42/120) are generated.

Optimize dates...

Asa	D	Kn	S	from:	to:
2871. 6. 7. 2886.12.29.	E	0	E	51	51
2870. 6. 1. 2886.12.29.	E	5	B	51	51
2871. 6. 7. 2886.12.29.	E	7	B	42	51
2871. 6. 7. 2886.12.29.	+	0	+	51	51
		0	E	0	0
2871. 6. 7. 2886.12.29.	E	0	E	0	51

15696 Bytes yet free.

(616th/694) position: 2835. 6. 7. 2852.12.29. \* Jehoshaphat 42

Forward relations for entry Jehoshaphat (42/120) are generated.

Backward relations for entry Jehoram (Jehoshaphat) (40/120) are generated.

Optimize dates...

Jehoshaphat	D	Kn	S	from:	to:
2835. 6. 7. 2852.12.29.	*	0	*	42	42
2835. 6. 7. 2852.12.29.	*	10	B	42	42

```

                0 *          0          0||
2835. 6. 7. 2852.12.29. * 0 *          0          42||

```

15696 Bytes yet free.

(617th/694) position: 2895. 6. 7. 2912.12.29. E Jehoshaphat 42

Forward relations for entry Jehoshaphat (42/120) are generated.

Backward relations for entry Jehoram (Jehoshaphat) (40/120) are generated.

Optimize dates...

```

Jehoshaphat          D Knd S      from:      to:|
2895. 6. 7. 2912.12.29. E  0 E        42        42||
2895. 6. 7. 2912.12.29. E  6 B        42        42||
2893.10. 1. 2919. 6.30. E  7 α        40        42||
2895. 6. 7. 2912.12.29. +  0 +        42        42||
                0 E          0          0||
2895. 6. 7. 2912.12.29. E  0 E          0        42||
2895. 6. 7. 2912.12.29. 695th position to α Jehoram (Jehoshaphat) 40

```

15696 Bytes yet free.

(618th/695) position: 2890. 6. 7. 2903.12.29. E Ahaziah (Ahab) 41

Forward relations for entry Ahaziah (Ahab) (41/120) are generated.

Backward relations for entry Joram (Ahab) (37/120) are generated.

Backward relations for entry Elijah (43/120) are generated.

Optimize dates...

```

Ahaziah (Ahab)      D Knd S      from:      to:|
2890. 6. 7. 2903.12.29. E  0 E        41        41||
2890. 6. 7. 2905.12.29. E  5 B        41        41||
2890. 6. 7. 2903.12.29. E  7 α        37        41||
                ≤ 2903.12.29. E  8 E        43        41||
2890. 6. 7. 2903.12.29. +  0 +        41        41||
                0 E          0          0||
2890. 6. 7. 2903.12.29. E  0 E          0        41||

```

15696 Bytes yet free.

(619th/695) position: 2889. 6. 7. 2902.12.29. B Ahaziah (Ahab) 41

Forward relations for entry Ahaziah (Ahab) (41/120) are generated.

Backward relations for entry Joram (Ahab) (37/120) are generated.

Backward relations for entry Elijah (43/120) are generated.

Optimize dates...

```

Ahaziah (Ahab)      D Knd S      from:      to:|
2889. 6. 7. 2902.12.29. B  0 B        41        41||
2889. 6. 7. 2902.12.29. B  1 E        44        41||
2887. 6. 7. 2904.12.29. B  3 B        42        41||
2887. 6. 7. 2902.12.29. B  5 E        41        41||
                0 B          0          0||
2889. 6. 7. 2902.12.29. B  0 B          0        41||

```

15696 Bytes yet free.

(620th/695) position: 2890. 6. 7. 2903.12.29. α Joram (Ahab) 37

Forward relations for entry Joram (Ahab) (37/120) are generated.

Backward relations for entry Jehu (33/120) are generated.

Backward relations for entry Athaliah (34/120) are generated.

Forward relations for entry Joram (Ahab) (38/120) are generated.

Optimize dates...

```

Joram (Ahab)        D Knd S      from:      to:|
2890. 6. 7. 2903.12.29. α  0 α        37        37||
2890. 6. 7. 2903.12.29. α  1 E        41        37||
2890. 6. 7. ≥        α  2 E        43        37||
2888. 6. 7. 2903.12.29. α  3 B        40        37||

```

2888. 6. 7.	2905.12.29. α	4 B	42	37
		0 α	0	0
2890. 6. 7.	2903.12.29. α	0 α	0	37

15696 Bytes yet free.

(621st/695) position: 2890. 6. 7. 2903.12.29. E Elijah 43

Forward relations for entry Elijah (43/120) are generated.

Backward relations for entry Elisha (39/120) are generated.

Backward relations for entry Joram (Ahab) (37/120) are generated.

Backward relations for entry Ahab (44/120) are generated.

Optimize dates...

Elijah	D	Kn	S	from:	to:
2890. 6. 7. 2903.12.29. E	0	E		43	43
2890. 6. 7. ≥	E	2	E	41	43
2890. 6. 7. 2903.12.29. E	7	B		39	43
≤ 2903.12.29. E	8	α		37	43
2890. 6. 7. 2903.12.29. +	0	+		43	43
	0	E		0	0
2890. 6. 7. 2903.12.29. E	0	E		0	43

15696 Bytes yet free.

(622nd/695) position: 2857. 6. 7. 2872.12.29. E Zimri 47

Forward relations for entry Zimri (47/120) are generated.

Backward relations for entry Tibni (46/120) are generated.

Backward relations for entry Omri (45/120) are generated.

Optimize dates...

Zimri	D	Kn	S	from:	to:
2857. 6. 7. 2872.12.29. E	0	E		47	47
2857. 6. 7. 2873. 1. 1. E	5	B		47	47
2857. 6. 7. 2872.12.29. E	7	B		46	47
2857. 6. 7. 2872.12.29. E	8	B		45	47
2857. 6. 7. 2872.12.29. +	0	+		47	47
	0	E		0	0
2857. 6. 7. 2872.12.29. E	0	E		0	47

15696 Bytes yet free.

(623rd/695) position: 2857. 6. 1. 2872.12.23. B Zimri 47

Forward relations for entry Zimri (47/120) are generated.

Backward relations for entry Tibni (46/120) are generated.

Backward relations for entry Omri (45/120) are generated.

Optimize dates...

Zimri	D	Kn	S	from:	to:
2857. 6. 1. 2872.12.23. B	0	B		47	47
2857. 6. 1. 2874.12.29. B	1	E		48	47
2856. 6. 1. 2872.12.29. B	3	B		51	47
2857. 5.29. 2872.12.23. B	5	E		47	47
	0	B		0	0
2857. 6. 1. 2872.12.23. B	0	B		0	47
2857. 6. 1. 2872.12.23.	696th position to E Elah				48

15696 Bytes yet free.

(624th/696) position: 2857. 6. 7. 2872.12.29. B Tibni 46

Forward relations for entry Tibni (46/120) are generated.

Backward relations for entry Omri (45/120) are generated.

Optimize dates...

Tibni	D	Kn	S	from:	to:
2857. 6. 7. 2872.12.29. B	0	B		46	46
2857. 6. 7. 2872.12.29. B	1	E		47	46

```

                0 B          0          0||
2857. 6. 7. 2872.12.29. B 0 B          0 46||

```

15696 Bytes yet free.

(625th/696) position: 2857. 6. 7. 2872.12.29. B Omri 45

Forward relations for entry Omri (45/120) are generated.

Backward relations for entry Ahab (44/120) are generated.

Optimize dates...

```

Omri          D Knd S      from:      to:|
2857. 6. 7. 2872.12.29. B 0 B          45 45||
2857. 6. 7. 2872.12.29. B 2 E          47 45||
2855. 6. 7. 2870.12.29. B 6 E          45 45||
                2Y          0 B          0 0||
2857. 6. 7. 2870.12.29. B 0 B          0 45||
2857. 6. 7. 2870.12.29. 697th position to B Omri 45
2857. 6. 7. 2870.12.29. 698th position to E Zimri 47

```

15696 Bytes yet free.

(626th/698) position: 2868. 6. 7. 2881.12.29. E Omri 45

Forward relations for entry Omri (45/120) are generated.

Backward relations for entry Ahab (44/120) are generated.

Optimize dates...

```

Omri          D Knd S      from:      to:|
2868. 6. 7. 2881.12.29. E 0 E          45 45||
2868. 6. 7. 2883.12.29. E 6 B          45 45||
2868. 6. 7. 2881.12.29. E 7 B          44 45||
2868. 6. 7. 2881.12.29. + 0 +          45 45||
                0 E          0 0||
2868. 6. 7. 2881.12.29. E 0 E          0 45||

```

15696 Bytes yet free.

(627th/698) position: 2868. 6. 7. 2881.12.29. E Omri 45

Forward relations for entry Omri (45/120) are generated.

Backward relations for entry Ahab (44/120) are generated.

Optimize dates...

```

Omri          D Knd S      from:      to:|
2868. 6. 7. 2881.12.29. E 0 E          45 45||
2868. 6. 7. 2883.12.29. E 6 B          45 45||
2868. 6. 7. 2881.12.29. E 7 B          44 45||
2868. 6. 7. 2881.12.29. + 0 +          45 45||
                0 E          0 0||
2868. 6. 7. 2881.12.29. E 0 E          0 45||

```

15696 Bytes yet free.

(628th/698) position: 2857. 6. 7. 2870.12.29. B Omri 45

Forward relations for entry Omri (45/120) are generated.

Backward relations for entry Ahab (44/120) are generated.

Optimize dates...

```

Omri          D Knd S      from:      to:|
2857. 6. 7. 2870.12.29. B 0 B          45 45||
2857. 6. 7. 2870.12.29. B 2 E          47 45||
2855. 6. 7. 2870.12.29. B 6 E          45 45||
                0 B          0 0||
2857. 6. 7. 2870.12.29. B 0 B          0 45||

```

15696 Bytes yet free.

(629th/698) position: 2868. 6. 7. 2881.12.29. B Ahab 44

Forward relations for entry Ahab (44/120) are generated.

Backward relations for entry Ahaziah (Ahab) (41/120) are generated.

Backward relations for entry Elijah (43/120) are generated.

Optimize dates...

Ahab	D	Kind	S	from:	to:
2868. 6. 7. 2881.12.29. B	0	B		44	44
2868. 6. 7. 2881.12.29. B	1	E		45	44
2867. 6. 1. 2883.12.29. B	3	B		51	44
2866. 6. 7. 2881.12.29. B	5	E		44	44
≤ 2902.12.29. B	7	B		43	44
2866. 6. 7. 2883.12.29. B	9	B		42	44
	0	B		0	0
2868. 6. 7. 2881.12.29. B	0	B		0	44

15696 Bytes yet free.

(630th/698) position: 2857. 6. 1. 2872.12.23. E Elah 48

Forward relations for entry Elah (48/120) are generated.

Backward relations for entry Zimri (47/120) are generated.

Optimize dates...

Elah	D	Kind	S	from:	to:
2857. 6. 1. 2872.12.23. E	0	E		48	48
2857. 6. 1. 2881. 2.23. E	5	B		48	48
2857. 6. 1. 2872.12.23. E	7	B		47	48
2857. 6. 1. 2872.12.23. +	0	+		48	48
2856. 6. 1. 2872.12.29. +	4	B		51	48
	0	E		0	0
2857. 6. 1. 2872.12.23. E	0	E		0	48
2856. 6. 1. 2871.12.23. 699th position to B Elah					48

15696 Bytes yet free.

(631st/699) position: 2856. 6. 1. 2871.12.23. B Elah 48

Forward relations for entry Elah (48/120) are generated.

Backward relations for entry Zimri (47/120) are generated.

Optimize dates...

Elah	D	Kind	S	from:	to:
2856. 6. 1. 2871.12.23. B	0	B		48	48
2856. 6. 1. 2878. 2.29. B	1	E		49	48
2855. 6. 1. 2871.12.29. B	3	B		51	48
2854. 6. 1. 2871.12.23. B	5	E		48	48
	0	B		0	0
2856. 6. 1. 2871.12.23. B	0	B		0	48
2856. 6. 1. 2871.12.23. 700th position to E Baasha					49

15696 Bytes yet free.

(632nd/700) position: 2871. 6. 7. 2886.12.29. B Jehoshaphat 42

Forward relations for entry Jehoshaphat (42/120) are generated.

Backward relations for entry Jehoram (Jehoshaphat) (40/120) are generated.

Optimize dates...

Jehoshaphat	D	Kind	S	from:	to:
2871. 6. 7. 2886.12.29. B	0	B		42	42
2871. 6. 7. 2886.12.29. B	1	E		51	42
2871. 6. 7. 2886.12.29. B	3	B		44	42
2869. 6. 7. 2888.12.29. B	4	*		42	42
2869. 6. 7. 2888.12.29. B	6	E		42	42
2871. 6. 7. 2886.12.29. B	9	B		41	42
2871. 6. 7. 2886.12.29. B	10	α		37	42
	0	B		0	0
2871. 6. 7. 2886.12.29. B	0	B		0	42

15696 Bytes yet free.

(633rd/700) position: 2871. 6. 7. 2886.12.29. E Asa 51

Forward relations for entry Asa (51/120) are generated.

Backward relations for entry Jehoshaphat (42/120) are generated.

Optimize dates...

Asa	D	Kind	S	from:	to:
2871. 6. 7. 2886.12.29. E	0	E		51	51
2870. 6. 1. 2886.12.29. E	5	B		51	51
2871. 6. 7. 2886.12.29. E	7	B		42	51
2871. 6. 7. 2886.12.29. +	0	+		51	51
	0	E		0	0
2871. 6. 7. 2886.12.29. E	0	E		0	51

15696 Bytes yet free.

(634th/700) position: 2835. 6. 7. 2852.12.29. \* Jehoshaphat 42

Forward relations for entry Jehoshaphat (42/120) are generated.

Backward relations for entry Jehoram (Jehoshaphat) (40/120) are generated.

Optimize dates...

Jehoshaphat	D	Kind	S	from:	to:
2835. 6. 7. 2852.12.29. *	0	*		42	42
2835. 6. 7. 2852.12.29. *	10	B		42	42
	0	*		0	0
2835. 6. 7. 2852.12.29. *	0	*		0	42

15696 Bytes yet free.

(635th/700) position: 2895. 6. 7. 2912.12.29. E Jehoshaphat 42

Forward relations for entry Jehoshaphat (42/120) are generated.

Backward relations for entry Jehoram (Jehoshaphat) (40/120) are generated.

Optimize dates...

Jehoshaphat	D	Kind	S	from:	to:
2895. 6. 7. 2912.12.29. E	0	E		42	42
2895. 6. 7. 2912.12.29. E	6	B		42	42
2895. 6. 7. 2912.12.29. E	7	α		40	42
2895. 6. 7. 2912.12.29. +	0	+		42	42
	0	E		0	0
2895. 6. 7. 2912.12.29. E	0	E		0	42

15696 Bytes yet free.

(636th/700) position: 2830. 6. 1. 2844.12.29. B Asa 51

Forward relations for entry Asa (51/120) are generated.

Backward relations for entry Jehoshaphat (42/120) are generated.

Optimize dates...

Asa	D	Kind	S	from:	to:
2830. 6. 1. 2844.12.29. B	0	B		51	51
2830. 6. 1. 2851. 2.29. B	1	E		52	51
2834. 8.15. 2851. 2.29. B	3	B		53	51
2829. 6. 7. 2846.12.29. B	5	E		51	51
2829. 6. 7. 2844.12.29. B	9	B		44	51
2828. 6. 1. 2853. 2.29. B	9	α		45	51
2829. 6. 1. 2846.12.23. B	9	B		47	51
2829. 6. 1. 2846.12.23. B	9	B		48	51
2829. 6. 1. 2853. 2.29. B	9	B		49	51
2829. 6. 1. 2852. 2.29. B	9	B		50	51
2829. 6. 1. 2846.12.23. B	10	+		48	51
2829. 6. 1. 2853. 2.29. B	10	+		50	51
4Y 2M14D	0	B		0	0
2834. 8.15. 2844.12.29. B	0	B		0	51
2834. 8.15. 2844.12.29.	701st position to B Asa				51

2834.	8.15.	2844.12.29.	702nd position to E Abijam = Abijah	52
2815.	8.15.	2825.12.29.	703rd position to B Jeroboam (Nebat)	53
2874.	8.15.	2886.12.29.	704th position to E Asa	51
2871.	8.15.	2881.12.29.	705th position to B Ahab	44
2864.	8.15.	2876.12.29.	706th position to α Omri	45
2860.	8.15.	2872.12.23.	707th position to B Zimri	47
2859.	8.15.	2871.12.23.	708th position to B Elah	48
2836.	8.15.	2848.12.29.	709th position to B Baasha	49
2835.	8.15.	2847.12.29.	710th position to B Nadab	50
2860.	8.15.	2872.12.23.	711th position to + Elah	48
2836.	8.15.	2848.12.29.	712th position to + Nadab	50

15696 Bytes yet free.

(637th/712) position: 2889. 6. 7. 2902.12.29. E Ahab 44  
 Forward relations for entry Ahab (44/120) are generated.  
 Backward relations for entry Ahaziah (Ahab) (41/120) are generated.  
 Backward relations for entry Elijah (43/120) are generated.  
 Optimize dates...

Ahab		D	Kn	S	from:	to:	
2889.	6. 7.	2902.12.29.	E	0 E	44	44	
2868.	6. 7. ≥		E	2 B	43	44	
2892.	8.15.	2904.12.29.	E	5 B	44	44	
2889.	6. 7.	2902.12.29.	E	7 B	41	44	
2889.	6. 7.	2902.12.29.	+	0 +	44	44	
3Y 2M 8D				0 E	0	0	
2892.	8.15.	2902.12.29.	E	0 E	0	44	
2892.	8.15.	2902.12.29.			713th position to E Ahab		44
2892.	8.15.	2902.12.29.			714th position to B Ahaziah (Ahab)		41

15696 Bytes yet free.

(638th/714) position: 2868. 6. 7. 2902.12.29. B Elijah 43  
 Forward relations for entry Elijah (43/120) are generated.  
 Backward relations for entry Elisha (39/120) are generated.  
 Backward relations for entry Joram (Ahab) (37/120) are generated.  
 Backward relations for entry Ahab (44/120) are generated.  
 Optimize dates...

Elijah		D	Kn	S	from:	to:	
2868.	6. 7.	2902.12.29.	B	0 B	43	43	
2871.	8.15. ≥		B	1 B	44	43	
	≤ 2902.12.29.	B	8 E		44	43	
3Y 2M 8D				0 B	0	0	
2871.	8.15.	2902.12.29.	B	0 B	0	43	
2871.	8.15.	2902.12.29.			715th position to B Elijah		43

15696 Bytes yet free.

(639th/715) position: 2892. 8.15. 2902.12.29. E Ahab 44  
 Forward relations for entry Ahab (44/120) are generated.  
 Backward relations for entry Ahaziah (Ahab) (41/120) are generated.  
 Backward relations for entry Elijah (43/120) are generated.  
 Optimize dates...

Ahab		D	Kn	S	from:	to:	
2892.	8.15.	2902.12.29.	E	0 E	44	44	
2871.	8.15. ≥		E	2 B	43	44	
2892.	8.15.	2904.12.29.	E	5 B	44	44	
2892.	8.15.	2902.12.29.	E	7 B	41	44	
2892.	8.15.	2902.12.29.	+	0 +	44	44	
				0 E	0	0	
2892.	8.15.	2902.12.29.	E	0 E	0	44	



15696 Bytes yet free.

(640th/715) position: 2871. 8.15. 2902.12.29. B Elijah 43

Forward relations for entry Elijah (43/120) are generated.

Backward relations for entry Elisha (39/120) are generated.

Backward relations for entry Joram (Ahab) (37/120) are generated.

Backward relations for entry Ahab (44/120) are generated.

Optimize dates...

Elijah	D	Kind	S	from:	to:
2871. 8.15. 2902.12.29.	B	0	B	43	43
2871. 8.15. ≥	B	1	B	44	43
≤ 2902.12.29.	B	8	E	44	43
		0	B	0	0
2871. 8.15. 2902.12.29.	B	0	B	0	43

15696 Bytes yet free.

(641st/715) position: 2871. 8.15. 2881.12.29. B Ahab 44

Forward relations for entry Ahab (44/120) are generated.

Backward relations for entry Ahaziah (Ahab) (41/120) are generated.

Backward relations for entry Elijah (43/120) are generated.

Optimize dates...

Ahab	D	Kind	S	from:	to:
2871. 8.15. 2881.12.29.	B	0	B	44	44
2868. 6. 7. 2881.12.29.	B	1	E	45	44
2871. 8.15. 2883.12.29.	B	3	B	51	44
2869. 8.15. 2881.12.29.	B	5	E	44	44
≤ 2902.12.29.	B	7	B	43	44
2866. 6. 7. 2883.12.29.	B	9	B	42	44
		0	B	0	0
2871. 8.15. 2881.12.29.	B	0	B	0	44
2871. 8.15. 2881.12.29.				716th position to E Omri	45
2874. 8.15. 2886.12.29.				717th position to B Jehoshaphat	42

15696 Bytes yet free.

(642nd/717) position: 2892. 8.15. 2902.12.29. B Ahaziah (Ahab) 41

Forward relations for entry Ahaziah (Ahab) (41/120) are generated.

Backward relations for entry Joram (Ahab) (37/120) are generated.

Backward relations for entry Elijah (43/120) are generated.

Optimize dates...

Ahaziah (Ahab)	D	Kind	S	from:	to:
2892. 8.15. 2902.12.29.	B	0	B	41	41
2892. 8.15. 2902.12.29.	B	1	E	44	41
2890. 8.15. 2904.12.29.	B	3	B	42	41
2887. 6. 7. 2902.12.29.	B	5	E	41	41
		0	B	0	0
2892. 8.15. 2902.12.29.	B	0	B	0	41
2893. 8.15. 2903.12.29.				718th position to E Ahaziah (Ahab)	41

15696 Bytes yet free.

(643rd/718) position: 2860. 8.15. 2872.12.23. B Zimri 47

Forward relations for entry Zimri (47/120) are generated.

Backward relations for entry Tibni (46/120) are generated.

Backward relations for entry Omri (45/120) are generated.

Optimize dates...

Zimri	D	Kind	S	from:	to:
2860. 8.15. 2872.12.23.	B	0	B	47	47
2860. 8.15. 2872.12.23.	B	1	E	48	47
2860. 8.15. 2872.12.29.	B	3	B	51	47

2857.	5.29.	2870.12.23.	B	5	E	47	47	
		2Y		0	B	0	0	
2860.	8.15.	2870.12.23.	B	0	B	0	47	
2860.	8.15.	2870.12.23.				719th position to B	Zimri	47
2860.	8.15.	2870.12.23.				720th position to E	Elah	48
2834.	8.15.	2844.12.23.				721st position to B	Asa	51
2860.	8.21.	2870.12.29.				722nd position to E	Zimri	47

15696 Bytes yet free.

(644th/722) position: 2860. 8.15. 2870.12.23. E Elah 48

Forward relations for entry Elah (48/120) are generated.

Backward relations for entry Zimri (47/120) are generated.

Optimize dates...

Elah		D	Kn	S	from:	to:		
2860.	8.15.	2870.12.23.	E	0	E	48	48	
2860.	8.15.	2874.12.23.	E	5	B	48	48	
2860.	8.15.	2870.12.23.	E	7	B	47	48	
2860.	8.15.	2870.12.23.	+	0	+	48	48	
2860.	8.15.	2872.12.23.	+	4	B	51	48	
				0	E	0	0	
2860.	8.15.	2870.12.23.	E	0	E	0	48	
2859.	8.15.	2869.12.23.				723rd position to B	Elah	48

15696 Bytes yet free.

(645th/723) position: 2860. 8.21. 2870.12.29. E Zimri 47

Forward relations for entry Zimri (47/120) are generated.

Backward relations for entry Tibni (46/120) are generated.

Backward relations for entry Omri (45/120) are generated.

Optimize dates...

Zimri		D	Kn	S	from:	to:		
2860.	8.21.	2870.12.29.	E	0	E	47	47	
2860.	8.21.	2871. 1. 1.	E	5	B	47	47	
2857.	6. 7.	2872.12.29.	E	7	B	46	47	
2857.	6. 7.	2870.12.29.	E	8	B	45	47	
2860.	8.21.	2870.12.29.	+	0	+	47	47	
				0	E	0	0	
2860.	8.21.	2870.12.29.	E	0	E	0	47	
2860.	8.21.	2870.12.29.				724th position to B	Tibni	46
2860.	8.21.	2870.12.29.				725th position to B	Omri	45

15696 Bytes yet free.

(646th/725) position: 2860. 8.21. 2870.12.29. E Zimri 47

Forward relations for entry Zimri (47/120) are generated.

Backward relations for entry Tibni (46/120) are generated.

Backward relations for entry Omri (45/120) are generated.

Optimize dates...

Zimri		D	Kn	S	from:	to:	
2860.	8.21.	2870.12.29.	E	0	E	47	47
2860.	8.21.	2871. 1. 1.	E	5	B	47	47
2860.	8.21.	2870.12.29.	E	7	B	46	47
2860.	8.21.	2870.12.29.	E	8	B	45	47
2860.	8.21.	2870.12.29.	+	0	+	47	47
				0	E	0	0
2860.	8.21.	2870.12.29.	E	0	E	0	47

15696 Bytes yet free.

(647th/725) position: 2860. 8.15. 2870.12.23. B Zimri 47

Forward relations for entry Zimri (47/120) are generated.

Backward relations for entry Tibni (46/120) are generated.

Backward relations for entry Omri (45/120) are generated.

Optimize dates...

Zimri	D	Knd	S	from:	to:†
2860. 8.15. 2870.12.23. B	0	B		47	47
2860. 8.15. 2870.12.23. B	1	E		48	47
2860. 8.15. 2872.12.23. B	3	B		51	47
2860. 8.13. 2870.12.23. B	5	E		47	47
	0	B		0	0
2860. 8.15. 2870.12.23. B	0	B		0	47

15696 Bytes yet free.

(648th/725) position: 2860. 8.21. 2870.12.29. B Tibni 46

Forward relations for entry Tibni (46/120) are generated.

Backward relations for entry Omri (45/120) are generated.

Optimize dates...

Tibni	D	Knd	S	from:	to:†
2860. 8.21. 2870.12.29. B	0	B		46	46
2860. 8.21. 2870.12.29. B	1	E		47	46
	0	B		0	0
2860. 8.21. 2870.12.29. B	0	B		0	46

15696 Bytes yet free.

(649th/725) position: ≤ 2589.10.30. E Deborah and Barak 75

Forward relations for entry Deborah and Barak (75/120) are generated.

Backward relations for entry Midianites (74/120) are generated.

Optimize dates...

Deborah and Barak	D	Knd	S	from:	to:†
≤ 2589.10.30. E	0	E		75	75
2545. 3. 1. ≥ E	5	B		75	75
≤ 2589.10.30. E	7	B		74	75
2544Y 2M	0	E		0	0
2545. 3. 1. 2589.10.30. E	0	E		0	75
2545. 3. 1. 2589.10.30.			726th position to E Deborah and Barak		75
2506. 3. 1. 2550.10.30.			727th position to B Deborah and Barak		75
2545. 3. 1. 2589.10.30.			728th position to B Midianites		74

15696 Bytes yet free.

(650th/728) position: 2506. 3. 1. 2550.10.30. B Deborah and Barak 75

Forward relations for entry Deborah and Barak (75/120) are generated.

Backward relations for entry Midianites (74/120) are generated.

Optimize dates...

Deborah and Barak	D	Knd	S	from:	to:†
2506. 3. 1. 2550.10.30. B	0	B		75	75
2506. 3. 1. ≥ B	1	E		76	75
2504. 3. 1. 2550.10.30. B	5	E		75	75
	0	B		0	0
2506. 3. 1. 2550.10.30. B	0	B		0	75
2506. 3. 1. 2550.10.30.			729th position to E Sisera		76

15696 Bytes yet free.

(651st/729) position: 2487.11. 1. ≥ B Sisera 76

Forward relations for entry Sisera (76/120) are generated.

Backward relations for entry Deborah and Barak (75/120) are generated.

Optimize dates...

Sisera	D	Knd	S	from:	to:†
2487.11. 1. ≥ B	0	B		76	76
2487.11. 1. ≥ B	1	E		77	76

2485. 3. 1.	2531.10.30. B	5 E	76	76	
	2530Y 9M29D	0 B	0	0	
2487.11. 1.	2531.10.30. B	0 B	0	76	
2487.11. 1.	2531.10.30.	730th position to B	Sisera		76
2487.11. 1.	2531.10.30.	731st position to E	Ehud		77
2506.11. 1.	2550.10.30.	732nd position to E	Sisera		76

15696 Bytes yet free.

(652nd/732) position: 1338. 1.15. 1348.12.29. \* Salah 104

Forward relations for entry Salah (104/120) are generated.

Optimize dates...

Salah	D	Kn	S	from:	to:	
1338. 1.15. 1348.12.29. *	0	*	104	104		
1338. 1.15. 1355. 1. 7. *	3	*	105	104		
1336. 1.15. 1348.12.29. *	9	*	103	104		
1336. 1.15. 1357. 1. 7. *	9	+	106	104		
	0	*	0	0		
1338. 1.15. 1348.12.29. *	0	*	0	104		
1304. 1.15. 1314.12.29.	733rd position to *	Arphaxad				105
1740. 1.15. 1752.12.29.	734th position to +	Arphaxad				106

15696 Bytes yet free.

(653rd/734) position: 1769. 1.15. 1781.12.29. + Salah 104

Forward relations for entry Salah (104/120) are generated.

Optimize dates...

Salah	D	Kn	S	from:	to:
1769. 1.15. 1781.12.29. +	0	+	104	104	
1769. 1.15. 1781.12.29. +	4	*	103	104	
	0	+	0	0	
1769. 1.15. 1781.12.29. +	0	+	0	104	

15696 Bytes yet free.

(654th/734) position: 2992. 3.22. 3007. 9.29. E Shallum 24

Forward relations for entry Shallum (24/120) are generated.

Backward relations for entry Menahem (23/120) are generated.

Optimize dates...

Shallum	D	Kn	S	from:	to:
2992. 3.22. 3007. 9.29. E	0	E	24	24	
2992. 3.22. 3007. 9.29. E	5	B	24	24	
2992. 3.22. 3007. 9.29. E	7	B	23	24	
2992. 3.22. 3007. 9.29. +	0	+	24	24	
	0	E	0	0	
2992. 3.22. 3007. 9.29. E	0	E	0	24	

15696 Bytes yet free.

(655th/734) position: 2992. 3.22. 3007. 7.29. E Zachariah 25

Forward relations for entry Zachariah (25/120) are generated.

Backward relations for entry Shallum (24/120) are generated.

Optimize dates...

Zachariah	D	Kn	S	from:	to:
2992. 3.22. 3007. 7.29. E	0	E	25	25	
2991. 9. 1. 3007. 7.29. E	5	B	25	25	
2992. 3.22. 3007. 7.29. E	7	B	24	25	
2992. 3.22. 3007. 7.29. +	0	+	25	25	
	0	E	0	0	
2992. 3.22. 3007. 7.29. E	0	E	0	25	
2991. 8.22. 3006.12.29.	735th position to B	Zachariah			25

15696 Bytes yet free.

(656th/735) position: 2347. 1.15.≥ B Chushanrishathaim 80

Forward relations for entry Chushanrishathaim (80/120) are generated.

Backward relations for entry Othniel (79/120) are generated.

Optimize dates...

Chushanrishathaim	D	Kind	S	from:	to:†
2347. 1.15.≥	B	0	B	80	80
2347. 1.15.≥	B	1	E	83	80
2344. 3.22.≥	B	5	E	80	80
		0	B	0	0
2347. 1.15.≥	B	0	B	0	80
2354. 1.15.≥				736th position to E Chushanrishathaim	80

15696 Bytes yet free.

(657th/736) position: 2236. 1.15.≥ \* Joshua 83

Forward relations for entry Joshua (83/120) are generated.

Backward relations for entry Chushanrishathaim (80/120) are generated.

Optimize dates...

Joshua	D	Kind	S	from:	to:†
2236. 1.15.≥	*	0	*	83	83
2236. 1.15.≥	*	5	+	83	83
		0	*	0	0
2236. 1.15.≥	*	0	*	0	83

15696 Bytes yet free.

(658th/736) position: 3047. 1.15. 3057.12.29. E 14th Jubile Year 13

Forward relations for entry 14th Jubile Year (13/120) are generated.

Optimize dates...

14th Jubile Year	D	Kind	S	from:	to:†
3047. 1.15. 3057.12.29. E	0	E	13	13	
3047. 1.15. 3057.12.29. E	6	B	13	13	
	0	E	0	0	
3047. 1.15. 3057.12.29. E	0	E	0	13	

15696 Bytes yet free.

(659th/736) position: 2300.11.15. 2312.12.29. B Aaron 87

Forward relations for entry Aaron (87/120) are generated.

Backward relations for entry Israel in Egypt (89/120) are generated.

Forward relations for entry Aaron (88/120) are generated.

Optimize dates...

Aaron	D	Kind	S	from:	to:†
2300.11.15. 2312.12.29. B	0	B	87	87	
2300.11.15. 2312.12.29. B	1	B	86	87	
2299. 5.15. 2314. 4.30. B	3	*	87	87	
≤ 2312.12.29. B	8	E	89	87	
	0	B	0	0	
2300.11.15. 2312.12.29. B	0	B	0	87	

15696 Bytes yet free.

(660th/736) position: 2742. 8.15. 2757. 2.29. α David 58

Forward relations for entry David (58/120) are generated.

Backward relations for entry Solomon (57/120) are generated.

Optimize dates...

David	D	Kind	S	from:	to:†
2742. 8.15. 2757. 2.29. α	0	α	58	58	
2732. 6. 1.≥	α	1	E	59	58
2743. 1.15. 2757. 4.29. α	4	B	58	58	
2742. 8.15. 2757. 2.29. α	6	Ω	58	58	

```

      5M              0 α      0      0||
2743. 1.15. 2757. 2.29. α  0 α      0      58||
2743. 1.15. 2757. 2.29. 737th position to α David 58

```

15696 Bytes yet free.

(661st/737) position: 2735. 8.15. 2749. 9.29. B David 58

Forward relations for entry David (58/120) are generated.

Backward relations for entry Solomon (57/120) are generated.

Optimize dates...

```

David          D Knd S      from:      to:|
2735. 8.15. 2749. 9.29. B  0 B      58      58||
2731. 6. 1. 2749. 9.29. B  2 E      60      58||
2729. 6. 1. 2751. 9.29. B  3 *      58      58||
2735. 8.15. 2750. 2.29. B  5 E      58      58||
2735. 6.15. 2749. 9.29. B 10 α      58      58||
                0 B      0      0||
2735. 8.15. 2749. 9.29. B  0 B      0      58||
2735. 8.15. 2749. 9.29. 738th position to E Saul 60
2704. 8.15. 2720. 9.29. 739th position to * David 58

```

15696 Bytes yet free.

(662nd/739) position: 2815. 8.15. 2825.12.29. B Jeroboam (Nebat) 53

Forward relations for entry Jeroboam (Nebat) (53/120) are generated.

Backward relations for entry Nadab (50/120) are generated.

Optimize dates...

```

Jeroboam (Nebat) D Knd S      from:      to:|
2815. 8.15. 2825.12.29. B  0 B      53      53||
2815. 8.15. 2830. 2.29. B  1 E      57      53||
2809. 6. 1. 2832. 2.29. B  5 E      53      53||
2813. 8.15. 2825.12.23. B  9 B      51      53||
2809. 6. 1. 2831. 2.29. B  9 B      52      53||
                6D      0 B      0      0||
2815. 8.15. 2825.12.23. B  0 B      0      53||
2815. 8.15. 2825.12.23. 740th position to B Jeroboam (Nebat) 53
2815. 8.15. 2825.12.23. 741st position to E Solomon 57
2836. 8.15. 2848.12.23. 742nd position to E Jeroboam (Nebat) 53
2832. 8.15. 2844.12.23. 743rd position to B Abijam = Abijah 52

```

15696 Bytes yet free.

(663rd/743) position: 2815. 8.15. 2830. 2.29. B Rehoboam 54

Forward relations for entry Rehoboam (54/120) are generated.

Backward relations for entry Abijam = Abijah (52/120) are generated.

Optimize dates...

```

Rehoboam       D Knd S      from:      to:|
2815. 8.15. 2830. 2.29. B  0 B      54      54||
2815. 8.15. 2825.12.23. B  1 E      57      54||
2809. 6. 1. 2832. 2.29. B  3 *      54      54||
2810. 6. 1. 2832. 2.29. B  5 E      54      54||
                4Y 2M 6D      0 B      0      0||
2815. 8.15. 2825.12.23. B  0 B      0      54||
2815. 8.15. 2825.12.23. 744th position to B Rehoboam 54
2773. 8.15. 2785.12.23. 745th position to * Rehoboam 54
2831. 8.15. 2843.12.23. 746th position to E Rehoboam 54

```

15696 Bytes yet free.

(664th/746) position: 2621.11.15. 2636.10.30. B Philistines + Ammon 69

Forward relations for entry Philistines + Ammon (69/120) are generated.

Backward relations for entry Jephthah (68/120) are generated.

Optimize dates...

Philistines + Ammon	D	Knd	S	from:	to:†
2621.11.15. 2636.10.30.	B	0	B	69	69
	B	1	E	72	69
2621.11.15. 2636.10.30.	B	5	E	69	69
		0	B	0	0
2621.11.15. 2636.10.30.	B	0	B	0	69

15696 Bytes yet free.

(665th/746) position: 2645.11.15. 2671. 9.29. B Philistines 63

Forward relations for entry Philistines (63/120) are generated.

Backward relations for entry Samuel (61/120) are generated.

Backward relations for entry Samson (62/120) are generated.

Backward relations for entry Saul (60/120) are generated.

Optimize dates...

Philistines	D	Knd	S	from:	to:†
2645.11.15. 2671. 9.29.	B	0	B	63	63
2645.11.15.≥	B	1	E	68	63
2639. 9. 1. 2671. 9.29.	B	6	E	63	63
≤ 2691. 9.29.	B	7	B	62	63
		0	B	0	0
2645.11.15. 2671. 9.29.	B	0	B	0	63
2684.11.15. 2710. 9.29.				747th position to E Philistines	63
2645.11.15. 2691. 9.29.				748th position to B Samson	62

15696 Bytes yet free.

(666th/748) position: 2645.11.15.≥ B Ibzan 67

Forward relations for entry Ibzan (67/120) are generated.

Backward relations for entry Elon (66/120) are generated.

Optimize dates...

Ibzan	D	Knd	S	from:	to:†
2645.11.15.≥	B	0	B	67	67
2645.11.15.≥	B	1	E	68	67
2639. 9. 1.≥	B	5	E	67	67
		0	B	0	0
2645.11.15.≥	B	0	B	0	67
2651.11.15.≥				749th position to E Ibzan	67

15696 Bytes yet free.

(667th/749) position: 2392. 3.22.≥ B Eglon 78

Forward relations for entry Eglon (78/120) are generated.

Backward relations for entry Ehud (77/120) are generated.

Optimize dates...

Eglon	D	Knd	S	from:	to:†
2392. 3.22.≥	B	0	B	78	78
2392. 3.22.≥	B	1	E	79	78
2389.11. 1.≥	B	5	E	78	78
		0	B	0	0
2392. 3.22.≥	B	0	B	0	78
2409. 3.22.≥				750th position to E Eglon	78

15696 Bytes yet free.

(668th/750) position: 2894. 4. 1. 2913.12.29. E Athaliah 34

Forward relations for entry Athaliah (34/120) are generated.

Backward relations for entry Joash (Ahaziah) (32/120) are generated.

Optimize dates...

Athaliah	D	Knd	S	from:	to:†
2894. 4. 1. 2913.12.29.	E	0	E	34	34

2897. 6. 1.	2914.12.29.	E	5 B	34	34	
2894. 4. 1.	2913.12.29.	E	7 B	32	34	
2894. 4. 1.	2913.12.29.	+	0 +	34	34	
3Y 2M			0 E	0	0	
2897. 6. 1.	2913.12.29.	E	0 E	0	34	
2897. 6. 1.	2913.12.29.		751st position to E	Athaliah		34
2897. 6. 1.	2913.12.29.		752nd position to B	Joash (Ahaziah)		32

15696 Bytes yet free.

(669th/752) position: 2886. 4. 1. 2907.12.29. \* Joash (Ahaziah) 32

Forward relations for entry Joash (Ahaziah) (32/120) are generated.

Backward relations for entry Amaziah (28/120) are generated.

Optimize dates...

Joash (Ahaziah)	D	Knd	S	from:	to:	
2886. 4. 1.	2907.12.29.	*	0 *	32	32	
2889. 6. 1.	2907.12.29.	*	10 B	32	32	
3Y 2M			0 *	0	0	
2889. 6. 1.	2907.12.29.	*	0 *	0	32	
2889. 6. 1.	2907.12.29.		753rd position to *	Joash (Ahaziah)		32

15696 Bytes yet free.

(670th/753) position: 2916. 4. 1. 2935.12.29. B Jehoahaz (Jehu) 31

Forward relations for entry Jehoahaz (Jehu) (31/120) are generated.

Backward relations for entry Joash (Jehoahaz) (30/120) are generated.

Optimize dates...

Jehoahaz (Jehu)	D	Knd	S	from:	to:	
2916. 4. 1.	2935.12.29.	B	0 B	31	31	
2916. 2. 1.	2935.12.29.	B	1 E	33	31	
2919. 6. 1.	2937.12.29.	B	3 B	32	31	
2914. 4. 1.	2935.12.29.	B	5 E	31	31	
3Y 2M			0 B	0	0	
2919. 6. 1.	2935.12.29.	B	0 B	0	31	
2919. 6. 1.	2935.12.29.		754th position to B	Jehoahaz (Jehu)		31
2919. 6. 1.	2935.12.29.		755th position to E	Jehu		33
2935. 6. 1.	2951.12.29.		756th position to E	Jehoahaz (Jehu)		31

15696 Bytes yet free.

(671st/756) position: 2894. 6. 7. 2907.12.29. B Ahaziah (Joram) 35

Forward relations for entry Ahaziah (Joram) (35/120) are generated.

Backward relations for entry Jehu (33/120) are generated.

Backward relations for entry Athaliah (34/120) are generated.

Forward relations for entry Ahaziah (Joram) (36/120) are generated.

Optimize dates...

Ahaziah (Joram)	D	Knd	S	from:	to:	
2894. 6. 7.	2907.12.29.	B	0 B	35	35	
2894. 6. 7.	2907.12.29.	B	1 E	40	35	
2892. 6. 7.	2909.12.29.	B	3 B	37	35	
2891. 6. 1.	2909.12.29.	B	4 *	35	35	
2891. 6. 1.	2907.12.29.	B	6 E	35	35	
2891. 6. 7.	2908.12.29.	B	3 B	37	36	
			0 B	0	0	
2894. 6. 7.	2907.12.29.	B	0 B	0	35	
2871. 6. 7.	2886.12.29.		757th position to *	Ahaziah (Joram)		35
2894. 6. 7.	2907.12.29.		758th position to E	Ahaziah (Joram)		35
2882. 6. 7.	2896.12.29.		759th position to B	Joram (Ahab)		37

15696 Bytes yet free.

(672nd/759) position: 2871. 6. 7. 2886.12.29. \* Ahaziah (Joram) 35



Forward relations for entry Ahaziah (Joram) (35/120) are generated.  
 Backward relations for entry Jehu (33/120) are generated.  
 Backward relations for entry Athaliah (34/120) are generated.  
 Forward relations for entry Ahaziah (Joram) (36/120) are generated.

Optimize dates...

Ahaziah (Joram)	D	Kind	S	from:	to:
2871. 6. 7. 2886.12.29.	*	0	*	35	35
2871. 6. 7. 2886.12.29.	*	10	B	35	35
		0	*	0	0
2871. 6. 7. 2886.12.29.	*	0	*	0	35

15696 Bytes yet free.

(673rd/759) position: 2882. 6. 7. 2896.12.29. B Joram (Ahab) 38

Forward relations for entry Joram (Ahab) (37/120) are generated.  
 Backward relations for entry Jehu (33/120) are generated.  
 Backward relations for entry Athaliah (34/120) are generated.  
 Forward relations for entry Joram (Ahab) (38/120) are generated.

Optimize dates...

Joram (Ahab)	D	Kind	S	from:	to:
2882. 6. 7. 2896.12.29.	B	0	B	37	37
2881. 6. 7. 2896.12.29.	B	9	B	35	37
2882. 6. 7. 2897.12.29.	B	9	B	36	37
2881. 6. 7. 2896.12.29.	B	9	B	40	37
2879. 6. 7. 2896.12.29.	B	5	E	38	38
		0	B	0	0
2882. 6. 7. 2896.12.29.	B	0	B	0	37
2893. 6. 7. 2907.12.29.				760th position to E Joram (Ahab)	38

15696 Bytes yet free.

(674th/760) position: 2893. 6. 7. 2907.12.29. E Joram (Ahab) 38

Forward relations for entry Joram (Ahab) (37/120) are generated.  
 Backward relations for entry Jehu (33/120) are generated.  
 Backward relations for entry Athaliah (34/120) are generated.  
 Forward relations for entry Joram (Ahab) (38/120) are generated.

Optimize dates...

Joram (Ahab)	D	Kind	S	from:	to:
2893. 6. 7. 2907.12.29.	E	0	E	37	37
2892. 6. 1. 2907.12.29.	E	8	B	33	37
2892. 6. 1. 2907.12.29.	E	8	B	34	37
2893. 6. 7. 2909.12.29.	E	5	B	38	38
2893. 6. 7. 2907.12.29.	+	0	+	37	37
		0	E	0	0
2893. 6. 7. 2907.12.29.	E	0	E	0	37
2893. 6. 7. 2907.12.29.				761st position to B Jehu	33
2893. 6. 7. 2907.12.29.				762nd position to B Athaliah	34

15696 Bytes yet free.

(675th/762) position: 2894. 6. 7. 2907.12.29. E Ahaziah (Joram) 35

Forward relations for entry Ahaziah (Joram) (35/120) are generated.  
 Backward relations for entry Jehu (33/120) are generated.  
 Backward relations for entry Athaliah (34/120) are generated.  
 Forward relations for entry Ahaziah (Joram) (36/120) are generated.

Optimize dates...

Ahaziah (Joram)	D	Kind	S	from:	to:
2894. 6. 7. 2907.12.29.	E	0	E	35	35
2894. 6. 7. 2909.12.29.	E	6	B	35	35
2893. 6. 7. 2907.12.29.	E	7	B	33	35
2893. 6. 7. 2907.12.29.	E	7	B	34	35

```

2894. 6. 7. 2907.12.29. + 0 + 35 35||
                        0 E 0 0||
2894. 6. 7. 2907.12.29. E 0 E 0 35||
2894. 6. 7. 2907.12.29. 763rd position to B Jehu 33
2894. 6. 7. 2907.12.29. 764th position to B Athaliah 34

```

15696 Bytes yet free.

(676th/764) position: 2887. 6. 7. 2900.12.29. B Jehoram (Jehoshaphat) 40

Forward relations for entry Jehoram (Jehoshaphat) (40/120) are generated.

Backward relations for entry Ahaziah (Joram) (35/120) are generated.

Optimize dates...

Jehoram (Jehoshaphat)	D	Knd	S	from:	to:
2887. 6. 7. 2900.12.29. B	0	B		40	40
2886. 6. 7. 2902.12.29. B	3	B		37	40
2885. 6. 7. 2902.12.29. B	4	*		40	40
2885. 6. 7. 2900.12.29. B	6	E		40	40
2887. 6. 7. 2902.12.29. B	9	α		37	40
	0	B		0	0
2887. 6. 7. 2900.12.29. B	0	B		0	40

15696 Bytes yet free.

(677th/764) position: 2854. 6. 7. 2869.12.29. \* Jehoram (Jehoshaphat) 40

Forward relations for entry Jehoram (Jehoshaphat) (40/120) are generated.

Backward relations for entry Ahaziah (Joram) (35/120) are generated.

Optimize dates...

Jehoram (Jehoshaphat)	D	Knd	S	from:	to:
2854. 6. 7. 2869.12.29. *	0	*		40	40
2854. 6. 7. 2869.12.29. *	10	B		40	40
	0	*		0	0
2854. 6. 7. 2869.12.29. *	0	*		0	40

15696 Bytes yet free.

(678th/764) position: 2894. 6. 7. 2907.12.29. E Jehoram (Jehoshaphat) 40

Forward relations for entry Jehoram (Jehoshaphat) (40/120) are generated.

Backward relations for entry Ahaziah (Joram) (35/120) are generated.

Optimize dates...

Jehoram (Jehoshaphat)	D	Knd	S	from:	to:
2894. 6. 7. 2907.12.29. E	0	E		40	40
2894. 6. 7. 2909.12.29. E	6	B		40	40
2894. 6. 7. 2907.12.29. E	7	B		35	40
2894. 6. 7. 2907.12.29. +	0	+		40	40
	0	E		0	0
2894. 6. 7. 2907.12.29. E	0	E		0	40

15696 Bytes yet free.

(679th/764) position: 2894. 6. 7. 2907.12.29. B Jehu 33

Forward relations for entry Jehu (33/120) are generated.

Backward relations for entry Jehoahaz (Jehu) (31/120) are generated.

Optimize dates...

Jehu	D	Knd	S	from:	to:
2894. 6. 7. 2907.12.29. B	0	B		33	33
2894. 6. 7. 2907.12.29. B	1	E		35	33
2893. 6. 7. 2907.12.29. B	2	E		37	33
2890. 6. 1. 2908.12.29. B	5	E		33	33
2889. 6. 1. 2907.12.29. B	9	B		32	33
	0	B		0	0
2894. 6. 7. 2907.12.29. B	0	B		0	33
2894. 6. 7. 2907.12.29. 765th position to E Joram (Ahab)					37

2921. 6. 7. 2935.12.29. 766th position to E Jehu 33  
 2900. 6. 7. 2913.12.29. 767th position to B Joash (Ahaziah) 32

15696 Bytes yet free.

(680th/767) position: 2894. 6. 7. 2907.12.29. B Athaliah 34

Forward relations for entry Athaliah (34/120) are generated.

Backward relations for entry Joash (Ahaziah) (32/120) are generated.

Optimize dates...

Athaliah	D	Knd	S	from:	to:†	
2894. 6. 7. 2907.12.29.	B	0	B	34	34	
2894. 6. 7. 2907.12.29.	B	1	E	35	34	
2894. 6. 7. 2907.12.29.	B	2	E	37	34	
2890. 6. 1. 2908.12.29.	B	5	E	34	34	
		0	B	0	0	
2894. 6. 7. 2907.12.29.	B	0	B	0	34	
2899. 6. 7. 2913.12.29.				768th position to E Athaliah		34

15696 Bytes yet free.

(681st/768) position: 2890. 6. 7. 2903.12.29. E Elijah 43

Forward relations for entry Elijah (43/120) are generated.

Backward relations for entry Elisha (39/120) are generated.

Backward relations for entry Joram (Ahab) (37/120) are generated.

Backward relations for entry Ahab (44/120) are generated.

Optimize dates...

Elijah	D	Knd	S	from:	to:†	
2890. 6. 7. 2903.12.29.	E	0	E	43	43	
2893. 8.15. ≥	E	2	E	41	43	
2890. 6. 7. 2903.12.29.	E	7	B	39	43	
≤ 2903.12.29.	E	8	α	37	43	
2890. 6. 7. 2903.12.29. +		0	+	43	43	
3Y 2M 8D		0	E	0	0	
2893. 8.15. 2903.12.29.	E	0	E	0	43	
2893. 8.15. 2903.12.29.				769th position to E Elijah		43
2893. 8.15. 2903.12.29.				770th position to B Elisha		39
2893. 8.15. 2903.12.29.				771st position to α Joram (Ahab)		37

15696 Bytes yet free.

(682nd/771) position: 2893. 8.15. 2903.12.29. B Elisha 39

Forward relations for entry Elisha (39/120) are generated.

Backward relations for entry Joash (Jehoahaz) (30/120) are generated.

Optimize dates...

Elisha	D	Knd	S	from:	to:†	
2893. 8.15. 2903.12.29.	B	0	B	39	39	
2893. 8.15. 2903.12.29.	B	1	E	43	39	
		0	B	0	0	
2893. 8.15. 2903.12.29.	B	0	B	0	39	

15696 Bytes yet free.

(683rd/771) position: 2893. 8.15. 2903.12.29. E Ahaziah (Ahab) 41

Forward relations for entry Ahaziah (Ahab) (41/120) are generated.

Backward relations for entry Joram (Ahab) (37/120) are generated.

Backward relations for entry Elijah (43/120) are generated.

Optimize dates...

Ahaziah (Ahab)	D	Knd	S	from:	to:†	
2893. 8.15. 2903.12.29.	E	0	E	41	41	
2893. 8.15. 2905.12.29.	E	5	B	41	41	
2893. 8.15. 2903.12.29.	E	7	α	37	41	
≤ 2903.12.29.	E	8	E	43	41	

2893. 8.15.	2903.12.29.	+	0 +	41	41
			0 E	0	0
2893. 8.15.	2903.12.29.	E	0 E	0	41

15696 Bytes yet free.

(684th/771) position: 2893. 8.15. 2903.12.29. α Joram (Ahab) 37

Forward relations for entry Joram (Ahab) (37/120) are generated.

Backward relations for entry Jehu (33/120) are generated.

Backward relations for entry Athaliah (34/120) are generated.

Forward relations for entry Joram (Ahab) (38/120) are generated.

Optimize dates...

Joram (Ahab)	D	Kn	S	from:	to:
2893. 8.15. 2903.12.29. α	0	α	37	37	
2893. 8.15. 2903.12.29. α	1	E	41	37	
2893. 8.15. ≥	α	2	E	43	37
2888. 6. 7. 2903.12.29. α	3	B	40	37	
2891. 8.15. 2905.12.29. α	4	B	42	37	
	0	α	0	0	
2893. 8.15. 2903.12.29. α	0	α	0	37	
2890. 8.15. 2900.12.29.	772nd position to B Jehoram (Jehoshaphat)				40

15696 Bytes yet free.

(685th/772) position: 2893. 8.15. 2903.12.29. E Elijah 43

Forward relations for entry Elijah (43/120) are generated.

Backward relations for entry Elisha (39/120) are generated.

Backward relations for entry Joram (Ahab) (37/120) are generated.

Backward relations for entry Ahab (44/120) are generated.

Optimize dates...

Elijah	D	Kn	S	from:	to:
2893. 8.15. 2903.12.29. E	0	E	43	43	
2893. 8.15. ≥	E	2	E	41	43
2893. 8.15. 2903.12.29. E	7	B	39	43	
≤ 2903.12.29. E	8	α	37	43	
2893. 8.15. 2903.12.29. +	0	+	43	43	
	0	E	0	0	
2893. 8.15. 2903.12.29. E	0	E	0	43	

15696 Bytes yet free.

(686th/772) position: 2893. 8.15. 2903.12.29. B Elisha 39

Forward relations for entry Elisha (39/120) are generated.

Backward relations for entry Joash (Jehoahaz) (30/120) are generated.

Optimize dates...

Elisha	D	Kn	S	from:	to:
2893. 8.15. 2903.12.29. B	0	B	39	39	
2893. 8.15. 2903.12.29. B	1	E	43	39	
	0	B	0	0	
2893. 8.15. 2903.12.29. B	0	B	0	39	

15696 Bytes yet free.

(687th/772) position: 2890. 8.15. 2900.12.29. B Jehoram (Jehoshaphat) 40

Forward relations for entry Jehoram (Jehoshaphat) (40/120) are generated.

Backward relations for entry Ahaziah (Joram) (35/120) are generated.

Optimize dates...

Jehoram (Jehoshaphat)	D	Kn	S	from:	to:
2890. 8.15. 2900.12.29. B	0	B	40	40	
2886. 6. 7. 2902.12.29. B	3	B	37	40	
2885. 6. 7. 2902.12.29. B	4	*	40	40	
2885. 6. 7. 2900.12.29. B	6	E	40	40	

```

2890. 8.15. 2902.12.29. B 9 α 37 40||
                        0 B 0 0||
2890. 8.15. 2900.12.29. B 0 B 0 40||
2884. 8.15. 2896.12.29. 773rd position to B Joram (Ahab) 37
2857. 8.15. 2869.12.29. 774th position to * Jehoram (Jehoshaphat) 40
2897. 8.15. 2907.12.29. 775th position to E Jehoram (Jehoshaphat) 40

```

15696 Bytes yet free.

```

(688th/775) position: 2884. 8.15. 2896.12.29. B Joram (Ahab) 37
Forward relations for entry Joram (Ahab) (37/120) are generated.
Backward relations for entry Jehu (33/120) are generated.
Backward relations for entry Athaliah (34/120) are generated.
Forward relations for entry Joram (Ahab) (38/120) are generated.

```

Optimize dates...

```

Joram (Ahab) D Knd S from: to:|
2884. 8.15. 2896.12.29. B 0 B 37 37||
2881. 6. 7. 2896.12.29. B 9 B 35 37||
2882. 6. 7. 2897.12.29. B 9 B 36 37||
2884. 8.15. 2896.12.29. B 9 B 40 37||
2881. 6. 7. 2896.12.29. B 5 E 38 38||
                        0 B 0 0||
2884. 8.15. 2896.12.29. B 0 B 0 37||
2895. 8.15. 2907.12.29. 776th position to B Ahaziah (Joram) 35
2895. 8.15. 2907.12.29. 777th position to E Joram (Ahab) 38

```

15696 Bytes yet free.

```

(689th/777) position: 2857. 8.15. 2869.12.29. * Jehoram (Jehoshaphat) 40
Forward relations for entry Jehoram (Jehoshaphat) (40/120) are generated.
Backward relations for entry Ahaziah (Joram) (35/120) are generated.

```

Optimize dates...

```

Jehoram (Jehoshaphat) D Knd S from: to:|
2857. 8.15. 2869.12.29. * 0 * 40 40||
2857. 8.15. 2869.12.29. * 10 B 40 40||
                        0 * 0 0||
2857. 8.15. 2869.12.29. * 0 * 0 40||

```

15696 Bytes yet free.

```

(690th/777) position: 2897. 8.15. 2907.12.29. E Jehoram (Jehoshaphat) 40
Forward relations for entry Jehoram (Jehoshaphat) (40/120) are generated.
Backward relations for entry Ahaziah (Joram) (35/120) are generated.

```

Optimize dates...

```

Jehoram (Jehoshaphat) D Knd S from: to:|
2897. 8.15. 2907.12.29. E 0 E 40 40||
2897. 8.15. 2909.12.29. E 6 B 40 40||
2895. 8.15. 2907.12.29. E 7 B 35 40||
2897. 8.15. 2907.12.29. + 0 + 40 40||
                        0 E 0 0||
2897. 8.15. 2907.12.29. E 0 E 0 40||
2897. 8.15. 2907.12.29. 778th position to B Ahaziah (Joram) 35

```

15696 Bytes yet free.

```

(691st/778) position: 2895. 8.15. 2907.12.29. E Joram (Ahab) 38
Forward relations for entry Joram (Ahab) (37/120) are generated.
Backward relations for entry Jehu (33/120) are generated.
Backward relations for entry Athaliah (34/120) are generated.
Forward relations for entry Joram (Ahab) (38/120) are generated.

```

Optimize dates...

```

Joram (Ahab) D Knd S from: to:|

```

2895.	8.15.	2907.12.29.	E	0 E	37	37	
2894.	6.	7.	2907.12.29.	E	8 B	33	37
2894.	6.	7.	2907.12.29.	E	8 B	34	37
2895.	8.15.	2909.12.29.	E	5 B	38	38	
2895.	8.15.	2907.12.29.	+	0 +	37	37	
				0 E	0	0	
2895.	8.15.	2907.12.29.	E	0 E	0	37	
2895.	8.15.	2907.12.29.		779th position to B Jehu			33
2895.	8.15.	2907.12.29.		780th position to B Athaliah			34

15696 Bytes yet free.

(692nd/780) position: 2897. 8.15. 2907.12.29. B Ahaziah (Joram) 35  
 Forward relations for entry Ahaziah (Joram) (35/120) are generated.  
 Backward relations for entry Jehu (33/120) are generated.  
 Backward relations for entry Athaliah (34/120) are generated.  
 Forward relations for entry Ahaziah (Joram) (36/120) are generated.

Optimize dates...

Ahaziah (Joram)	D	Kind	S	from:	to:	
2897. 8.15.	2907.12.29.	B	0 B	35	35	
2897. 8.15.	2907.12.29.	B	1 E	40	35	
2895. 8.15.	2909.12.29.	B	3 B	37	35	
2892. 6. 7.	2909.12.29.	B	4 *	35	35	
2892. 6. 7.	2907.12.29.	B	6 E	35	35	
2894. 8.15.	2908.12.29.	B	3 B	37	36	
			0 B	0	0	
2897. 8.15.	2907.12.29.	B	0 B	0	35	
2874. 8.15.	2886.12.29.		781st position to * Ahaziah (Joram)			35
2897. 8.15.	2907.12.29.		782nd position to E Ahaziah (Joram)			35
2885. 8.15.	2896.12.29.		783rd position to B Joram (Ahab)			37

15696 Bytes yet free.

(693rd/783) position: 2871. 8.15. 2881.12.29. E Omri 45  
 Forward relations for entry Omri (45/120) are generated.  
 Backward relations for entry Ahab (44/120) are generated.

Optimize dates...

Omri	D	Kind	S	from:	to:	
2871. 8.15.	2881.12.29.	E	0 E	45	45	
2871. 8.21.	2883.12.29.	E	6 B	45	45	
2871. 8.15.	2881.12.29.	E	7 B	44	45	
2871. 8.15.	2881.12.29.	+	0 +	45	45	
6D			0 E	0	0	
2871. 8.21.	2881.12.29.	E	0 E	0	45	
2871. 8.21.	2881.12.29.		784th position to E Omri			45
2871. 8.21.	2881.12.29.		785th position to B Ahab			44

15696 Bytes yet free.

(694th/785) position: 2834. 8.15. 2844.12.23. B Asa 51  
 Forward relations for entry Asa (51/120) are generated.  
 Backward relations for entry Jehoshaphat (42/120) are generated.

Optimize dates...

Asa	D	Kind	S	from:	to:	
2834. 8.15.	2844.12.23.	B	0 B	51	51	
2834. 8.15.	2844.12.29.	B	1 E	52	51	
2834. 8.15.	2846.12.23.	B	3 B	53	51	
2832. 8.15.	2846.12.29.	B	5 E	51	51	
2832. 8.21.	2844.12.29.	B	9 B	44	51	
2832. 8.15.	2846.12.29.	B	9 α	45	51	
2832. 8.15.	2844.12.23.	B	9 B	47	51	

2832.	8.15.	2844.12.23.	B	9	B	48	51	
2832.	8.15.	2846.12.29.	B	9	B	49	51	
2832.	8.15.	2846.12.29.	B	9	B	50	51	
2832.	8.15.	2844.12.23.	B	10	+	48	51	
2832.	8.15.	2846.12.29.	B	10	+	50	51	
				0	B	0	0	
2834.	8.15.	2844.12.23.	B	0	B	0	51	
2834.	8.15.	2844.12.23.				786th position to E Abijam = Abijah		52
2874.	8.15.	2886.12.23.				787th position to E Asa		51
2864.	8.15.	2876.12.23.				788th position to α Omri		45
2836.	8.15.	2848.12.23.				789th position to B Baasha		49
2835.	8.15.	2847.12.23.				790th position to B Nadab		50
2836.	8.15.	2848.12.23.				791st position to + Nadab		50

15696 Bytes yet free.

(695th/791) position: 2895. 6. 7. 2912.12.29. α Jehoram (Jehoshaphat) 40

Forward relations for entry Jehoram (Jehoshaphat) (40/120) are generated.

Backward relations for entry Ahaziah (Joram) (35/120) are generated.

Optimize dates...

Jehoram (Jehoshaphat)	D	Kn	S	from:	to:
2895. 6. 7. 2912.12.29. α	0	α		40	40
2895. 6. 7. 2912.12.29. α	1	E		42	40
	0	α		0	0
2895. 6. 7. 2912.12.29. α	0	α		0	40

15696 Bytes yet free.

(696th/791) position: 2860. 8.15. 2870.12.23. E Elah 48

Forward relations for entry Elah (48/120) are generated.

Backward relations for entry Zimri (47/120) are generated.

Optimize dates...

Elah	D	Kn	S	from:	to:
2860. 8.15. 2870.12.23. E	0	E		48	48
2860. 8.15. 2872.12.23. E	5	B		48	48
2860. 8.15. 2870.12.23. E	7	B		47	48
2860. 8.15. 2870.12.23. +	0	+		48	48
2860. 8.15. 2872.12.23. +	4	B		51	48
	0	E		0	0
2860. 8.15. 2870.12.23. E	0	E		0	48

15696 Bytes yet free.

(697th/791) position: 2860. 8.21. 2870.12.29. B Omri 45

Forward relations for entry Omri (45/120) are generated.

Backward relations for entry Ahab (44/120) are generated.

Optimize dates...

Omri	D	Kn	S	from:	to:
2860. 8.21. 2870.12.29. B	0	B		45	45
2860. 8.21. 2870.12.29. B	2	E		47	45
2858. 8.21. 2870.12.29. B	6	E		45	45
	0	B		0	0
2860. 8.21. 2870.12.29. B	0	B		0	45

15696 Bytes yet free.

(698th/791) position: 2860. 8.21. 2870.12.29. E Zimri 47

Forward relations for entry Zimri (47/120) are generated.

Backward relations for entry Tibni (46/120) are generated.

Backward relations for entry Omri (45/120) are generated.

Optimize dates...

Zimri	D	Kn	S	from:	to:
-------	---	----	---	-------	-----

2860.	8.21.	2870.12.29.	E	0	E	47	47
2860.	8.21.	2871. 1. 1.	E	5	B	47	47
2860.	8.21.	2870.12.29.	E	7	B	46	47
2860.	8.21.	2870.12.29.	E	8	B	45	47
2860.	8.21.	2870.12.29.	+	0	+	47	47
				0	E	0	0
2860.	8.21.	2870.12.29.	E	0	E	0	47

15696 Bytes yet free.

(699th/791) position: 2859. 8.15. 2869.12.23. B Elah 48

Forward relations for entry Elah (48/120) are generated.

Backward relations for entry Zimri (47/120) are generated.

Optimize dates...

Elah			D	Kn	S	from:	to:
2859.	8.15.	2869.12.23.	B	0	B	48	48
2856.	6. 1.	2871.12.23.	B	1	E	49	48
2859.	8.15.	2871.12.23.	B	3	B	51	48
2857.	8.15.	2869.12.23.	B	5	E	48	48
				0	B	0	0
2859.	8.15.	2869.12.23.	B	0	B	0	48
2859.	8.15.	2869.12.23.				792nd position to E Baasha	49

15696 Bytes yet free.

(700th/792) position: 2859. 8.15. 2869.12.23. E Baasha 49

Forward relations for entry Baasha (49/120) are generated.

Backward relations for entry Elah (48/120) are generated.

Optimize dates...

Baasha			D	Kn	S	from:	to:
2859.	8.15.	2869.12.23.	E	0	E	49	49
2859.	8.15.	2873.12.23.	E	5	B	49	49
2859.	8.15.	2869.12.23.	E	7	B	48	49
2859.	8.15.	2869.12.23.	+	0	+	49	49
				0	E	0	0
2859.	8.15.	2869.12.23.	E	0	E	0	49
2836.	8.15.	2846.12.23.				793rd position to B Baasha	49

15696 Bytes yet free.

(701st/793) position: 2834. 8.15. 2844.12.23. B Asa 51

Forward relations for entry Asa (51/120) are generated.

Backward relations for entry Jehoshaphat (42/120) are generated.

Optimize dates...

Asa			D	Kn	S	from:	to:
2834.	8.15.	2844.12.23.	B	0	B	51	51
2834.	8.15.	2844.12.23.	B	1	E	52	51
2834.	8.15.	2846.12.23.	B	3	B	53	51
2832.	8.15.	2846.12.23.	B	5	E	51	51
2832.	8.21.	2844.12.29.	B	9	B	44	51
2832.	8.15.	2846.12.23.	B	9	α	45	51
2832.	8.15.	2844.12.23.	B	9	B	47	51
2832.	8.15.	2844.12.23.	B	9	B	48	51
2832.	8.15.	2844.12.23.	B	9	B	49	51
2832.	8.15.	2846.12.23.	B	9	B	50	51
2832.	8.15.	2844.12.23.	B	10	+	48	51
2832.	8.15.	2846.12.23.	B	10	+	50	51
				0	B	0	0
2834.	8.15.	2844.12.23.	B	0	B	0	51

15696 Bytes yet free.



(702nd/793) position: 2834. 8.15. 2844.12.23. E Abijam = Abijah 52  
 Forward relations for entry Abijam = Abijah (52/120) are generated.  
 Backward relations for entry Asa (51/120) are generated.  
 Optimize dates...

Abijam = Abijah	D	Kind	S	from:	to:
2834. 8.15. 2844.12.23. E	0	E		52	52
2834. 8.15. 2848.12.23. E	5	B		52	52
2834. 8.15. 2844.12.23. E	7	B		51	52
2834. 8.15. 2844.12.23. +	0	+		52	52
	0	E		0	0
2834. 8.15. 2844.12.23. E	0	E		0	52
2832. 8.15. 2842.12.23.	794th position to B Abijam = Abijah				52

15696 Bytes yet free.

(703rd/794) position: 2815. 8.15. 2825.12.23. B Jeroboam (Nebat) 53  
 Forward relations for entry Jeroboam (Nebat) (53/120) are generated.  
 Backward relations for entry Nadab (50/120) are generated.  
 Optimize dates...

Jeroboam (Nebat)	D	Kind	S	from:	to:
2815. 8.15. 2825.12.23. B	0	B		53	53
2815. 8.15. 2825.12.23. B	1	E		57	53
2813. 8.15. 2827.12.23. B	5	E		53	53
2813. 8.15. 2825.12.23. B	9	B		51	53
2813. 8.15. 2825.12.23. B	9	B		52	53
	0	B		0	0
2815. 8.15. 2825.12.23. B	0	B		0	53

15696 Bytes yet free.

(704th/794) position: 2874. 8.15. 2886.12.23. E Asa 51  
 Forward relations for entry Asa (51/120) are generated.  
 Backward relations for entry Jehoshaphat (42/120) are generated.  
 Optimize dates...

Asa	D	Kind	S	from:	to:
2874. 8.15. 2886.12.23. E	0	E		51	51
2874. 8.15. 2886.12.23. E	5	B		51	51
2874. 8.15. 2886.12.29. E	7	B		42	51
2874. 8.15. 2886.12.23. +	0	+		51	51
	0	E		0	0
2874. 8.15. 2886.12.23. E	0	E		0	51
2874. 8.15. 2886.12.23.	795th position to B Jehoshaphat				42

15696 Bytes yet free.

(705th/795) position: 2871. 8.21. 2881.12.29. B Ahab 44  
 Forward relations for entry Ahab (44/120) are generated.  
 Backward relations for entry Ahaziah (Ahab) (41/120) are generated.  
 Backward relations for entry Elijah (43/120) are generated.  
 Optimize dates...

Ahab	D	Kind	S	from:	to:
2871. 8.21. 2881.12.29. B	0	B		44	44
2871. 8.21. 2881.12.29. B	1	E		45	44
2871. 8.15. 2883.12.23. B	3	B		51	44
2869. 8.15. 2881.12.29. B	5	E		44	44
≤ 2902.12.29. B	7	B		43	44
2869. 8.15. 2883.12.23. B	9	B		42	44
	0	B		0	0
2871. 8.21. 2881.12.29. B	0	B		0	44
2892. 8.21. 2902.12.29.	796th position to E Ahab				44
2871. 8.21. 2902.12.29.	797th position to B Elijah				43

2874. 8.21. 2886.12.23. 798th position to B Jehoshaphat 42

15696 Bytes yet free.

(706th/798) position: 2864. 8.15. 2876.12.23. α Omri 45

Forward relations for entry Omri (45/120) are generated.

Backward relations for entry Ahab (44/120) are generated.

Optimize dates...

Omri	D	Kn	S	from:	to:
2864. 8.15. 2876.12.23.	α	0	α	45	45
2860. 6. 1. 2883. 2.29.	α	1	E	46	45
2864. 8.15. 2876.12.23.	α	3	B	51	45
		0	α	0	0
2864. 8.15. 2876.12.23.	α	0	α	0	45
2864. 8.15. 2876.12.23.				799th position to E Tibni	46

15696 Bytes yet free.

(707th/799) position: 2860. 8.15. 2870.12.23. B Zimri 47

Forward relations for entry Zimri (47/120) are generated.

Backward relations for entry Tibni (46/120) are generated.

Backward relations for entry Omri (45/120) are generated.

Optimize dates...

Zimri	D	Kn	S	from:	to:
2860. 8.15. 2870.12.23.	B	0	B	47	47
2860. 8.15. 2870.12.23.	B	1	E	48	47
2860. 8.15. 2872.12.23.	B	3	B	51	47
2860. 8.13. 2870.12.23.	B	5	E	47	47
		0	B	0	0
2860. 8.15. 2870.12.23.	B	0	B	0	47

15696 Bytes yet free.

(708th/799) position: 2859. 8.15. 2869.12.23. B Elah 48

Forward relations for entry Elah (48/120) are generated.

Backward relations for entry Zimri (47/120) are generated.

Optimize dates...

Elah	D	Kn	S	from:	to:
2859. 8.15. 2869.12.23.	B	0	B	48	48
2859. 8.15. 2869.12.23.	B	1	E	49	48
2859. 8.15. 2871.12.23.	B	3	B	51	48
2857. 8.15. 2869.12.23.	B	5	E	48	48
		0	B	0	0
2859. 8.15. 2869.12.23.	B	0	B	0	48

15696 Bytes yet free.

(709th/799) position: 2836. 8.15. 2846.12.23. B Baasha 49

Forward relations for entry Baasha (49/120) are generated.

Backward relations for entry Elah (48/120) are generated.

Optimize dates...

Baasha	D	Kn	S	from:	to:
2836. 8.15. 2846.12.23.	B	0	B	49	49
2836. 8.15. 2848.12.23.	B	1	E	50	49
2836. 8.15. 2848.12.23.	B	3	B	51	49
2834. 8.15. 2846.12.23.	B	5	E	49	49
		0	B	0	0
2836. 8.15. 2846.12.23.	B	0	B	0	49
2836. 8.15. 2846.12.23.				800th position to E Nadab	50

15696 Bytes yet free.

(710th/800) position: 2835. 8.15. 2847.12.23. B Nadab 50

Forward relations for entry Nadab (50/120) are generated.  
 Backward relations for entry Baasha (49/120) are generated.  
 Optimize dates...

Nadab	D	Kind	S	from:	to:	
2835. 8.15. 2847.12.23.	B	0	B	50	50	
2836. 8.15. 2848.12.23.	B	1	E	53	50	
2835. 8.15. 2847.12.23.	B	3	B	51	50	
2833. 8.15. 2845.12.23.	B	5	E	50	50	
1Y		0	B	0	0	
2Y		0	B	0	50	
2836. 8.15. 2845.12.23.	B	0	B	0	50	
2836. 8.15. 2845.12.23.				801st position to B Nadab		50
2836. 8.15. 2845.12.23.				802nd position to E Jeroboam (Nebat)		53
2837. 8.15. 2846.12.23.				803rd position to E Nadab		50

15696 Bytes yet free.  
 (711th/803) position: 2860. 8.15. 2870.12.23. + Elah 48  
 Forward relations for entry Elah (48/120) are generated.  
 Backward relations for entry Zimri (47/120) are generated.  
 Optimize dates...

Elah	D	Kind	S	from:	to:
2860. 8.15. 2870.12.23.	E	0	E	48	48
2860. 8.15. 2872.12.23.	E	5	B	48	48
2860. 8.15. 2870.12.23.	E	7	B	47	48
2860. 8.15. 2870.12.23.	+	0	+	48	48
2860. 8.15. 2872.12.23.	+	4	B	51	48
		0	E	0	0
2860. 8.15. 2870.12.23.	E	0	E	0	48

15696 Bytes yet free.  
 (712th/803) position: 2837. 8.15. 2846.12.23. + Nadab 50  
 Forward relations for entry Nadab (50/120) are generated.  
 Backward relations for entry Baasha (49/120) are generated.  
 Optimize dates...

Nadab	D	Kind	S	from:	to:	
2837. 8.15. 2846.12.23.	E	0	E	50	50	
2837. 8.15. 2848.12.23.	E	5	B	50	50	
2836. 8.15. 2846.12.23.	E	7	B	49	50	
2837. 8.15. 2846.12.23.	+	0	+	50	50	
2836. 8.15. 2848.12.23.	+	4	B	51	50	
		0	E	0	0	
2837. 8.15. 2846.12.23.	E	0	E	0	50	
2837. 8.15. 2846.12.23.				804th position to B Baasha		49

15696 Bytes yet free.  
 (713th/804) position: 2892. 8.21. 2902.12.29. E Ahab 44  
 Forward relations for entry Ahab (44/120) are generated.  
 Backward relations for entry Ahaziah (Ahab) (41/120) are generated.  
 Backward relations for entry Elijah (43/120) are generated.  
 Optimize dates...

Ahab	D	Kind	S	from:	to:	
2892. 8.21. 2902.12.29.	E	0	E	44	44	
2871. 8.21. ≥	E	2	B	43	44	
2892. 8.21. 2904.12.29.	E	5	B	44	44	
2892. 8.15. 2902.12.29.	E	7	B	41	44	
2892. 8.21. 2902.12.29.	+	0	+	44	44	
		0	E	0	0	
2892. 8.21. 2902.12.29.	E	0	E	0	44	
2892. 8.21. 2902.12.29.				805th position to B Ahaziah (Ahab)		41

15696 Bytes yet free.

(714th/805) position: 2892. 8.21. 2902.12.29. B Ahaziah (Ahab) 41

Forward relations for entry Ahaziah (Ahab) (41/120) are generated.

Backward relations for entry Joram (Ahab) (37/120) are generated.

Backward relations for entry Elijah (43/120) are generated.

Optimize dates...

Ahaziah (Ahab)	D	Kind	S	from:	to:
2892. 8.21. 2902.12.29.	B	0	B	41	41
2892. 8.21. 2902.12.29.	B	1	E	44	41
2890. 8.21. 2904.12.23.	B	3	B	42	41
2890. 8.15. 2902.12.29.	B	5	E	41	41
		0	B	0	0
2892. 8.21. 2902.12.29.	B	0	B	0	41
2893. 8.21. 2903.12.29.				806th position to E Ahaziah (Ahab)	41

15696 Bytes yet free.

(715th/806) position: 2871. 8.21. 2902.12.29. B Elijah 43

Forward relations for entry Elijah (43/120) are generated.

Backward relations for entry Elisha (39/120) are generated.

Backward relations for entry Joram (Ahab) (37/120) are generated.

Backward relations for entry Ahab (44/120) are generated.

Optimize dates...

Elijah	D	Kind	S	from:	to:
2871. 8.21. 2902.12.29.	B	0	B	43	43
2871. 8.21. ≥	B	1	B	44	43
≤ 2902.12.29.	B	8	E	44	43
		0	B	0	0
2871. 8.21. 2902.12.29.	B	0	B	0	43

15696 Bytes yet free.

(716th/806) position: 2871. 8.21. 2881.12.29. E Omri 45

Forward relations for entry Omri (45/120) are generated.

Backward relations for entry Ahab (44/120) are generated.

Optimize dates...

Omri	D	Kind	S	from:	to:
2871. 8.21. 2881.12.29.	E	0	E	45	45
2871. 8.21. 2883.12.29.	E	6	B	45	45
2871. 8.21. 2881.12.29.	E	7	B	44	45
2871. 8.21. 2881.12.29.	+	0	+	45	45
		0	E	0	0
2871. 8.21. 2881.12.29.	E	0	E	0	45

15696 Bytes yet free.

(717th/806) position: 2874. 8.21. 2886.12.23. B Jehoshaphat 42

Forward relations for entry Jehoshaphat (42/120) are generated.

Backward relations for entry Jehoram (Jehoshaphat) (40/120) are generated.

Optimize dates...

Jehoshaphat	D	Kind	S	from:	to:
2874. 8.21. 2886.12.23.	B	0	B	42	42
2874. 8.15. 2886.12.23.	B	1	E	51	42
2874. 8.21. 2886.12.29.	B	3	B	44	42
2869. 6. 7. 2888.12.29.	B	4	*	42	42
2869. 6. 7. 2888.12.29.	B	6	E	42	42
2874. 8.21. 2886.12.29.	B	9	B	41	42
2874. 8.15. 2886.12.29.	B	10	α	37	42
		0	B	0	0
2874. 8.21. 2886.12.23.	B	0	B	0	42

2874.	8.21.	2886.12.23.	807th position to E Asa	51
2838.	8.21.	2852.12.23.	808th position to * Jehoshaphat	42
2898.	8.21.	2912.12.23.	809th position to E Jehoshaphat	42

15696 Bytes yet free.

(718th/809) position: 2893. 8.21. 2903.12.29. E Ahaziah (Ahab) 41

Forward relations for entry Ahaziah (Ahab) (41/120) are generated.

Backward relations for entry Joram (Ahab) (37/120) are generated.

Backward relations for entry Elijah (43/120) are generated.

Optimize dates...

Ahaziah (Ahab)		D	Kn	S	from:	to:	
2893.	8.21.	2903.12.29.	E	0 E	41	41	
2893.	8.21.	2905.12.29.	E	5 B	41	41	
2893.	8.15.	2903.12.29.	E	7 α	37	41	
	≤	2903.12.29.	E	8 E	43	41	
2893.	8.21.	2903.12.29.	+	0 +	41	41	
				0 E	0	0	
2893.	8.21.	2903.12.29.	E	0 E	0	41	
2893.	8.21.	2903.12.29.			810th position to α Joram (Ahab)		37
2893.	8.21.	2903.12.29.			811th position to E Elijah		43

15696 Bytes yet free.

(719th/811) position: 2860. 8.15. 2870.12.23. B Zimri 47

Forward relations for entry Zimri (47/120) are generated.

Backward relations for entry Tibni (46/120) are generated.

Backward relations for entry Omri (45/120) are generated.

Optimize dates...

Zimri		D	Kn	S	from:	to:
2860.	8.15.	2870.12.23.	B	0 B	47	47
2860.	8.15.	2870.12.23.	B	1 E	48	47
2860.	8.15.	2872.12.23.	B	3 B	51	47
2860.	8.13.	2870.12.23.	B	5 E	47	47
				0 B	0	0
2860.	8.15.	2870.12.23.	B	0 B	0	47

15696 Bytes yet free.

(720th/811) position: 2860. 8.15. 2870.12.23. E Elah 48

Forward relations for entry Elah (48/120) are generated.

Backward relations for entry Zimri (47/120) are generated.

Optimize dates...

Elah		D	Kn	S	from:	to:
2860.	8.15.	2870.12.23.	E	0 E	48	48
2860.	8.15.	2872.12.23.	E	5 B	48	48
2860.	8.15.	2870.12.23.	E	7 B	47	48
2860.	8.15.	2870.12.23.	+	0 +	48	48
2860.	8.15.	2872.12.23.	+	4 B	51	48
				0 E	0	0
2860.	8.15.	2870.12.23.	E	0 E	0	48

15696 Bytes yet free.

(721st/811) position: 2834. 8.15. 2844.12.23. B Asa 51

Forward relations for entry Asa (51/120) are generated.

Backward relations for entry Jehoshaphat (42/120) are generated.

Optimize dates...

Asa		D	Kn	S	from:	to:
2834.	8.15.	2844.12.23.	B	0 B	51	51
2834.	8.15.	2844.12.23.	B	1 E	52	51
2834.	8.15.	2846.12.23.	B	3 B	53	51

2832.	8.21.	2846.12.23.	B	5 E	51	51
2832.	8.21.	2844.12.29.	B	9 B	44	51
2832.	8.15.	2846.12.23.	B	9 α	45	51
2832.	8.15.	2844.12.23.	B	9 B	47	51
2832.	8.15.	2844.12.23.	B	9 B	48	51
2833.	8.15.	2844.12.23.	B	9 B	49	51
2833.	8.15.	2844.12.23.	B	9 B	50	51
2832.	8.15.	2844.12.23.	B	10 +	48	51
2833.	8.15.	2844.12.23.	B	10 +	50	51
				0 B	0	0
2834.	8.15.	2844.12.23.	B	0 B	0	51

15696 Bytes yet free.

(722nd/811) position: 2860. 8.21. 2870.12.29. E Zimri 47  
 Forward relations for entry Zimri (47/120) are generated.  
 Backward relations for entry Tibni (46/120) are generated.  
 Backward relations for entry Omri (45/120) are generated.  
 Optimize dates...

Zimri	D	Knd	S	from:	to:
2860. 8.21. 2870.12.29.	E	0	E	47	47
2860. 8.21. 2871. 1. 1.	E	5	B	47	47
2860. 8.21. 2870.12.29.	E	7	B	46	47
2860. 8.21. 2870.12.29.	E	8	B	45	47
2860. 8.21. 2870.12.29.	+	0	+	47	47
		0	E	0	0
2860. 8.21. 2870.12.29.	E	0	E	0	47

15696 Bytes yet free.

(723rd/811) position: 2859. 8.15. 2869.12.23. B Elah 48  
 Forward relations for entry Elah (48/120) are generated.  
 Backward relations for entry Zimri (47/120) are generated.  
 Optimize dates...

Elah	D	Knd	S	from:	to:
2859. 8.15. 2869.12.23.	B	0	B	48	48
2859. 8.15. 2869.12.23.	B	1	E	49	48
2859. 8.15. 2871.12.23.	B	3	B	51	48
2857. 8.15. 2869.12.23.	B	5	E	48	48
		0	B	0	0
2859. 8.15. 2869.12.23.	B	0	B	0	48

15696 Bytes yet free.

(724th/811) position: 2860. 8.21. 2870.12.29. B Tibni 46  
 Forward relations for entry Tibni (46/120) are generated.  
 Backward relations for entry Omri (45/120) are generated.  
 Optimize dates...

Tibni	D	Knd	S	from:	to:
2860. 8.21. 2870.12.29.	B	0	B	46	46
2860. 8.21. 2870.12.29.	B	1	E	47	46
		0	B	0	0
2860. 8.21. 2870.12.29.	B	0	B	0	46

15696 Bytes yet free.

(725th/811) position: 2860. 8.21. 2870.12.29. B Omri 45  
 Forward relations for entry Omri (45/120) are generated.  
 Backward relations for entry Ahab (44/120) are generated.  
 Optimize dates...

Omri	D	Knd	S	from:	to:
2860. 8.21. 2870.12.29.	B	0	B	45	45

2860.	8.21.	2870.12.29.	B	2 E	47	45
2858.	8.21.	2870.12.29.	B	6 E	45	45
				0 B	0	0
2860.	8.21.	2870.12.29.	B	0 B	0	45

15696 Bytes yet free.

(726th/811) position: 2545. 3. 1. 2589.10.30. E Deborah and Barak 75

Forward relations for entry Deborah and Barak (75/120) are generated.

Backward relations for entry Midianites (74/120) are generated.

Optimize dates...

Deborah and Barak	D	Kn	S	from:	to:
2545. 3. 1. 2589.10.30.	E	0	E	75	75
2545. 3. 1. 2591.10.30.	E	5	B	75	75
2545. 3. 1. 2589.10.30.	E	7	B	74	75
		0	E	0	0
2545. 3. 1. 2589.10.30.	E	0	E	0	75

15696 Bytes yet free.

(727th/811) position: 2506. 3. 1. 2550.10.30. B Deborah and Barak 75

Forward relations for entry Deborah and Barak (75/120) are generated.

Backward relations for entry Midianites (74/120) are generated.

Optimize dates...

Deborah and Barak	D	Kn	S	from:	to:
2506. 3. 1. 2550.10.30.	B	0	B	75	75
2506.11. 1. 2550.10.30.	B	1	E	76	75
2504. 3. 1. 2550.10.30.	B	5	E	75	75
8M		0	B	0	0
2506.11. 1. 2550.10.30.	B	0	B	0	75
2506.11. 1. 2550.10.30.				812th position to B Deborah and Barak	75
2545.11. 1. 2589.10.30.				813th position to E Deborah and Barak	75

15696 Bytes yet free.

(728th/813) position: 2545. 3. 1. 2589.10.30. B Midianites 74

Forward relations for entry Midianites (74/120) are generated.

Backward relations for entry Gideon = Jerubbaal (73/120) are generated.

Optimize dates...

Midianites	D	Kn	S	from:	to:
2545. 3. 1. 2589.10.30.	B	0	B	74	74
2545.11. 1. 2589.10.30.	B	1	E	75	74
≤ 2589.10.30.	B	5	E	74	74
8M		0	B	0	0
2545.11. 1. 2589.10.30.	B	0	B	0	74
2545.11. 1. 2589.10.30.				814th position to B Midianites	74
2551.11. 1. 2595.10.30.				815th position to E Midianites	74

15696 Bytes yet free.

(729th/815) position: 2506.11. 1. 2550.10.30. E Sisera 76

Forward relations for entry Sisera (76/120) are generated.

Backward relations for entry Deborah and Barak (75/120) are generated.

Optimize dates...

Sisera	D	Kn	S	from:	to:
2506.11. 1. 2550.10.30.	E	0	E	76	76
2506.11. 1. 2552.10.30.	E	5	B	76	76
2506.11. 1. 2550.10.30.	E	7	B	75	76
2506.11. 1. 2550.10.30.	+	0	+	76	76
		0	E	0	0
2506.11. 1. 2550.10.30.	E	0	E	0	76

15696 Bytes yet free.

(730th/815) position: 2487.11. 1. 2531.10.30. B Sisera 76

Forward relations for entry Sisera (76/120) are generated.

Backward relations for entry Deborah and Barak (75/120) are generated.

Optimize dates...

Sisera	D	Kn	S	from:	to:
2487.11. 1. 2531.10.30. B	0	B		76	76
2487.11. 1. 2531.10.30. B	1	E		77	76
2485.11. 1. 2531.10.30. B	5	E		76	76
	0	B		0	0
2487.11. 1. 2531.10.30. B	0	B		0	76

15696 Bytes yet free.

(731st/815) position: 2487.11. 1. 2531.10.30. E Ehud 77

Forward relations for entry Ehud (77/120) are generated.

Backward relations for entry Sisera (76/120) are generated.

Optimize dates...

Ehud	D	Kn	S	from:	to:
2487.11. 1. 2531.10.30. E	0	E		77	77
2487.11. 1. ≥	5	B		77	77
2487.11. 1. 2531.10.30. E	7	B		76	77
	0	E		0	0
2487.11. 1. 2531.10.30. E	0	E		0	77
2408.11. 1. 2452.10.30.			816th position to B Ehud		77

15696 Bytes yet free.

(732nd/816) position: 2506.11. 1. 2550.10.30. E Sisera 76

Forward relations for entry Sisera (76/120) are generated.

Backward relations for entry Deborah and Barak (75/120) are generated.

Optimize dates...

Sisera	D	Kn	S	from:	to:
2506.11. 1. 2550.10.30. E	0	E		76	76
2506.11. 1. 2552.10.30. E	5	B		76	76
2506.11. 1. 2550.10.30. E	7	B		75	76
2506.11. 1. 2550.10.30. +	0	+		76	76
	0	E		0	0
2506.11. 1. 2550.10.30. E	0	E		0	76

15696 Bytes yet free.

(733rd/816) position: 1304. 1.15. 1314.12.29. \* Arphaxad 105

Forward relations for entry Arphaxad (105/120) are generated.

Forward relations for entry Arphaxad (106/120) are generated.

Optimize dates...

Arphaxad	D	Kn	S	from:	to:
1304. 1.15. 1314.12.29. *	0	*		105	105
1304. 1.15. 1320. 3. 4. *	3	E		107	105
1302. 1.15. 1319. 1. 7. *	4	*		109	105
1302. 1.15. 1314.12.29. *	9	*		104	105
1302. 1.15. 1321. 1. 7. *	10	+		109	105
	0	*		0	0
1304. 1.15. 1314.12.29. *	0	*		0	105
1303. 1.15. 1313.12.29.			817th position to E Great Flood		107
1203. 1.15. 1215.12.29.			818th position to * Shem		109
1803. 1.15. 1815.12.29.			819th position to + Shem		109

15696 Bytes yet free.

(734th/819) position: 1740. 1.15. 1752.12.29. + Arphaxad 106

Forward relations for entry Arphaxad (105/120) are generated.



Forward relations for entry Arphaxad (106/120) are generated.  
Optimize dates...

Arphaxad	D	Knd	S	from:	to:†
1740. 1.15. 1752.12.29. +	0	+		105	105
1740. 1.15. 1752.12.29. +	3	*		104	106
	0	+		0	0
1740. 1.15. 1752.12.29. +	0	+		0	105

15696 Bytes yet free.

(735th/819) position: 2991. 8.22. 3006.12.29. B Zachariah 25

Forward relations for entry Zachariah (25/120) are generated.

Backward relations for entry Shallum (24/120) are generated.

Optimize dates...

Zachariah	D	Knd	S	from:	to:†
2991. 8.22. 3006.12.29. B	0	B		25	25
2991. 4. 1. 3006.12.29. B	1	E		27	25
2991. 3.22. 3006.12.29. B	3	B		26	25
2991. 8.22. 3007. 2.29. B	5	E		25	25
	0	B		0	0
2991. 8.22. 3006.12.29. B	0	B		0	25
2991. 8.22. 3006.12.29.				820th position to E Jeroboam (Joash)	27

15696 Bytes yet free.

(736th/820) position: 2354. 1.15.≥ E Chushanrishathaim 80

Forward relations for entry Chushanrishathaim (80/120) are generated.

Backward relations for entry Othniel (79/120) are generated.

Optimize dates...

Chushanrishathaim	D	Knd	S	from:	to:†
2354. 1.15.≥	E	0	E	80	80
2354. 1.15.≥	E	5	B	80	80
2353. 3.22.≥	E	7	B	79	80
	0	E		0	0
2354. 1.15.≥	E	0	E	0	80
2354. 1.15.≥				821st position to B Othniel	79

15696 Bytes yet free.

(737th/821) position: 2743. 1.15. 2757. 2.29. α David 58

Forward relations for entry David (58/120) are generated.

Backward relations for entry Solomon (57/120) are generated.

Optimize dates...

David	D	Knd	S	from:	to:†
2743. 1.15. 2757. 2.29. α	0	α		58	58
2732. 6. 1.≥	α	1	E	59	58
2743. 1.15. 2757. 4.29. α	4	B		58	58
2742. 8.15. 2757. 2.29. α	6	Ω		58	58
	0	α		0	0
2743. 1.15. 2757. 2.29. α	0	α		0	58

15696 Bytes yet free.

(738th/821) position: 2735. 8.15. 2749. 9.29. E Saul 60

Forward relations for entry Saul (60/120) are generated.

Backward relations for entry Ishbosheth (59/120) are generated.

Backward relations for entry David (58/120) are generated.

Optimize dates...

Saul	D	Knd	S	from:	to:†
2735. 8.15. 2749. 9.29. E	0	E		60	60
2729. 6. 1. 2751. 9.29. E	5	B		60	60
2731. 6. 1. 2749. 9.29. E	7	B		59	60

2735.	8.15.	2749.	9.29.	E	8 B	58	60	
2735.	8.15.	2749.	9.29.	+	0 +	60	60	
					0 E	0	0	
2735.	8.15.	2749.	9.29.	E	0 E	0	60	
2694.	8.15.	2710.	9.29.		822nd position to B Saul			60
2735.	8.15.	2749.	9.29.		823rd position to B Ishbosheth			59

15696 Bytes yet free.

(739th/823) position: 2704. 8.15. 2720. 9.29. \* David 58  
 Forward relations for entry David (58/120) are generated.  
 Backward relations for entry Solomon (57/120) are generated.  
 Optimize dates...

David		D	Knd	S	from:	to:
2704.	8.15.	2720.	9.29.	*	0 *	58 58
2704.	8.15.	2720.	9.29.	*	9 B	58 58
					0 *	0 0
2704.	8.15.	2720.	9.29.	*	0 *	0 58

15696 Bytes yet free.

(740th/823) position: 2815. 8.15. 2825.12.23. B Jeroboam (Nebat) 53  
 Forward relations for entry Jeroboam (Nebat) (53/120) are generated.  
 Backward relations for entry Nadab (50/120) are generated.  
 Optimize dates...

Jeroboam (Nebat)		D	Knd	S	from:	to:
2815.	8.15.	2825.12.23.	B	0 B	53	53
2815.	8.15.	2825.12.23.	B	1 E	57	53
2813.	8.15.	2824.12.23.	B	5 E	53	53
2813.	8.15.	2825.12.23.	B	9 B	51	53
2813.	8.15.	2825.12.23.	B	9 B	52	53
		1Y		0 B	0	0
2815.	8.15.	2824.12.23.	B	0 B	0	53
2815.	8.15.	2824.12.23.		824th position to B Jeroboam (Nebat)		53
2815.	8.15.	2824.12.23.		825th position to E Solomon		57

15696 Bytes yet free.

(741st/825) position: 2815. 8.15. 2824.12.23. E Solomon 57  
 Forward relations for entry Solomon (57/120) are generated.  
 Backward relations for entry Jeroboam (Nebat) (53/120) are generated.  
 Backward relations for entry Rehoboam (54/120) are generated.  
 Optimize dates...

Solomon		D	Knd	S	from:	to:
2815.	8.15.	2824.12.23.	E	0 E	57	57
2815.	8.15.	2830. 2.29.	E	5 B	57	57
2815.	8.15.	2824.12.23.	E	7 B	53	57
2815.	8.15.	2825.12.23.	E	7 B	54	57
2815.	8.15.	2824.12.23.	+	0 +	57	57
				0 E	0	0
2815.	8.15.	2824.12.23.	E	0 E	0	57
2776.	8.15.	2785.12.23.		826th position to B Solomon		57
2815.	8.15.	2824.12.23.		827th position to B Rehoboam		54

15696 Bytes yet free.

(742nd/827) position: 2836. 8.15. 2845.12.23. E Jeroboam (Nebat) 53  
 Forward relations for entry Jeroboam (Nebat) (53/120) are generated.  
 Backward relations for entry Nadab (50/120) are generated.  
 Optimize dates...

Jeroboam (Nebat)		D	Knd	S	from:	to:
2836.	8.15.	2845.12.23.	E	0 E	53	53

2836.	8.15.	2847.12.23.	E	5 B	53	53
2836.	8.15.	2845.12.23.	E	7 B	50	53
2836.	8.15.	2845.12.23.	+	0 +	53	53
				0 E	0	0
2836.	8.15.	2845.12.23.	E	0 E	0	53

15696 Bytes yet free.

(743rd/827) position: 2832. 8.15. 2842.12.23. B Abijam = Abijah 52

Forward relations for entry Abijam = Abijah (52/120) are generated.

Backward relations for entry Asa (51/120) are generated.

Optimize dates...

Abijam = Abijah	D	Kn	S	from:	to:
2832. 8.15. 2842.12.23.	B	0	B	52	52
2831. 8.15. 2843.12.23.	B	1	E	54	52
2832. 8.15. 2843.12.23.	B	3	B	53	52
2830. 8.15. 2842.12.23.	B	5	E	52	52
		0	B	0	0
2832. 8.15. 2842.12.23.	B	0	B	0	52
2832. 8.15. 2842.12.23.				828th position to E Rehoboam	54

15696 Bytes yet free.

(744th/828) position: 2815. 8.15. 2824.12.23. B Rehoboam 54

Forward relations for entry Rehoboam (54/120) are generated.

Backward relations for entry Abijam = Abijah (52/120) are generated.

Optimize dates...

Rehoboam	D	Kn	S	from:	to:
2815. 8.15. 2824.12.23.	B	0	B	54	54
2815. 8.15. 2824.12.23.	B	1	E	57	54
2813. 8.15. 2827.12.23.	B	3	*	54	54
2814. 8.15. 2826.12.23.	B	5	E	54	54
		0	B	0	0
2815. 8.15. 2824.12.23.	B	0	B	0	54
2773. 8.15. 2784.12.23.				829th position to * Rehoboam	54

15696 Bytes yet free.

(745th/829) position: 2773. 8.15. 2784.12.23. \* Rehoboam 54

Forward relations for entry Rehoboam (54/120) are generated.

Backward relations for entry Abijam = Abijah (52/120) are generated.

Optimize dates...

Rehoboam	D	Kn	S	from:	to:
2773. 8.15. 2784.12.23.	*	0	*	54	54
2773. 8.15. 2784.12.23.	*	9	B	54	54
		0	*	0	0
2773. 8.15. 2784.12.23.	*	0	*	0	54

15696 Bytes yet free.

(746th/829) position: 2832. 8.15. 2842.12.23. E Rehoboam 54

Forward relations for entry Rehoboam (54/120) are generated.

Backward relations for entry Abijam = Abijah (52/120) are generated.

Optimize dates...

Rehoboam	D	Kn	S	from:	to:
2832. 8.15. 2842.12.23.	E	0	E	54	54
2831. 8.15. 2842.12.23.	E	5	B	54	54
2832. 8.15. 2842.12.23.	E	7	B	52	54
2832. 8.15. 2842.12.23.	+	0	+	54	54
		0	E	0	0
2832. 8.15. 2842.12.23.	E	0	E	0	54

15696 Bytes yet free.

(747th/829) position: 2684.11.15. 2710. 9.29. E Philistines 63

Forward relations for entry Philistines (63/120) are generated.

Backward relations for entry Samuel (61/120) are generated.

Backward relations for entry Samson (62/120) are generated.

Backward relations for entry Saul (60/120) are generated.

Optimize dates...

Philistines	D	Kind	S	from:	to:	
2684.11.15. 2710. 9.29.	E	0	E	63	63	
2660. 9. 1. ≥	E	2	E	62	63	
2678. 9. 1. 2712. 9.29.	E	3	B	61	63	
2684.11.15. 2712. 9.29.	E	6	B	63	63	
≤ 2710. 9.29.	E	7	E	61	63	
≤ 2710. 9.29.	E	8	B	60	63	
		0	E	0	0	
2684.11.15. 2710. 9.29.	E	0	E	0	63	
2663.11.15. 2691. 9.29.				830th position to B Samuel		61

15696 Bytes yet free.

(748th/830) position: 2645.11.15. 2691. 9.29. B Samson 62

Forward relations for entry Samson (62/120) are generated.

Backward relations for entry Philistines (63/120) are generated.

Optimize dates...

Samson	D	Kind	S	from:	to:	
2645.11.15. 2691. 9.29.	B	0	B	62	62	
2645.11.15. ≥	B	1	B	63	62	
2639. 9. 1. 2691. 9.29.	B	5	E	62	62	
		0	B	0	0	
2645.11.15. 2691. 9.29.	B	0	B	0	62	
2664.11.15. 2710. 9.29.				831st position to E Samson		62

15696 Bytes yet free.

(749th/831) position: 2651.11.15. ≥ E Ibzan 67

Forward relations for entry Ibzan (67/120) are generated.

Backward relations for entry Elon (66/120) are generated.

Optimize dates...

Ibzan	D	Kind	S	from:	to:	
2651.11.15. ≥	E	0	E	67	67	
2651.11.15. ≥	E	5	B	67	67	
	E	7	B	66	67	
2651.11.15. ≥	+	0	+	67	67	
		0	E	0	0	
2651.11.15. ≥	E	0	E	0	67	
2651.11.15. ≥				832nd position to B Elon		66

15696 Bytes yet free.

(750th/832) position: 2409. 3.22. ≥ E Eglon 78

Forward relations for entry Eglon (78/120) are generated.

Backward relations for entry Ehud (77/120) are generated.

Optimize dates...

Eglon	D	Kind	S	from:	to:	
2409. 3.22. ≥	E	0	E	78	78	
2409. 3.22. ≥	E	5	B	78	78	
2408.11. 1. 2452.10.30.	E	7	B	77	78	
2409. 3.22. ≥	+	0	+	78	78	
		0	E	0	0	
2409. 3.22. 2452.10.30.	E	0	E	0	78	
2409. 3.22. 2452.10.30.				833rd position to E Eglon		78

2392. 3.22. 2435.10.30. 834th position to B Eglon 78  
 2409. 3.22. 2452.10.30. 835th position to B Ehud 77

15696 Bytes yet free.

(751st/835) position: 2899. 6. 7. 2913.12.29. E Athaliah 34

Forward relations for entry Athaliah (34/120) are generated.

Backward relations for entry Joash (Ahaziah) (32/120) are generated.

Optimize dates...

Athaliah	D	Kn	S	from:	to:	
2899. 6. 7. 2913.12.29.	E	0	E	34	34	
2900. 8.15. 2914.12.29.	E	5	B	34	34	
2900. 6. 7. 2913.12.29.	E	7	B	32	34	
2899. 6. 7. 2913.12.29.	+	0	+	34	34	
1Y 2M 8D				0	0	
2900. 8.15. 2913.12.29.	E	0	E	0	34	
2900. 8.15. 2913.12.29.				836th position to E Athaliah		34
2900. 8.15. 2913.12.29.				837th position to B Joash (Ahaziah)		32

15696 Bytes yet free.

(752nd/837) position: 2900. 8.15. 2913.12.29. B Joash (Ahaziah) 32

Forward relations for entry Joash (Ahaziah) (32/120) are generated.

Backward relations for entry Amaziah (28/120) are generated.

Optimize dates...

Joash (Ahaziah)	D	Kn	S	from:	to:	
2900. 8.15. 2913.12.29.	B	0	B	32	32	
2900. 8.15. 2913.12.29.	B	1	E	34	32	
2901. 8.15. 2915.12.29.	B	3	B	33	32	
2892. 4. 1. 2913.12.29.	B	5	E	32	32	
2895. 6. 1. 2915.12.29.	B	4	*	32	32	
2894. 4. 1. 2915.12.29.	B	9	B	30	32	
2895. 6. 1. 2913.12.29.	B	9	B	31	32	
1Y				0	0	
2901. 8.15. 2913.12.29.	B	0	B	0	32	
2901. 8.15. 2913.12.29.				838th position to B Joash (Ahaziah)		32
2901. 8.15. 2913.12.29.				839th position to E Athaliah		34
2940. 8.15. 2952.12.29.				840th position to E Joash (Ahaziah)		32
2893. 8.15. 2907.12.29.				841st position to * Joash (Ahaziah)		32
2937. 8.15. 2951.12.29.				842nd position to B Joash (Jehoahaz)		30
2923. 8.15. 2935.12.29.				843rd position to B Jehoahaz (Jehu)		31

15696 Bytes yet free.

(753rd/843) position: 2893. 8.15. 2907.12.29. \* Joash (Ahaziah) 32

Forward relations for entry Joash (Ahaziah) (32/120) are generated.

Backward relations for entry Amaziah (28/120) are generated.

Optimize dates...

Joash (Ahaziah)	D	Kn	S	from:	to:	
2893. 8.15. 2907.12.29.	*	0	*	32	32	
2893. 8.15. 2907.12.29.	*	10	B	32	32	
				0	0	
2893. 8.15. 2907.12.29.	*	0	*	0	32	

15696 Bytes yet free.

(754th/843) position: 2923. 8.15. 2935.12.29. B Jehoahaz (Jehu) 31

Forward relations for entry Jehoahaz (Jehu) (31/120) are generated.

Backward relations for entry Joash (Jehoahaz) (30/120) are generated.

Optimize dates...

Jehoahaz (Jehu)	D	Kn	S	from:	to:	
2923. 8.15. 2935.12.29.	B	0	B	31	31	

2921.	6.	7.	2935.12.29.	B	1	E	33	31	
2923.	8.	15.	2937.12.29.	B	3	B	32	31	
2917.	6.	1.	2935.12.29.	B	5	E	31	31	
					0	B	0	0	
2923.	8.	15.	2935.12.29.	B	0	B	0	31	
2923.	8.	15.	2935.12.29.				844th position to E Jehu		33
2939.	8.	15.	2951.12.29.				845th position to E Jehoahaz (Jehu)		31

15696 Bytes yet free.

(755th/845) position: 2923. 8.15. 2935.12.29. E Jehu 33

Forward relations for entry Jehu (33/120) are generated.

Backward relations for entry Jehoahaz (Jehu) (31/120) are generated.

Optimize dates...

Jehu			D	Kn	S	from:	to:
2923.	8.	15.	2935.12.29.	E	0	E	33 33
2922.	8.	15.	2936.12.29.	E	5	B	33 33
2923.	8.	15.	2935.12.29.	E	7	B	31 33
2923.	8.	15.	2935.12.29.	+	0	+	33 33
					0	E	0 0
2923.	8.	15.	2935.12.29.	E	0	E	0 33

15696 Bytes yet free.

(756th/845) position: 2939. 8.15. 2951.12.29. E Jehoahaz (Jehu) 31

Forward relations for entry Jehoahaz (Jehu) (31/120) are generated.

Backward relations for entry Joash (Jehoahaz) (30/120) are generated.

Optimize dates...

Jehoahaz (Jehu)			D	Kn	S	from:	to:
2939.	8.	15.	2951.12.29.	E	0	E	31 31
2939.	8.	15.	2953.12.29.	E	5	B	31 31
2937.	8.	15.	2951.12.29.	E	7	B	30 31
2939.	8.	15.	2951.12.29.	+	0	+	31 31
					0	E	0 0
2939.	8.	15.	2951.12.29.	E	0	E	0 31
2939.	8.	15.	2951.12.29.				846th position to B Joash (Jehoahaz) 30

15696 Bytes yet free.

(757th/846) position: 2874. 8.15. 2886.12.29. \* Ahaziah (Joram) 35

Forward relations for entry Ahaziah (Joram) (35/120) are generated.

Backward relations for entry Jehu (33/120) are generated.

Backward relations for entry Athaliah (34/120) are generated.

Forward relations for entry Ahaziah (Joram) (36/120) are generated.

Optimize dates...

Ahaziah (Joram)			D	Kn	S	from:	to:
2874.	8.	15.	2886.12.29.	*	0	*	35 35
2874.	8.	15.	2886.12.29.	*	10	B	35 35
					0	*	0 0
2874.	8.	15.	2886.12.29.	*	0	*	0 35

15696 Bytes yet free.

(758th/846) position: 2897. 8.15. 2907.12.29. E Ahaziah (Joram) 35

Forward relations for entry Ahaziah (Joram) (35/120) are generated.

Backward relations for entry Jehu (33/120) are generated.

Backward relations for entry Athaliah (34/120) are generated.

Forward relations for entry Ahaziah (Joram) (36/120) are generated.

Optimize dates...

Ahaziah (Joram)			D	Kn	S	from:	to:
2897.	8.	15.	2907.12.29.	E	0	E	35 35
2897.	8.	15.	2909.12.29.	E	6	B	35 35

2895.	8.15.	2907.12.29.	E	7 B	33	35	
2895.	8.15.	2907.12.29.	E	7 B	34	35	
2897.	8.15.	2907.12.29.	+	0 +	35	35	
				0 E	0	0	
2897.	8.15.	2907.12.29.	E	0 E	0	35	
2897.	8.15.	2907.12.29.		847th position to B Jehu			33
2897.	8.15.	2907.12.29.		848th position to B Athaliah			34

15696 Bytes yet free.

(759th/848) position: 2885. 8.15. 2896.12.29. B Joram (Ahab) 37

Forward relations for entry Joram (Ahab) (37/120) are generated.

Backward relations for entry Jehu (33/120) are generated.

Backward relations for entry Athaliah (34/120) are generated.

Forward relations for entry Joram (Ahab) (38/120) are generated.

Optimize dates...

Joram (Ahab)			D	Knd	S	from:	to:	
2885.	8.15.	2896.12.29.	B	0 B	37	37		
2884.	8.15.	2896.12.29.	B	9 B	35	37		
2885.	8.15.	2897.12.29.	B	9 B	36	37		
2884.	8.15.	2896.12.29.	B	9 B	40	37		
2882.	8.15.	2896.12.29.	B	5 E	38	38		
				0 B	0	0		
2885.	8.15.	2896.12.29.	B	0 B	0	37		
2896.	8.15.	2907.12.29.		849th position to E Joram (Ahab)				38

15696 Bytes yet free.

(760th/849) position: 2896. 8.15. 2907.12.29. E Joram (Ahab) 38

Forward relations for entry Joram (Ahab) (37/120) are generated.

Backward relations for entry Jehu (33/120) are generated.

Backward relations for entry Athaliah (34/120) are generated.

Forward relations for entry Joram (Ahab) (38/120) are generated.

Optimize dates...

Joram (Ahab)			D	Knd	S	from:	to:	
2896.	8.15.	2907.12.29.	E	0 E	37	37		
2897.	8.15.	2907.12.29.	E	8 B	33	37		
2897.	8.15.	2907.12.29.	E	8 B	34	37		
2896.	8.15.	2909.12.29.	E	5 B	38	38		
2896.	8.15.	2907.12.29.	+	0 +	37	37		
1Y				0 E	0	0		
2897.	8.15.	2907.12.29.	E	0 E	0	37		
2897.	8.15.	2907.12.29.		850th position to E Joram (Ahab)				38

15696 Bytes yet free.

(761st/850) position: 2897. 8.15. 2907.12.29. B Jehu 33

Forward relations for entry Jehu (33/120) are generated.

Backward relations for entry Jehoahaz (Jehu) (31/120) are generated.

Optimize dates...

Jehu			D	Knd	S	from:	to:	
2897.	8.15.	2907.12.29.	B	0 B	33	33		
2897.	8.15.	2907.12.29.	B	1 E	35	33		
2897.	8.15.	2907.12.29.	B	2 E	37	33		
2894.	8.15.	2908.12.29.	B	5 E	33	33		
2893.	8.15.	2907.12.29.	B	9 B	32	33		
				0 B	0	0		
2897.	8.15.	2907.12.29.	B	0 B	0	33		
2924.	8.15.	2935.12.29.		851st position to E Jehu				33
2903.	8.15.	2913.12.29.		852nd position to B Joash (Ahaziah)				32

15696 Bytes yet free.

(762nd/852) position: 2897. 8.15. 2907.12.29. B Athaliah 34

Forward relations for entry Athaliah (34/120) are generated.

Backward relations for entry Joash (Ahaziah) (32/120) are generated.

Optimize dates...

Athaliah	D	Kn	S	from:	to:	
2897. 8.15. 2907.12.29. B	0	B		34	34	
2897. 8.15. 2907.12.29. B	1	E		35	34	
2897. 8.15. 2907.12.29. B	2	E		37	34	
2894. 8.15. 2908.12.29. B	5	E		34	34	
	0	B		0	0	
2897. 8.15. 2907.12.29. B	0	B		0	34	
2902. 8.15. 2913.12.29.	853rd position to E Athaliah					34

15696 Bytes yet free.

(763rd/853) position: 2897. 8.15. 2907.12.29. B Jehu 33

Forward relations for entry Jehu (33/120) are generated.

Backward relations for entry Jehoahaz (Jehu) (31/120) are generated.

Optimize dates...

Jehu	D	Kn	S	from:	to:	
2897. 8.15. 2907.12.29. B	0	B		33	33	
2897. 8.15. 2907.12.29. B	1	E		35	33	
2897. 8.15. 2907.12.29. B	2	E		37	33	
2895. 8.15. 2908.12.29. B	5	E		33	33	
2895. 8.15. 2907.12.29. B	9	B		32	33	
	0	B		0	0	
2897. 8.15. 2907.12.29. B	0	B		0	33	

15696 Bytes yet free.

(764th/853) position: 2897. 8.15. 2907.12.29. B Athaliah 34

Forward relations for entry Athaliah (34/120) are generated.

Backward relations for entry Joash (Ahaziah) (32/120) are generated.

Optimize dates...

Athaliah	D	Kn	S	from:	to:	
2897. 8.15. 2907.12.29. B	0	B		34	34	
2897. 8.15. 2907.12.29. B	1	E		35	34	
2897. 8.15. 2907.12.29. B	2	E		37	34	
2895. 8.15. 2908.12.29. B	5	E		34	34	
	0	B		0	0	
2897. 8.15. 2907.12.29. B	0	B		0	34	

15696 Bytes yet free.

(765th/853) position: 2897. 8.15. 2907.12.29. E Joram (Ahab) 37

Forward relations for entry Joram (Ahab) (37/120) are generated.

Backward relations for entry Jehu (33/120) are generated.

Backward relations for entry Athaliah (34/120) are generated.

Forward relations for entry Joram (Ahab) (38/120) are generated.

Optimize dates...

Joram (Ahab)	D	Kn	S	from:	to:	
2897. 8.15. 2907.12.29. E	0	E		37	37	
2897. 8.15. 2907.12.29. E	8	B		33	37	
2897. 8.15. 2907.12.29. E	8	B		34	37	
2896. 8.15. 2909.12.29. E	5	B		38	38	
2897. 8.15. 2907.12.29. +	0	+		37	37	
	0	E		0	0	
2897. 8.15. 2907.12.29. E	0	E		0	37	

15696 Bytes yet free.



(766th/853) position: 2924. 8.15. 2935.12.29. E Jehu 33  
 Forward relations for entry Jehu (33/120) are generated.  
 Backward relations for entry Jehoahaz (Jehu) (31/120) are generated.  
 Optimize dates...

Jehu	D	Kn	d	S	from:	to:	
2924. 8.15. 2935.12.29.	E	0	E		33	33	
2924. 8.15. 2936.12.29.	E	5	B		33	33	
2923. 8.15. 2935.12.29.	E	7	B		31	33	
2924. 8.15. 2935.12.29.	+	0	+		33	33	
		0	E		0	0	
2924. 8.15. 2935.12.29.	E	0	E		0	33	
2924. 8.15. 2935.12.29.					854th position to B Jehoahaz (Jehu)		31

15696 Bytes yet free.

(767th/854) position: 2903. 8.15. 2913.12.29. B Joash (Ahaziah) 32  
 Forward relations for entry Joash (Ahaziah) (32/120) are generated.  
 Backward relations for entry Amaziah (28/120) are generated.  
 Optimize dates...

Joash (Ahaziah)	D	Kn	d	S	from:	to:	
2903. 8.15. 2913.12.29.	B	0	B		32	32	
2902. 8.15. 2913.12.29.	B	1	E		34	32	
2903. 8.15. 2915.12.29.	B	3	B		33	32	
2899. 8.15. 2913.12.29.	B	5	E		32	32	
2899. 8.15. 2915.12.29.	B	4	*		32	32	
2901. 8.15. 2915.12.29.	B	9	B		30	32	
2900. 8.15. 2913.12.29.	B	9	B		31	32	
		0	B		0	0	
2903. 8.15. 2913.12.29.	B	0	B		0	32	
2903. 8.15. 2913.12.29.					855th position to E Athaliah		34
2942. 8.15. 2952.12.29.					856th position to E Joash (Ahaziah)		32
2895. 8.15. 2907.12.29.					857th position to * Joash (Ahaziah)		32
2925. 8.15. 2935.12.29.					858th position to B Jehoahaz (Jehu)		31

15696 Bytes yet free.

(768th/858) position: 2903. 8.15. 2913.12.29. E Athaliah 34  
 Forward relations for entry Athaliah (34/120) are generated.  
 Backward relations for entry Joash (Ahaziah) (32/120) are generated.  
 Optimize dates...

Athaliah	D	Kn	d	S	from:	to:	
2903. 8.15. 2913.12.29.	E	0	E		34	34	
2902. 8.15. 2914.12.29.	E	5	B		34	34	
2903. 8.15. 2913.12.29.	E	7	B		32	34	
2903. 8.15. 2913.12.29.	+	0	+		34	34	
		0	E		0	0	
2903. 8.15. 2913.12.29.	E	0	E		0	34	

15696 Bytes yet free.

(769th/858) position: 2893. 8.21. 2903.12.29. E Elijah 43  
 Forward relations for entry Elijah (43/120) are generated.  
 Backward relations for entry Elisha (39/120) are generated.  
 Backward relations for entry Joram (Ahab) (37/120) are generated.  
 Backward relations for entry Ahab (44/120) are generated.  
 Optimize dates...

Elijah	D	Kn	d	S	from:	to:	
2893. 8.21. 2903.12.29.	E	0	E		43	43	
2893. 8.21. ≥	E	2	E		41	43	
2893. 8.15. 2903.12.29.	E	7	B		39	43	
≤ 2903.12.29.	E	8	α		37	43	



2884.	8.15.	2896.12.29.	B	9 B	35	37
2885.	8.15.	2897.12.29.	B	9 B	36	37
2884.	8.21.	2896.12.29.	B	9 B	40	37
2884.	8.15.	2896.12.29.	B	5 E	38	38
				0 B	0	0
2885.	8.15.	2896.12.29.	B	0 B	0	37

15696 Bytes yet free.

(774th/862) position: 2857. 8.21. 2869.12.29. \* Jehoram (Jehoshaphat) 40

Forward relations for entry Jehoram (Jehoshaphat) (40/120) are generated.

Backward relations for entry Ahaziah (Joram) (35/120) are generated.

Optimize dates...

Jehoram (Jehoshaphat)	D	Knd	S	from:	to:
2857. 8.21. 2869.12.29.	*	0	*	40	40
2857. 8.21. 2869.12.29.	*	10	B	40	40
		0	*	0	0
2857. 8.21. 2869.12.29.	*	0	*	0	40

15696 Bytes yet free.

(775th/862) position: 2897. 8.21. 2907.12.29. E Jehoram (Jehoshaphat) 40

Forward relations for entry Jehoram (Jehoshaphat) (40/120) are generated.

Backward relations for entry Ahaziah (Joram) (35/120) are generated.

Optimize dates...

Jehoram (Jehoshaphat)	D	Knd	S	from:	to:
2897. 8.21. 2907.12.29.	E	0	E	40	40
2897. 8.21. 2909.12.29.	E	6	B	40	40
2897. 8.15. 2907.12.29.	E	7	B	35	40
2897. 8.21. 2907.12.29.	+	0	+	40	40
		0	E	0	0
2897. 8.21. 2907.12.29.	E	0	E	0	40
2897. 8.21. 2907.12.29.		863rd position to B Ahaziah (Joram)			35

15696 Bytes yet free.

(776th/863) position: 2897. 8.21. 2907.12.29. B Ahaziah (Joram) 35

Forward relations for entry Ahaziah (Joram) (35/120) are generated.

Backward relations for entry Jehu (33/120) are generated.

Backward relations for entry Athaliah (34/120) are generated.

Forward relations for entry Ahaziah (Joram) (36/120) are generated.

Optimize dates...

Ahaziah (Joram)	D	Knd	S	from:	to:
2897. 8.21. 2907.12.29.	B	0	B	35	35
2897. 8.21. 2907.12.29.	B	1	E	40	35
2896. 8.15. 2909.12.29.	B	3	B	37	35
2895. 8.15. 2909.12.29.	B	4	*	35	35
2895. 8.15. 2907.12.29.	B	6	E	35	35
2895. 8.15. 2908.12.29.	B	3	B	37	36
		0	B	0	0
2897. 8.21. 2907.12.29.	B	0	B	0	35
2874. 8.21. 2886.12.29.		864th position to * Ahaziah (Joram)			35
2897. 8.21. 2907.12.29.		865th position to E Ahaziah (Joram)			35
2885. 8.21. 2896.12.29.		866th position to B Joram (Ahab)			37

15696 Bytes yet free.

(777th/866) position: 2897. 8.15. 2907.12.29. E Joram (Ahab) 38

Forward relations for entry Joram (Ahab) (37/120) are generated.

Backward relations for entry Jehu (33/120) are generated.

Backward relations for entry Athaliah (34/120) are generated.

Forward relations for entry Joram (Ahab) (38/120) are generated.

Optimize dates...

Joram (Ahab)	D	Kind	S	from:	to:
2897. 8.15. 2907.12.29.	E	0	E	37	37
2897. 8.15. 2907.12.29.	E	8	B	33	37
2897. 8.15. 2907.12.29.	E	8	B	34	37
2896. 8.21. 2909.12.29.	E	5	B	38	38
2897. 8.15. 2907.12.29.	+	0	+	37	37
		0	E	0	0
2897. 8.15. 2907.12.29.	E	0	E	0	37

15696 Bytes yet free.

(778th/866) position: 2897. 8.21. 2907.12.29. B Ahaziah (Joram) 35

Forward relations for entry Ahaziah (Joram) (35/120) are generated.

Backward relations for entry Jehu (33/120) are generated.

Backward relations for entry Athaliah (34/120) are generated.

Forward relations for entry Ahaziah (Joram) (36/120) are generated.

Optimize dates...

Ahaziah (Joram)	D	Kind	S	from:	to:
2897. 8.21. 2907.12.29.	B	0	B	35	35
2897. 8.21. 2907.12.29.	B	1	E	40	35
2896. 8.21. 2909.12.29.	B	3	B	37	35
2895. 8.21. 2909.12.29.	B	4	*	35	35
2895. 8.21. 2907.12.29.	B	6	E	35	35
2895. 8.21. 2908.12.29.	B	3	B	37	36
		0	B	0	0
2897. 8.21. 2907.12.29.	B	0	B	0	35

15696 Bytes yet free.

(779th/866) position: 2897. 8.15. 2907.12.29. B Jehu 33

Forward relations for entry Jehu (33/120) are generated.

Backward relations for entry Jehoahaz (Jehu) (31/120) are generated.

Optimize dates...

Jehu	D	Kind	S	from:	to:
2897. 8.15. 2907.12.29.	B	0	B	33	33
2897. 8.21. 2907.12.29.	B	1	E	35	33
2897. 8.15. 2907.12.29.	B	2	E	37	33
2895. 8.15. 2908.12.29.	B	5	E	33	33
2895. 8.15. 2907.12.29.	B	9	B	32	33
6D		0	B	0	0
2897. 8.21. 2907.12.29.	B	0	B	0	33
2897. 8.21. 2907.12.29.				867th position to B Jehu	33
2897. 8.21. 2907.12.29.				868th position to E Joram (Ahab)	37
2924. 8.21. 2935.12.29.				869th position to E Jehu	33
2903. 8.21. 2913.12.29.				870th position to B Joash (Ahaziah)	32

15696 Bytes yet free.

(780th/870) position: 2897. 8.15. 2907.12.29. B Athaliah 34

Forward relations for entry Athaliah (34/120) are generated.

Backward relations for entry Joash (Ahaziah) (32/120) are generated.

Optimize dates...

Athaliah	D	Kind	S	from:	to:
2897. 8.15. 2907.12.29.	B	0	B	34	34
2897. 8.21. 2907.12.29.	B	1	E	35	34
2897. 8.21. 2907.12.29.	B	2	E	37	34
2896. 8.15. 2908.12.29.	B	5	E	34	34
6D		0	B	0	0
2897. 8.21. 2907.12.29.	B	0	B	0	34
2897. 8.21. 2907.12.29.				871st position to B Athaliah	34

15696 Bytes yet free.

(781st/871) position: 2874. 8.21. 2886.12.29. \* Ahaziah (Joram) 35

Forward relations for entry Ahaziah (Joram) (35/120) are generated.

Backward relations for entry Jehu (33/120) are generated.

Backward relations for entry Athaliah (34/120) are generated.

Forward relations for entry Ahaziah (Joram) (36/120) are generated.

Optimize dates...

Ahaziah (Joram)	D	Kn	S	from:	to:
2874. 8.21. 2886.12.29. *	0	*		35	35
2874. 8.21. 2886.12.29. *	10	B		35	35
	0	*		0	0
2874. 8.21. 2886.12.29. *	0	*		0	35

15696 Bytes yet free.

(782nd/871) position: 2897. 8.21. 2907.12.29. E Ahaziah (Joram) 35

Forward relations for entry Ahaziah (Joram) (35/120) are generated.

Backward relations for entry Jehu (33/120) are generated.

Backward relations for entry Athaliah (34/120) are generated.

Forward relations for entry Ahaziah (Joram) (36/120) are generated.

Optimize dates...

Ahaziah (Joram)	D	Kn	S	from:	to:
2897. 8.21. 2907.12.29. E	0	E		35	35
2897. 8.21. 2909.12.29. E	6	B		35	35
2897. 8.21. 2907.12.29. E	7	B		33	35
2897. 8.21. 2907.12.29. E	7	B		34	35
2897. 8.21. 2907.12.29. +	0	+		35	35
	0	E		0	0
2897. 8.21. 2907.12.29. E	0	E		0	35

15696 Bytes yet free.

(783rd/871) position: 2885. 8.21. 2896.12.29. B Joram (Ahab) 37

Forward relations for entry Joram (Ahab) (37/120) are generated.

Backward relations for entry Jehu (33/120) are generated.

Backward relations for entry Athaliah (34/120) are generated.

Forward relations for entry Joram (Ahab) (38/120) are generated.

Optimize dates...

Joram (Ahab)	D	Kn	S	from:	to:
2885. 8.21. 2896.12.29. B	0	B		37	37
2884. 8.21. 2896.12.29. B	9	B		35	37
2885. 8.21. 2897.12.29. B	9	B		36	37
2884. 8.21. 2896.12.29. B	9	B		40	37
2884. 8.21. 2896.12.29. B	5	E		38	38
	0	B		0	0
2885. 8.21. 2896.12.29. B	0	B		0	37

15696 Bytes yet free.

(784th/871) position: 2871. 8.21. 2881.12.29. E Omri 45

Forward relations for entry Omri (45/120) are generated.

Backward relations for entry Ahab (44/120) are generated.

Optimize dates...

Omri	D	Kn	S	from:	to:
2871. 8.21. 2881.12.29. E	0	E		45	45
2871. 8.21. 2883.12.29. E	6	B		45	45
2871. 8.21. 2881.12.29. E	7	B		44	45
2871. 8.21. 2881.12.29. +	0	+		45	45
	0	E		0	0
2871. 8.21. 2881.12.29. E	0	E		0	45

15696 Bytes yet free.

(785th/871) position: 2871. 8.21. 2881.12.29. B Ahab 44

Forward relations for entry Ahab (44/120) are generated.

Backward relations for entry Ahaziah (Ahab) (41/120) are generated.

Backward relations for entry Elijah (43/120) are generated.

Optimize dates...

Ahab	D	Kind	S	from:	to:
2871. 8.21. 2881.12.29.	B	0	B	44	44
2871. 8.21. 2881.12.29.	B	1	E	45	44
2871. 8.15. 2883.12.23.	B	3	B	51	44
2869. 8.21. 2881.12.29.	B	5	E	44	44
≤ 2902.12.29.	B	7	B	43	44
2869. 8.21. 2883.12.23.	B	9	B	42	44
		0	B	0	0
2871. 8.21. 2881.12.29.	B	0	B	0	44

15696 Bytes yet free.

(786th/871) position: 2834. 8.15. 2844.12.23. E Abijam = Abijah 52

Forward relations for entry Abijam = Abijah (52/120) are generated.

Backward relations for entry Asa (51/120) are generated.

Optimize dates...

Abijam = Abijah	D	Kind	S	from:	to:
2834. 8.15. 2844.12.23.	E	0	E	52	52
2834. 8.15. 2846.12.23.	E	5	B	52	52
2834. 8.15. 2844.12.23.	E	7	B	51	52
2834. 8.15. 2844.12.23.	+	0	+	52	52
		0	E	0	0
2834. 8.15. 2844.12.23.	E	0	E	0	52

15696 Bytes yet free.

(787th/871) position: 2874. 8.21. 2886.12.23. E Asa 51

Forward relations for entry Asa (51/120) are generated.

Backward relations for entry Jehoshaphat (42/120) are generated.

Optimize dates...

Asa	D	Kind	S	from:	to:
2874. 8.21. 2886.12.23.	E	0	E	51	51
2874. 8.15. 2886.12.23.	E	5	B	51	51
2874. 8.21. 2886.12.23.	E	7	B	42	51
2874. 8.21. 2886.12.23.	+	0	+	51	51
		0	E	0	0
2874. 8.21. 2886.12.23.	E	0	E	0	51

15696 Bytes yet free.

(788th/871) position: 2864. 8.15. 2876.12.23. α Omri 45

Forward relations for entry Omri (45/120) are generated.

Backward relations for entry Ahab (44/120) are generated.

Optimize dates...

Omri	D	Kind	S	from:	to:
2864. 8.15. 2876.12.23.	α	0	α	45	45
2864. 8.15. 2876.12.23.	α	1	E	46	45
2864. 8.15. 2876.12.23.	α	3	B	51	45
		0	α	0	0
2864. 8.15. 2876.12.23.	α	0	α	0	45

15696 Bytes yet free.

(789th/871) position: 2837. 8.15. 2846.12.23. B Baasha 49

Forward relations for entry Baasha (49/120) are generated.

Backward relations for entry Elah (48/120) are generated.  
Optimize dates...

Baasha		D	Kind	S	from:	to:†		
2837. 8.15.	2846.12.23.	B	0	B	49	49		
2837. 8.15.	2846.12.23.	B	1	E	50	49		
2836. 8.15.	2848.12.23.	B	3	B	51	49		
2834. 8.15.	2846.12.23.	B	5	E	49	49		
			0	B	0	0		
2837. 8.15.	2846.12.23.	B	0	B	0	49		
2860. 8.15.	2869.12.23.	872nd position to E Baasha					49	

15696 Bytes yet free.

(790th/872) position: 2836. 8.15. 2845.12.23. B Nadab 50

Forward relations for entry Nadab (50/120) are generated.

Backward relations for entry Baasha (49/120) are generated.

Optimize dates...

Nadab		D	Kind	S	from:	to:†	
2836. 8.15.	2845.12.23.	B	0	B	50	50	
2836. 8.15.	2845.12.23.	B	1	E	53	50	
2835. 8.15.	2847.12.23.	B	3	B	51	50	
2834. 8.15.	2845.12.23.	B	5	E	50	50	
			0	B	0	0	
2836. 8.15.	2845.12.23.	B	0	B	0	50	

15696 Bytes yet free.

(791st/872) position: 2837. 8.15. 2846.12.23. + Nadab 50

Forward relations for entry Nadab (50/120) are generated.

Backward relations for entry Baasha (49/120) are generated.

Optimize dates...

Nadab		D	Kind	S	from:	to:†	
2837. 8.15.	2846.12.23.	E	0	E	50	50	
2837. 8.15.	2848.12.23.	E	5	B	50	50	
2837. 8.15.	2846.12.23.	E	7	B	49	50	
2837. 8.15.	2846.12.23.	+	0	+	50	50	
2836. 8.15.	2848.12.23.	+	4	B	51	50	
			0	E	0	0	
2837. 8.15.	2846.12.23.	E	0	E	0	50	

15696 Bytes yet free.

(792nd/872) position: 2860. 8.15. 2869.12.23. E Baasha 49

Forward relations for entry Baasha (49/120) are generated.

Backward relations for entry Elah (48/120) are generated.

Optimize dates...

Baasha		D	Kind	S	from:	to:†		
2860. 8.15.	2869.12.23.	E	0	E	49	49		
2860. 8.15.	2871.12.23.	E	5	B	49	49		
2859. 8.15.	2869.12.23.	E	7	B	48	49		
2860. 8.15.	2869.12.23.	+	0	+	49	49		
			0	E	0	0		
2860. 8.15.	2869.12.23.	E	0	E	0	49		
2860. 8.15.	2869.12.23.	873rd position to B Elah					48	

15696 Bytes yet free.

(793rd/873) position: 2837. 8.15. 2846.12.23. B Baasha 49

Forward relations for entry Baasha (49/120) are generated.

Backward relations for entry Elah (48/120) are generated.

Optimize dates...

Baasha		D	Kind	S	from:	to:†	
--------	--	---	------	---	-------	------	--

2837.	8.15.	2846.12.23.	B	0 B	49	49
2837.	8.15.	2846.12.23.	B	1 E	50	49
2836.	8.15.	2848.12.23.	B	3 B	51	49
2835.	8.15.	2846.12.23.	B	5 E	49	49
				0 B	0	0
2837.	8.15.	2846.12.23.	B	0 B	0	49

15696 Bytes yet free.

(794th/873) position: 2832. 8.15. 2842.12.23. B Abijam = Abijah 52

Forward relations for entry Abijam = Abijah (52/120) are generated.

Backward relations for entry Asa (51/120) are generated.

Optimize dates...

Abijam = Abijah					D Knd S	from:	to:
2832.	8.15.	2842.12.23.	B	0 B	52	52	
2832.	8.15.	2842.12.23.	B	1 E	54	52	
2832.	8.15.	2843.12.23.	B	3 B	53	52	
2830.	8.15.	2842.12.23.	B	5 E	52	52	
				0 B	0	0	
2832.	8.15.	2842.12.23.	B	0 B	0	52	

15696 Bytes yet free.

(795th/873) position: 2874. 8.21. 2886.12.23. B Jehoshaphat 42

Forward relations for entry Jehoshaphat (42/120) are generated.

Backward relations for entry Jehoram (Jehoshaphat) (40/120) are generated.

Optimize dates...

Jehoshaphat					D Knd S	from:	to:
2874.	8.21.	2886.12.23.	B	0 B	42	42	
2874.	8.21.	2886.12.23.	B	1 E	51	42	
2874.	8.21.	2886.12.29.	B	3 B	44	42	
2872.	8.21.	2888.12.23.	B	4 *	42	42	
2872.	8.21.	2888.12.23.	B	6 E	42	42	
2874.	8.21.	2886.12.29.	B	9 B	41	42	
2874.	8.21.	2886.12.29.	B	10 α	37	42	
				0 B	0	0	
2874.	8.21.	2886.12.23.	B	0 B	0	42	

15696 Bytes yet free.

(796th/873) position: 2892. 8.21. 2902.12.29. E Ahab 44

Forward relations for entry Ahab (44/120) are generated.

Backward relations for entry Ahaziah (Ahab) (41/120) are generated.

Backward relations for entry Elijah (43/120) are generated.

Optimize dates...

Ahab					D Knd S	from:	to:
2892.	8.21.	2902.12.29.	E	0 E	44	44	
2871.	8.21.≥		E	2 B	43	44	
2892.	8.21.	2904.12.29.	E	5 B	44	44	
2892.	8.21.	2902.12.29.	E	7 B	41	44	
2892.	8.21.	2902.12.29.	+	0 +	44	44	
				0 E	0	0	
2892.	8.21.	2902.12.29.	E	0 E	0	44	

15696 Bytes yet free.

(797th/873) position: 2871. 8.21. 2902.12.29. B Elijah 43

Forward relations for entry Elijah (43/120) are generated.

Backward relations for entry Elisha (39/120) are generated.

Backward relations for entry Joram (Ahab) (37/120) are generated.

Backward relations for entry Ahab (44/120) are generated.

Optimize dates...



			D	Knd	S	from:	to:
Elijah							
2871.	8.21.	2902.12.29.	B	0	B	43	43
2871.	8.21.	≥	B	1	B	44	43
		≤ 2902.12.29.	B	8	E	44	43
						0	0
						0	0
2871.	8.21.	2902.12.29.	B	0	B	0	43

15696 Bytes yet free.

(798th/873) position: 2874. 8.21. 2886.12.23. B Jehoshaphat 42

Forward relations for entry Jehoshaphat (42/120) are generated.

Backward relations for entry Jehoram (Jehoshaphat) (40/120) are generated.

Optimize dates...

			D	Knd	S	from:	to:
Jehoshaphat							
2874.	8.21.	2886.12.23.	B	0	B	42	42
2874.	8.21.	2886.12.23.	B	1	E	51	42
2874.	8.21.	2886.12.29.	B	3	B	44	42
2872.	8.21.	2888.12.23.	B	4	*	42	42
2872.	8.21.	2888.12.23.	B	6	E	42	42
2874.	8.21.	2886.12.29.	B	9	B	41	42
2874.	8.21.	2886.12.29.	B	10	α	37	42
						0	0
						0	0
2874.	8.21.	2886.12.23.	B	0	B	0	42

15696 Bytes yet free.

(799th/873) position: 2864. 8.15. 2876.12.23. E Tibni 46

Forward relations for entry Tibni (46/120) are generated.

Backward relations for entry Omri (45/120) are generated.

Optimize dates...

			D	Knd	S	from:	to:
Tibni							
2864.	8.15.	2876.12.23.	E	0	E	46	46
2864.	8.15.	2876.12.23.	E	7	α	45	46
2864.	8.15.	2876.12.23.	+	0	+	46	46
						0	0
						0	0
2864.	8.15.	2876.12.23.	E	0	E	0	46

15696 Bytes yet free.

(800th/873) position: 2837. 8.15. 2846.12.23. E Nadab 50

Forward relations for entry Nadab (50/120) are generated.

Backward relations for entry Baasha (49/120) are generated.

Optimize dates...

			D	Knd	S	from:	to:
Nadab							
2837.	8.15.	2846.12.23.	E	0	E	50	50
2837.	8.15.	2848.12.23.	E	5	B	50	50
2837.	8.15.	2846.12.23.	E	7	B	49	50
2837.	8.15.	2846.12.23.	+	0	+	50	50
2836.	8.15.	2848.12.23.	+	4	B	51	50
						0	0
						0	0
2837.	8.15.	2846.12.23.	E	0	E	0	50

15696 Bytes yet free.

(801st/873) position: 2836. 8.15. 2845.12.23. B Nadab 50

Forward relations for entry Nadab (50/120) are generated.

Backward relations for entry Baasha (49/120) are generated.

Optimize dates...

			D	Knd	S	from:	to:
Nadab							
2836.	8.15.	2845.12.23.	B	0	B	50	50
2836.	8.15.	2845.12.23.	B	1	E	53	50
2835.	8.15.	2847.12.23.	B	3	B	51	50

2834.	8.15.	2845.12.23.	B	5 E	50	50
				0 B	0	0
2836.	8.15.	2845.12.23.	B	0 B	0	50

15696 Bytes yet free.

(802nd/873) position: 2836. 8.15. 2845.12.23. E Jeroboam (Nebat) 53

Forward relations for entry Jeroboam (Nebat) (53/120) are generated.

Backward relations for entry Nadab (50/120) are generated.

Optimize dates...

Jeroboam (Nebat)				D	Kn	S	from:	to:
2836.	8.15.	2845.12.23.	E	0	E	53	53	
2836.	8.15.	2847.12.23.	E	5	B	53	53	
2836.	8.15.	2845.12.23.	E	7	B	50	53	
2836.	8.15.	2845.12.23.	+	0	+	53	53	
				0	E	0	0	
2836.	8.15.	2845.12.23.	E	0	E	0	53	

15696 Bytes yet free.

(803rd/873) position: 2837. 8.15. 2846.12.23. E Nadab 50

Forward relations for entry Nadab (50/120) are generated.

Backward relations for entry Baasha (49/120) are generated.

Optimize dates...

Nadab				D	Kn	S	from:	to:
2837.	8.15.	2846.12.23.	E	0	E	50	50	
2837.	8.15.	2848.12.23.	E	5	B	50	50	
2837.	8.15.	2846.12.23.	E	7	B	49	50	
2837.	8.15.	2846.12.23.	+	0	+	50	50	
2836.	8.15.	2848.12.23.	+	4	B	51	50	
				0	E	0	0	
2837.	8.15.	2846.12.23.	E	0	E	0	50	

15696 Bytes yet free.

(804th/873) position: 2837. 8.15. 2846.12.23. B Baasha 49

Forward relations for entry Baasha (49/120) are generated.

Backward relations for entry Elah (48/120) are generated.

Optimize dates...

Baasha				D	Kn	S	from:	to:
2837.	8.15.	2846.12.23.	B	0	B	49	49	
2837.	8.15.	2846.12.23.	B	1	E	50	49	
2836.	8.15.	2848.12.23.	B	3	B	51	49	
2835.	8.15.	2846.12.23.	B	5	E	49	49	
				0	B	0	0	
2837.	8.15.	2846.12.23.	B	0	B	0	49	

15696 Bytes yet free.

(805th/873) position: 2892. 8.21. 2902.12.29. B Ahaziah (Ahab) 41

Forward relations for entry Ahaziah (Ahab) (41/120) are generated.

Backward relations for entry Joram (Ahab) (37/120) are generated.

Backward relations for entry Elijah (43/120) are generated.

Optimize dates...

Ahaziah (Ahab)				D	Kn	S	from:	to:
2892.	8.21.	2902.12.29.	B	0	B	41	41	
2892.	8.21.	2902.12.29.	B	1	E	44	41	
2890.	8.21.	2904.12.23.	B	3	B	42	41	
2890.	8.21.	2902.12.29.	B	5	E	41	41	
				0	B	0	0	
2892.	8.21.	2902.12.29.	B	0	B	0	41	

15696 Bytes yet free.

(806th/873) position: 2893. 8.21. 2903.12.29. E Ahaziah (Ahab) 41

Forward relations for entry Ahaziah (Ahab) (41/120) are generated.

Backward relations for entry Joram (Ahab) (37/120) are generated.

Backward relations for entry Elijah (43/120) are generated.

Optimize dates...

Ahaziah (Ahab)	D	Knd	S	from:	to:†
2893. 8.21. 2903.12.29. E	0	E		41	41
2893. 8.21. 2905.12.29. E	5	B		41	41
2893. 8.21. 2903.12.29. E	7	α		37	41
≤ 2903.12.29. E	8	E		43	41
2893. 8.21. 2903.12.29. +	0	+		41	41
	0	E		0	0
2893. 8.21. 2903.12.29. E	0	E		0	41

15696 Bytes yet free.

(807th/873) position: 2874. 8.21. 2886.12.23. E Asa 51

Forward relations for entry Asa (51/120) are generated.

Backward relations for entry Jehoshaphat (42/120) are generated.

Optimize dates...

Asa	D	Knd	S	from:	to:†
2874. 8.21. 2886.12.23. E	0	E		51	51
2874. 8.15. 2886.12.23. E	5	B		51	51
2874. 8.21. 2886.12.23. E	7	B		42	51
2874. 8.21. 2886.12.23. +	0	+		51	51
	0	E		0	0
2874. 8.21. 2886.12.23. E	0	E		0	51

15696 Bytes yet free.

(808th/873) position: 2838. 8.21. 2852.12.23. \* Jehoshaphat 42

Forward relations for entry Jehoshaphat (42/120) are generated.

Backward relations for entry Jehoram (Jehoshaphat) (40/120) are generated.

Optimize dates...

Jehoshaphat	D	Knd	S	from:	to:†
2838. 8.21. 2852.12.23. *	0	*		42	42
2838. 8.21. 2852.12.23. *	10	B		42	42
	0	*		0	0
2838. 8.21. 2852.12.23. *	0	*		0	42

15696 Bytes yet free.

(809th/873) position: 2898. 8.21. 2912.12.23. E Jehoshaphat 42

Forward relations for entry Jehoshaphat (42/120) are generated.

Backward relations for entry Jehoram (Jehoshaphat) (40/120) are generated.

Optimize dates...

Jehoshaphat	D	Knd	S	from:	to:†
2898. 8.21. 2912.12.23. E	0	E		42	42
2898. 8.21. 2912.12.23. E	6	B		42	42
2895. 6. 7. 2912.12.29. E	7	α		40	42
2898. 8.21. 2912.12.23. +	0	+		42	42
	0	E		0	0
2898. 8.21. 2912.12.23. E	0	E		0	42

2898. 8.21. 2912.12.23. 874th position to α Jehoram (Jehoshaphat) 40

15696 Bytes yet free.

(810th/874) position: 2893. 8.21. 2903.12.29. α Joram (Ahab) 37

Forward relations for entry Joram (Ahab) (37/120) are generated.

Backward relations for entry Jehu (33/120) are generated.

Backward relations for entry Athaliah (34/120) are generated.

Forward relations for entry Joram (Ahab) (38/120) are generated.  
Optimize dates...

Joram (Ahab)	D	Kind	S	from:	to:†
2893. 8.21. 2903.12.29. α	0	α	37	37	37
2893. 8.21. 2903.12.29. α	1	E	41	37	37
2893. 8.21. ≥	α	2	E	43	37
2891. 8.21. 2903.12.29. α	3	B	40	37	37
2891. 8.21. 2905.12.23. α	4	B	42	37	37
	0	α	0	0	0
2893. 8.21. 2903.12.29. α	0	α	0	37	37

15696 Bytes yet free.

(811th/874) position: 2893. 8.21. 2903.12.29. E Elijah 43

Forward relations for entry Elijah (43/120) are generated.

Backward relations for entry Elisha (39/120) are generated.

Backward relations for entry Joram (Ahab) (37/120) are generated.

Backward relations for entry Ahab (44/120) are generated.

Optimize dates...

Elijah	D	Kind	S	from:	to:†
2893. 8.21. 2903.12.29. E	0	E	43	43	43
2893. 8.21. ≥	E	2	E	41	43
2893. 8.21. 2903.12.29. E	7	B	39	43	43
≤ 2903.12.29. E	8	α	37	43	43
2893. 8.21. 2903.12.29. +	0	+	43	43	43
	0	E	0	0	0
2893. 8.21. 2903.12.29. E	0	E	0	43	43

15696 Bytes yet free.

(812th/874) position: 2506.11. 1. 2550.10.30. B Deborah and Barak 75

Forward relations for entry Deborah and Barak (75/120) are generated.

Backward relations for entry Midianites (74/120) are generated.

Optimize dates...

Deborah and Barak	D	Kind	S	from:	to:†
2506.11. 1. 2550.10.30. B	0	B	75	75	75
2506.11. 1. 2550.10.30. B	1	E	76	75	75
2504.11. 1. 2550.10.30. B	5	E	75	75	75
	0	B	0	0	0
2506.11. 1. 2550.10.30. B	0	B	0	75	75

15696 Bytes yet free.

(813th/874) position: 2545.11. 1. 2589.10.30. E Deborah and Barak 75

Forward relations for entry Deborah and Barak (75/120) are generated.

Backward relations for entry Midianites (74/120) are generated.

Optimize dates...

Deborah and Barak	D	Kind	S	from:	to:†
2545.11. 1. 2589.10.30. E	0	E	75	75	75
2545.11. 1. 2591.10.30. E	5	B	75	75	75
2545.11. 1. 2589.10.30. E	7	B	74	75	75
	0	E	0	0	0
2545.11. 1. 2589.10.30. E	0	E	0	75	75

15696 Bytes yet free.

(814th/874) position: 2545.11. 1. 2589.10.30. B Midianites 74

Forward relations for entry Midianites (74/120) are generated.

Backward relations for entry Gideon = Jerubbaal (73/120) are generated.

Optimize dates...

Midianites	D	Kind	S	from:	to:†
2545.11. 1. 2589.10.30. B	0	B	74	74	74

2545.11. 1.	2589.10.30. B	1 E	75	74
2543.11. 1.	2589.10.30. B	5 E	74	74
		0 B	0	0
2545.11. 1.	2589.10.30. B	0 B	0	74

15696 Bytes yet free.

(815th/874) position: 2551.11. 1. 2595.10.30. E Midianites 74

Forward relations for entry Midianites (74/120) are generated.

Backward relations for entry Gideon = Jerubbaal (73/120) are generated.

Optimize dates...

Midianites	D	Kn	S	from:	to:
2551.11. 1.	2595.10.30. E	0 E		74	74
2551.11. 1.	2597.10.30. E	5 B		74	74
≤ 2595.10.30. E	7 B		73	74	
	0 E		0	0	
2551.11. 1.	2595.10.30. E	0 E		0	74
2551.11. 1.	2595.10.30.	875th position to B Gideon = Jerubbaal			73

15696 Bytes yet free.

(816th/875) position: 2409. 3.22. 2452.10.30. B Ehud 77

Forward relations for entry Ehud (77/120) are generated.

Backward relations for entry Sisera (76/120) are generated.

Optimize dates...

Ehud	D	Kn	S	from:	to:
2409. 3.22.	2452.10.30. B	0 B		77	77
2409. 3.22.	2452.10.30. B	1 E		78	77
2406.11. 1.	2452.10.30. B	5 E		77	77
	0 B		0	0	
2409. 3.22.	2452.10.30. B	0 B		0	77
2488. 3.22.	2531.10.30.	876th position to E Ehud			77

15696 Bytes yet free.

(817th/876) position: 1303. 1.15. 1313.12.29. E Great Flood 107

Forward relations for entry Great Flood (107/120) are generated.

Forward relations for entry Great Flood (108/120) are generated.

Optimize dates...

Great Flood	D	Kn	S	from:	to:
1303. 1.15.	1313.12.29. E	0 E		107	107
1301. 1.15.	1313.12.29. E	9 *		105	107
1301. 1.15.	1319. 1. 7. E	10 +		110	107
1303. 1.15.	1317. 3. 4. E	3 *		110	108
	0 E		0	0	
1303. 1.15.	1313.12.29. E	0 E		0	107
1652. 1.15.	1664.12.29.	877th position to + Noah			110
702.11.19.	713.11. 3.	878th position to * Noah			110

15696 Bytes yet free.

(818th/878) position: 1203. 1.15. 1215.12.29. \* Shem 109

Forward relations for entry Shem (109/120) are generated.

Optimize dates...

Shem	D	Kn	S	from:	to:
1203. 1.15.	1215.12.29. *	0 *		109	109
1201.11.19.	1214.11. 3. *	3 *		110	109
1203. 1.15.	1215.12.29. *	10 *		105	109
	1Y 1M26D	0 *		0	0
1203. 1.15.	1214.11. 3. *	0 *		0	109
1203. 1.15.	1214.11. 3.	879th position to * Shem			109

15696 Bytes yet free.

(819th/879) position: 1803. 1.15. 1815.12.29. + Shem 109

Forward relations for entry Shem (109/120) are generated.

Optimize dates...

Shem	D	Kn	S	from:	to:†
1803. 1.15. 1815.12.29. +	0	+		109	109
1803. 1.15. 1815.12.29. +	4	*		105	109
	0	+		0	0
1803. 1.15. 1815.12.29. +	0	+		0	109

15696 Bytes yet free.

(820th/879) position: 2991. 8.22. 3006.12.29. E Jeroboam (Joash) 27

Forward relations for entry Jeroboam (Joash) (27/120) are generated.

Backward relations for entry Zachariah (25/120) are generated.

Optimize dates...

Jeroboam (Joash)	D	Kn	S	from:	to:†
2991. 8.22. 3006.12.29. E	0	E		27	27
2989. 4. 1. 3008.12.29. E	5	B		27	27
2991. 8.22. 3006.12.29. E	7	B		25	27
2991. 8.22. 3006.12.29. +	0	+		27	27
	0	E		0	0
2991. 8.22. 3006.12.29. E	0	E		0	27
2949. 8.22. 2966.12.29. 880th position to B Jeroboam (Joash)					27

15696 Bytes yet free.

(821st/880) position: 2354. 1.15.≥ B Othniel 79

Forward relations for entry Othniel (79/120) are generated.

Backward relations for entry Eglon (78/120) are generated.

Optimize dates...

Othniel	D	Kn	S	from:	to:†
2354. 1.15.≥	B	0	B	79	79
2354. 1.15.≥	B	1	E	80	79
2351. 3.22.≥	B	5	E	79	79
	0	B		0	0
2354. 1.15.≥	B	0	B	0	79
2393. 1.15.≥ 881st position to E Othniel					79

15696 Bytes yet free.

(822nd/881) position: 2694. 8.15. 2710. 9.29. B Saul 60

Forward relations for entry Saul (60/120) are generated.

Backward relations for entry Ishbosheth (59/120) are generated.

Backward relations for entry David (58/120) are generated.

Optimize dates...

Saul	D	Kn	S	from:	to:†
2694. 8.15. 2710. 9.29. B	0	B		60	60
2690. 6. 1. 2710. 9.29. B	1	E		61	60
2684.11.15.≥	B	2	E	63	60
2694. 8.15. 2710. 9.29. B	5	E		60	60
	0	B		0	0
2694. 8.15. 2710. 9.29. B	0	B		0	60
2694. 8.15. 2710. 9.29. 882nd position to E Samuel					61

15696 Bytes yet free.

(823rd/882) position: 2735. 8.15. 2749. 9.29. B Ishbosheth 59

Forward relations for entry Ishbosheth (59/120) are generated.

Backward relations for entry David (58/120) are generated.

Optimize dates...

Ishbosheth	D	Kn	S	from:	to:†
------------	---	----	---	-------	------

2735.	8.15.	2749.	9.29.	B	0 B	59	59
2735.	8.15.	2749.	9.29.	B	1 E	60	59
2729.	6. 1.	2751.	9.29.	B	3 *	59	59
2729.	6. 1.	2751.	9.29.	B	5 E	59	59
					0 B	0	0
2735.	8.15.	2749.	9.29.	B	0 B	0	59
2694.	8.15.	2710.	9.29.		883rd position to *	Ishbosheth	59
2736.	8.15.	2752.	9.29.		884th position to E	Ishbosheth	59

15696 Bytes yet free.

(824th/884) position: 2815. 8.15. 2824.12.23. B Jeroboam (Nebat) 53

Forward relations for entry Jeroboam (Nebat) (53/120) are generated.

Backward relations for entry Nadab (50/120) are generated.

Optimize dates...

Jeroboam (Nebat)				D	Knd	S	from:	to:
2815.	8.15.	2824.12.23.	B	0	B	53	53	
2815.	8.15.	2824.12.23.	B	1	E	57	53	
2813.	8.15.	2824.12.23.	B	5	E	53	53	
2813.	8.15.	2825.12.23.	B	9	B	51	53	
2813.	8.15.	2825.12.23.	B	9	B	52	53	
				0	B	0	0	
2815.	8.15.	2824.12.23.	B	0	B	0	53	

15696 Bytes yet free.

(825th/884) position: 2815. 8.15. 2824.12.23. E Solomon 57

Forward relations for entry Solomon (57/120) are generated.

Backward relations for entry Jeroboam (Nebat) (53/120) are generated.

Backward relations for entry Rehoboam (54/120) are generated.

Optimize dates...

Solomon				D	Knd	S	from:	to:
2815.	8.15.	2824.12.23.	E	0	E	57	57	
2815.	8.15.	2826.12.23.	E	5	B	57	57	
2815.	8.15.	2824.12.23.	E	7	B	53	57	
2815.	8.15.	2824.12.23.	E	7	B	54	57	
2815.	8.15.	2824.12.23.	+	0	+	57	57	
				0	E	0	0	
2815.	8.15.	2824.12.23.	E	0	E	0	57	

15696 Bytes yet free.

(826th/884) position: 2776. 8.15. 2785.12.23. B Solomon 57

Forward relations for entry Solomon (57/120) are generated.

Backward relations for entry Jeroboam (Nebat) (53/120) are generated.

Backward relations for entry Rehoboam (54/120) are generated.

Optimize dates...

Solomon				D	Knd	S	from:	to:
2776.	8.15.	2785.12.23.	B	0	B	57	57	
2776.	8.15.	2789. 2.29.	B	1	E	58	57	
2774.	8.15.	2785.12.23.	B	5	E	57	57	
2776.	2.15.	2789. 2.29.	B	9	B	55	57	
2776.	8.15.	2789. 8.29.	B	9	E	56	57	
				0	B	0	0	
2776.	8.15.	2785.12.23.	B	0	B	0	57	
2776.	8.15.	2785.12.23.		885th position to E	David		58	
2781.	2.15.	2790.12.23.		886th position to B	Building the Temple		55	
2788.	8.15.	2797.12.23.		887th position to E	Building the Temple		56	

15696 Bytes yet free.

(827th/887) position: 2815. 8.15. 2824.12.23. B Rehoboam 54

Forward relations for entry Rehoboam (54/120) are generated.  
 Backward relations for entry Abijam = Abijah (52/120) are generated.  
 Optimize dates...

Rehoboam	D	Kind	S	from:	to:
2815. 8.15. 2824.12.23. B	0	B		54	54
2815. 8.15. 2824.12.23. B	1	E		57	54
2813. 8.15. 2826.12.23. B	3	*		54	54
2814. 8.15. 2826.12.23. B	5	E		54	54
	0	B		0	0
2815. 8.15. 2824.12.23. B	0	B		0	54

15696 Bytes yet free.

(828th/887) position: 2832. 8.15. 2842.12.23. E Rehoboam 54

Forward relations for entry Rehoboam (54/120) are generated.  
 Backward relations for entry Abijam = Abijah (52/120) are generated.  
 Optimize dates...

Rehoboam	D	Kind	S	from:	to:
2832. 8.15. 2842.12.23. E	0	E		54	54
2831. 8.15. 2842.12.23. E	5	B		54	54
2832. 8.15. 2842.12.23. E	7	B		52	54
2832. 8.15. 2842.12.23. +	0	+		54	54
	0	E		0	0
2832. 8.15. 2842.12.23. E	0	E		0	54

15696 Bytes yet free.

(829th/887) position: 2773. 8.15. 2784.12.23. \* Rehoboam 54

Forward relations for entry Rehoboam (54/120) are generated.  
 Backward relations for entry Abijam = Abijah (52/120) are generated.  
 Optimize dates...

Rehoboam	D	Kind	S	from:	to:
2773. 8.15. 2784.12.23. *	0	*		54	54
2773. 8.15. 2784.12.23. *	9	B		54	54
	0	*		0	0
2773. 8.15. 2784.12.23. *	0	*		0	54

15696 Bytes yet free.

(830th/887) position: 2663.11.15. 2691. 9.29. B Samuel 61

Forward relations for entry Samuel (61/120) are generated.  
 Backward relations for entry Saul (60/120) are generated.  
 Optimize dates...

Samuel	D	Kind	S	from:	to:
2663.11.15. 2691. 9.29. B	0	B		61	61
2659. 9. 1. 2691. 9.29. B	2	E		64	61
2663.11.15. 2691. 9.29. B	9	E		63	61
	0	B		0	0
2663.11.15. 2691. 9.29. B	0	B		0	61
2663.11.15. 2691. 9.29. 888th position to E Eli					64

15696 Bytes yet free.

(831st/888) position: 2664.11.15. 2710. 9.29. E Samson 62

Forward relations for entry Samson (62/120) are generated.  
 Backward relations for entry Philistines (63/120) are generated.  
 Optimize dates...

Samson	D	Kind	S	from:	to:
2664.11.15. 2710. 9.29. E	0	E		62	62
2664.11.15. 2712. 9.29. E	5	B		62	62
≤ 2710. 9.29. E	8	E		63	62
2664.11.15. 2710. 9.29. +	0	+		62	62



```

                0 E      0      0||
2664.11.15.  2710. 9.29. E  0 E      0      62||

```

15696 Bytes yet free.

(832nd/888) position: 2651.11.15.≥ B Elon 66

Forward relations for entry Elon (66/120) are generated.

Backward relations for entry Abdon (65/120) are generated.

Optimize dates...

```

Elon
2651.11.15.≥      D Knd S      from:      to:|
                B  0 B      66      66||
2651.11.15.≥      B  1 E      67      66||
2645. 9. 1.≥      B  5 E      66      66||
                0 B      0      0||
2651.11.15.≥      B  0 B      0      66||
2660.11.15.≥      889th position to E Elon      66

```

15696 Bytes yet free.

(833rd/889) position: 2409. 3.22. 2452.10.30. E Eglon 78

Forward relations for entry Eglon (78/120) are generated.

Backward relations for entry Ehud (77/120) are generated.

Optimize dates...

```

Eglon
2409. 3.22. 2452.10.30. E  0 E      78      78||
2409. 3.22. 2454.10.30. E  5 B      78      78||
2409. 3.22. 2452.10.30. E  7 B      77      78||
2409. 3.22. 2452.10.30. +  0 +      78      78||
                0 E      0      0||
2409. 3.22. 2452.10.30. E  0 E      0      78||

```

15696 Bytes yet free.

(834th/889) position: 2392. 3.22. 2435.10.30. B Eglon 78

Forward relations for entry Eglon (78/120) are generated.

Backward relations for entry Ehud (77/120) are generated.

Optimize dates...

```

Eglon
2392. 3.22. 2435.10.30. B  0 B      78      78||
2393. 1.15.≥      B  1 E      79      78||
2390. 3.22. 2435.10.30. B  5 E      78      78||
          9M23D      0 B      0      0||
2393. 1.15. 2435.10.30. B  0 B      0      78||
2393. 1.15. 2435.10.30. 890th position to B Eglon      78
2393. 1.15. 2435.10.30. 891st position to E Othniel      79
2410. 1.15. 2452.10.30. 892nd position to E Eglon      78

```

15696 Bytes yet free.

(835th/892) position: 2409. 3.22. 2452.10.30. B Ehud 77

Forward relations for entry Ehud (77/120) are generated.

Backward relations for entry Sisera (76/120) are generated.

Optimize dates...

```

Ehud
2409. 3.22. 2452.10.30. B  0 B      77      77||
2410. 1.15. 2452.10.30. B  1 E      78      77||
2407. 3.22. 2452.10.30. B  5 E      77      77||
          9M23D      0 B      0      0||
2410. 1.15. 2452.10.30. B  0 B      0      77||
2410. 1.15. 2452.10.30. 893rd position to B Ehud      77
2489. 1.15. 2531.10.30. 894th position to E Ehud      77

```

15696 Bytes yet free.

(836th/894) position: 2903. 8.15. 2913.12.29. E Athaliah 34

Forward relations for entry Athaliah (34/120) are generated.

Backward relations for entry Joash (Ahaziah) (32/120) are generated.

Optimize dates...

Athaliah	D	Kn	S	from:	to:	
2903. 8.15. 2913.12.29.	E	0	E	34	34	
2902. 8.21. 2914.12.29.	E	5	B	34	34	
2903. 8.21. 2913.12.29.	E	7	B	32	34	
2903. 8.15. 2913.12.29.	+	0	+	34	34	
6D		0	E	0	0	
2903. 8.21. 2913.12.29.	E	0	E	0	34	
2903. 8.21. 2913.12.29.				895th position to E Athaliah		34

15696 Bytes yet free.

(837th/895) position: 2903. 8.21. 2913.12.29. B Joash (Ahaziah) 32

Forward relations for entry Joash (Ahaziah) (32/120) are generated.

Backward relations for entry Amaziah (28/120) are generated.

Optimize dates...

Joash (Ahaziah)	D	Kn	S	from:	to:	
2903. 8.21. 2913.12.29.	B	0	B	32	32	
2903. 8.21. 2913.12.29.	B	1	E	34	32	
2903. 8.21. 2915.12.29.	B	3	B	33	32	
2901. 8.15. 2913.12.29.	B	5	E	32	32	
2901. 8.15. 2915.12.29.	B	4	*	32	32	
2901. 8.15. 2915.12.29.	B	9	B	30	32	
2901. 8.15. 2913.12.29.	B	9	B	31	32	
		0	B	0	0	
2903. 8.21. 2913.12.29.	B	0	B	0	32	
2942. 8.21. 2952.12.29.				896th position to E Joash (Ahaziah)		32
2895. 8.21. 2907.12.29.				897th position to * Joash (Ahaziah)		32
2939. 8.21. 2951.12.29.				898th position to B Joash (Jehoahaz)		30
2925. 8.21. 2935.12.29.				899th position to B Jehoahaz (Jehu)		31

15696 Bytes yet free.

(838th/899) position: 2903. 8.21. 2913.12.29. B Joash (Ahaziah) 32

Forward relations for entry Joash (Ahaziah) (32/120) are generated.

Backward relations for entry Amaziah (28/120) are generated.

Optimize dates...

Joash (Ahaziah)	D	Kn	S	from:	to:	
2903. 8.21. 2913.12.29.	B	0	B	32	32	
2903. 8.21. 2913.12.29.	B	1	E	34	32	
2903. 8.21. 2915.12.29.	B	3	B	33	32	
2901. 8.21. 2913.12.29.	B	5	E	32	32	
2901. 8.21. 2915.12.29.	B	4	*	32	32	
2901. 8.21. 2915.12.29.	B	9	B	30	32	
2901. 8.21. 2913.12.29.	B	9	B	31	32	
		0	B	0	0	
2903. 8.21. 2913.12.29.	B	0	B	0	32	

15696 Bytes yet free.

(839th/899) position: 2903. 8.21. 2913.12.29. E Athaliah 34

Forward relations for entry Athaliah (34/120) are generated.

Backward relations for entry Joash (Ahaziah) (32/120) are generated.

Optimize dates...

Athaliah	D	Kn	S	from:	to:	
2903. 8.21. 2913.12.29.	E	0	E	34	34	
2902. 8.21. 2914.12.29.	E	5	B	34	34	

2903.	8.21.	2913.12.29.	E	7 B	32	34
2903.	8.21.	2913.12.29.	+	0 +	34	34
				0 E	0	0
2903.	8.21.	2913.12.29.	E	0 E	0	34

15696 Bytes yet free.

(840th/899) position: 2942. 8.21. 2952.12.29. E Joash (Ahaziah) 32

Forward relations for entry Joash (Ahaziah) (32/120) are generated.

Backward relations for entry Amaziah (28/120) are generated.

Optimize dates...

Joash (Ahaziah)	D	Kn	S	from:	to:
2942. 8.21. 2952.12.29.	E	0	E	32	32
2942. 8.21. 2954.12.29.	E	5	B	32	32
2933. 4. 1. 2952.12.29.	E	7	B	28	32
2942. 8.21. 2952.12.29.	+	0	+	32	32
		0	E	0	0
2942. 8.21. 2952.12.29.	E	0	E	0	32
2942. 8.21. 2952.12.29.				900th position to B Amaziah	28

15696 Bytes yet free.

(841st/900) position: 2895. 8.21. 2907.12.29. \* Joash (Ahaziah) 32

Forward relations for entry Joash (Ahaziah) (32/120) are generated.

Backward relations for entry Amaziah (28/120) are generated.

Optimize dates...

Joash (Ahaziah)	D	Kn	S	from:	to:
2895. 8.21. 2907.12.29.	*	0	*	32	32
2895. 8.21. 2907.12.29.	*	10	B	32	32
		0	*	0	0
2895. 8.21. 2907.12.29.	*	0	*	0	32

15696 Bytes yet free.

(842nd/900) position: 2939. 8.21. 2951.12.29. B Joash (Jehoahaz) 30

Forward relations for entry Joash (Jehoahaz) (30/120) are generated.

Backward relations for entry Jeroboam (Joash) (27/120) are generated.

Backward relations for entry Elisha (39/120) are generated.

Optimize dates...

Joash (Jehoahaz)	D	Kn	S	from:	to:
2939. 8.21. 2951.12.29.	B	0	B	30	30
2939. 8.15. 2951.12.29.	B	1	E	31	30
2939. 8.21. 2951.12.29.	B	3	B	32	30
2932. 4. 1. 2951.12.29.	B	5	E	30	30
≤ 2966.12.29.	B	8	E	39	30
2939. 8.21. 2951.12.29.	B	9	B	28	30
		0	B	0	0
2939. 8.21. 2951.12.29.	B	0	B	0	30
2939. 8.21. 2951.12.29.				901st position to E Jehoahaz (Jehu)	31
2954. 8.21. 2966.12.29.				902nd position to E Joash (Jehoahaz)	30
2939. 8.21. 2966.12.29.				903rd position to E Elisha	39

15696 Bytes yet free.

(843rd/903) position: 2925. 8.21. 2935.12.29. B Jehoahaz (Jehu) 31

Forward relations for entry Jehoahaz (Jehu) (31/120) are generated.

Backward relations for entry Joash (Jehoahaz) (30/120) are generated.

Optimize dates...

Jehoahaz (Jehu)	D	Kn	S	from:	to:
2925. 8.21. 2935.12.29.	B	0	B	31	31
2924. 8.21. 2935.12.29.	B	1	E	33	31
2925. 8.21. 2937.12.29.	B	3	B	32	31

```

2921. 8.21. 2935.12.29. B 5 E 31 31||
                        0 B 0 0||
2925. 8.21. 2935.12.29. B 0 B 0 31||
2925. 8.21. 2935.12.29. 904th position to E Jehu 33
2941. 8.21. 2951.12.29. 905th position to E Jehoahaz (Jehu) 31

```

15696 Bytes yet free.

(844th/905) position: 2925. 8.21. 2935.12.29. E Jehu 33

Forward relations for entry Jehu (33/120) are generated.

Backward relations for entry Jehoahaz (Jehu) (31/120) are generated.

Optimize dates...

```

Jehu D Knd S from: to:|
2925. 8.21. 2935.12.29. E 0 E 33 33||
2924. 8.21. 2936.12.29. E 5 B 33 33||
2925. 8.21. 2935.12.29. E 7 B 31 33||
2925. 8.21. 2935.12.29. + 0 + 33 33||
                        0 E 0 0||
2925. 8.21. 2935.12.29. E 0 E 0 33||

```

15696 Bytes yet free.

(845th/905) position: 2941. 8.21. 2951.12.29. E Jehoahaz (Jehu) 31

Forward relations for entry Jehoahaz (Jehu) (31/120) are generated.

Backward relations for entry Joash (Jehoahaz) (30/120) are generated.

Optimize dates...

```

Jehoahaz (Jehu) D Knd S from: to:|
2941. 8.21. 2951.12.29. E 0 E 31 31||
2941. 8.21. 2953.12.29. E 5 B 31 31||
2939. 8.21. 2951.12.29. E 7 B 30 31||
2941. 8.21. 2951.12.29. + 0 + 31 31||
                        0 E 0 0||
2941. 8.21. 2951.12.29. E 0 E 0 31||
2941. 8.21. 2951.12.29. 906th position to B Joash (Jehoahaz) 30

```

15696 Bytes yet free.

(846th/906) position: 2941. 8.21. 2951.12.29. B Joash (Jehoahaz) 30

Forward relations for entry Joash (Jehoahaz) (30/120) are generated.

Backward relations for entry Jeroboam (Joash) (27/120) are generated.

Backward relations for entry Elisha (39/120) are generated.

Optimize dates...

```

Joash (Jehoahaz) D Knd S from: to:|
2941. 8.21. 2951.12.29. B 0 B 30 30||
2941. 8.21. 2951.12.29. B 1 E 31 30||
2939. 8.21. 2951.12.29. B 3 B 32 30||
2937. 8.21. 2951.12.29. B 5 E 30 30||
≤ 2966.12.29. B 8 E 39 30||
2939. 8.21. 2951.12.29. B 9 B 28 30||
                        0 B 0 0||
2941. 8.21. 2951.12.29. B 0 B 0 30||
2956. 8.21. 2966.12.29. 907th position to E Joash (Jehoahaz) 30
2941. 8.21. 2966.12.29. 908th position to E Elisha 39

```

15696 Bytes yet free.

(847th/908) position: 2897. 8.21. 2907.12.29. B Jehu 33

Forward relations for entry Jehu (33/120) are generated.

Backward relations for entry Jehoahaz (Jehu) (31/120) are generated.

Optimize dates...

```

Jehu D Knd S from: to:|
2897. 8.21. 2907.12.29. B 0 B 33 33||

```

2897.	8.21.	2907.12.29.	B	1 E	35	33
2897.	8.21.	2907.12.29.	B	2 E	37	33
2896.	8.21.	2908.12.29.	B	5 E	33	33
2895.	8.21.	2907.12.29.	B	9 B	32	33
				0 B	0	0
2897.	8.21.	2907.12.29.	B	0 B	0	33

15696 Bytes yet free.

(848th/908) position: 2897. 8.21. 2907.12.29. B Athaliah 34

Forward relations for entry Athaliah (34/120) are generated.

Backward relations for entry Joash (Ahaziah) (32/120) are generated.

Optimize dates...

Athaliah			D	Kn	S	from:	to:
2897.	8.21.	2907.12.29.	B	0 B	34	34	
2897.	8.21.	2907.12.29.	B	1 E	35	34	
2897.	8.21.	2907.12.29.	B	2 E	37	34	
2896.	8.21.	2908.12.29.	B	5 E	34	34	
				0 B	0	0	
2897.	8.21.	2907.12.29.	B	0 B	0	34	

15696 Bytes yet free.

(849th/908) position: 2897. 8.21. 2907.12.29. E Joram (Ahab) 38

Forward relations for entry Joram (Ahab) (37/120) are generated.

Backward relations for entry Jehu (33/120) are generated.

Backward relations for entry Athaliah (34/120) are generated.

Forward relations for entry Joram (Ahab) (38/120) are generated.

Optimize dates...

Joram (Ahab)			D	Kn	S	from:	to:
2897.	8.21.	2907.12.29.	E	0 E	37	37	
2897.	8.21.	2907.12.29.	E	8 B	33	37	
2897.	8.21.	2907.12.29.	E	8 B	34	37	
2896.	8.21.	2909.12.29.	E	5 B	38	38	
2897.	8.21.	2907.12.29.	+	0 +	37	37	
				0 E	0	0	
2897.	8.21.	2907.12.29.	E	0 E	0	37	

15696 Bytes yet free.

(850th/908) position: 2897. 8.21. 2907.12.29. E Joram (Ahab) 38

Forward relations for entry Joram (Ahab) (37/120) are generated.

Backward relations for entry Jehu (33/120) are generated.

Backward relations for entry Athaliah (34/120) are generated.

Forward relations for entry Joram (Ahab) (38/120) are generated.

Optimize dates...

Joram (Ahab)			D	Kn	S	from:	to:
2897.	8.21.	2907.12.29.	E	0 E	37	37	
2897.	8.21.	2907.12.29.	E	8 B	33	37	
2897.	8.21.	2907.12.29.	E	8 B	34	37	
2896.	8.21.	2909.12.29.	E	5 B	38	38	
2897.	8.21.	2907.12.29.	+	0 +	37	37	
				0 E	0	0	
2897.	8.21.	2907.12.29.	E	0 E	0	37	

15696 Bytes yet free.

(851st/908) position: 2925. 8.21. 2935.12.29. E Jehu 33

Forward relations for entry Jehu (33/120) are generated.

Backward relations for entry Jehoahaz (Jehu) (31/120) are generated.

Optimize dates...

Jehu			D	Kn	S	from:	to:
------	--	--	---	----	---	-------	-----

2925.	8.21.	2935.12.29.	E	0 E	33	33
2924.	8.21.	2936.12.29.	E	5 B	33	33
2925.	8.21.	2935.12.29.	E	7 B	31	33
2925.	8.21.	2935.12.29.	+	0 +	33	33
				0 E	0	0
2925.	8.21.	2935.12.29.	E	0 E	0	33

15696 Bytes yet free.

(852nd/908) position: 2903. 8.21. 2913.12.29. B Joash (Ahaziah) 32

Forward relations for entry Joash (Ahaziah) (32/120) are generated.

Backward relations for entry Amaziah (28/120) are generated.

Optimize dates...

Joash (Ahaziah)				D	Kind	S	from:	to:
2903.	8.21.	2913.12.29.	B	0	B	32	32	
2903.	8.21.	2913.12.29.	B	1	E	34	32	
2903.	8.21.	2915.12.29.	B	3	B	33	32	
2901.	8.21.	2913.12.29.	B	5	E	32	32	
2901.	8.21.	2915.12.29.	B	4	*	32	32	
2903.	8.21.	2915.12.29.	B	9	B	30	32	
2901.	8.21.	2913.12.29.	B	9	B	31	32	
				0	B	0	0	
2903.	8.21.	2913.12.29.	B	0	B	0	32	

15696 Bytes yet free.

(853rd/908) position: 2903. 8.21. 2913.12.29. E Athaliah 34

Forward relations for entry Athaliah (34/120) are generated.

Backward relations for entry Joash (Ahaziah) (32/120) are generated.

Optimize dates...

Athaliah				D	Kind	S	from:	to:
2903.	8.21.	2913.12.29.	E	0	E	34	34	
2902.	8.21.	2914.12.29.	E	5	B	34	34	
2903.	8.21.	2913.12.29.	E	7	B	32	34	
2903.	8.21.	2913.12.29.	+	0	+	34	34	
				0	E	0	0	
2903.	8.21.	2913.12.29.	E	0	E	0	34	

15696 Bytes yet free.

(854th/908) position: 2925. 8.21. 2935.12.29. B Jehoahaz (Jehu) 31

Forward relations for entry Jehoahaz (Jehu) (31/120) are generated.

Backward relations for entry Joash (Jehoahaz) (30/120) are generated.

Optimize dates...

Jehoahaz (Jehu)				D	Kind	S	from:	to:
2925.	8.21.	2935.12.29.	B	0	B	31	31	
2925.	8.21.	2935.12.29.	B	1	E	33	31	
2925.	8.21.	2937.12.29.	B	3	B	32	31	
2923.	8.21.	2935.12.29.	B	5	E	31	31	
				0	B	0	0	
2925.	8.21.	2935.12.29.	B	0	B	0	31	

15696 Bytes yet free.

(855th/908) position: 2903. 8.21. 2913.12.29. E Athaliah 34

Forward relations for entry Athaliah (34/120) are generated.

Backward relations for entry Joash (Ahaziah) (32/120) are generated.

Optimize dates...

Athaliah				D	Kind	S	from:	to:
2903.	8.21.	2913.12.29.	E	0	E	34	34	
2902.	8.21.	2914.12.29.	E	5	B	34	34	
2903.	8.21.	2913.12.29.	E	7	B	32	34	

```

2903. 8.21. 2913.12.29. + 0 + 34 34||
                        0 E 0 0||
2903. 8.21. 2913.12.29. E 0 E 0 34||

```

15696 Bytes yet free.

(856th/908) position: 2942. 8.21. 2952.12.29. E Joash (Ahaziah) 32

Forward relations for entry Joash (Ahaziah) (32/120) are generated.

Backward relations for entry Amaziah (28/120) are generated.

Optimize dates...

```

Joash (Ahaziah)      D Knd S      from:      to:|
2942. 8.21. 2952.12.29. E 0 E      32      32||
2942. 8.21. 2954.12.29. E 5 B      32      32||
2942. 8.21. 2952.12.29. E 7 B      28      32||
2942. 8.21. 2952.12.29. + 0 +      32      32||
                        0 E      0      0||
2942. 8.21. 2952.12.29. E 0 E      0      32||

```

15696 Bytes yet free.

(857th/908) position: 2895. 8.21. 2907.12.29. \* Joash (Ahaziah) 32

Forward relations for entry Joash (Ahaziah) (32/120) are generated.

Backward relations for entry Amaziah (28/120) are generated.

Optimize dates...

```

Joash (Ahaziah)      D Knd S      from:      to:|
2895. 8.21. 2907.12.29. * 0 *      32      32||
2895. 8.21. 2907.12.29. * 10 B     32      32||
                        0 *      0      0||
2895. 8.21. 2907.12.29. * 0 *      0      32||

```

15696 Bytes yet free.

(858th/908) position: 2925. 8.21. 2935.12.29. B Jehoahaz (Jehu) 31

Forward relations for entry Jehoahaz (Jehu) (31/120) are generated.

Backward relations for entry Joash (Jehoahaz) (30/120) are generated.

Optimize dates...

```

Jehoahaz (Jehu)      D Knd S      from:      to:|
2925. 8.21. 2935.12.29. B 0 B      31      31||
2925. 8.21. 2935.12.29. B 1 E      33      31||
2925. 8.21. 2937.12.29. B 3 B      32      31||
2923. 8.21. 2935.12.29. B 5 E      31      31||
                        0 B      0      0||
2925. 8.21. 2935.12.29. B 0 B      0      31||

```

15696 Bytes yet free.

(859th/908) position: 2893. 8.21. 2903.12.29. B Elisha 39

Forward relations for entry Elisha (39/120) are generated.

Backward relations for entry Joash (Jehoahaz) (30/120) are generated.

Optimize dates...

```

Elisha      D Knd S      from:      to:|
2893. 8.21. 2903.12.29. B 0 B      39      39||
2893. 8.21. 2903.12.29. B 1 E      43      39||
                        0 B      0      0||
2893. 8.21. 2903.12.29. B 0 B      0      39||

```

15696 Bytes yet free.

(860th/908) position: 2890. 8.21. 2900.12.29. B Jehoram (Jehoshaphat) 40

Forward relations for entry Jehoram (Jehoshaphat) (40/120) are generated.

Backward relations for entry Ahaziah (Joram) (35/120) are generated.

Optimize dates...

```

Jehoram (Jehoshaphat) D Knd S      from:      to:|

```

2890.	8.21.	2900.12.29.	B	0 B	40	40
2889.	8.21.	2902.12.29.	B	3 B	37	40
2888.	8.21.	2902.12.29.	B	4 *	40	40
2888.	8.21.	2900.12.29.	B	6 E	40	40
2890.	8.21.	2902.12.29.	B	9 α	37	40
				0 B	0	0
2890.	8.21.	2900.12.29.	B	0 B	0	40

15696 Bytes yet free.

(861st/908) position: 2857. 8.21. 2869.12.29. \* Jehoram (Jehoshaphat) 40

Forward relations for entry Jehoram (Jehoshaphat) (40/120) are generated.

Backward relations for entry Ahaziah (Joram) (35/120) are generated.

Optimize dates...

Jehoram (Jehoshaphat)	D	Knd	S	from:	to:
2857. 8.21. 2869.12.29.	*	0	*	40	40
2857. 8.21. 2869.12.29.	*	10	B	40	40
		0	*	0	0
2857. 8.21. 2869.12.29.	*	0	*	0	40

15696 Bytes yet free.

(862nd/908) position: 2897. 8.21. 2907.12.29. E Jehoram (Jehoshaphat) 40

Forward relations for entry Jehoram (Jehoshaphat) (40/120) are generated.

Backward relations for entry Ahaziah (Joram) (35/120) are generated.

Optimize dates...

Jehoram (Jehoshaphat)	D	Knd	S	from:	to:
2897. 8.21. 2907.12.29.	E	0	E	40	40
2897. 8.21. 2909.12.29.	E	6	B	40	40
2897. 8.21. 2907.12.29.	E	7	B	35	40
2897. 8.21. 2907.12.29.	+	0	+	40	40
		0	E	0	0
2897. 8.21. 2907.12.29.	E	0	E	0	40

15696 Bytes yet free.

(863rd/908) position: 2897. 8.21. 2907.12.29. B Ahaziah (Joram) 35

Forward relations for entry Ahaziah (Joram) (35/120) are generated.

Backward relations for entry Jehu (33/120) are generated.

Backward relations for entry Athaliah (34/120) are generated.

Forward relations for entry Ahaziah (Joram) (36/120) are generated.

Optimize dates...

Ahaziah (Joram)	D	Knd	S	from:	to:
2897. 8.21. 2907.12.29.	B	0	B	35	35
2897. 8.21. 2907.12.29.	B	1	E	40	35
2896. 8.21. 2909.12.29.	B	3	B	37	35
2895. 8.21. 2909.12.29.	B	4	*	35	35
2895. 8.21. 2907.12.29.	B	6	E	35	35
2895. 8.21. 2908.12.29.	B	3	B	37	36
		0	B	0	0
2897. 8.21. 2907.12.29.	B	0	B	0	35

15696 Bytes yet free.

(864th/908) position: 2874. 8.21. 2886.12.29. \* Ahaziah (Joram) 35

Forward relations for entry Ahaziah (Joram) (35/120) are generated.

Backward relations for entry Jehu (33/120) are generated.

Backward relations for entry Athaliah (34/120) are generated.

Forward relations for entry Ahaziah (Joram) (36/120) are generated.

Optimize dates...

Ahaziah (Joram)	D	Knd	S	from:	to:
2874. 8.21. 2886.12.29.	*	0	*	35	35



```

2874. 8.21. 2886.12.29. * 10 B      35      35||
                        0 *      0      0||
2874. 8.21. 2886.12.29. * 0 *      0      35||

```

15696 Bytes yet free.

```

(865th/908) position: 2897. 8.21. 2907.12.29.   E Ahaziah (Joram)      35
Forward relations for entry Ahaziah (Joram)      (35/120) are generated.
Backward relations for entry Jehu                (33/120) are generated.
Backward relations for entry Athaliah            (34/120) are generated.
Forward relations for entry Ahaziah (Joram)      (36/120) are generated.

```

Optimize dates...

```

Ahaziah (Joram)      D Knd S      from:      to:|
2897. 8.21. 2907.12.29. E 0 E      35      35||
2897. 8.21. 2909.12.29. E 6 B      35      35||
2897. 8.21. 2907.12.29. E 7 B      33      35||
2897. 8.21. 2907.12.29. E 7 B      34      35||
2897. 8.21. 2907.12.29. + 0 +      35      35||
                        0 E      0      0||
2897. 8.21. 2907.12.29. E 0 E      0      35||

```

15696 Bytes yet free.

```

(866th/908) position: 2885. 8.21. 2896.12.29.   B Joram (Ahab)      37
Forward relations for entry Joram (Ahab)          (37/120) are generated.
Backward relations for entry Jehu                (33/120) are generated.
Backward relations for entry Athaliah            (34/120) are generated.
Forward relations for entry Joram (Ahab)          (38/120) are generated.

```

Optimize dates...

```

Joram (Ahab)      D Knd S      from:      to:|
2885. 8.21. 2896.12.29. B 0 B      37      37||
2884. 8.21. 2896.12.29. B 9 B      35      37||
2885. 8.21. 2897.12.29. B 9 B      36      37||
2884. 8.21. 2896.12.29. B 9 B      40      37||
2884. 8.21. 2896.12.29. B 5 E      38      38||
                        0 B      0      0||
2885. 8.21. 2896.12.29. B 0 B      0      37||

```

15696 Bytes yet free.

```

(867th/908) position: 2897. 8.21. 2907.12.29.   B Jehu      33
Forward relations for entry Jehu                (33/120) are generated.
Backward relations for entry Jehoahaz (Jehu)      (31/120) are generated.

```

Optimize dates...

```

Jehu      D Knd S      from:      to:|
2897. 8.21. 2907.12.29. B 0 B      33      33||
2897. 8.21. 2907.12.29. B 1 E      35      33||
2897. 8.21. 2907.12.29. B 2 E      37      33||
2896. 8.21. 2908.12.29. B 5 E      33      33||
2895. 8.21. 2907.12.29. B 9 B      32      33||
                        0 B      0      0||
2897. 8.21. 2907.12.29. B 0 B      0      33||

```

15696 Bytes yet free.

```

(868th/908) position: 2897. 8.21. 2907.12.29.   E Joram (Ahab)      37
Forward relations for entry Joram (Ahab)          (37/120) are generated.
Backward relations for entry Jehu                (33/120) are generated.
Backward relations for entry Athaliah            (34/120) are generated.
Forward relations for entry Joram (Ahab)          (38/120) are generated.

```

Optimize dates...

```

Joram (Ahab)      D Knd S      from:      to:|

```

2897.	8.21.	2907.12.29.	E	0 E	37	37
2897.	8.21.	2907.12.29.	E	8 B	33	37
2897.	8.21.	2907.12.29.	E	8 B	34	37
2896.	8.21.	2909.12.29.	E	5 B	38	38
2897.	8.21.	2907.12.29.	+	0 +	37	37
				0 E	0	0
2897.	8.21.	2907.12.29.	E	0 E	0	37

15696 Bytes yet free.

(869th/908) position: 2925. 8.21. 2935.12.29. E Jehu 33

Forward relations for entry Jehu (33/120) are generated.

Backward relations for entry Jehoahaz (Jehu) (31/120) are generated.

Optimize dates...

Jehu	D	Kind	S	from:	to:
2925. 8.21. 2935.12.29.	E	0 E	33	33	33
2924. 8.21. 2936.12.29.	E	5 B	33	33	33
2925. 8.21. 2935.12.29.	E	7 B	31	33	33
2925. 8.21. 2935.12.29.	+	0 +	33	33	33
		0 E	0	0	0
2925. 8.21. 2935.12.29.	E	0 E	0	33	33

15696 Bytes yet free.

(870th/908) position: 2903. 8.21. 2913.12.29. B Joash (Ahaziah) 32

Forward relations for entry Joash (Ahaziah) (32/120) are generated.

Backward relations for entry Amaziah (28/120) are generated.

Optimize dates...

Joash (Ahaziah)	D	Kind	S	from:	to:
2903. 8.21. 2913.12.29.	B	0 B	32	32	32
2903. 8.21. 2913.12.29.	B	1 E	34	32	32
2903. 8.21. 2915.12.29.	B	3 B	33	32	32
2901. 8.21. 2913.12.29.	B	5 E	32	32	32
2901. 8.21. 2915.12.29.	B	4 *	32	32	32
2903. 8.21. 2915.12.29.	B	9 B	30	32	32
2901. 8.21. 2913.12.29.	B	9 B	31	32	32
		0 B	0	0	0
2903. 8.21. 2913.12.29.	B	0 B	0	32	32

15696 Bytes yet free.

(871st/908) position: 2897. 8.21. 2907.12.29. B Athaliah 34

Forward relations for entry Athaliah (34/120) are generated.

Backward relations for entry Joash (Ahaziah) (32/120) are generated.

Optimize dates...

Athaliah	D	Kind	S	from:	to:
2897. 8.21. 2907.12.29.	B	0 B	34	34	34
2897. 8.21. 2907.12.29.	B	1 E	35	34	34
2897. 8.21. 2907.12.29.	B	2 E	37	34	34
2896. 8.21. 2908.12.29.	B	5 E	34	34	34
		0 B	0	0	0
2897. 8.21. 2907.12.29.	B	0 B	0	34	34

15696 Bytes yet free.

(872nd/908) position: 2860. 8.15. 2869.12.23. E Baasha 49

Forward relations for entry Baasha (49/120) are generated.

Backward relations for entry Elah (48/120) are generated.

Optimize dates...

Baasha	D	Kind	S	from:	to:
2860. 8.15. 2869.12.23.	E	0 E	49	49	49
2860. 8.15. 2871.12.23.	E	5 B	49	49	49

2860. 8.15.	2869.12.23.	E	7 B	48	49
2860. 8.15.	2869.12.23.	+	0 +	49	49
			0 E	0	0
2860. 8.15.	2869.12.23.	E	0 E	0	49

15696 Bytes yet free.

(873rd/908) position: 2860. 8.15. 2869.12.23. B Elah 48

Forward relations for entry Elah (48/120) are generated.

Backward relations for entry Zimri (47/120) are generated.

Optimize dates...

Elah	D	Kn	S	from:	to:
2860. 8.15.	2869.12.23.	B	0 B	48	48
2860. 8.15.	2869.12.23.	B	1 E	49	48
2859. 8.15.	2871.12.23.	B	3 B	51	48
2857. 8.15.	2869.12.23.	B	5 E	48	48
			0 B	0	0
2860. 8.15.	2869.12.23.	B	0 B	0	48
2861. 8.15.	2870.12.23.		909th position to E Elah		48

15696 Bytes yet free.

(874th/909) position: 2898. 8.21. 2912.12.23. α Jehoram (Jehoshaphat) 40

Forward relations for entry Jehoram (Jehoshaphat) (40/120) are generated.

Backward relations for entry Ahaziah (Joram) (35/120) are generated.

Optimize dates...

Jehoram (Jehoshaphat)	D	Kn	S	from:	to:
2898. 8.21.	2912.12.23.	α	0 α	40	40
2898. 8.21.	2912.12.23.	α	1 E	42	40
			0 α	0	0
2898. 8.21.	2912.12.23.	α	0 α	0	40

15696 Bytes yet free.

(875th/909) position: 2551.11. 1. 2595.10.30. B Gideon = Jerubbaal 73

Forward relations for entry Gideon = Jerubbaal (73/120) are generated.

Backward relations for entry Abimelech (72/120) are generated.

Optimize dates...

Gideon = Jerubbaal	D	Kn	S	from:	to:
2551.11. 1.	2595.10.30.	B	0 B	73	73
2551.11. 1.	2595.10.30.	B	1 E	74	73
≤ 2595.10.30.	2595.10.30.	B	5 E	73	73
			0 B	0	0
2551.11. 1.	2595.10.30.	B	0 B	0	73
2590.11. 1.	2634.10.30.		910th position to E Gideon = Jerubbaal		73

15696 Bytes yet free.

(876th/910) position: 2489. 1.15. 2531.10.30. E Ehud 77

Forward relations for entry Ehud (77/120) are generated.

Backward relations for entry Sisera (76/120) are generated.

Optimize dates...

Ehud	D	Kn	S	from:	to:
2489. 1.15.	2531.10.30.	E	0 E	77	77
2489. 1.15.	2533.10.30.	E	5 B	77	77
2487.11. 1.	2531.10.30.	E	7 B	76	77
			0 E	0	0
2489. 1.15.	2531.10.30.	E	0 E	0	77
2489. 1.15.	2531.10.30.		911th position to B Sisera		76

15696 Bytes yet free.

(877th/911) position: 1652. 1.15. 1664.12.29. + Noah

110

Forward relations for entry Noah (110/120) are generated.  
Optimize dates...

Noah	D	Knd	S	from:	to:	
1652. 1.15. 1664.12.29. +	0	+		110	110	
1651.11.19. 1664.11. 3. +	5	*		110	110	
1652. 1.15. 1664.12.29. +	4	E		107	110	
1M26D	0	+		0	0	
1652. 1.15. 1664.11. 3. +	0	+		0	110	
1652. 1.15. 1664.11. 3.	912th	position	to +	Noah		110

15696 Bytes yet free.

(878th/912) position: 702.11.19. 713.11. 3. \* Noah 110

Forward relations for entry Noah (110/120) are generated.  
Optimize dates...

Noah	D	Knd	S	from:	to:	
702.11.19. 713.11. 3. *	0	*		110	110	
700.11.19. 717. 1. 7. *	3	*		111	110	
701. 1.15. 715.11. 3. *	5	+		110	110	
702.11.19. 717. 1. 8. *	9	B		107	110	
702.11.18. 713.11. 3. *	9	E		108	110	
702. 1.15. 715.11. 3. *	9	*		109	110	
702.11.18. 717. 1. 8. *	10	Ω		107	110	
700.11.19. 717. 2.24. *	10	+		111	110	
	0	*		0	0	
702.11.19. 713.11. 3. *	0	*		0	110	
648.11.19. 661.11. 3.	913th	position	to *	Lamech		111
1302. 1. 6. 1312.12.20.	914th	position	to B	Great Flood		107
1302.11.19. 1313.11. 4.	915th	position	to Ω	Great Flood		107
1301.11.19. 1314.11. 3.	916th	position	to +	Lamech		111

15696 Bytes yet free.

(879th/916) position: 1203. 1.15. 1214.11. 3. \* Shem 109

Forward relations for entry Shem (109/120) are generated.  
Optimize dates...

Shem	D	Knd	S	from:	to:	
1203. 1.15. 1214.11. 3. *	0	*		109	109	
1201.11.19. 1214.11. 3. *	3	*		110	109	
1203. 1.15. 1215.12.29. *	10	*		105	109	
	0	*		0	0	
1203. 1.15. 1214.11. 3. *	0	*		0	109	

15696 Bytes yet free.

(880th/916) position: 2949. 8.22. 2966.12.29. B Jeroboam (Joash) 27

Forward relations for entry Jeroboam (Joash) (27/120) are generated.

Backward relations for entry Zachariah (25/120) are generated.

Optimize dates...

Jeroboam (Joash)	D	Knd	S	from:	to:	
2949. 8.22. 2966.12.29. B	0	B		27	27	
2956. 8.21. 2966.12.29. B	1	E		30	27	
2956. 8.21. 2968.12.29. B	3	B		28	27	
2949. 8.22. 2966.12.29. B	5	E		27	27	
6Y11M29D	0	B		0	0	
2956. 8.21. 2966.12.29. B	0	B		0	27	
2956. 8.21. 2966.12.29.	917th	position	to B	Jeroboam (Joash)		27
2996. 8.21. 3006.12.29.	918th	position	to E	Jeroboam (Joash)		27

15696 Bytes yet free.

(881st/918) position: 2393. 1.15. 2435.10.30. E Othniel 79

Forward relations for entry Othniel (79/120) are generated.  
 Backward relations for entry Eglon (78/120) are generated.  
 Optimize dates...

Othniel	D	Kn	d	S	from:	to:†
2393. 1.15. 2435.10.30.	E	0	E		79	79
2393. 1.15.≥	E	5	B		79	79
2393. 1.15. 2435.10.30.	E	7	B		78	79
2393. 1.15. 2435.10.30. +	0	+			79	79
	0	E			0	0
2393. 1.15. 2435.10.30.	E	0	E		0	79
2354. 1.15. 2396.10.30.				919th position to B Othniel		79

15696 Bytes yet free.

(882nd/919) position: 2694. 8.15. 2710. 9.29. E Samuel 61  
 Forward relations for entry Samuel (61/120) are generated.  
 Backward relations for entry Saul (60/120) are generated.  
 Optimize dates...

Samuel	D	Kn	d	S	from:	to:†
2694. 8.15. 2710. 9.29.	E	0	E		61	61
2684.11.15.≥	E	1	E		63	61
2694. 8.15. 2710. 9.29.	E	7	B		60	61
	0	E			0	0
2694. 8.15. 2710. 9.29.	E	0	E		0	61

15696 Bytes yet free.

(883rd/919) position: 2694. 8.15. 2710. 9.29. \* Ishbosheth 59  
 Forward relations for entry Ishbosheth (59/120) are generated.  
 Backward relations for entry David (58/120) are generated.  
 Optimize dates...

Ishbosheth	D	Kn	d	S	from:	to:†
2694. 8.15. 2710. 9.29.	*	0	*		59	59
2694. 8.15. 2710. 9.29.	*	9	B		59	59
	0	*			0	0
2694. 8.15. 2710. 9.29.	*	0	*		0	59

15696 Bytes yet free.

(884th/919) position: 2736. 8.15. 2752. 9.29. E Ishbosheth 59  
 Forward relations for entry Ishbosheth (59/120) are generated.  
 Backward relations for entry David (58/120) are generated.  
 Optimize dates...

Ishbosheth	D	Kn	d	S	from:	to:†
2736. 8.15. 2752. 9.29.	E	0	E		59	59
2736. 8.15. 2752. 9.29.	E	5	B		59	59
≤ 2757. 2.29.	E	7	α		58	59
2736. 8.15. 2752. 9.29. +	0	+			59	59
	0	E			0	0
2736. 8.15. 2752. 9.29.	E	0	E		0	59

15696 Bytes yet free.

(885th/919) position: 2776. 8.15. 2785.12.23. E David 58  
 Forward relations for entry David (58/120) are generated.  
 Backward relations for entry Solomon (57/120) are generated.  
 Optimize dates...

David	D	Kn	d	S	from:	to:†
2776. 8.15. 2785.12.23.	Ω	0	Ω		58	58
2775. 1.15. 2791. 2.29.	Ω	6	α		58	58
2776. 8.15. 2785.12.23.	E	0	E		58	58
2774. 8.15. 2790. 9.29.	E	5	B		58	58

2776.	8.15.	2785.12.23.	E	7 B	57	58	
2776.	8.15.	2785.12.23.	+	0 +	58	58	
				0 Ω	0	0	
2776.	8.15.	2785.12.23.	Ω	0 Ω	0	58	
2743.	1.15.	2753.12.23.		920th position to α David			58
2735.	8.15.	2746.12.23.		921st position to B David			58

15696 Bytes yet free.

(886th/921) position: 2781. 2.15. 2790.12.23. B Building the Temple 55  
 Forward relations for entry Building the Temple (55/120) are generated.  
 Forward relations for entry Building the Temple (56/120) are generated.

Optimize dates...

Building the Temple	D	Knd	S	from:	to:	
2781. 2.15. 2790.12.23.	B	0 B	55	55		
2779. 8.15. 2790.12.23.	B	3 B	57	55		
2780. 8.15. 2791.12.23.	B	5 E	55	55		
2781. 2.15. 2792. 2.29.	B	4 E	89	55		
		0 B	0	0		
2781. 2.15. 2790.12.23.	B	0 B	0	55		
2302. 1.15. 2311.11.23.		922nd position to E Israel in Egypt				89

15696 Bytes yet free.

(887th/922) position: 2788. 8.15. 2797.12.23. E Building the Temple 56  
 Forward relations for entry Building the Temple (55/120) are generated.  
 Forward relations for entry Building the Temple (56/120) are generated.

Optimize dates...

Building the Temple	D	Knd	S	from:	to:	
2788. 8.15. 2797.12.23.	E	0 E	55	55		
2787. 2.15. 2798.12.23.	E	5 B	55	55		
2786. 8.15. 2797.12.23.	E	3 B	57	56		
2788. 8.15. 2798. 7.23.	E	4 E	89	56		
		0 E	0	0		
2788. 8.15. 2797.12.23.	E	0 E	0	55		
2302. 1.15. 2311. 5.23.		923rd position to E Israel in Egypt				89

15696 Bytes yet free.

(888th/923) position: 2663.11.15. 2691. 9.29. E Eli 64  
 Forward relations for entry Eli (64/120) are generated.  
 Backward relations for entry Samuel (61/120) are generated.

Optimize dates...

Eli	D	Knd	S	from:	to:	
2663.11.15. 2691. 9.29.	E	0 E	64	64		
2657. 9. 1. 2693. 9.29.	E	6 B	64	64		
2663.11.15. 2691. 9.29.	E	8 B	61	64		
2663.11.15. 2691. 9.29.	+	0 +	64	64		
2657. 9. 1. 2693. 9.29.	+	5 *	64	64		
		0 E	0	0		
2663.11.15. 2691. 9.29.	E	0 E	0	64		
2622.11.15. 2652. 9.29.		924th position to B Eli				64
2564.11.15. 2594. 9.29.		925th position to * Eli				64

15696 Bytes yet free.

(889th/925) position: 2660.11.15.≥ E Elon 66  
 Forward relations for entry Elon (66/120) are generated.  
 Backward relations for entry Abdon (65/120) are generated.

Optimize dates...

Elon	D	Knd	S	from:	to:	
2660.11.15.≥	E	0 E	66	66		

2660.11.15.≥	E	5 B	66	66
	E	7 B	65	66
2660.11.15.≥	+	0 +	66	66
		0 E	0	0
2660.11.15.≥	E	0 E	0	66
2660.11.15.≥	926th position to B Abdon			65

15696 Bytes yet free.

(890th/926) position: 2393. 1.15. 2435.10.30. B Eglon 78

Forward relations for entry Eglon (78/120) are generated.

Backward relations for entry Ehud (77/120) are generated.

Optimize dates...

Eglon	D	Knd	S	from:	to:
2393. 1.15. 2435.10.30. B	0	B	78	78	
2393. 1.15. 2435.10.30. B	1	E	79	78	
2391. 1.15. 2435.10.30. B	5	E	78	78	
	0	B	0	0	
2393. 1.15. 2435.10.30. B	0	B	0	78	

15696 Bytes yet free.

(891st/926) position: 2393. 1.15. 2435.10.30. E Othniel 79

Forward relations for entry Othniel (79/120) are generated.

Backward relations for entry Eglon (78/120) are generated.

Optimize dates...

Othniel	D	Knd	S	from:	to:
2393. 1.15. 2435.10.30. E	0	E	79	79	
2393. 1.15. 2437.10.30. E	5	B	79	79	
2393. 1.15. 2435.10.30. E	7	B	78	79	
2393. 1.15. 2435.10.30. +	0	+	79	79	
	0	E	0	0	
2393. 1.15. 2435.10.30. E	0	E	0	79	

15696 Bytes yet free.

(892nd/926) position: 2410. 1.15. 2452.10.30. E Eglon 78

Forward relations for entry Eglon (78/120) are generated.

Backward relations for entry Ehud (77/120) are generated.

Optimize dates...

Eglon	D	Knd	S	from:	to:
2410. 1.15. 2452.10.30. E	0	E	78	78	
2410. 1.15. 2454.10.30. E	5	B	78	78	
2410. 1.15. 2452.10.30. E	7	B	77	78	
2410. 1.15. 2452.10.30. +	0	+	78	78	
	0	E	0	0	
2410. 1.15. 2452.10.30. E	0	E	0	78	

15696 Bytes yet free.

(893rd/926) position: 2410. 1.15. 2452.10.30. B Ehud 77

Forward relations for entry Ehud (77/120) are generated.

Backward relations for entry Sisera (76/120) are generated.

Optimize dates...

Ehud	D	Knd	S	from:	to:
2410. 1.15. 2452.10.30. B	0	B	77	77	
2410. 1.15. 2452.10.30. B	1	E	78	77	
2408. 1.15. 2452.10.30. B	5	E	77	77	
	0	B	0	0	
2410. 1.15. 2452.10.30. B	0	B	0	77	

15696 Bytes yet free.

(894th/926) position: 2489. 1.15. 2531.10.30. E Ehud 77  
 Forward relations for entry Ehud (77/120) are generated.  
 Backward relations for entry Sisera (76/120) are generated.  
 Optimize dates...

Ehud	D	Kn	S	from:	to:†
2489. 1.15. 2531.10.30. E	0	E		77	77
2489. 1.15. 2533.10.30. E	5	B		77	77
2489. 1.15. 2531.10.30. E	7	B		76	77
	0	E		0	0
2489. 1.15. 2531.10.30. E	0	E		0	77

15696 Bytes yet free.

(895th/926) position: 2903. 8.21. 2913.12.29. E Athaliah 34  
 Forward relations for entry Athaliah (34/120) are generated.  
 Backward relations for entry Joash (Ahaziah) (32/120) are generated.  
 Optimize dates...

Athaliah	D	Kn	S	from:	to:†
2903. 8.21. 2913.12.29. E	0	E		34	34
2902. 8.21. 2914.12.29. E	5	B		34	34
2903. 8.21. 2913.12.29. E	7	B		32	34
2903. 8.21. 2913.12.29. +	0	+		34	34
	0	E		0	0
2903. 8.21. 2913.12.29. E	0	E		0	34

15696 Bytes yet free.

(896th/926) position: 2942. 8.21. 2952.12.29. E Joash (Ahaziah) 32  
 Forward relations for entry Joash (Ahaziah) (32/120) are generated.  
 Backward relations for entry Amaziah (28/120) are generated.  
 Optimize dates...

Joash (Ahaziah)	D	Kn	S	from:	to:†
2942. 8.21. 2952.12.29. E	0	E		32	32
2942. 8.21. 2954.12.29. E	5	B		32	32
2942. 8.21. 2952.12.29. E	7	B		28	32
2942. 8.21. 2952.12.29. +	0	+		32	32
	0	E		0	0
2942. 8.21. 2952.12.29. E	0	E		0	32

15696 Bytes yet free.

(897th/926) position: 2895. 8.21. 2907.12.29. \* Joash (Ahaziah) 32  
 Forward relations for entry Joash (Ahaziah) (32/120) are generated.  
 Backward relations for entry Amaziah (28/120) are generated.  
 Optimize dates...

Joash (Ahaziah)	D	Kn	S	from:	to:†
2895. 8.21. 2907.12.29. *	0	*		32	32
2895. 8.21. 2907.12.29. *	10	B		32	32
	0	*		0	0
2895. 8.21. 2907.12.29. *	0	*		0	32

15696 Bytes yet free.

(898th/926) position: 2941. 8.21. 2951.12.29. B Joash (Jehoahaz) 30  
 Forward relations for entry Joash (Jehoahaz) (30/120) are generated.  
 Backward relations for entry Jeroboam (Joash) (27/120) are generated.  
 Backward relations for entry Elisha (39/120) are generated.  
 Optimize dates...

Joash (Jehoahaz)	D	Kn	S	from:	to:†
2941. 8.21. 2951.12.29. B	0	B		30	30
2941. 8.21. 2951.12.29. B	1	E		31	30
2939. 8.21. 2951.12.29. B	3	B		32	30



2939.	8.21.	2951.12.29.	B	5 E	30	30
		≤ 2966.12.29.	B	8 E	39	30
2939.	8.21.	2951.12.29.	B	9 B	28	30
				0 B	0	0
2941.	8.21.	2951.12.29.	B	0 B	0	30

15696 Bytes yet free.

(899th/926) position: 2925. 8.21. 2935.12.29. B Jehoahaz (Jehu) 31

Forward relations for entry Jehoahaz (Jehu) (31/120) are generated.

Backward relations for entry Joash (Jehoahaz) (30/120) are generated.

Optimize dates...

Jehoahaz (Jehu)	D	Kn	S	from:	to:
2925. 8.21. 2935.12.29.	B	0	B	31	31
2925. 8.21. 2935.12.29.	B	1	E	33	31
2925. 8.21. 2937.12.29.	B	3	B	32	31
2923. 8.21. 2935.12.29.	B	5	E	31	31
		0	B	0	0
2925. 8.21. 2935.12.29.	B	0	B	0	31

15696 Bytes yet free.

(900th/926) position: 2942. 8.21. 2952.12.29. B Amaziah 28

Forward relations for entry Amaziah (28/120) are generated.

Backward relations for entry Azariah = Uzziah (26/120) are generated.

Forward relations for entry Amaziah (29/120) are generated.

Optimize dates...

Amaziah	D	Kn	S	from:	to:
2942. 8.21. 2952.12.29.	B	0	B	28	28
2942. 8.21. 2952.12.29.	B	1	E	32	28
2942. 8.21. 2954.12.29.	B	3	B	30	28
2931. 4. 1. 2954.12.29.	B	4	*	28	28
2933. 4. 1. 2954.12.29.	B	6	E	28	28
2940. 8.21. 2952.12.29.	B	9	B	27	28
		0	B	0	0
2942. 8.21. 2952.12.29.	B	0	B	0	28
2916. 8.21. 2928.12.29.				927th position to *	Amaziah 28
2970. 8.21. 2982.12.29.				928th position to E	Amaziah 28

15696 Bytes yet free.

(901st/928) position: 2941. 8.21. 2951.12.29. E Jehoahaz (Jehu) 31

Forward relations for entry Jehoahaz (Jehu) (31/120) are generated.

Backward relations for entry Joash (Jehoahaz) (30/120) are generated.

Optimize dates...

Jehoahaz (Jehu)	D	Kn	S	from:	to:
2941. 8.21. 2951.12.29.	E	0	E	31	31
2941. 8.21. 2953.12.29.	E	5	B	31	31
2941. 8.21. 2951.12.29.	E	7	B	30	31
2941. 8.21. 2951.12.29.	+	0	+	31	31
		0	E	0	0
2941. 8.21. 2951.12.29.	E	0	E	0	31

15696 Bytes yet free.

(902nd/928) position: 2956. 8.21. 2966.12.29. E Joash (Jehoahaz) 30

Forward relations for entry Joash (Jehoahaz) (30/120) are generated.

Backward relations for entry Jeroboam (Joash) (27/120) are generated.

Backward relations for entry Elisha (39/120) are generated.

Optimize dates...

Joash (Jehoahaz)	D	Kn	S	from:	to:
2956. 8.21. 2966.12.29.	E	0	E	30	30

2941. 8.21. ≥	E	2 +	39	30
2956. 8.21. 2968.12.29.	E	5 B	30	30
2956. 8.21. 2966.12.29.	E	7 B	27	30
2956. 8.21. 2966.12.29.	+	0 +	30	30
2954. 8.21. 2968.12.29.	+	9 +	29	30
		0 E	0	0
2956. 8.21. 2966.12.29.	E	0 E	0	30

15696 Bytes yet free.

(903rd/928) position: 2941. 8.21. 2966.12.29. E Elisha 39

Forward relations for entry Elisha (39/120) are generated.

Backward relations for entry Joash (Jehoahaz) (30/120) are generated.

Optimize dates...

Elisha	D	Kind	S	from:	to:
2941. 8.21. 2966.12.29.	E	0 E	39	39	
2941. 8.21. ≥	E	2 B	30	39	
2941. 8.21. 2966.12.29.	+	0 +	39	39	
≤ 2966.12.29.	+	8 E	30	39	
		0 E	0	0	
2941. 8.21. 2966.12.29.	E	0 E	0	39	

15696 Bytes yet free.

(904th/928) position: 2925. 8.21. 2935.12.29. E Jehu 33

Forward relations for entry Jehu (33/120) are generated.

Backward relations for entry Jehoahaz (Jehu) (31/120) are generated.

Optimize dates...

Jehu	D	Kind	S	from:	to:
2925. 8.21. 2935.12.29.	E	0 E	33	33	
2924. 8.21. 2936.12.29.	E	5 B	33	33	
2925. 8.21. 2935.12.29.	E	7 B	31	33	
2925. 8.21. 2935.12.29.	+	0 +	33	33	
		0 E	0	0	
2925. 8.21. 2935.12.29.	E	0 E	0	33	

15696 Bytes yet free.

(905th/928) position: 2941. 8.21. 2951.12.29. E Jehoahaz (Jehu) 31

Forward relations for entry Jehoahaz (Jehu) (31/120) are generated.

Backward relations for entry Joash (Jehoahaz) (30/120) are generated.

Optimize dates...

Jehoahaz (Jehu)	D	Kind	S	from:	to:
2941. 8.21. 2951.12.29.	E	0 E	31	31	
2941. 8.21. 2953.12.29.	E	5 B	31	31	
2941. 8.21. 2951.12.29.	E	7 B	30	31	
2941. 8.21. 2951.12.29.	+	0 +	31	31	
		0 E	0	0	
2941. 8.21. 2951.12.29.	E	0 E	0	31	

15696 Bytes yet free.

(906th/928) position: 2941. 8.21. 2951.12.29. B Joash (Jehoahaz) 30

Forward relations for entry Joash (Jehoahaz) (30/120) are generated.

Backward relations for entry Jeroboam (Joash) (27/120) are generated.

Backward relations for entry Elisha (39/120) are generated.

Optimize dates...

Joash (Jehoahaz)	D	Kind	S	from:	to:
2941. 8.21. 2951.12.29.	B	0 B	30	30	
2941. 8.21. 2951.12.29.	B	1 E	31	30	
2939. 8.21. 2951.12.29.	B	3 B	32	30	
2939. 8.21. 2951.12.29.	B	5 E	30	30	

	≤ 2966.12.29.	B	8 E	39	30
2939. 8.21.	2951.12.29.	B	9 B	28	30
			0 B	0	0
2941. 8.21.	2951.12.29.	B	0 B	0	30

15696 Bytes yet free.

(907th/928) position: 2956. 8.21. 2966.12.29. E Joash (Jehoahaz) 30

Forward relations for entry Joash (Jehoahaz) (30/120) are generated.

Backward relations for entry Jeroboam (Joash) (27/120) are generated.

Backward relations for entry Elisha (39/120) are generated.

Optimize dates...

Joash (Jehoahaz)	D	Kn	S	from:	to:
2956. 8.21. 2966.12.29.	E	0	E	30	30
2941. 8.21. ≥	E	2	+	39	30
2956. 8.21. 2968.12.29.	E	5	B	30	30
2956. 8.21. 2966.12.29.	E	7	B	27	30
2956. 8.21. 2966.12.29.	+	0	+	30	30
2954. 8.21. 2968.12.29.	+	9	+	29	30
		0	E	0	0
2956. 8.21. 2966.12.29.	E	0	E	0	30

15696 Bytes yet free.

(908th/928) position: 2941. 8.21. 2966.12.29. E Elisha 39

Forward relations for entry Elisha (39/120) are generated.

Backward relations for entry Joash (Jehoahaz) (30/120) are generated.

Optimize dates...

Elisha	D	Kn	S	from:	to:
2941. 8.21. 2966.12.29.	E	0	E	39	39
2941. 8.21. ≥	E	2	B	30	39
2941. 8.21. 2966.12.29.	+	0	+	39	39
≤ 2966.12.29.	+	8	E	30	39
		0	E	0	0
2941. 8.21. 2966.12.29.	E	0	E	0	39

15696 Bytes yet free.

(909th/928) position: 2861. 8.15. 2870.12.23. E Elah 48

Forward relations for entry Elah (48/120) are generated.

Backward relations for entry Zimri (47/120) are generated.

Optimize dates...

Elah	D	Kn	S	from:	to:
2861. 8.15. 2870.12.23.	E	0	E	48	48
2861. 8.15. 2872.12.23.	E	5	B	48	48
2860. 8.15. 2870.12.23.	E	7	B	47	48
2861. 8.15. 2870.12.23.	+	0	+	48	48
2860. 8.15. 2872.12.23.	+	4	B	51	48
		0	E	0	0
2861. 8.15. 2870.12.23.	E	0	E	0	48
2861. 8.15. 2870.12.23.				929th position to B Zimri	47

15696 Bytes yet free.

(910th/929) position: 2590.11. 1. 2634.10.30. E Gideon = Jerubbaal 73

Forward relations for entry Gideon = Jerubbaal (73/120) are generated.

Backward relations for entry Abimelech (72/120) are generated.

Optimize dates...

Gideon = Jerubbaal	D	Kn	S	from:	to:
2590.11. 1. 2634.10.30.	E	0	E	73	73
2590.11. 1. 2636.10.30.	E	5	B	73	73
≤ 2634.10.30.	E	7	B	72	73

```

2590.11. 1. 2634.10.30. + 0 + 73 73||
                        0 E 0 0||
2590.11. 1. 2634.10.30. E 0 E 0 73||
2590.11. 1. 2634.10.30. 930th position to B Abimelech 72

```

15696 Bytes yet free.

```

(911th/930) position: 2489. 1.15. 2531.10.30. B Sisera 76
Forward relations for entry Sisera (76/120) are generated.
Backward relations for entry Deborah and Barak (75/120) are generated.
Optimize dates...

```

```

Sisera D Knd S from: to:|
2489. 1.15. 2531.10.30. B 0 B 76 76||
2489. 1.15. 2531.10.30. B 1 E 77 76||
2485.11. 1. 2531.10.30. B 5 E 76 76||
                        0 B 0 0||
2489. 1.15. 2531.10.30. B 0 B 0 76||
2508. 1.15. 2550.10.30. 931st position to E Sisera 76

```

15696 Bytes yet free.

```

(912th/931) position: 1652. 1.15. 1664.11. 3. + Noah 110
Forward relations for entry Noah (110/120) are generated.
Optimize dates...

```

```

Noah D Knd S from: to:|
1652. 1.15. 1664.11. 3. + 0 + 110 110||
1651.11.19. 1664.11. 3. + 5 * 110 110||
1652. 1.15. 1664.12.29. + 4 E 107 110||
                        0 + 0 0||
1652. 1.15. 1664.11. 3. + 0 + 0 110||

```

15696 Bytes yet free.

```

(913th/931) position: 648.11.19. 661.11. 3. * Lamech 111
Forward relations for entry Lamech (111/120) are generated.
Backward relations for entry Great Flood (107/120) are generated.
Optimize dates...

```

```

Lamech D Knd S from: to:|
648.11.19. 661.11. 3. * 0 * 111 111||
647. 1. 6. 663. 1. 7. * 3 * 112 111||
647.11.19. 662.11. 3. * 5 + 111 111||
648.11.19. 661.11. 3. * 9 * 110 111||
646.11.19. 664. 1. 7. * 10 + 112 111||
                        0 * 0 0||
648.11.19. 661.11. 3. * 0 * 0 111||
1300.11.19. 1315.11. 3. 932nd position to + Methuselah 112

```

15696 Bytes yet free.

```

(914th/932) position: 1302. 1. 6. 1312.12.20. B Great Flood 107
Forward relations for entry Great Flood (107/120) are generated.
Forward relations for entry Great Flood (108/120) are generated.
Optimize dates...

```

```

Great Flood D Knd S from: to:|
1302. 1. 6. 1312.12.20. B 0 B 107 107||
1301.11.19.≥ B 1 + 111 107||
1300.11.19.≥ B 2 + 112 107||
1302. 1. 5. 1312.12.20. B 3 * 110 107||
1302. 1. 6.≥ B 1 + 114 108||
                        0 B 0 0||
1302. 1. 6. 1312.12.20. B 0 B 0 107||
1301.11.19. 1312.12.20. 933rd position to + Lamech 111

```

1300.11.19. 1312.12.20. 934th position to + Methuselah 112  
 1302. 1. 6. 1312.12.20. 935th position to + Jared 114

15696 Bytes yet free.

(915th/935) position: 1302.11.19. 1313.11. 4. Ω Great Flood 107  
 Forward relations for entry Great Flood (107/120) are generated.  
 Forward relations for entry Great Flood (108/120) are generated.

Optimize dates...

Great Flood	D	Kn	S	from:	to:†
1302.11.19. 1313.11. 4. Ω	0	Ω		107	107
1302.11.19. 1313.11. 4. Ω	4	*		110	107
	0	Ω		0	0
1302.11.19. 1313.11. 4. Ω	0	Ω		0	107

15696 Bytes yet free.

(916th/935) position: 1301.11.19. 1312.12.20. + Lamech 111  
 Forward relations for entry Lamech (111/120) are generated.  
 Backward relations for entry Great Flood (107/120) are generated.

Optimize dates...

Lamech	D	Kn	S	from:	to:†
1301.11.19. 1312.12.20. +	0	+		111	111
1300.11.19. 1315.11. 3. +	5	*		111	111
1301.11.19. 1314.11. 3. +	4	*		110	111
≤ 1312.12.20. +	7	B		107	111
	0	+		0	0
1301.11.19. 1312.12.20. +	0	+		0	111
648.11.19. 660.12.20. 936th position to * Lamech					111

15696 Bytes yet free.

(917th/936) position: 2956. 8.21. 2966.12.29. B Jeroboam (Joash) 27  
 Forward relations for entry Jeroboam (Joash) (27/120) are generated.  
 Backward relations for entry Zachariah (25/120) are generated.

Optimize dates...

Jeroboam (Joash)	D	Kn	S	from:	to:†
2956. 8.21. 2966.12.29. B	0	B		27	27
2956. 8.21. 2966.12.29. B	1	E		30	27
2956. 8.21. 2968.12.29. B	3	B		28	27
2954. 8.21. 2966.12.29. B	5	E		27	27
	0	B		0	0
2956. 8.21. 2966.12.29. B	0	B		0	27

15696 Bytes yet free.

(918th/936) position: 2996. 8.21. 3006.12.29. E Jeroboam (Joash) 27  
 Forward relations for entry Jeroboam (Joash) (27/120) are generated.  
 Backward relations for entry Zachariah (25/120) are generated.

Optimize dates...

Jeroboam (Joash)	D	Kn	S	from:	to:†
2996. 8.21. 3006.12.29. E	0	E		27	27
2996. 8.21. 3008.12.29. E	5	B		27	27
2991. 8.22. 3006.12.29. E	7	B		25	27
2996. 8.21. 3006.12.29. +	0	+		27	27
	0	E		0	0
2996. 8.21. 3006.12.29. E	0	E		0	27
2996. 8.21. 3006.12.29. 937th position to B Zachariah					25

15696 Bytes yet free.

(919th/937) position: 2354. 1.15. 2396.10.30. B Othniel 79  
 Forward relations for entry Othniel (79/120) are generated.

Backward relations for entry Eglon (78/120) are generated.

Optimize dates...

Othniel	D	Kn	S	from:	to:	
2354. 1.15. 2396.10.30.	B	0	B	79	79	
2354. 1.15.≥	B	1	E	80	79	
2352. 1.15. 2396.10.30.	B	5	E	79	79	
		0	B	0	0	
2354. 1.15. 2396.10.30.	B	0	B	0	79	
2354. 1.15. 2396.10.30.				938th position to E Chushanrishathaim		80

15696 Bytes yet free.

(920th/938) position: 2743. 1.15. 2753.12.23. α David 58

Forward relations for entry David (58/120) are generated.

Backward relations for entry Solomon (57/120) are generated.

Optimize dates...

David	D	Kn	S	from:	to:	
2743. 1.15. 2753.12.23.	α	0	α	58	58	
2736. 8.15.≥	α	1	E	59	58	
2743. 1.15. 2754. 7.23.	α	4	B	58	58	
2742. 8.15. 2753.12.23.	α	6	Ω	58	58	
		0	α	0	0	
2743. 1.15. 2753.12.23.	α	0	α	0	58	
2735. 8.15. 2746. 7.23.				939th position to B David		58

15696 Bytes yet free.

(921st/939) position: 2735. 8.15. 2746. 7.23. B David 58

Forward relations for entry David (58/120) are generated.

Backward relations for entry Solomon (57/120) are generated.

Optimize dates...

David	D	Kn	S	from:	to:	
2735. 8.15. 2746. 7.23.	B	0	B	58	58	
2735. 8.15. 2749. 9.29.	B	2	E	60	58	
2733. 8.15. 2751. 9.29.	B	3	*	58	58	
2735. 8.15. 2746.12.23.	B	5	E	58	58	
2735. 6.15. 2746. 7.23.	B	10	α	58	58	
		0	B	0	0	
2735. 8.15. 2746. 7.23.	B	0	B	0	58	
2735. 8.15. 2746. 7.23.				940th position to E Saul		60
2704. 8.15. 2717. 7.23.				941st position to * David		58

15696 Bytes yet free.

(922nd/941) position: 2302. 1.15. 2311. 5.23. E Israel in Egypt 89

Forward relations for entry Israel in Egypt (89/120) are generated.

Optimize dates...

Israel in Egypt	D	Kn	S	from:	to:	
2302. 1.15. 2311. 5.23.	E	0	E	89	89	
2300.11.15.≥	E	1	B	86	89	
2300.11.15.≥	E	2	B	87	89	
2302. 1.15. 2314.12.29.	E	6	B	89	89	
2301. 1.15. 2312.12.29.	E	9	B	85	89	
2302. 1.14. 2312.12.30.	E	9	+	88	89	
2301.12.15. 2311.11.23.	E	10	B	55	89	
2301.12.15. 2311. 5.23.	E	10	E	56	89	
2302. 1.14. 2312.12.30.	E	10	B	84	89	
		0	E	0	0	
2302. 1.15. 2311. 5.23.	E	0	E	0	89	
2300.11.15. 2311. 5.23.				942nd position to B Moses		86
2300.11.15. 2311. 5.23.				943rd position to B Aaron		87

1873. 1.15.	1882. 5.23.	944th position to B Israel in Egypt	89
2303. 1.15.	2313. 5.23.	945th position to B Explorers of Canaan	85
2341. 5.15.	2350. 9.24.	946th position to + Aaron	88
2781. 2.15.	2790. 7.23.	947th position to B Building the Temple	55
2341.11.15.	2351. 3.24.	948th position to B Moses' Speech	84

15696 Bytes yet free.

(923rd/948) position: 2302. 1.15. 2311. 5.23. E Israel in Egypt 89  
Forward relations for entry Israel in Egypt (89/120) are generated.

Optimize dates...

Israel in Egypt	D	Knd	S	from:	to:
2302. 1.15. 2311. 5.23. E	0	E		89	89
2300.11.15.≥	E	1	B	86	89
2300.11.15.≥	E	2	B	87	89
2302. 1.15. 2313. 5.23. E	6	B		89	89
2301. 1.15. 2312. 5.23. E	9	B		85	89
2302. 1.14. 2311. 5.24. E	9	+		88	89
2301.12.15. 2311. 6.23. E	10	B		55	89
2301.12.15. 2311. 5.23. E	10	E		56	89
2302. 1.14. 2311. 5.24. E	10	B		84	89
	0	E		0	0
2302. 1.15. 2311. 5.23. E	0	E		0	89

15696 Bytes yet free.

(924th/948) position: 2622.11.15. 2652. 9.29. B Eli 64

Forward relations for entry Eli (64/120) are generated.

Backward relations for entry Samuel (61/120) are generated.

Optimize dates...

Eli	D	Knd	S	from:	to:
2622.11.15. 2652. 9.29. B	0	B		64	64
2622.11.15. 2652. 9.29. B	6	E		64	64
	0	B		0	0
2622.11.15. 2652. 9.29. B	0	B		0	64

15696 Bytes yet free.

(925th/948) position: 2564.11.15. 2594. 9.29. \* Eli 64

Forward relations for entry Eli (64/120) are generated.

Backward relations for entry Samuel (61/120) are generated.

Optimize dates...

Eli	D	Knd	S	from:	to:
2564.11.15. 2594. 9.29. *	0	*		64	64
2564.11.15. 2594. 9.29. *	5	+		64	64
	0	*		0	0
2564.11.15. 2594. 9.29. *	0	*		0	64

15696 Bytes yet free.

(926th/948) position: 2660.11.15.≥ B Abdon 65

Forward relations for entry Abdon (65/120) are generated.

Optimize dates...

Abdon	D	Knd	S	from:	to:
2660.11.15.≥	B	0	B	65	65
2660.11.15.≥	B	1	E	66	65
2654. 9. 1.≥	B	5	E	65	65
	0	B		0	0
2660.11.15.≥	B	0	B	0	65
2667.11.15.≥				949th position to E Abdon	65

15696 Bytes yet free.

(927th/949) position: 2916. 8.21. 2928.12.29. \* Amaziah 28  
 Forward relations for entry Amaziah (28/120) are generated.  
 Backward relations for entry Azariah = Uzziah (26/120) are generated.  
 Forward relations for entry Amaziah (29/120) are generated.

Optimize dates...

Amaziah	D	Kn	S	from:	to:
2916. 8.21. 2928.12.29. *	0	*		28	28
2916. 8.21. 2928.12.29. *	10	B		28	28
	0	*		0	0
2916. 8.21. 2928.12.29. *	0	*		0	28

15696 Bytes yet free.

(928th/949) position: 2970. 8.21. 2982.12.29. E Amaziah 28  
 Forward relations for entry Amaziah (28/120) are generated.  
 Backward relations for entry Azariah = Uzziah (26/120) are generated.  
 Forward relations for entry Amaziah (29/120) are generated.

Optimize dates...

Amaziah	D	Kn	S	from:	to:
2970. 8.21. 2982.12.29. E	0	E		28	28
2970. 8.21. 2982.12.29. E	6	B		28	28
2970. 8.21. 2982.12.29. +	0	+		28	28
2970. 8.21. 2982.12.29. +	3	+		30	29
	0	E		0	0
2970. 8.21. 2982.12.29. E	0	E		0	28

15696 Bytes yet free.

(929th/949) position: 2861. 8.15. 2870.12.23. B Zimri 47  
 Forward relations for entry Zimri (47/120) are generated.  
 Backward relations for entry Tibni (46/120) are generated.  
 Backward relations for entry Omri (45/120) are generated.

Optimize dates...

Zimri	D	Kn	S	from:	to:
2861. 8.15. 2870.12.23. B	0	B		47	47
2861. 8.15. 2870.12.23. B	1	E		48	47
2860. 8.15. 2872.12.23. B	3	B		51	47
2860. 8.13. 2870.12.23. B	5	E		47	47
	0	B		0	0
2861. 8.15. 2870.12.23. B	0	B		0	47
2861. 8.21. 2870.12.29. 950th position to E Zimri					47

15696 Bytes yet free.

(930th/950) position: 2590.11. 1. 2634.10.30. B Abimelech 72  
 Forward relations for entry Abimelech (72/120) are generated.  
 Backward relations for entry Philistines + Ammon (69/120) are generated.  
 Backward relations for entry Tola (71/120) are generated.

Optimize dates...

Abimelech	D	Kn	S	from:	to:
2590.11. 1. 2634.10.30. B	0	B		72	72
2590.11. 1. 2634.10.30. B	1	E		73	72
≤ 2634.10.30. B	5	E		72	72
	0	B		0	0
2590.11. 1. 2634.10.30. B	0	B		0	72
2592.11. 1. 2636.10.30. 951st position to E Abimelech					72

15696 Bytes yet free.

(931st/951) position: 2508. 1.15. 2550.10.30. E Sisera 76  
 Forward relations for entry Sisera (76/120) are generated.  
 Backward relations for entry Deborah and Barak (75/120) are generated.



Optimize dates...

Sisera	D	Kn	S	from:	to:	
2508. 1.15. 2550.10.30. E	0	E		76	76	
2508. 1.15. 2552.10.30. E	5	B		76	76	
2506.11. 1. 2550.10.30. E	7	B		75	76	
2508. 1.15. 2550.10.30. +	0	+		76	76	
	0	E		0	0	
2508. 1.15. 2550.10.30. E	0	E		0	76	
2508. 1.15. 2550.10.30.	952nd position to B Deborah and Barak					75

15696 Bytes yet free.

(932nd/952) position: 1300.11.19. 1312.12.20. + Methuselah 112

Forward relations for entry Methuselah (112/120) are generated.

Backward relations for entry Great Flood (107/120) are generated.

Optimize dates...

Methuselah	D	Kn	S	from:	to:	
1300.11.19. 1312.12.20. +	0	+		112	112	
1300. 1. 6. 1316. 1. 7. +	5	*		112	112	
1300.11.19. 1314.12.20. +	4	*		111	112	
≤ 1312.12.20. +	8	B		107	112	
	0	+		0	0	
1300.11.19. 1312.12.20. +	0	+		0	112	
581. 1. 6. 593.12.20.	953rd position to * Methuselah					112

15696 Bytes yet free.

(933rd/953) position: 1301.11.19. 1312.12.20. + Lamech 111

Forward relations for entry Lamech (111/120) are generated.

Backward relations for entry Great Flood (107/120) are generated.

Optimize dates...

Lamech	D	Kn	S	from:	to:	
1301.11.19. 1312.12.20. +	0	+		111	111	
1300.11.19. 1314.12.20. +	5	*		111	111	
1301.11.19. 1314.11. 3. +	4	*		110	111	
≤ 1312.12.20. +	7	B		107	111	
	0	+		0	0	
1301.11.19. 1312.12.20. +	0	+		0	111	

15696 Bytes yet free.

(934th/953) position: 1300.11.19. 1312.12.20. + Methuselah 112

Forward relations for entry Methuselah (112/120) are generated.

Backward relations for entry Great Flood (107/120) are generated.

Optimize dates...

Methuselah	D	Kn	S	from:	to:	
1300.11.19. 1312.12.20. +	0	+		112	112	
1300. 1. 6. 1314.12.20. +	5	*		112	112	
1300.11.19. 1314.12.20. +	4	*		111	112	
≤ 1312.12.20. +	8	B		107	112	
	0	+		0	0	
1300.11.19. 1312.12.20. +	0	+		0	112	

15696 Bytes yet free.

(935th/953) position: 1302. 1. 6. 1312.12.20. + Jared 114

Forward relations for entry Jared (114/120) are generated.

Backward relations for entry Great Flood (108/120) are generated.

Optimize dates...

Jared	D	Kn	S	from:	to:	
1302. 1. 6. 1312.12.20. +	0	+		114	114	
1302. 1. 6. 1314. 1. 7. +	5	*		114	114	

```

1301. 1. 6. 1315. 1. 7. + 4 * 113 114||
        ≤ 1312.12.20. + 7 B 108 114||
                0 + 0 0||
1302. 1. 6. 1312.12.20. + 0 + 0 114||
517. 1. 6. 528.12.20. 954th position to * Enoch 113

```

15696 Bytes yet free.

(936th/954) position: 648.11.19. 660.12.20. \* Lamech 111

Forward relations for entry Lamech (111/120) are generated.

Backward relations for entry Great Flood (107/120) are generated.

Optimize dates...

Lamech	D	Kind	S	from:	to:†
648.11.19. 660.12.20. *	0	*	111	111	
647. 1. 6. 661.12.20. *	3	*	112	111	
647.11.19. 660.12.20. *	5	+	111	111	
648.11.19. 661.11. 3. *	9	*	110	111	
646.11.19. 660.12.20. *	10	+	112	111	
	0	*	0	0	
648.11.19. 660.12.20. *	0	*	0	111	

15696 Bytes yet free.

(937th/954) position: 2996. 8.21. 3006.12.29. B Zachariah 25

Forward relations for entry Zachariah (25/120) are generated.

Backward relations for entry Shallum (24/120) are generated.

Optimize dates...

Zachariah	D	Kind	S	from:	to:†
2996. 8.21. 3006.12.29. B	0	B	25	25	
2996. 8.21. 3006.12.29. B	1	E	27	25	
2991. 3.22. 3006.12.29. B	3	B	26	25	
2991. 8.22. 3007. 2.29. B	5	E	25	25	
	0	B	0	0	
2996. 8.21. 3006.12.29. B	0	B	0	25	
2957. 8.21. 2967.12.29. 955th position to B	Azariah = Uzziah			26	
2997. 1.21. 3007. 7.29. 956th position to E	Zachariah			25	

15696 Bytes yet free.

(938th/956) position: 2354. 1.15. 2396.10.30. E Chushanrishathaim 80

Forward relations for entry Chushanrishathaim (80/120) are generated.

Backward relations for entry Othniel (79/120) are generated.

Optimize dates...

Chushanrishathaim	D	Kind	S	from:	to:†
2354. 1.15. 2396.10.30. E	0	E	80	80	
2354. 1.15.≥	5	B	80	80	
2354. 1.15. 2396.10.30. E	7	B	79	80	
	0	E	0	0	
2354. 1.15. 2396.10.30. E	0	E	0	80	
2347. 1.15. 2389.10.30. 957th position to B	Chushanrishathaim			80	

15696 Bytes yet free.

(939th/957) position: 2735. 8.15. 2746. 7.23. B David 58

Forward relations for entry David (58/120) are generated.

Backward relations for entry Solomon (57/120) are generated.

Optimize dates...

David	D	Kind	S	from:	to:†
2735. 8.15. 2746. 7.23. B	0	B	58	58	
2735. 8.15. 2746. 7.23. B	2	E	60	58	
2733. 8.15. 2748. 7.23. B	3	*	58	58	
2735. 8.15. 2746.12.23. B	5	E	58	58	

2735. 6.15.	2746. 7.23. B	10 α	58	58
		0 B	0	0
2735. 8.15.	2746. 7.23. B	0 B	0	58

15696 Bytes yet free.

(940th/957) position: 2735. 8.15. 2746. 7.23. E Saul 60

Forward relations for entry Saul (60/120) are generated.

Backward relations for entry Ishbosheth (59/120) are generated.

Backward relations for entry David (58/120) are generated.

Optimize dates...

Saul		D	Kn	S	from:	to:	
2735. 8.15.	2746. 7.23. E	0	E	60	60		
2733. 8.15.	2751. 9.29. E	5	B	60	60		
2735. 8.15.	2749. 9.29. E	7	B	59	60		
2735. 8.15.	2746. 7.23. E	8	B	58	60		
2735. 8.15.	2746. 7.23. +	0	+	60	60		
		0	E	0	0		
2735. 8.15.	2746. 7.23. E	0	E	0	60		
2694. 8.15.	2707. 7.23.	958th position to B Saul					60
2735. 8.15.	2746. 7.23.	959th position to B Ishbosheth					59

15696 Bytes yet free.

(941st/959) position: 2704. 8.15. 2717. 7.23. \* David 58

Forward relations for entry David (58/120) are generated.

Backward relations for entry Solomon (57/120) are generated.

Optimize dates...

David		D	Kn	S	from:	to:
2704. 8.15.	2717. 7.23. *	0	*	58	58	
2704. 8.15.	2717. 7.23. *	9	B	58	58	
		0	*	0	0	
2704. 8.15.	2717. 7.23. *	0	*	0	58	

15696 Bytes yet free.

(942nd/959) position: 2300.11.15. 2311. 5.23. B Moses 86

Forward relations for entry Moses (86/120) are generated.

Backward relations for entry Joshua (83/120) are generated.

Backward relations for entry Aaron (87/120) are generated.

Backward relations for entry Israel in Egypt (89/120) are generated.

Optimize dates...

Moses		D	Kn	S	from:	to:
2300.11.15.	2311. 5.23. B	0	B	86	86	
2299.11.15.	2313.10.30. B	3	*	86	86	
2300.11.15.	2313.10.30. B	5	E	86	86	
2300.11.15.	2311. 5.23. B	7	B	87	86	
≤ 2311. 5.23. B	7	E	89	86		
	0	B	0	0		
2300.11.15.	2311. 5.23. B	0	B	0	86	
2220.11.15.	2232. 5.23.	960th position to * Moses				86
2341.11.15.	2352. 5.23.	961st position to E Moses				86

15696 Bytes yet free.

(943rd/961) position: 2300.11.15. 2311. 5.23. B Aaron 87

Forward relations for entry Aaron (87/120) are generated.

Backward relations for entry Israel in Egypt (89/120) are generated.

Forward relations for entry Aaron (88/120) are generated.

Optimize dates...

Aaron		D	Kn	S	from:	to:
2300.11.15.	2311. 5.23. B	0	B	87	87	

```

2300.11.15. 2311. 5.23. B 1 B      86      87||
2299. 5.15. 2314. 4.30. B 3 *      87      87||
           ≤ 2311. 5.23. B 8 E      89      87||
                0 B      0      0||
2300.11.15. 2311. 5.23. B 0 B      0      87||
2217. 5.15. 2229. 5.23. 962nd position to * Aaron      87

```

15696 Bytes yet free.

(944th/962) position: 1873. 1.15. 1882. 5.23. B Israel in Egypt 89

Forward relations for entry Israel in Egypt (89/120) are generated.

Optimize dates...

```

Israel in Egypt      D Knd S      from:      to:|
1873. 1.15. 1882. 5.23. B 0 B      89      89||
1873. 1.15. 1885.12.29. B 3 *      90      89||
1871. 1.15. 1882. 5.23. B 6 E      89      89||
1872. 1.15. 1885.12.29. B 10 +      90      89||
                0 B      0      0||
1873. 1.15. 1882. 5.23. B 0 B      0      89||
1744. 1.15. 1753. 5.23. 963rd position to * Jacob = Israel      90
1890. 1.15. 1900. 5.23. 964th position to + Jacob = Israel      90

```

15696 Bytes yet free.

(945th/964) position: 2303. 1.15. 2313. 5.23. B Explorers of Canaan 85

Forward relations for entry Explorers of Canaan (85/120) are generated.

Optimize dates...

```

Explorers of Canaan      D Knd S      from:      to:|
2303. 1.15. 2313. 5.23. B 0 B      85      85||
2303. 1.15. 2313. 5.23. B 3 E      89      85||
2303. 1.15. 2313.12.29. B 5 E      85      85||
2301. 1.15. 2314.12.29. B 4 *      82      85||
2301. 1.15. 2313.12.29. B 9 B      81      85||
2302.11.15. 2314. 3.24. B 9 B      84      85||
                0 B      0      0||
2303. 1.15. 2313. 5.23. B 0 B      0      85||
2303. 2.25. 2313. 7. 3. 965th position to E Explorers of Canaan      85

```

15696 Bytes yet free.

(946th/965) position: 2341. 5.15. 2350. 9.24. + Aaron 88

Forward relations for entry Aaron (87/120) are generated.

Backward relations for entry Israel in Egypt (89/120) are generated.

Forward relations for entry Aaron (88/120) are generated.

Optimize dates...

```

Aaron      D Knd S      from:      to:|
2341. 5.15. 2350. 9.24. E 0 E      87      87||
2341. 5.15. 2350. 9.24. + 0 +      87      87||
2339. 5.15. 2353. 5.23. + 6 *      87      87||
2341. 5.15. 2350. 9.24. + 3 E      89      88||
                0 E      0      0||
2341. 5.15. 2350. 9.24. E 0 E      0      87||
2217. 5.15. 2228. 9.24. 966th position to * Aaron      87

```

15696 Bytes yet free.

(947th/966) position: 2781. 2.15. 2790. 7.23. B Building the Temple 55

Forward relations for entry Building the Temple (55/120) are generated.

Forward relations for entry Building the Temple (56/120) are generated.

Optimize dates...

```

Building the Temple      D Knd S      from:      to:|
2781. 2.15. 2790. 7.23. B 0 B      55      55||

```

2779.	8.15.	2790.12.23.	B	3 B	57	55
2780.	8.15.	2791.12.23.	B	5 E	55	55
2781.	2.15.	2790. 7.23.	B	4 E	89	55
				0 B	0	0
2781.	2.15.	2790. 7.23.	B	0 B	0	55

15696 Bytes yet free.

(948th/966) position: 2341.11.15. 2351. 3.24. B Moses' Speech 84

Forward relations for entry Moses' Speech (84/120) are generated.

Backward relations for entry Moses (86/120) are generated.

Optimize dates...

Moses' Speech	D	Kind	S	from:	to:
2341.11.15. 2351. 3.24.	B	0 B	84	84	84
2340. 1.15. 2352. 5.23.	B	3 B	85	84	84
2341.11.15. 2351. 3.24.	B	4 E	89	84	84
2341.11.15. 2352. 5.23.	B	7 E	86	84	84
2339.11.15. 2354.10.30.	B	9 B	68	84	84
		0 B	0	0	0
2341.11.15. 2351. 3.24.	B	0 B	0	84	84
2341.11.15. 2351. 3.24.		967th position to E Moses			86
2640.11.15. 2652. 3.24.		968th position to B Jephthah			68

15696 Bytes yet free.

(949th/968) position: 2667.11.15.> E Abdon 65

Forward relations for entry Abdon (65/120) are generated.

Optimize dates...

Abdon	D	Kind	S	from:	to:
2667.11.15.>	E	0 E	65	65	65
2667.11.15.>	E	5 B	65	65	65
2667.11.15.>	+	0 +	65	65	65
		0 E	0	0	0
2667.11.15.>	E	0 E	0	65	65

15696 Bytes yet free.

(950th/968) position: 2861. 8.21. 2870.12.29. E Zimri 47

Forward relations for entry Zimri (47/120) are generated.

Backward relations for entry Tibni (46/120) are generated.

Backward relations for entry Omri (45/120) are generated.

Optimize dates...

Zimri	D	Kind	S	from:	to:
2861. 8.21. 2870.12.29.	E	0 E	47	47	47
2861. 8.21. 2871. 1. 1.	E	5 B	47	47	47
2860. 8.21. 2870.12.29.	E	7 B	46	47	47
2860. 8.21. 2870.12.29.	E	8 B	45	47	47
2861. 8.21. 2870.12.29. +		0 +	47	47	47
		0 E	0	0	0
2861. 8.21. 2870.12.29.	E	0 E	0	47	47
2861. 8.21. 2870.12.29.		969th position to B Tibni			46
2861. 8.21. 2870.12.29.		970th position to B Omri			45

15696 Bytes yet free.

(951st/970) position: 2592.11. 1. 2636.10.30. E Abimelech 72

Forward relations for entry Abimelech (72/120) are generated.

Backward relations for entry Philistines + Ammon (69/120) are generated.

Backward relations for entry Tola (71/120) are generated.

Optimize dates...

Abimelech	D	Kind	S	from:	to:
2592.11. 1. 2636.10.30.	E	0 E	72	72	72

2592.11. 1.	2638.10.30. E	5 B	72	72	
	≤ 2636.10.30. E	7 B	69	72	
		7 B	71	72	
2592.11. 1.	2636.10.30. +	0 +	72	72	
		0 E	0	0	
2592.11. 1.	2636.10.30. E	0 E	0	72	
2592.11. 1.≥		971st position to B Tola			71

15696 Bytes yet free.

(952nd/971) position: 2508. 1.15. 2550.10.30. B Deborah and Barak 75

Forward relations for entry Deborah and Barak (75/120) are generated.

Backward relations for entry Midianites (74/120) are generated.

Optimize dates...

Deborah and Barak	D Knd S	from:	to:	
2508. 1.15. 2550.10.30. B	0 B	75	75	
2508. 1.15. 2550.10.30. B	1 E	76	75	
2504.11. 1. 2550.10.30. B	5 E	75	75	
	0 B	0	0	
2508. 1.15. 2550.10.30. B	0 B	0	75	
2547. 1.15. 2589.10.30.		972nd position to E Deborah and Barak		75

15696 Bytes yet free.

(953rd/972) position: 581. 1. 6. 593.12.20. \* Methuselah 112

Forward relations for entry Methuselah (112/120) are generated.

Backward relations for entry Great Flood (107/120) are generated.

Optimize dates...

Methuselah	D Knd S	from:	to:	
581. 1. 6. 593.12.20. *	0 *	112	112	
581. 1. 6. 594.12.20. *	3 *	113	112	
579.11.19. 593.12.20. *	5 +	112	112	
580.11.19. 594.12.20. *	9 *	111	112	
580. 1. 6. 596. 1. 7. *	10 +	113	112	
	0 *	0	0	
581. 1. 6. 593.12.20. *	0 *	0	112	
881. 1. 6. 894.12.20.		973rd position to + Enoch		113

15696 Bytes yet free.

(954th/973) position: 517. 1. 6. 528.12.20. \* Enoch 113

Forward relations for entry Enoch (113/120) are generated.

Optimize dates...

Enoch	D Knd S	from:	to:	
517. 1. 6. 528.12.20. *	0 *	113	113	
517. 1. 6. 529. 1. 7. *	3 *	114	113	
515. 1. 6. 530.12.20. *	5 +	113	113	
515. 1. 6. 529.12.20. *	9 *	112	113	
516. 1. 6. 528.12.20. *	10 +	114	113	
	0 *	0	0	
517. 1. 6. 528.12.20. *	0 *	0	113	

15696 Bytes yet free.

(955th/973) position: 2957. 8.21. 2967.12.29. B Azariah = Uzziah 26

Forward relations for entry Azariah = Uzziah (26/120) are generated.

Backward relations for entry Jotham (19/120) are generated.

Optimize dates...

Azariah = Uzziah	D Knd S	from:	to:	
2957. 8.21. 2967.12.29. B	0 B	26	26	
2954. 3.22. 2967.12.29. B	1 Q	28	26	
2952. 3.22. 2969.12.29. B	3 *	27	26	

2952.	3.22.	2969.12.29.	B	4 *	26	26	
2954.	3.22.	2968.12.29.	B	6 E	26	26	
2953.	3.22.	2967.12.29.	B	9 B	21	26	
2952.	3.22.	2968.12.29.	B	9 B	22	26	
2952.	3.22.	2969. 9.29.	B	9 B	23	26	
2952.	3.22.	2969. 7.29.	B	9 B	24	26	
2957.	8.21.	2969.12.29.	B	9 B	25	26	
				0 B	0	0	
2957.	8.21.	2967.12.29.	B	0 B	0	26	
2957.	8.21.	2967.12.29.		974th position to	Ω Amaziah		28
2929.	8.21.	2941.12.29.		975th position to	* Jeroboam (Joash)		27
2940.	8.21.	2952.12.29.		976th position to	* Azariah = Uzziah		26
3008.	8.21.	3019.12.29.		977th position to	E Azariah = Uzziah		26
3008.	8.21.	3018.12.29.		978th position to	B Pekah		21
3006.	8.21.	3017.12.29.		979th position to	B Pekahiah		22
2995.	8.21.	3007. 9.29.		980th position to	B Menahem		23
2995.	8.21.	3007. 7.29.		981st position to	B Shallum		24

15696 Bytes yet free.

(956th/981) position: 2997. 1.21. 3007. 7.29. E Zachariah 25

Forward relations for entry Zachariah (25/120) are generated.

Backward relations for entry Shallum (24/120) are generated.

Optimize dates...

Zachariah	D	Kind	S	from:	to:	
2997. 1.21.	3007. 7.29.	E	0 E	25	25	
2997. 1.21.	3007. 7.29.	E	5 B	25	25	
2995. 8.21.	3007. 7.29.	E	7 B	24	25	
2997. 1.21.	3007. 7.29.	+	0 +	25	25	
			0 E	0	0	
2997. 1.21.	3007. 7.29.	E	0 E	0	25	
2997. 1.21.	3007. 7.29.			982nd position to	B Shallum	24

15696 Bytes yet free.

(957th/982) position: 2347. 1.15. 2389.10.30. B Chushanrishathaim 80

Forward relations for entry Chushanrishathaim (80/120) are generated.

Backward relations for entry Othniel (79/120) are generated.

Optimize dates...

Chushanrishathaim	D	Kind	S	from:	to:	
2347. 1.15.	2389.10.30.	B	0 B	80	80	
2347. 1.15.≥		B	1 E	83	80	
2345. 1.15.	2389.10.30.	B	5 E	80	80	
			0 B	0	0	
2347. 1.15.	2389.10.30.	B	0 B	0	80	
2347. 1.15.	2389.10.30.			983rd position to	E Joshua	83

15696 Bytes yet free.

(958th/983) position: 2694. 8.15. 2707. 7.23. B Saul 60

Forward relations for entry Saul (60/120) are generated.

Backward relations for entry Ishbosheth (59/120) are generated.

Backward relations for entry David (58/120) are generated.

Optimize dates...

Saul	D	Kind	S	from:	to:	
2694. 8.15.	2707. 7.23.	B	0 B	60	60	
2694. 8.15.	2710. 9.29.	B	1 E	61	60	
2684.11.15.≥		B	2 E	63	60	
2694. 8.15.	2707. 7.23.	B	5 E	60	60	
			0 B	0	0	
2694. 8.15.	2707. 7.23.	B	0 B	0	60	

2694. 8.15. 2707. 7.23. 984th position to E Samuel 61  
 2684.11.15. 2707. 7.23. 985th position to E Philistines 63

15696 Bytes yet free.

(959th/985) position: 2735. 8.15. 2746. 7.23. B Ishbosheth 59

Forward relations for entry Ishbosheth (59/120) are generated.

Backward relations for entry David (58/120) are generated.

Optimize dates...

Ishbosheth D Knd S from: to:|

2735. 8.15. 2746. 7.23. B 0 B 59 59||

2735. 8.15. 2746. 7.23. B 1 E 60 59||

2733. 8.15. 2751. 9.29. B 3 \* 59 59||

2733. 8.15. 2751. 9.29. B 5 E 59 59||

0 B 0 0||

2735. 8.15. 2746. 7.23. B 0 B 0 59||

2694. 8.15. 2707. 7.23. 986th position to \* Ishbosheth 59

2736. 8.15. 2749. 7.23. 987th position to E Ishbosheth 59

15696 Bytes yet free.

(960th/987) position: 2220.11.15. 2232. 5.23. \* Moses 86

Forward relations for entry Moses (86/120) are generated.

Backward relations for entry Joshua (83/120) are generated.

Backward relations for entry Aaron (87/120) are generated.

Backward relations for entry Israel in Egypt (89/120) are generated.

Optimize dates...

Moses D Knd S from: to:|

2220.11.15. 2232. 5.23. \* 0 \* 86 86||

2220.11.15. 2231. 3.24. \* 6 + 86 86||

2219.11.15. 2232. 5.23. \* 9 B 86 86||

1Y 1M29D 0 \* 0 0||

2220.11.15. 2231. 3.24. \* 0 \* 0 86||

2220.11.15. 2231. 3.24. 988th position to \* Moses 86

15696 Bytes yet free.

(961st/988) position: 2341.11.15. 2351. 3.24. E Moses 86

Forward relations for entry Moses (86/120) are generated.

Backward relations for entry Joshua (83/120) are generated.

Backward relations for entry Aaron (87/120) are generated.

Backward relations for entry Israel in Egypt (89/120) are generated.

Optimize dates...

Moses D Knd S from: to:|

2341.11.15. 2351. 3.24. E 0 E 86 86||

2341.11.15. 2351. 3.24. E 1 B 84 86||

2339.11.15. 2352. 5.23. E 5 B 86 86||

2341.11.15. 2352.10.30. E 7 B 83 86||

2341.11.15. 2351. 3.24. + 0 + 86 86||

2340.11.15. 2352. 3.24. + 6 \* 86 86||

0 E 0 0||

2341.11.15. 2351. 3.24. E 0 E 0 86||

2341.11.15. 2351. 3.24. 989th position to B Joshua 83

15696 Bytes yet free.

(962nd/989) position: 2217. 5.15. 2228. 9.24. \* Aaron 87

Forward relations for entry Aaron (87/120) are generated.

Backward relations for entry Israel in Egypt (89/120) are generated.

Forward relations for entry Aaron (88/120) are generated.

Optimize dates...

Aaron D Knd S from: to:|



2217. 5.15.	2228. 9.24.	*	0 *	87	87
2217. 5.15.	2228. 9.24.	*	6 +	87	87
2216.11.15.	2229. 5.23.	*	9 B	87	87
			0 *	0	0
2217. 5.15.	2228. 9.24.	*	0 *	0	87

15696 Bytes yet free.

(963rd/989) position: 1744. 1.15. 1753. 5.23. \* Jacob = Israel 90  
Forward relations for entry Jacob = Israel (90/120) are generated.

Optimize dates...

Jacob = Israel	D	Kn	S	from:	to:
1744. 1.15.	1753. 5.23.	*	0 *	90	90
1744. 1.15.	1756.12.29.	*	3 *	91	90
1742. 1.15.	1754. 5.23.	*	5 +	90	90
1742. 1.15.	1753. 5.23.	*	9 B	89	90
			0 *	0	0
1744. 1.15.	1753. 5.23.	*	0 *	0	90
1685. 1.15.	1694. 5.23.		990th position to * Isaac		91

15696 Bytes yet free.

(964th/990) position: 1890. 1.15. 1900. 5.23. + Jacob = Israel 90  
Forward relations for entry Jacob = Israel (90/120) are generated.

Optimize dates...

Jacob = Israel	D	Kn	S	from:	to:
1890. 1.15.	1900. 5.23.	+	0 +	90	90
1890. 1.15.	1901. 5.23.	+	5 *	90	90
1889. 1.15.	1900. 5.23.	+	4 B	89	90
			0 +	0	0
1890. 1.15.	1900. 5.23.	+	0 +	0	90

15696 Bytes yet free.

(965th/990) position: 2303. 2.25. 2313. 7. 3. E Explorers of Canaan 85  
Forward relations for entry Explorers of Canaan (85/120) are generated.

Optimize dates...

Explorers of Canaan	D	Kn	S	from:	to:
2303. 2.25.	2313. 7. 3.	E	0 E	85	85
2303. 2.25.	2313. 7. 3.	E	5 B	85	85
			0 E	0	0
2303. 2.25.	2313. 7. 3.	E	0 E	0	85

15696 Bytes yet free.

(966th/990) position: 2217. 5.15. 2228. 9.24. \* Aaron 87  
Forward relations for entry Aaron (87/120) are generated.

Backward relations for entry Israel in Egypt (89/120) are generated.

Forward relations for entry Aaron (88/120) are generated.

Optimize dates...

Aaron	D	Kn	S	from:	to:
2217. 5.15.	2228. 9.24.	*	0 *	87	87
2217. 5.15.	2228. 9.24.	*	6 +	87	87
2216.11.15.	2229. 5.23.	*	9 B	87	87
			0 *	0	0
2217. 5.15.	2228. 9.24.	*	0 *	0	87

15696 Bytes yet free.

(967th/990) position: 2341.11.15. 2351. 3.24. E Moses 86  
Forward relations for entry Moses (86/120) are generated.

Backward relations for entry Joshua (83/120) are generated.

Backward relations for entry Aaron (87/120) are generated.

Backward relations for entry Israel in Egypt (89/120) are generated.  
Optimize dates...

Moses	D	Knd	S	from:	to:†
2341.11.15. 2351. 3.24. E	0	E		86	86
2341.11.15. 2351. 3.24. E	1	B		84	86
2339.11.15. 2352. 5.23. E	5	B		86	86
2341.11.15. 2351. 3.24. E	7	B		83	86
2341.11.15. 2351. 3.24. +	0	+		86	86
2340.11.15. 2352. 3.24. +	6	*		86	86
	0	E		0	0
2341.11.15. 2351. 3.24. E	0	E		0	86

15696 Bytes yet free.

(968th/990) position: 2640.11.15. 2652. 3.24. B Jephthah 68

Forward relations for entry Jephthah (68/120) are generated.

Backward relations for entry Philistines (63/120) are generated.

Backward relations for entry Ibzan (67/120) are generated.

Optimize dates...

Jephthah	D	Knd	S	from:	to:†
2640.11.15. 2652. 3.24. B	0	B		68	68
2640.11.15. 2653.10.30. B	1	E		69	68
2640.11.15. 2652. 3.24. B	3	B		84	68
2638.11.15. 2655.10.30. B	6	E		68	68
	0	B		0	0
2640.11.15. 2652. 3.24. B	0	B		0	68
2640.11.15. 2652. 3.24.	991st	position to E	Philistines + Ammon	69	
2645.11.15. 2659. 3.24.	992nd	position to E	Jephthah	68	

15696 Bytes yet free.

(969th/992) position: 2861. 8.21. 2870.12.29. B Tibni 46

Forward relations for entry Tibni (46/120) are generated.

Backward relations for entry Omri (45/120) are generated.

Optimize dates...

Tibni	D	Knd	S	from:	to:†
2861. 8.21. 2870.12.29. B	0	B		46	46
2861. 8.21. 2870.12.29. B	1	E		47	46
	0	B		0	0
2861. 8.21. 2870.12.29. B	0	B		0	46

15696 Bytes yet free.

(970th/992) position: 2861. 8.21. 2870.12.29. B Omri 45

Forward relations for entry Omri (45/120) are generated.

Backward relations for entry Ahab (44/120) are generated.

Optimize dates...

Omri	D	Knd	S	from:	to:†
2861. 8.21. 2870.12.29. B	0	B		45	45
2861. 8.21. 2870.12.29. B	2	E		47	45
2858. 8.21. 2870.12.29. B	6	E		45	45
	0	B		0	0
2861. 8.21. 2870.12.29. B	0	B		0	45
2872. 8.21. 2881.12.29.	993rd	position to E	Omri	45	

15696 Bytes yet free.

(971st/993) position: 2592.11. 1.≥ B Tola 71

Forward relations for entry Tola (71/120) are generated.

Backward relations for entry Jair (70/120) are generated.

Optimize dates...

Tola	D	Knd	S	from:	to:†
------	---	-----	---	-------	------

2592.11. 1.≥	B	0 B	71	71
2592.11. 1.≥	B	1 E	72	71
	B	5 E	71	71
		0 B	0	0
2592.11. 1.≥	B	0 B	0	71
2614.11. 1.≥	994th position to E Tola			

71

15696 Bytes yet free.

(972nd/994) position: 2547. 1.15. 2589.10.30. E Deborah and Barak 75

Forward relations for entry Deborah and Barak (75/120) are generated.

Backward relations for entry Midianites (74/120) are generated.

Optimize dates...

Deborah and Barak	D	Knd	S	from:	to:
2547. 1.15. 2589.10.30. E	0	E	75	75	
2547. 1.15. 2591.10.30. E	5	B	75	75	
2545.11. 1. 2589.10.30. E	7	B	74	75	
	0	E	0	0	
2547. 1.15. 2589.10.30. E	0	E	0	75	
2547. 1.15. 2589.10.30.	995th position to B Midianites				

74

15696 Bytes yet free.

(973rd/995) position: 881. 1. 6. 894.12.20. + Enoch 113

Forward relations for entry Enoch (113/120) are generated.

Optimize dates...

Enoch	D	Knd	S	from:	to:
881. 1. 6. 894.12.20. +	0	+	113	113	
881. 1. 6. 894.12.20. +	5	*	113	113	
880. 1. 6. 894.12.20. +	4	*	112	113	
	0	+	0	0	
881. 1. 6. 894.12.20. +	0	+	0	113	

15696 Bytes yet free.

(974th/995) position: 2957. 8.21. 2967.12.29. Ω Amaziah 28

Forward relations for entry Amaziah (28/120) are generated.

Backward relations for entry Azariah = Uzziah (26/120) are generated.

Forward relations for entry Amaziah (29/120) are generated.

Optimize dates...

Amaziah	D	Knd	S	from:	to:
2957. 8.21. 2967.12.29. Ω	0	Ω	28	28	
2957. 8.21. 2967.12.29. Ω	7	B	26	28	
	0	Ω	0	0	
2957. 8.21. 2967.12.29. Ω	0	Ω	0	28	

15696 Bytes yet free.

(975th/995) position: 2929. 8.21. 2941.12.29. \* Jeroboam (Joash) 27

Forward relations for entry Jeroboam (Joash) (27/120) are generated.

Backward relations for entry Zachariah (25/120) are generated.

Optimize dates...

Jeroboam (Joash)	D	Knd	S	from:	to:
2929. 8.21. 2941.12.29. *	0	*	27	27	
2929. 8.21. 2941.12.29. *	9	B	26	27	
	0	*	0	0	
2929. 8.21. 2941.12.29. *	0	*	0	27	

15696 Bytes yet free.

(976th/995) position: 2940. 8.21. 2952.12.29. \* Azariah = Uzziah 26

Forward relations for entry Azariah = Uzziah (26/120) are generated.

Backward relations for entry Jotham (19/120) are generated.

Optimize dates...

Azariah = Uzziah		D	Kn	S	from:	to:
2940. 8.21.	2952.12.29.	*	0	*	26	26
2940. 8.21.	2952.12.29.	*	10	B	26	26
			0	*	0	0
2940. 8.21.	2952.12.29.	*	0	*	0	26

15696 Bytes yet free.

(977th/995) position: 3008. 8.21. 3019.12.29. E Azariah = Uzziah 26

Forward relations for entry Azariah = Uzziah (26/120) are generated.

Backward relations for entry Jotham (19/120) are generated.

Optimize dates...

Azariah = Uzziah		D	Kn	S	from:	to:
3008. 8.21.	3019.12.29.	E	0	E	26	26
3008. 8.21.	3020.12.29.	E	6	B	26	26
3007. 3.22.	3019.12.29.	E	7	α	19	26
3008. 8.21.	3019.12.29.	+	0	+	26	26
		+	2	B	20	26
			0	E	0	0
3008. 8.21.	3019.12.29.	E	0	E	0	26
3008. 8.21.	3019.12.29.	996th position to α Jotham				19

15696 Bytes yet free.

(978th/996) position: 3008. 8.21. 3018.12.29. B Pekah 21

Forward relations for entry Pekah (21/120) are generated.

Backward relations for entry Hoshea (16/120) are generated.

Optimize dates...

Pekah		D	Kn	S	from:	to:
3008. 8.21.	3018.12.29.	B	0	B	21	21
3006. 3.22.	3018.12.29.	B	1	E	22	21
3008. 8.21.	3020.12.29.	B	3	B	26	21
3006. 3.22.	3019.12.29.	B	5	E	21	21
3004. 3.22.	3020.12.29.	B	9	α	17	21
3005. 8.21.	3018.12.29.	B	9	α	19	21
			0	B	0	0
3008. 8.21.	3018.12.29.	B	0	B	0	21
3008. 8.21.	3018.12.29.	997th position to E Pekahiah				22
3027. 8.21.	3038.12.29.	998th position to E Pekah				21
3024. 8.21.	3036.12.29.	999th position to α Ahaz				17
3009. 8.21.	3019.12.29.	1000th position to α Jotham				19

15696 Bytes yet free.

(979th/1000) position: 3006. 8.21. 3017.12.29. B Pekahiah 22

Forward relations for entry Pekahiah (22/120) are generated.

Backward relations for entry Pekah (21/120) are generated.

Optimize dates...

Pekahiah		D	Kn	S	from:	to:
3006. 8.21.	3017.12.29.	B	0	B	22	22
3003. 3.22.	3017.12.29.	B	1	E	23	22
3006. 8.21.	3018.12.29.	B	3	B	26	22
3005. 8.21.	3017.12.29.	B	5	E	22	22
			0	B	0	0
3006. 8.21.	3017.12.29.	B	0	B	0	22
3006. 8.21.	3017.12.29.	1001st position to E Menahem				23

15696 Bytes yet free.

(980th/1001) position: 2995. 8.21. 3007. 9.29. B Menahem 23

Forward relations for entry Menahem (23/120) are generated.

Backward relations for entry Pekahiah (22/120) are generated.

Optimize dates...

Menahem	D	Kind	S	from:	to:	
2995. 8.21. 3007. 9.29. B	0	B		23	23	
2992. 3.22. 3007. 9.29. B	1	E		24	23	
2995. 8.21. 3007.12.29. B	3	B		26	23	
2995. 8.21. 3008.12.29. B	5	E		23	23	
	0	B		0	0	
2995. 8.21. 3007. 9.29. B	0	B		0	23	
2995. 8.21. 3007. 9.29.			1002nd position to E Shallum			24

15696 Bytes yet free.

(981st/1002) position: 2997. 1.21. 3007. 7.29. B Shallum 24

Forward relations for entry Shallum (24/120) are generated.

Backward relations for entry Menahem (23/120) are generated.

Optimize dates...

Shallum	D	Kind	S	from:	to:	
2997. 1.21. 3007. 7.29. B	0	B		24	24	
2997. 1.21. 3007. 7.29. B	1	E		25	24	
2995. 8.21. 3007.12.29. B	3	B		26	24	
2995. 6.21. 3007. 9.29. B	5	E		24	24	
	0	B		0	0	
2997. 1.21. 3007. 7.29. B	0	B		0	24	
2997. 1.21. 3007. 9.29.			1003rd position to E Shallum			24

15696 Bytes yet free.

(982nd/1003) position: 2997. 1.21. 3007. 7.29. B Shallum 24

Forward relations for entry Shallum (24/120) are generated.

Backward relations for entry Menahem (23/120) are generated.

Optimize dates...

Shallum	D	Kind	S	from:	to:	
2997. 1.21. 3007. 7.29. B	0	B		24	24	
2997. 1.21. 3007. 7.29. B	1	E		25	24	
2995. 8.21. 3007.12.29. B	3	B		26	24	
2996.11.21. 3007. 9.29. B	5	E		24	24	
	0	B		0	0	
2997. 1.21. 3007. 7.29. B	0	B		0	24	

15696 Bytes yet free.

(983rd/1003) position: 2347. 1.15. 2389.10.30. E Joshua 83

Forward relations for entry Joshua (83/120) are generated.

Backward relations for entry Chushanrishathaim (80/120) are generated.

Optimize dates...

Joshua	D	Kind	S	from:	to:	
2347. 1.15. 2389.10.30. E	0	E		83	83	
≤ 2389.10.30. E	7	B		80	83	
2347. 1.15. 2389.10.30. +	0	+		83	83	
2347. 1.15. ≥	2	B		81	83	
2345. 1.15. ≥	5	*		83	83	
	0	E		0	0	
2347. 1.15. 2389.10.30. E	0	E		0	83	
2236. 1.15. 2280.10.30.			1004th position to * Joshua			83

15696 Bytes yet free.

(984th/1004) position: 2694. 8.15. 2707. 7.23. E Samuel 61

Forward relations for entry Samuel (61/120) are generated.

Backward relations for entry Saul (60/120) are generated.

Optimize dates...

Samuel		D	Knd	S	from:	to:†
2694. 8.15. 2707. 7.23.	E	0	E	61	61	61
2684.11.15. ≥	E	1	E	63	61	61
2694. 8.15. 2707. 7.23.	E	7	B	60	61	61
		0	E	0	0	0
2694. 8.15. 2707. 7.23.	E	0	E	0	61	61

15696 Bytes yet free.

(985th/1004) position: 2684.11.15. 2707. 7.23. E Philistines 63  
 Forward relations for entry Philistines (63/120) are generated.  
 Backward relations for entry Samuel (61/120) are generated.  
 Backward relations for entry Samson (62/120) are generated.  
 Backward relations for entry Saul (60/120) are generated.

Optimize dates...

Philistines		D	Knd	S	from:	to:†
2684.11.15. 2707. 7.23.	E	0	E	63	63	63
2664.11.15. ≥	E	2	E	62	63	63
2682.11.15. 2712. 9.29.	E	3	B	61	63	63
2684.11.15. 2712. 9.29.	E	6	B	63	63	63
≤ 2707. 7.23.	E	7	E	61	63	63
≤ 2707. 7.23.	E	8	B	60	63	63
		0	E	0	0	0
2684.11.15. 2707. 7.23.	E	0	E	0	63	63
2664.11.15. 2707. 7.23.				1005th position to E	Samson	62
2663.11.15. 2688. 7.23.				1006th position to B	Samuel	61
2645.11.15. 2668. 7.23.				1007th position to B	Philistines	63

15696 Bytes yet free.

(986th/1007) position: 2694. 8.15. 2707. 7.23. \* Ishbosheth 59  
 Forward relations for entry Ishbosheth (59/120) are generated.  
 Backward relations for entry David (58/120) are generated.

Optimize dates...

Ishbosheth		D	Knd	S	from:	to:†
2694. 8.15. 2707. 7.23.	*	0	*	59	59	59
2694. 8.15. 2707. 7.23.	*	9	B	59	59	59
		0	*	0	0	0
2694. 8.15. 2707. 7.23.	*	0	*	0	59	59

15696 Bytes yet free.

(987th/1007) position: 2736. 8.15. 2749. 7.23. E Ishbosheth 59  
 Forward relations for entry Ishbosheth (59/120) are generated.  
 Backward relations for entry David (58/120) are generated.

Optimize dates...

Ishbosheth		D	Knd	S	from:	to:†
2736. 8.15. 2749. 7.23.	E	0	E	59	59	59
2736. 8.15. 2749. 7.23.	E	5	B	59	59	59
≤ 2753.12.23.	E	7	α	58	59	59
2736. 8.15. 2749. 7.23.	+	0	+	59	59	59
		0	E	0	0	0
2736. 8.15. 2749. 7.23.	E	0	E	0	59	59

15696 Bytes yet free.

(988th/1007) position: 2220.11.15. 2231. 3.24. \* Moses 86  
 Forward relations for entry Moses (86/120) are generated.  
 Backward relations for entry Joshua (83/120) are generated.  
 Backward relations for entry Aaron (87/120) are generated.  
 Backward relations for entry Israel in Egypt (89/120) are generated.  
 Optimize dates...

Moses		D	Kind	S	from:	to:
2220.11.15.	2231. 3.24.	*	0	*	86	86
2220.11.15.	2231. 3.24.	*	6	+	86	86
2219.11.15.	2232. 5.23.	*	9	B	86	86
			0	*	0	0
2220.11.15.	2231. 3.24.	*	0	*	0	86

15696 Bytes yet free.

(989th/1007) position: 2341.11.15. 2351. 3.24. B Joshua 83

Forward relations for entry Joshua (83/120) are generated.

Backward relations for entry Chushanrishathaim (80/120) are generated.

Optimize dates...

Joshua		D	Kind	S	from:	to:
2341.11.15.	2351. 3.24.	B	0	B	83	83
2341.11.15.	2351. 3.24.	B	1	E	86	83
			0	B	0	0
2341.11.15.	2351. 3.24.	B	0	B	0	83

15696 Bytes yet free.

(990th/1007) position: 1685. 1.15. 1694. 5.23. \* Isaac 91

Forward relations for entry Isaac (91/120) are generated.

Optimize dates...

Isaac		D	Kind	S	from:	to:
1685. 1.15.	1694. 5.23.	*	0	*	91	91
1684. 1.15.≥		*	1	B	92	91
1685. 1.15.	1697.12.29.	*	3	*	96	91
1683. 1.15.	1697.12.29.	*	5	+	91	91
1683. 1.15.	1697.12.29.	*	4	*	95	91
1683. 1.15.	1694. 5.23.	*	9	*	90	91
			0	*	0	0
1685. 1.15.	1694. 5.23.	*	0	*	0	91
1684. 1.15.	1694. 5.23.				1008th position to B	Fire upon Sodom 92
1586. 1.15.	1595. 5.23.				1009th position to * Abram = Abraham	96
1864. 1.15.	1875. 5.23.				1010th position to + Isaac	91
1594. 1.15.	1605. 5.23.				1011th position to * Sarai = Sarah	95

15696 Bytes yet free.

(991st/1011) position: 2640.11.15. 2652. 3.24. E Philistines + Ammon 69

Forward relations for entry Philistines + Ammon (69/120) are generated.

Backward relations for entry Jephthah (68/120) are generated.

Optimize dates...

Philistines + Ammon		D	Kind	S	from:	to:
2640.11.15.	2652. 3.24.	E	0	E	69	69
2638.11.15.	2655.10.30.	E	5	B	69	69
2640.11.15.	2652. 3.24.	E	7	B	68	69
			0	E	0	0
2640.11.15.	2652. 3.24.	E	0	E	0	69
2621.11.15.	2635. 3.24.				1012th position to B	Philistines + Ammon 69

15696 Bytes yet free.

(992nd/1012) position: 2645.11.15. 2659. 3.24. E Jephthah 68

Forward relations for entry Jephthah (68/120) are generated.

Backward relations for entry Philistines (63/120) are generated.

Backward relations for entry Ibzan (67/120) are generated.

Optimize dates...

Jephthah		D	Kind	S	from:	to:
2645.11.15.	2659. 3.24.	E	0	E	68	68
2645.11.15.	2659. 3.24.	E	6	B	68	68

≤ 2668. 7.23. E	7 B	63	68
	E 7 B	67	68
2645.11.15. 2659. 3.24. +	0 +	68	68
	0 E	0	0
2645.11.15. 2659. 3.24. E	0 E	0	68

15696 Bytes yet free.

(993rd/1012) position: 2872. 8.21. 2881.12.29. E Omri 45

Forward relations for entry Omri (45/120) are generated.

Backward relations for entry Ahab (44/120) are generated.

Optimize dates...

Omri	D Knd S	from:	to:
2872. 8.21. 2881.12.29. E	0 E	45	45
2872. 8.21. 2883.12.29. E	6 B	45	45
2871. 8.21. 2881.12.29. E	7 B	44	45
2872. 8.21. 2881.12.29. +	0 +	45	45
	0 E	0	0
2872. 8.21. 2881.12.29. E	0 E	0	45
2872. 8.21. 2881.12.29.	1013th position to B Ahab		44

15696 Bytes yet free.

(994th/1013) position: 2614.11. 1.≥ E Tola 71

Forward relations for entry Tola (71/120) are generated.

Backward relations for entry Jair (70/120) are generated.

Optimize dates...

Tola	D Knd S	from:	to:
2614.11. 1.≥	E 0 E	71	71
2614.11. 1.≥	E 5 B	71	71
	E 7 B	70	71
2614.11. 1.≥	+ 0 +	71	71
	0 E	0	0
2614.11. 1.≥	E 0 E	0	71
2614.11. 1.≥	1014th position to B Jair		70

15696 Bytes yet free.

(995th/1014) position: 2547. 1.15. 2589.10.30. B Midianites 74

Forward relations for entry Midianites (74/120) are generated.

Backward relations for entry Gideon = Jerubbaal (73/120) are generated.

Optimize dates...

Midianites	D Knd S	from:	to:
2547. 1.15. 2589.10.30. B	0 B	74	74
2547. 1.15. 2589.10.30. B	1 E	75	74
2543.11. 1. 2589.10.30. B	5 E	74	74
	0 B	0	0
2547. 1.15. 2589.10.30. B	0 B	0	74
2553. 1.15. 2595.10.30.	1015th position to E Midianites		74

15696 Bytes yet free.

(996th/1015) position: 3009. 8.21. 3019.12.29. α Jotham 19

Forward relations for entry Jotham (19/120) are generated.

Backward relations for entry Ahaz (17/120) are generated.

Backward relations for entry Ahaz (17/120) are generated.

Optimize dates...

Jotham	D Knd S	from:	to:
3009. 8.21. 3019.12.29. α	0 α	19	19
3008. 8.21. 3019.12.29. α	1 E	26	19
3009. 8.21. 3021.12.29. α	3 B	21	19
3006. 3.22. 3019.12.29. α	10 B	16	19



			0 α	0	0	
3009. 8.21.	3019.12.29.	α	0 α	0	19	
3009. 8.21.	3019.12.29.			1016th position to E Azariah = Uzziah		26
3028. 8.21.	3038.12.29.			1017th position to B Hoshea		16

15696 Bytes yet free.

(997th/1017) position: 3008. 8.21. 3018.12.29. E Pekahiah 22  
 Forward relations for entry Pekahiah (22/120) are generated.  
 Backward relations for entry Pekah (21/120) are generated.  
 Optimize dates...

Pekahiah		D	Knd	S	from:	to:
3008. 8.21.	3018.12.29.	E	0	E	22	22
3007. 8.21.	3020.12.29.	E	5	B	22	22
3008. 8.21.	3018.12.29.	E	7	B	21	22
3008. 8.21.	3018.12.29.	+	0	+	22	22
			0	E	0	0
3008. 8.21.	3018.12.29.	E	0	E	0	22

15696 Bytes yet free.

(998th/1017) position: 3027. 8.21. 3038.12.29. E Pekah 21  
 Forward relations for entry Pekah (21/120) are generated.  
 Backward relations for entry Hoshea (16/120) are generated.  
 Optimize dates...

Pekah		D	Knd	S	from:	to:
3027. 8.21.	3038.12.29.	E	0	E	21	21
3027. 8.21.	3039.12.29.	E	5	B	21	21
3028. 8.21.	3038.12.29.	E	7	B	16	21
3027. 8.21.	3038.12.29.	+	0	+	21	21
1Y			0	E	0	0
3028. 8.21.	3038.12.29.	E	0	E	0	21
3028. 8.21.	3038.12.29.			1018th position to E Pekah		21

15696 Bytes yet free.

(999th/1018) position: 3024. 8.21. 3036.12.29. α Ahaz 17  
 Forward relations for entry Ahaz (17/120) are generated.  
 Backward relations for entry Hezekiah (14/120) are generated.  
 Forward relations for entry Ahaz (18/120) are generated.  
 Optimize dates...

Ahaz		D	Knd	S	from:	to:
3024. 8.21.	3036.12.29.	α	0	α	17	17
3022. 3.22.	3036.12.29.	α	2	Ω	19	17
3024. 8.21.	3036.12.29.	α	3	B	21	17
			0	α	0	0
3024. 8.21.	3036.12.29.	α	0	α	0	17
3024. 8.21.	3036.12.29.			1019th position to Ω Jotham		19

15696 Bytes yet free.

(1000th/1019) position: 3009. 8.21. 3019.12.29. α Jotham 19  
 Forward relations for entry Jotham (19/120) are generated.  
 Backward relations for entry Ahaz (17/120) are generated.  
 Backward relations for entry Ahaz (17/120) are generated.  
 Optimize dates...

Jotham		D	Knd	S	from:	to:
3009. 8.21.	3019.12.29.	α	0	α	19	19
3009. 8.21.	3019.12.29.	α	1	E	26	19
3009. 8.21.	3021.12.29.	α	3	B	21	19
3007. 8.21.	3019.12.29.	α	10	B	16	19
			0	α	0	0

3009. 8.21. 3019.12.29. α 0 α 0 19||

15696 Bytes yet free.

(1001st/1019) position: 3006. 8.21. 3017.12.29. E Menahem 23

Forward relations for entry Menahem (23/120) are generated.

Backward relations for entry Pekahiah (22/120) are generated.

Optimize dates...

Menahem	D	Kn	S	from:	to:
3006. 8.21. 3017.12.29. E	0	E		23	23
3004. 8.21. 3018. 9.29. E	5	B		23	23
3006. 8.21. 3017.12.29. E	7	B		22	23
3006. 8.21. 3017.12.29. +	0	+		23	23
	0	E		0	0
3006. 8.21. 3017.12.29. E	0	E		0	23

15696 Bytes yet free.

(1002nd/1019) position: 2997. 1.21. 3007. 9.29. E Shallum 24

Forward relations for entry Shallum (24/120) are generated.

Backward relations for entry Menahem (23/120) are generated.

Optimize dates...

Shallum	D	Kn	S	from:	to:
2997. 1.21. 3007. 9.29. E	0	E		24	24
2997. 1.21. 3007. 9.29. E	5	B		24	24
2995. 8.21. 3007. 9.29. E	7	B		23	24
2997. 1.21. 3007. 9.29. +	0	+		24	24
	0	E		0	0
2997. 1.21. 3007. 9.29. E	0	E		0	24
2997. 1.21. 3007. 9.29.			1020th position to B Menahem		23

15696 Bytes yet free.

(1003rd/1020) position: 2997. 1.21. 3007. 9.29. E Shallum 24

Forward relations for entry Shallum (24/120) are generated.

Backward relations for entry Menahem (23/120) are generated.

Optimize dates...

Shallum	D	Kn	S	from:	to:
2997. 1.21. 3007. 9.29. E	0	E		24	24
2997. 1.21. 3007. 9.29. E	5	B		24	24
2997. 1.21. 3007. 9.29. E	7	B		23	24
2997. 1.21. 3007. 9.29. +	0	+		24	24
	0	E		0	0
2997. 1.21. 3007. 9.29. E	0	E		0	24

15696 Bytes yet free.

(1004th/1020) position: 2236. 1.15. 2280.10.30. \* Joshua 83

Forward relations for entry Joshua (83/120) are generated.

Backward relations for entry Chushanrishathaim (80/120) are generated.

Optimize dates...

Joshua	D	Kn	S	from:	to:
2236. 1.15. 2280.10.30. *	0	*		83	83
2236. 1.15. 2280.10.30. *	5	+		83	83
	0	*		0	0
2236. 1.15. 2280.10.30. *	0	*		0	83

15696 Bytes yet free.

(1005th/1020) position: 2664.11.15. 2707. 7.23. E Samson 62

Forward relations for entry Samson (62/120) are generated.

Backward relations for entry Philistines (63/120) are generated.

Optimize dates...

Samson		D	Kn	S	from:	to:	
2664.11.15.	2707. 7.23.	E	0	E	62	62	
2664.11.15.	2712. 9.29.	E	5	B	62	62	
	≤ 2707. 7.23.	E	8	E	63	62	
2664.11.15.	2707. 7.23.	+	0	+	62	62	
			0	E	0	0	
2664.11.15.	2707. 7.23.	E	0	E	0	62	
2645.11.15.	2688. 7.23.				1021st position to B Samson		62

15696 Bytes yet free.

(1006th/1021) position: 2663.11.15. 2688. 7.23. B Samuel 61  
 Forward relations for entry Samuel (61/120) are generated.  
 Backward relations for entry Saul (60/120) are generated.  
 Optimize dates...

Samuel		D	Kn	S	from:	to:	
2663.11.15.	2688. 7.23.	B	0	B	61	61	
2663.11.15.	2691. 9.29.	B	2	E	64	61	
2663.11.15.	2688. 7.23.	B	9	E	63	61	
			0	B	0	0	
2663.11.15.	2688. 7.23.	B	0	B	0	61	
2663.11.15.	2688. 7.23.				1022nd position to E Eli		64

15696 Bytes yet free.

(1007th/1022) position: 2645.11.15. 2668. 7.23. B Philistines 63  
 Forward relations for entry Philistines (63/120) are generated.  
 Backward relations for entry Samuel (61/120) are generated.  
 Backward relations for entry Samson (62/120) are generated.  
 Backward relations for entry Saul (60/120) are generated.  
 Optimize dates...

Philistines		D	Kn	S	from:	to:	
2645.11.15.	2668. 7.23.	B	0	B	63	63	
2645.11.15.≥		B	1	E	68	63	
2643.11.15.	2668. 7.23.	B	6	E	63	63	
	≤ 2688. 7.23.	B	7	B	62	63	
			0	B	0	0	
2645.11.15.	2668. 7.23.	B	0	B	0	63	

15696 Bytes yet free.

(1008th/1022) position: 1684. 1.15. 1694. 5.23. B Fire upon Sodom 92  
 Forward relations for entry Fire upon Sodom (92/120) are generated.  
 Backward relations for entry Isaac (91/120) are generated.  
 Optimize dates...

Fire upon Sodom		D	Kn	S	from:	to:	
1684. 1.15.	1694. 5.23.	B	0	B	92	92	
1684. 1.15.	1695. 5.23.	B	3	*	96	92	
	≤ 1694. 5.23.	B	7	*	91	92	
			0	B	0	0	
1684. 1.15.	1694. 5.23.	B	0	B	0	92	

15696 Bytes yet free.

(1009th/1022) position: 1586. 1.15. 1595. 5.23. \* Abram = Abraham 96  
 Forward relations for entry Abram = Abraham (96/120) are generated.  
 Backward relations for entry Battle in Siddim Vale (94/120) are generated.  
 Optimize dates...

Abram = Abraham		D	Kn	S	from:	to:	
1586. 1.15.	1595. 5.23.	*	0	*	96	96	
1586. 1.15.	1598.12.29.	*	3	*	97	96	
1584. 1.15.	1598.12.29.	*	5	+	96	96	

1584.	1.15.	1595.	5.23.	*	9 *	91	96	
1584.	1.15.	1596.	5.23.	*	9 B	92	96	
1584.	1.15.	1598.	12.29.	*	9 *	93	96	
1585.	1.15.	1598.	12.29.	*	10 B	96	96	
					0 *	0	0	
1586.	1.15.	1595.	5.23.	*	0 *	0	96	
1517.	1.15.	1526.	5.23.		1023rd position to *	Terah		97
1760.	1.15.	1771.	5.23.		1024th position to +	Abram = Abraham		96
1671.	1.15.	1682.	5.23.		1025th position to *	Ishmael		93
1661.	1.15.	1671.	5.23.		1026th position to B	Abram = Abraham		96

15696 Bytes yet free.

(1010th/1026) position: 1864. 1.15. 1875. 5.23. + Isaac 91

Forward relations for entry Isaac (91/120) are generated.

Optimize dates...

Isaac			D	Knd	S	from:	to:
1864.	1.15.	1875.	5.23.	+	0 +	91	91
1864.	1.15.	1875.	5.23.	+	5 *	91	91
					0 +	0	0
1864.	1.15.	1875.	5.23.	+	0 +	0	91

15696 Bytes yet free.

(1011th/1026) position: 1594. 1.15. 1605. 5.23. \* Sarai = Sarah 95

Forward relations for entry Sarai = Sarah (95/120) are generated.

Optimize dates...

Sarai = Sarah			D	Knd	S	from:	to:	
1594.	1.15.	1605.	5.23.	*	0 *	95	95	
1592.	1.15.	1608.	12.29.	*	5 +	95	95	
1594.	1.15.	1605.	5.23.	*	10 *	91	95	
					0 *	0	0	
1594.	1.15.	1605.	5.23.	*	0 *	0	95	
1720.	1.15.	1733.	5.23.		1027th position to +	Sarai = Sarah		95

15696 Bytes yet free.

(1012th/1027) position: 2621.11.15. 2635. 3.24. B Philistines + Ammon 69

Forward relations for entry Philistines + Ammon (69/120) are generated.

Backward relations for entry Jephthah (68/120) are generated.

Optimize dates...

Philistines + Ammon			D	Knd	S	from:	to:	
2621.11.15.	2635.	3.24.	B	0 B		69	69	
2592.11. 1.≥			B	1 E		72	69	
2621.11.15.	2635.	3.24.	B	5 E		69	69	
				0 B		0	0	
2621.11.15.	2635.	3.24.	B	0 B		0	69	
2592.11. 1.	2635.	3.24.		1028th position to E	Abimelech			72

15696 Bytes yet free.

(1013th/1028) position: 2872. 8.21. 2881.12.29. B Ahab 44

Forward relations for entry Ahab (44/120) are generated.

Backward relations for entry Ahaziah (Ahab) (41/120) are generated.

Backward relations for entry Elijah (43/120) are generated.

Optimize dates...

Ahab			D	Knd	S	from:	to:
2872.	8.21.	2881.12.29.	B	0 B		44	44
2872.	8.21.	2881.12.29.	B	1 E		45	44
2871.	8.15.	2883.12.23.	B	3 B		51	44
2869.	8.21.	2881.12.29.	B	5 E		44	44
	≤	2902.12.29.	B	7 B		43	44

2869.	8.21.	2883.12.23.	B	9 B	42	44	
				0 B	0	0	
2872.	8.21.	2881.12.29.	B	0 B	0	44	
2893.	8.21.	2902.12.29.		1029th position to E	Ahab		44
2872.	8.21.	2902.12.29.		1030th position to B	Elijah		43
2875.	8.21.	2886.12.23.		1031st position to B	Jehoshaphat		42

15696 Bytes yet free.

(1014th/1031) position: 2614.11. 1.> B Jair 70  
Forward relations for entry Jair (70/120) are generated.

Optimize dates...

Jair		D	Knd	S	from:	to:	
2614.11. 1.>		B	0	B	70	70	
2614.11. 1.>		B	1	E	71	70	
		B	5	E	70	70	
			0	B	0	0	
2614.11. 1.>		B	0	B	0	70	
2635.11. 1.>					1032nd position to E	Jair	70

15696 Bytes yet free.

(1015th/1032) position: 2553. 1.15. 2595.10.30. E Midianites 74  
Forward relations for entry Midianites (74/120) are generated.  
Backward relations for entry Gideon = Jerubbaal (73/120) are generated.

Optimize dates...

Midianites		D	Knd	S	from:	to:	
2553. 1.15. 2595.10.30.		E	0	E	74	74	
2553. 1.15. 2597.10.30.		E	5	B	74	74	
2551.11. 1. 2595.10.30.		E	7	B	73	74	
			0	E	0	0	
2553. 1.15. 2595.10.30.		E	0	E	0	74	
2553. 1.15. 2595.10.30.					1033rd position to B	Gideon = Jerubbaal	73

15696 Bytes yet free.

(1016th/1033) position: 3009. 8.21. 3019.12.29. E Azariah = Uzziah 26  
Forward relations for entry Azariah = Uzziah (26/120) are generated.  
Backward relations for entry Jotham (19/120) are generated.

Optimize dates...

Azariah = Uzziah		D	Knd	S	from:	to:	
3009. 8.21. 3019.12.29.		E	0	E	26	26	
3008. 8.21. 3020.12.29.		E	6	B	26	26	
3009. 8.21. 3019.12.29.		E	7	α	19	26	
3009. 8.21. 3019.12.29.		+	0	+	26	26	
		+	2	B	20	26	
			0	E	0	0	
3009. 8.21. 3019.12.29.		E	0	E	0	26	

15696 Bytes yet free.

(1017th/1033) position: 3028. 8.21. 3038.12.29. B Hoshea 16  
Forward relations for entry Hoshea (16/120) are generated.  
Backward relations for entry Captivity of Israel (15/120) are generated.

Optimize dates...

Hoshea		D	Knd	S	from:	to:	
3028. 8.21. 3038.12.29.		B	0	B	16	16	
3028. 8.21. 3038.12.29.		B	1	E	21	16	
3025. 3.22. 3038.12.29.		B	3	B	17	16	
3026. 3.22. 3039.12.29.		B	5	E	16	16	
3028. 8.21. 3040.12.29.		B	4	α	19	16	
3027. 3.22. 3038.12.29.		B	9	B	14	16	

3026.	3.22.	3039.12.29.	B	10	B	15	16	
				0	B	0	0	
3028.	8.21.	3038.12.29.	B	0	B	0	16	
3015.	8.21.	3025.12.29.		1034th position to B Ahaz				17
3036.	8.21.	3047.12.29.		1035th position to E Hoshea				16
3036.	8.21.	3047.12.29.		1036th position to B Captivity of Israel				15

15696 Bytes yet free.

(1018th/1036) position: 3028. 8.21. 3038.12.29. E Pekah 21

Forward relations for entry Pekah (21/120) are generated.

Backward relations for entry Hoshea (16/120) are generated.

Optimize dates...

Pekah			D	Knd	S	from:	to:
3028.	8.21.	3038.12.29.	E	0	E	21	21
3027.	8.21.	3039.12.29.	E	5	B	21	21
3028.	8.21.	3038.12.29.	E	7	B	16	21
3028.	8.21.	3038.12.29.	+	0	+	21	21
				0	E	0	0
3028.	8.21.	3038.12.29.	E	0	E	0	21

15696 Bytes yet free.

(1019th/1036) position: 3024. 8.21. 3036.12.29. Ω Jotham 19

Forward relations for entry Jotham (19/120) are generated.

Backward relations for entry Ahaz (17/120) are generated.

Backward relations for entry Ahaz (17/120) are generated.

Optimize dates...

Jotham			D	Knd	S	from:	to:
3024.	8.21.	3036.12.29.	Ω	0	Ω	19	19
3024.	8.21.	3036.12.29.	Ω	8	α	17	19
3024.	8.21.	3036.12.29.	+	0	+	19	19
				0	Ω	0	0
3024.	8.21.	3036.12.29.	Ω	0	Ω	0	19

15696 Bytes yet free.

(1020th/1036) position: 2997. 1.21. 3007. 9.29. B Menahem 23

Forward relations for entry Menahem (23/120) are generated.

Backward relations for entry Pekahiah (22/120) are generated.

Optimize dates...

Menahem			D	Knd	S	from:	to:
2997.	1.21.	3007. 9.29.	B	0	B	23	23
2997.	1.21.	3007. 9.29.	B	1	E	24	23
2995.	8.21.	3007.12.29.	B	3	B	26	23
2995.	8.21.	3008.12.29.	B	5	E	23	23
				0	B	0	0
2997.	1.21.	3007. 9.29.	B	0	B	0	23

15696 Bytes yet free.

(1021st/1036) position: 2645.11.15. 2688. 7.23. B Samson 62

Forward relations for entry Samson (62/120) are generated.

Backward relations for entry Philistines (63/120) are generated.

Optimize dates...

Samson			D	Knd	S	from:	to:
2645.11.15.		2688. 7.23.	B	0	B	62	62
2645.11.15.≥			B	1	B	63	62
2643.11.15.		2688. 7.23.	B	5	E	62	62
				0	B	0	0
2645.11.15.		2688. 7.23.	B	0	B	0	62

15696 Bytes yet free.

(1022nd/1036) position: 2663.11.15. 2688. 7.23. E Eli 64

Forward relations for entry Eli (64/120) are generated.

Backward relations for entry Samuel (61/120) are generated.

Optimize dates...

Eli	D	Knd	S	from:	to:	
2663.11.15. 2688. 7.23. E	0	E		64	64	
2661.11.15. 2693. 9.29. E	6	B		64	64	
2663.11.15. 2688. 7.23. E	8	B		61	64	
2663.11.15. 2688. 7.23. +	0	+		64	64	
2661.11.15. 2693. 9.29. +	5	*		64	64	
	0	E		0	0	
2663.11.15. 2688. 7.23. E	0	E		0	64	
2622.11.15. 2649. 7.23.			1037th position to B	Eli		64
2564.11.15. 2591. 7.23.			1038th position to *	Eli		64

15696 Bytes yet free.

(1023rd/1038) position: 1517. 1.15. 1526. 5.23. \* Terah 97

Forward relations for entry Terah (97/120) are generated.

Backward relations for entry Abram = Abraham (96/120) are generated.

Optimize dates...

Terah	D	Knd	S	from:	to:	
1517. 1.15. 1526. 5.23. *	0	*		97	97	
1517. 1.15. 1529.12.29. *	3	*		98	97	
1515. 1.15. 1528.12.29. *	5	+		97	97	
1515. 1.15. 1526. 5.23. *	9	*		96	97	
1515. 1.15. 1529.12.29. *	10	+		98	97	
	0	*		0	0	
1517. 1.15. 1526. 5.23. *	0	*		0	97	
1489. 1.15. 1498. 5.23.			1039th position to *	Nahor		98
1661. 1.15. 1672. 5.23.			1040th position to +	Terah		97
1635. 1.15. 1646. 5.23.			1041st position to +	Nahor		98

15696 Bytes yet free.

(1024th/1041) position: 1760. 1.15. 1771. 5.23. + Abram = Abraham 96

Forward relations for entry Abram = Abraham (96/120) are generated.

Backward relations for entry Battle in Siddim Vale (94/120) are generated.

Optimize dates...

Abram = Abraham	D	Knd	S	from:	to:	
1760. 1.15. 1771. 5.23. E	0	E		96	96	
1760. 1.15. 1771. 5.23. +	0	+		96	96	
1760. 1.15. 1771. 5.23. +	5	*		96	96	
	0	E		0	0	
1760. 1.15. 1771. 5.23. E	0	E		0	96	

15696 Bytes yet free.

(1025th/1041) position: 1671. 1.15. 1682. 5.23. \* Ishmael 93

Forward relations for entry Ishmael (93/120) are generated.

Optimize dates...

Ishmael	D	Knd	S	from:	to:	
1671. 1.15. 1682. 5.23. *	0	*		93	93	
1661. 1.15. ≥		1	B	94	93	
1671. 1.15. 1682. 5.23. *	3	*		96	93	
1669. 1.15. 1685.12.29. *	5	+		93	93	
	0	*		0	0	
1671. 1.15. 1682. 5.23. *	0	*		0	93	
1661. 1.15. 1682. 5.23.			1042nd position to B	Battle in Siddim Vale		94
1807. 1.15. 1820. 5.23.			1043rd position to +	Ishmael		93

15696 Bytes yet free.

(1026th/1043) position: 1661. 1.15. 1671. 5.23. B Abram = Abraham 96

Forward relations for entry Abram = Abraham (96/120) are generated.

Backward relations for entry Battle in Siddim Vale (94/120) are generated.

Optimize dates...

Abram = Abraham	D	Kn	S	from:	to:	
1661. 1.15. 1671. 5.23. B	0	B		96	96	
1661. 1.15. ≥	B	1	+	97	96	
1660. 1.15. 1671. 5.23. B	4	*		96	96	
≤ 1682. 5.23. B	7	B		94	96	
	0	B		0	0	
1661. 1.15. 1671. 5.23. B	0	B		0	96	
1661. 1.15. 1671. 5.23.				1044th position to + Terah		97

15696 Bytes yet free.

(1027th/1044) position: 1720. 1.15. 1733. 5.23. + Sarai = Sarah 95

Forward relations for entry Sarai = Sarah (95/120) are generated.

Optimize dates...

Sarai = Sarah	D	Kn	S	from:	to:	
1720. 1.15. 1733. 5.23. +	0	+		95	95	
1720. 1.15. 1733. 5.23. +	5	*		95	95	
	0	+		0	0	
1720. 1.15. 1733. 5.23. +	0	+		0	95	

15696 Bytes yet free.

(1028th/1044) position: 2592.11. 1. 2635. 3.24. E Abimelech 72

Forward relations for entry Abimelech (72/120) are generated.

Backward relations for entry Philistines + Ammon (69/120) are generated.

Backward relations for entry Tola (71/120) are generated.

Optimize dates...

Abimelech	D	Kn	S	from:	to:	
2592.11. 1. 2635. 3.24. E	0	E		72	72	
2592.11. 1. 2638.10.30. E	5	B		72	72	
≤ 2635. 3.24. E	7	B		69	72	
	7	B		71	72	
2592.11. 1. 2635. 3.24. +	0	+		72	72	
	0	E		0	0	
2592.11. 1. 2635. 3.24. E	0	E		0	72	
2590.11. 1. 2633. 3.24.				1045th position to B Abimelech		72

15696 Bytes yet free.

(1029th/1045) position: 2893. 8.21. 2902.12.29. E Ahab 44

Forward relations for entry Ahab (44/120) are generated.

Backward relations for entry Ahaziah (Ahab) (41/120) are generated.

Backward relations for entry Elijah (43/120) are generated.

Optimize dates...

Ahab	D	Kn	S	from:	to:	
2893. 8.21. 2902.12.29. E	0	E		44	44	
2872. 8.21. ≥	E	2	B	43	44	
2893. 8.21. 2904.12.29. E	5	B		44	44	
2892. 8.21. 2902.12.29. E	7	B		41	44	
2893. 8.21. 2902.12.29. +	0	+		44	44	
	0	E		0	0	
2893. 8.21. 2902.12.29. E	0	E		0	44	
2893. 8.21. 2902.12.29.				1046th position to B Ahaziah (Ahab)		41

15696 Bytes yet free.



(1030th/1046) position: 2872. 8.21. 2902.12.29. B Elijah 43  
 Forward relations for entry Elijah (43/120) are generated.  
 Backward relations for entry Elisha (39/120) are generated.  
 Backward relations for entry Joram (Ahab) (37/120) are generated.  
 Backward relations for entry Ahab (44/120) are generated.  
 Optimize dates...

Elijah	D	Kind	S	from:	to:
2872. 8.21. 2902.12.29.	B	0	B	43	43
2872. 8.21. ≥	B	1	B	44	43
≤ 2902.12.29.	B	8	E	44	43
		0	B	0	0
2872. 8.21. 2902.12.29.	B	0	B	0	43

15696 Bytes yet free.

(1031st/1046) position: 2875. 8.21. 2886.12.23. B Jehoshaphat 42  
 Forward relations for entry Jehoshaphat (42/120) are generated.  
 Backward relations for entry Jehoram (Jehoshaphat) (40/120) are generated.  
 Optimize dates...

Jehoshaphat	D	Kind	S	from:	to:
2875. 8.21. 2886.12.23.	B	0	B	42	42
2874. 8.21. 2886.12.23.	B	1	E	51	42
2875. 8.21. 2886.12.29.	B	3	B	44	42
2872. 8.21. 2888.12.23.	B	4	*	42	42
2872. 8.21. 2888.12.23.	B	6	E	42	42
2875. 8.21. 2886.12.29.	B	9	B	41	42
2874. 8.21. 2886.12.29.	B	10	α	37	42
		0	B	0	0
2875. 8.21. 2886.12.23.	B	0	B	0	42
2875. 8.21. 2886.12.23.				1047th position to E Asa	51
2839. 8.21. 2852.12.23.				1048th position to * Jehoshaphat	42
2899. 8.21. 2912.12.23.				1049th position to E Jehoshaphat	42

15696 Bytes yet free.

(1032nd/1049) position: 2635.11. 1. ≥ E Jair 70  
 Forward relations for entry Jair (70/120) are generated.  
 Optimize dates...

Jair	D	Kind	S	from:	to:
2635.11. 1. ≥	E	0	E	70	70
2635.11. 1. ≥	E	5	B	70	70
2635.11. 1. ≥	+	0	+	70	70
		0	E	0	0
2635.11. 1. ≥	E	0	E	0	70

15696 Bytes yet free.

(1033rd/1049) position: 2553. 1.15. 2595.10.30. B Gideon = Jerubbaal 73  
 Forward relations for entry Gideon = Jerubbaal (73/120) are generated.  
 Backward relations for entry Abimelech (72/120) are generated.  
 Optimize dates...

Gideon = Jerubbaal	D	Kind	S	from:	to:
2553. 1.15. 2595.10.30.	B	0	B	73	73
2553. 1.15. 2595.10.30.	B	1	E	74	73
2549.11. 1. 2595.10.30.	B	5	E	73	73
		0	B	0	0
2553. 1.15. 2595.10.30.	B	0	B	0	73
2592. 1.15. 2634.10.30.				1050th position to E Gideon = Jerubbaal	73

15696 Bytes yet free.

(1034th/1050) position: 3015. 8.21. 3025.12.29. B Ahaz 17

Forward relations for entry Ahaz (17/120) are generated.  
 Backward relations for entry Hezekiah (14/120) are generated.  
 Forward relations for entry Ahaz (18/120) are generated.  
 Optimize dates...

Ahaz	D	Kind	S	from:	to:	
3015. 8.21. 3025.12.29.	B	0	B	17	17	
3014. 3.22. 3025.12.29.	B	1	E	19	17	
3012. 3.22. 3027.12.29.	B	4	*	17	17	
3015. 8.21. 3027.12.29.	B	9	B	16	17	
3014. 3.22. 3025.12.29.	B	5	E	18	18	
		0	B	0	0	
3015. 8.21. 3025.12.29.	B	0	B	0	17	
3015. 8.21. 3025.12.29.				1051st position to E	Jotham	19
2994. 8.21. 3006.12.29.				1052nd position to *	Ahaz	17

15696 Bytes yet free.

(1035th/1052) position: 3036. 8.21. 3047.12.29. E Hoshea 16  
 Forward relations for entry Hoshea (16/120) are generated.  
 Backward relations for entry Captivity of Israel (15/120) are generated.  
 Optimize dates...

Hoshea	D	Kind	S	from:	to:	
3036. 8.21. 3047.12.29.	E	0	E	16	16	
3036. 8.21. 3048.12.29.	E	5	B	16	16	
3036. 8.21. 3047.12.29.	E	7	B	15	16	
		0	E	0	0	
3036. 8.21. 3047.12.29.	E	0	E	0	16	

15696 Bytes yet free.

(1036th/1052) position: 3036. 8.21. 3047.12.29. B Captivity of Israel 15  
 Forward relations for entry Captivity of Israel (15/120) are generated.  
 Optimize dates...

Captivity of Israel	D	Kind	S	from:	to:	
3036. 8.21. 3047.12.29.	B	0	B	15	15	
3036. 8.21. 3047.12.29.	B	1	E	16	15	
3036. 3.22. 3047.12.29.	B	3	B	14	15	
3036. 8.21. 3048.12.29.	B	4	B	16	15	
		0	B	0	0	
3036. 8.21. 3047.12.29.	B	0	B	0	15	

15696 Bytes yet free.

(1037th/1052) position: 2622.11.15. 2649. 7.23. B Eli 64  
 Forward relations for entry Eli (64/120) are generated.  
 Backward relations for entry Samuel (61/120) are generated.  
 Optimize dates...

Eli	D	Kind	S	from:	to:	
2622.11.15. 2649. 7.23.	B	0	B	64	64	
2622.11.15. 2649. 7.23.	B	6	E	64	64	
		0	B	0	0	
2622.11.15. 2649. 7.23.	B	0	B	0	64	

15696 Bytes yet free.

(1038th/1052) position: 2564.11.15. 2591. 7.23. \* Eli 64  
 Forward relations for entry Eli (64/120) are generated.  
 Backward relations for entry Samuel (61/120) are generated.  
 Optimize dates...

Eli	D	Kind	S	from:	to:	
2564.11.15. 2591. 7.23.	*	0	*	64	64	
2564.11.15. 2591. 7.23.	*	5	+	64	64	

```

                0 *           0           0||
2564.11.15. 2591. 7.23. * 0 *           0           64||

```

15696 Bytes yet free.

(1039th/1052) position: 1489. 1.15. 1498. 5.23. \* Nahor 98

Forward relations for entry Nahor (98/120) are generated.

Optimize dates...

```

Nahor                D Knd S      from:      to:|
1489. 1.15. 1498. 5.23. * 0 *          98        98||
1489. 1.15. 1501.12.29. * 3 *          99        98||
1487. 1.15. 1498. 5.23. * 9 *          97        98||
1487. 1.15. 1501.12.29. * 10 +         99        98||
                0 *          0          0||
1489. 1.15. 1498. 5.23. * 0 *          0          98||
1460. 1.15. 1469. 5.23. 1053rd position to * Serug 99
1688. 1.15. 1699. 5.23. 1054th position to + Serug 99

```

15696 Bytes yet free.

(1040th/1054) position: 1661. 1.15. 1671. 5.23. + Terah 97

Forward relations for entry Terah (97/120) are generated.

Backward relations for entry Abram = Abraham (96/120) are generated.

Optimize dates...

```

Terah                D Knd S      from:      to:|
1661. 1.15. 1671. 5.23. + 0 +          97        97||
1661. 1.15. 1672. 5.23. + 5 *          97        97||
        ≤ 1671. 5.23. + 7 B          96        97||
                0 +          0          0||
1661. 1.15. 1671. 5.23. + 0 +          0          97||

```

15696 Bytes yet free.

(1041st/1054) position: 1635. 1.15. 1646. 5.23. + Nahor 98

Forward relations for entry Nahor (98/120) are generated.

Optimize dates...

```

Nahor                D Knd S      from:      to:|
1635. 1.15. 1646. 5.23. + 0 +          98        98||
1635. 1.15. 1646. 5.23. + 4 *          97        98||
                0 +          0          0||
1635. 1.15. 1646. 5.23. + 0 +          0          98||

```

15696 Bytes yet free.

(1042nd/1054) position: 1661. 1.15. 1682. 5.23. B Battle in Siddim Vale 94

Forward relations for entry Battle in Siddim Vale (94/120) are generated.

Backward relations for entry Ishmael (93/120) are generated.

Optimize dates...

```

Battle in Siddim Vale D Knd S      from:      to:|
1661. 1.15. 1682. 5.23. B 0 B          94        94||
1661. 1.15. ≥         B 1 B          96        94||
        ≤ 1682. 5.23. B 7 *          93        94||
                0 B          0          0||
1661. 1.15. 1682. 5.23. B 0 B          0          94||

```

15696 Bytes yet free.

(1043rd/1054) position: 1807. 1.15. 1820. 5.23. + Ishmael 93

Forward relations for entry Ishmael (93/120) are generated.

Optimize dates...

```

Ishmael              D Knd S      from:      to:|
1807. 1.15. 1820. 5.23. + 0 +          93        93||
1807. 1.15. 1820. 5.23. + 5 *          93        93||

```

```

          0 +      0      0||
1807. 1.15. 1820. 5.23. + 0 +      0      93||

```

15696 Bytes yet free.

(1044th/1054) position: 1661. 1.15. 1671. 5.23. + Terah 97

Forward relations for entry Terah (97/120) are generated.

Backward relations for entry Abram = Abraham (96/120) are generated.

Optimize dates...

```

Terah          D Knd S      from:      to:|
1661. 1.15. 1671. 5.23. + 0 +      97      97||
1661. 1.15. 1672. 5.23. + 5 *      97      97||
          ≤ 1671. 5.23. + 7 B      96      97||
          0 +      0      0||
1661. 1.15. 1671. 5.23. + 0 +      0      97||

```

15696 Bytes yet free.

(1045th/1054) position: 2590.11. 1. 2633. 3.24. B Abimelech 72

Forward relations for entry Abimelech (72/120) are generated.

Backward relations for entry Philistines + Ammon (69/120) are generated.

Backward relations for entry Tola (71/120) are generated.

Optimize dates...

```

Abimelech      D Knd S      from:      to:|
2590.11. 1. 2633. 3.24. B 0 B      72      72||
2592. 1.15. 2634.10.30. B 1 E      73      72||
2588.11. 1. 2633. 3.24. B 5 E      72      72||
    1Y 2M14D      0 B      0      0||
2592. 1.15. 2633. 3.24. B 0 B      0      72||
2592. 1.15. 2633. 3.24. 1055th position to B Abimelech 72
2592. 1.15. 2633. 3.24. 1056th position to E Gideon = Jerubbaal 73
2594. 1.15. 2635. 3.24. 1057th position to E Abimelech 72

```

15696 Bytes yet free.

(1046th/1057) position: 2893. 8.21. 2902.12.29. B Ahaziah (Ahab) 41

Forward relations for entry Ahaziah (Ahab) (41/120) are generated.

Backward relations for entry Joram (Ahab) (37/120) are generated.

Backward relations for entry Elijah (43/120) are generated.

Optimize dates...

```

Ahaziah (Ahab) D Knd S      from:      to:|
2893. 8.21. 2902.12.29. B 0 B      41      41||
2893. 8.21. 2902.12.29. B 1 E      44      41||
2891. 8.21. 2904.12.23. B 3 B      42      41||
2890. 8.21. 2902.12.29. B 5 E      41      41||
          0 B      0      0||
2893. 8.21. 2902.12.29. B 0 B      0      41||
2894. 8.21. 2903.12.29. 1058th position to E Ahaziah (Ahab) 41

```

15696 Bytes yet free.

(1047th/1058) position: 2875. 8.21. 2886.12.23. E Asa 51

Forward relations for entry Asa (51/120) are generated.

Backward relations for entry Jehoshaphat (42/120) are generated.

Optimize dates...

```

Asa          D Knd S      from:      to:|
2875. 8.21. 2886.12.23. E 0 E      51      51||
2874. 8.15. 2886.12.23. E 5 B      51      51||
2875. 8.21. 2886.12.23. E 7 B      42      51||
2875. 8.21. 2886.12.23. + 0 +      51      51||
          0 E      0      0||
2875. 8.21. 2886.12.23. E 0 E      0      51||

```

15696 Bytes yet free.

(1048th/1058) position: 2839. 8.21. 2852.12.23. \* Jehoshaphat 42

Forward relations for entry Jehoshaphat (42/120) are generated.

Backward relations for entry Jehoram (Jehoshaphat) (40/120) are generated.

Optimize dates...

Jehoshaphat	D	Kind	S	from:	to:
2839. 8.21. 2852.12.23. *	0	*		42	42
2839. 8.21. 2852.12.23. *	10	B		42	42
	0	*		0	0
2839. 8.21. 2852.12.23. *	0	*		0	42

15696 Bytes yet free.

(1049th/1058) position: 2899. 8.21. 2912.12.23. E Jehoshaphat 42

Forward relations for entry Jehoshaphat (42/120) are generated.

Backward relations for entry Jehoram (Jehoshaphat) (40/120) are generated.

Optimize dates...

Jehoshaphat	D	Kind	S	from:	to:
2899. 8.21. 2912.12.23. E	0	E		42	42
2899. 8.21. 2912.12.23. E	6	B		42	42
2898. 8.21. 2912.12.23. E	7	α		40	42
2899. 8.21. 2912.12.23. +	0	+		42	42
	0	E		0	0
2899. 8.21. 2912.12.23. E	0	E		0	42
2899. 8.21. 2912.12.23.	1059th position to α Jehoram (Jehoshaphat)			40	

15696 Bytes yet free.

(1050th/1059) position: 2592. 1.15. 2633. 3.24. E Gideon = Jerubbaal 73

Forward relations for entry Gideon = Jerubbaal (73/120) are generated.

Backward relations for entry Abimelech (72/120) are generated.

Optimize dates...

Gideon = Jerubbaal	D	Kind	S	from:	to:
2592. 1.15. 2633. 3.24. E	0	E		73	73
2592. 1.15. 2636.10.30. E	5	B		73	73
2592. 1.15. 2633. 3.24. E	7	B		72	73
2592. 1.15. 2633. 3.24. +	0	+		73	73
	0	E		0	0
2592. 1.15. 2633. 3.24. E	0	E		0	73
2553. 1.15. 2594. 3.24.	1060th position to B Gideon = Jerubbaal			73	

15696 Bytes yet free.

(1051st/1060) position: 3015. 8.21. 3025.12.29. E Jotham 19

Forward relations for entry Jotham (19/120) are generated.

Backward relations for entry Ahaz (17/120) are generated.

Backward relations for entry Ahaz (17/120) are generated.

Optimize dates...

Jotham	D	Kind	S	from:	to:
3015. 8.21. 3025.12.29. E	0	E		19	19
3012. 3.22. 3027.12.29. E	6	B		19	19
3015. 8.21. 3025.12.29. E	7	B		17	19
	0	E		0	0
3015. 8.21. 3025.12.29. E	0	E		0	19
2998. 8.21. 3010.12.29.	1061st position to B Jotham			19	

15696 Bytes yet free.

(1052nd/1061) position: 2994. 8.21. 3006.12.29. \* Ahaz 17

Forward relations for entry Ahaz (17/120) are generated.

Backward relations for entry Hezekiah (14/120) are generated.

Forward relations for entry Ahaz (18/120) are generated.  
Optimize dates...

Ahaz	D	Kn	S	from:	to:
2994. 8.21. 3006.12.29. *	0	*		17	17
2994. 8.21. 3006.12.29. *	10	B		17	17
	0	*		0	0
2994. 8.21. 3006.12.29. *	0	*		0	17

15696 Bytes yet free.

(1053rd/1061) position: 1460. 1.15. 1469. 5.23. \* Serug 99  
Forward relations for entry Serug (99/120) are generated.

Optimize dates...

Serug	D	Kn	S	from:	to:
1460. 1.15. 1469. 5.23. *	0	*		99	99
1460. 1.15. 1472.12.29. *	3	*		100	99
1458. 1.15. 1469. 5.23. *	9	*		98	99
1458. 1.15. 1472.12.29. *	10	+		100	99
	0	*		0	0
1460. 1.15. 1469. 5.23. *	0	*		0	99
1429. 1.15. 1438. 5.23. 1062nd position to *					Reu 100
1666. 1.15. 1677. 5.23. 1063rd position to +					Reu 100

15696 Bytes yet free.

(1054th/1063) position: 1688. 1.15. 1699. 5.23. + Serug 99  
Forward relations for entry Serug (99/120) are generated.

Optimize dates...

Serug	D	Kn	S	from:	to:
1688. 1.15. 1699. 5.23. +	0	+		99	99
1688. 1.15. 1699. 5.23. +	4	*		98	99
	0	+		0	0
1688. 1.15. 1699. 5.23. +	0	+		0	99

15696 Bytes yet free.

(1055th/1063) position: 2592. 1.15. 2633. 3.24. B Abimelech 72

Forward relations for entry Abimelech (72/120) are generated.

Backward relations for entry Philistines + Ammon (69/120) are generated.

Backward relations for entry Tola (71/120) are generated.

Optimize dates...

Abimelech	D	Kn	S	from:	to:
2592. 1.15. 2633. 3.24. B	0	B		72	72
2592. 1.15. 2633. 3.24. B	1	E		73	72
2590. 1.15. 2633. 3.24. B	5	E		72	72
	0	B		0	0
2592. 1.15. 2633. 3.24. B	0	B		0	72

15696 Bytes yet free.

(1056th/1063) position: 2592. 1.15. 2633. 3.24. E Gideon = Jerubbaal 73

Forward relations for entry Gideon = Jerubbaal (73/120) are generated.

Backward relations for entry Abimelech (72/120) are generated.

Optimize dates...

Gideon = Jerubbaal	D	Kn	S	from:	to:
2592. 1.15. 2633. 3.24. E	0	E		73	73
2592. 1.15. 2635. 3.24. E	5	B		73	73
2592. 1.15. 2633. 3.24. E	7	B		72	73
2592. 1.15. 2633. 3.24. +	0	+		73	73
	0	E		0	0
2592. 1.15. 2633. 3.24. E	0	E		0	73

15696 Bytes yet free.

(1057th/1063) position: 2594. 1.15. 2635. 3.24. E Abimelech 72

Forward relations for entry Abimelech (72/120) are generated.

Backward relations for entry Philistines + Ammon (69/120) are generated.

Backward relations for entry Tola (71/120) are generated.

Optimize dates...

Abimelech	D	Kn	S	from:	to:	
2594. 1.15. 2635. 3.24. E	0	E		72	72	
2594. 1.15. 2637. 3.24. E	5	B		72	72	
≤ 2635. 3.24. E	7	B		69	72	
	E	7	B	71	72	
2594. 1.15. 2635. 3.24. +	0	+		72	72	
	0	E		0	0	
2594. 1.15. 2635. 3.24. E	0	E		0	72	
2594. 1.15. ≥				1064th position to B Tola		71

15696 Bytes yet free.

(1058th/1064) position: 2894. 8.21. 2903.12.29. E Ahaziah (Ahab) 41

Forward relations for entry Ahaziah (Ahab) (41/120) are generated.

Backward relations for entry Joram (Ahab) (37/120) are generated.

Backward relations for entry Elijah (43/120) are generated.

Optimize dates...

Ahaziah (Ahab)	D	Kn	S	from:	to:	
2894. 8.21. 2903.12.29. E	0	E		41	41	
2894. 8.21. 2905.12.29. E	5	B		41	41	
2893. 8.21. 2903.12.29. E	7	α		37	41	
≤ 2903.12.29. E	8	E		43	41	
2894. 8.21. 2903.12.29. +	0	+		41	41	
	0	E		0	0	
2894. 8.21. 2903.12.29. E	0	E		0	41	
2894. 8.21. 2903.12.29.				1065th position to α Joram (Ahab)		37
2894. 8.21. 2903.12.29.				1066th position to E Elijah		43

15696 Bytes yet free.

(1059th/1066) position: 2899. 8.21. 2912.12.23. α Jehoram (Jehoshaphat) 40

Forward relations for entry Jehoram (Jehoshaphat) (40/120) are generated.

Backward relations for entry Ahaziah (Joram) (35/120) are generated.

Optimize dates...

Jehoram (Jehoshaphat)	D	Kn	S	from:	to:	
2899. 8.21. 2912.12.23. α	0	α		40	40	
2899. 8.21. 2912.12.23. α	1	E		42	40	
	0	α		0	0	
2899. 8.21. 2912.12.23. α	0	α		0	40	

15696 Bytes yet free.

(1060th/1066) position: 2553. 1.15. 2594. 3.24. B Gideon = Jerubbaal 73

Forward relations for entry Gideon = Jerubbaal (73/120) are generated.

Backward relations for entry Abimelech (72/120) are generated.

Optimize dates...

Gideon = Jerubbaal	D	Kn	S	from:	to:	
2553. 1.15. 2594. 3.24. B	0	B		73	73	
2553. 1.15. 2595.10.30. B	1	E		74	73	
2551. 1.15. 2594. 3.24. B	5	E		73	73	
	0	B		0	0	
2553. 1.15. 2594. 3.24. B	0	B		0	73	
2553. 1.15. 2594. 3.24.				1067th position to E Midianites		74

15696 Bytes yet free.

(1061st/1067) position: 2998. 8.21. 3010.12.29. B Jotham 19  
 Forward relations for entry Jotham (19/120) are generated.  
 Backward relations for entry Ahaz (17/120) are generated.  
 Backward relations for entry Ahaz (17/120) are generated.  
 Optimize dates...

Jotham	D	Kn	S	from:	to:†	
2998. 8.21. 3010.12.29.	B	0	B	19	19	
2995. 3.22. 3012.12.29.	B	4	*	19	19	
2998. 8.21. 3010.12.29.	B	6	E	19	19	
		0	B	0	0	
2998. 8.21. 3010.12.29.	B	0	B	0	19	
2972. 8.21. 2986.12.29.				1068th position to *	Jotham	19

15696 Bytes yet free.

(1062nd/1068) position: 1429. 1.15. 1438. 5.23. \* Reu 100  
 Forward relations for entry Reu (100/120) are generated.  
 Optimize dates...

Reu	D	Kn	S	from:	to:†	
1429. 1.15. 1438. 5.23.	*	0	*	100	100	
1429. 1.15. 1441.12.29.	*	3	*	101	100	
1427. 1.15. 1438. 5.23.	*	9	*	99	100	
1427. 1.15. 1441.12.29.	*	10	+	101	100	
		0	*	0	0	
1429. 1.15. 1438. 5.23.	*	0	*	0	100	
1400. 1.15. 1409. 5.23.				1069th position to *	Peleg	101
1637. 1.15. 1648. 5.23.				1070th position to +	Peleg	101

15696 Bytes yet free.

(1063rd/1070) position: 1666. 1.15. 1677. 5.23. + Reu 100  
 Forward relations for entry Reu (100/120) are generated.  
 Optimize dates...

Reu	D	Kn	S	from:	to:†	
1666. 1.15. 1677. 5.23.	+	0	+	100	100	
1666. 1.15. 1677. 5.23.	+	4	*	99	100	
		0	+	0	0	
1666. 1.15. 1677. 5.23.	+	0	+	0	100	

15696 Bytes yet free.

(1064th/1070) position: 2594. 1.15.≥ B Tola 71  
 Forward relations for entry Tola (71/120) are generated.  
 Backward relations for entry Jair (70/120) are generated.  
 Optimize dates...

Tola	D	Kn	S	from:	to:†	
2594. 1.15.≥	B	0	B	71	71	
2594. 1.15.≥	B	1	E	72	71	
2590.11. 1.≥	B	5	E	71	71	
		0	B	0	0	
2594. 1.15.≥	B	0	B	0	71	
2616. 1.15.≥				1071st position to E	Tola	71

15696 Bytes yet free.

(1065th/1071) position: 2894. 8.21. 2903.12.29. α Joram (Ahab) 37  
 Forward relations for entry Joram (Ahab) (37/120) are generated.  
 Backward relations for entry Jehu (33/120) are generated.  
 Backward relations for entry Athaliah (34/120) are generated.  
 Forward relations for entry Joram (Ahab) (38/120) are generated.  
 Optimize dates...

Joram (Ahab)	D	Kn	S	from:	to:†	
--------------	---	----	---	-------	------	--



2894.	8.21.	2903.12.29.	α	0 α	37	37
2894.	8.21.	2903.12.29.	α	1 E	41	37
2894.	8.21.≥		α	2 E	43	37
2891.	8.21.	2903.12.29.	α	3 B	40	37
2892.	8.21.	2905.12.23.	α	4 B	42	37
				0 α	0	0
2894.	8.21.	2903.12.29.	α	0 α	0	37
2891.	8.21.	2900.12.29.		1072nd position to B Jehoram (Jehoshaphat)		40

15696 Bytes yet free.

(1066th/1072) position: 2894. 8.21. 2903.12.29. E Elijah 43  
 Forward relations for entry Elijah (43/120) are generated.  
 Backward relations for entry Elisha (39/120) are generated.  
 Backward relations for entry Joram (Ahab) (37/120) are generated.  
 Backward relations for entry Ahab (44/120) are generated.  
 Optimize dates...

Elijah			D	Kn	S	from:	to:
2894.	8.21.	2903.12.29.	E	0	E	43	43
2894.	8.21.≥		E	2	E	41	43
2893.	8.21.	2903.12.29.	E	7	B	39	43
	≤	2903.12.29.	E	8	α	37	43
2894.	8.21.	2903.12.29.	+	0	+	43	43
				0	E	0	0
2894.	8.21.	2903.12.29.	E	0	E	0	43
2894.	8.21.	2903.12.29.				1073rd position to B Elisha	39

15696 Bytes yet free.

(1067th/1073) position: 2553. 1.15. 2594. 3.24. E Midianites 74  
 Forward relations for entry Midianites (74/120) are generated.  
 Backward relations for entry Gideon = Jerubbaal (73/120) are generated.  
 Optimize dates...

Midianites			D	Kn	S	from:	to:
2553.	1.15.	2594. 3.24.	E	0	E	74	74
2553.	1.15.	2597.10.30.	E	5	B	74	74
2553.	1.15.	2594. 3.24.	E	7	B	73	74
				0	E	0	0
2553.	1.15.	2594. 3.24.	E	0	E	0	74
2547.	1.15.	2588. 3.24.				1074th position to B Midianites	74

15696 Bytes yet free.

(1068th/1074) position: 2972. 8.21. 2986.12.29. \* Jotham 19  
 Forward relations for entry Jotham (19/120) are generated.  
 Backward relations for entry Ahaz (17/120) are generated.  
 Backward relations for entry Ahaz (17/120) are generated.  
 Optimize dates...

Jotham			D	Kn	S	from:	to:
2972.	8.21.	2986.12.29.	*	0	*	19	19
2972.	8.21.	2986.12.29.	*	10	B	19	19
				0	*	0	0
2972.	8.21.	2986.12.29.	*	0	*	0	19

15696 Bytes yet free.

(1069th/1074) position: 1400. 1.15. 1409. 5.23. \* Peleg 101  
 Forward relations for entry Peleg (101/120) are generated.  
 Optimize dates...

Peleg			D	Kn	S	from:	to:
1400.	1.15.	1409. 5.23.	*	0	*	101	101
1400.	1.15.	1410.12.29.	*	1	B	102	101

1400.	1.15.	1412.12.29.	*	3 *	103	101	
1398.	1.15.	1409. 5.23.	*	9 *	100	101	
1398.	1.15.	1412.12.29.	*	10 +	103	101	
				0 *	0	0	
1400.	1.15.	1409. 5.23.	*	0 *	0	101	
1400.	1.15.	1409. 5.23.		1075th position to B	Tower of Babel		102
1367.	1.15.	1376. 5.23.		1076th position to *	Eber		103
1829.	1.15.	1840. 5.23.		1077th position to +	Eber		103

15696 Bytes yet free.

(1070th/1077) position: 1637. 1.15. 1648. 5.23. + Peleg 101  
Forward relations for entry Peleg (101/120) are generated.

Optimize dates...

Peleg			D	Knd	S	from:	to:
1637.	1.15.	1648. 5.23.	+	0	+	101	101
1637.	1.15.	1648. 5.23.	+	4	*	100	101
				0	+	0	0
1637.	1.15.	1648. 5.23.	+	0	+	0	101

15696 Bytes yet free.

(1071st/1077) position: 2616. 1.15.≥ E Tola 71  
Forward relations for entry Tola (71/120) are generated.  
Backward relations for entry Jair (70/120) are generated.

Optimize dates...

Tola			D	Knd	S	from:	to:
2616.	1.15.≥		E	0	E	71	71
2616.	1.15.≥		E	5	B	71	71
			E	7	B	70	71
2616.	1.15.≥		+	0	+	71	71
				0	E	0	0
2616.	1.15.≥		E	0	E	0	71
2616.	1.15.≥					1078th position to B	Jair 70

15696 Bytes yet free.

(1072nd/1078) position: 2891. 8.21. 2900.12.29. B Jehoram (Jehoshaphat) 40  
Forward relations for entry Jehoram (Jehoshaphat) (40/120) are generated.  
Backward relations for entry Ahaziah (Joram) (35/120) are generated.

Optimize dates...

Jehoram (Jehoshaphat)			D	Knd	S	from:	to:
2891.	8.21.	2900.12.29.	B	0	B	40	40
2889.	8.21.	2902.12.29.	B	3	B	37	40
2888.	8.21.	2902.12.29.	B	4	*	40	40
2888.	8.21.	2900.12.29.	B	6	E	40	40
2891.	8.21.	2902.12.29.	B	9	α	37	40
				0	B	0	0
2891.	8.21.	2900.12.29.	B	0	B	0	40
2858.	8.21.	2869.12.29.				1079th position to *	Jehoram (Jehoshaphat) 40
2898.	8.21.	2907.12.29.				1080th position to E	Jehoram (Jehoshaphat) 40

15696 Bytes yet free.

(1073rd/1080) position: 2894. 8.21. 2903.12.29. B Elisha 39  
Forward relations for entry Elisha (39/120) are generated.  
Backward relations for entry Joash (Jehoahaz) (30/120) are generated.

Optimize dates...

Elisha			D	Knd	S	from:	to:
2894.	8.21.	2903.12.29.	B	0	B	39	39
2894.	8.21.	2903.12.29.	B	1	E	43	39
				0	B	0	0

2894. 8.21. 2903.12.29. B 0 B 0 39||

15696 Bytes yet free.

(1074th/1080) position: 2547. 1.15. 2588. 3.24. B Midianites 74

Forward relations for entry Midianites (74/120) are generated.

Backward relations for entry Gideon = Jerubbaal (73/120) are generated.

Optimize dates...

Midianites	D	Knd	S	from:	to:	
2547. 1.15. 2588. 3.24. B	0	B		74	74	
2547. 1.15. 2589.10.30. B	1	E		75	74	
2545. 1.15. 2588. 3.24. B	5	E		74	74	
	0	B		0	0	
2547. 1.15. 2588. 3.24. B	0	B		0	74	
2547. 1.15. 2588. 3.24.				1081st position to E Deborah and Barak		75

15696 Bytes yet free.

(1075th/1081) position: 1400. 1.15. 1409. 5.23. B Tower of Babel 102

Forward relations for entry Tower of Babel (102/120) are generated.

Backward relations for entry Peleg (101/120) are generated.

Optimize dates...

Tower of Babel	D	Knd	S	from:	to:	
1400. 1.15. 1409. 5.23. B	0	B		102	102	
1400. 1.15. 1409. 5.23. B	7	*		101	102	
	0	B		0	0	
1400. 1.15. 1409. 5.23. B	0	B		0	102	

15696 Bytes yet free.

(1076th/1081) position: 1367. 1.15. 1376. 5.23. \* Eber 103

Forward relations for entry Eber (103/120) are generated.

Optimize dates...

Eber	D	Knd	S	from:	to:	
1367. 1.15. 1376. 5.23. *	0	*		103	103	
1367. 1.15. 1379.12.29. *	3	*		104	103	
1365. 1.15. 1376. 5.23. *	9	*		101	103	
1365. 1.15. 1379.12.29. *	10	+		104	103	
	0	*		0	0	
1367. 1.15. 1376. 5.23. *	0	*		0	103	
1338. 1.15. 1347. 5.23.				1082nd position to * Salah		104
1769. 1.15. 1780. 5.23.				1083rd position to + Salah		104

15696 Bytes yet free.

(1077th/1083) position: 1829. 1.15. 1840. 5.23. + Eber 103

Forward relations for entry Eber (103/120) are generated.

Optimize dates...

Eber	D	Knd	S	from:	to:	
1829. 1.15. 1840. 5.23. +	0	+		103	103	
1829. 1.15. 1840. 5.23. +	4	*		101	103	
	0	+		0	0	
1829. 1.15. 1840. 5.23. +	0	+		0	103	

15696 Bytes yet free.

(1078th/1083) position: 2616. 1.15.≥ B Jair 70

Forward relations for entry Jair (70/120) are generated.

Optimize dates...

Jair	D	Knd	S	from:	to:	
2616. 1.15.≥	0	B		70	70	
2616. 1.15.≥	1	E		71	70	
2612.11. 1.≥	5	E		70	70	

	0 B	0	0	
2616. 1.15.≥	B 0 B	0	70	
2637. 1.15.≥	1084th position to E Jair			70

15696 Bytes yet free.

(1079th/1084) position: 2858. 8.21. 2869.12.29. \* Jehoram (Jehoshaphat) 40

Forward relations for entry Jehoram (Jehoshaphat) (40/120) are generated.

Backward relations for entry Ahaziah (Joram) (35/120) are generated.

Optimize dates...

Jehoram (Jehoshaphat)	D Knd S	from:	to:
2858. 8.21. 2869.12.29. *	0 *	40	40
2858. 8.21. 2869.12.29. *	10 B	40	40
	0 *	0	0
2858. 8.21. 2869.12.29. *	0 *	0	40

15696 Bytes yet free.

(1080th/1084) position: 2898. 8.21. 2907.12.29. E Jehoram (Jehoshaphat) 40

Forward relations for entry Jehoram (Jehoshaphat) (40/120) are generated.

Backward relations for entry Ahaziah (Joram) (35/120) are generated.

Optimize dates...

Jehoram (Jehoshaphat)	D Knd S	from:	to:
2898. 8.21. 2907.12.29. E	0 E	40	40
2898. 8.21. 2909.12.29. E	6 B	40	40
2897. 8.21. 2907.12.29. E	7 B	35	40
2898. 8.21. 2907.12.29. +	0 +	40	40
	0 E	0	0
2898. 8.21. 2907.12.29. E	0 E	0	40
2898. 8.21. 2907.12.29.	1085th position to B Ahaziah (Joram)		35

15696 Bytes yet free.

(1081st/1085) position: 2547. 1.15. 2588. 3.24. E Deborah and Barak 75

Forward relations for entry Deborah and Barak (75/120) are generated.

Backward relations for entry Midianites (74/120) are generated.

Optimize dates...

Deborah and Barak	D Knd S	from:	to:
2547. 1.15. 2588. 3.24. E	0 E	75	75
2547. 1.15. 2591.10.30. E	5 B	75	75
2547. 1.15. 2588. 3.24. E	7 B	74	75
	0 E	0	0
2547. 1.15. 2588. 3.24. E	0 E	0	75
2508. 1.15. 2549. 3.24.	1086th position to B Deborah and Barak		75

15696 Bytes yet free.

(1082nd/1086) position: 1338. 1.15. 1347. 5.23. \* Salah 104

Forward relations for entry Salah (104/120) are generated.

Optimize dates...

Salah	D Knd S	from:	to:
1338. 1.15. 1347. 5.23. *	0 *	104	104
1338. 1.15. 1350.12.29. *	3 *	105	104
1336. 1.15. 1347. 5.23. *	9 *	103	104
1336. 1.15. 1350.12.29. *	9 +	106	104
	0 *	0	0
1338. 1.15. 1347. 5.23. *	0 *	0	104
1304. 1.15. 1313. 5.23.	1087th position to * Arphaxad		105
1740. 1.15. 1751. 5.23.	1088th position to + Arphaxad		106

15696 Bytes yet free.

(1083rd/1088) position: 1769. 1.15. 1780. 5.23. + Salah 104

Forward relations for entry Salah (104/120) are generated.  
Optimize dates...

Salah	D	Kind	S	from:	to:†
1769. 1.15. 1780. 5.23. +	0	+		104	104
1769. 1.15. 1780. 5.23. +	4	*		103	104
	0	+		0	0
1769. 1.15. 1780. 5.23. +	0	+		0	104

15696 Bytes yet free.

(1084th/1088) position: 2637. 1.15.≥ E Jair 70

Forward relations for entry Jair (70/120) are generated.

Optimize dates...

Jair	D	Kind	S	from:	to:†
2637. 1.15.≥	E	0	E	70	70
2637. 1.15.≥	E	5	B	70	70
2637. 1.15.≥	+	0	+	70	70
	0	E		0	0
2637. 1.15.≥	E	0	E	0	70

15696 Bytes yet free.

(1085th/1088) position: 2898. 8.21. 2907.12.29. B Ahaziah (Joram) 35

Forward relations for entry Ahaziah (Joram) (35/120) are generated.

Backward relations for entry Jehu (33/120) are generated.

Backward relations for entry Athaliah (34/120) are generated.

Forward relations for entry Ahaziah (Joram) (36/120) are generated.

Optimize dates...

Ahaziah (Joram)	D	Kind	S	from:	to:†
2898. 8.21. 2907.12.29. B	0	B		35	35
2898. 8.21. 2907.12.29. B	1	E		40	35
2896. 8.21. 2909.12.29. B	3	B		37	35
2895. 8.21. 2909.12.29. B	4	*		35	35
2895. 8.21. 2907.12.29. B	6	E		35	35
2895. 8.21. 2908.12.29. B	3	B		37	36
	0	B		0	0
2898. 8.21. 2907.12.29. B	0	B		0	35
2875. 8.21. 2886.12.29. 1089th position to *					Ahaziah (Joram) 35
2898. 8.21. 2907.12.29. 1090th position to E					Ahaziah (Joram) 35
2886. 8.21. 2896.12.29. 1091st position to B					Joram (Ahab) 37

15696 Bytes yet free.

(1086th/1091) position: 2508. 1.15. 2549. 3.24. B Deborah and Barak 75

Forward relations for entry Deborah and Barak (75/120) are generated.

Backward relations for entry Midianites (74/120) are generated.

Optimize dates...

Deborah and Barak	D	Kind	S	from:	to:†
2508. 1.15. 2549. 3.24. B	0	B		75	75
2508. 1.15. 2550.10.30. B	1	E		76	75
2506. 1.15. 2549. 3.24. B	5	E		75	75
	0	B		0	0
2508. 1.15. 2549. 3.24. B	0	B		0	75
2508. 1.15. 2549. 3.24. 1092nd position to E					Sisera 76

15696 Bytes yet free.

(1087th/1092) position: 1304. 1.15. 1313. 5.23. \* Arphaxad 105

Forward relations for entry Arphaxad (105/120) are generated.

Forward relations for entry Arphaxad (106/120) are generated.

Optimize dates...

Arphaxad	D	Kind	S	from:	to:†
----------	---	------	---	-------	------

1304.	1.15.	1313.	5.23.	*	0 *	105	105	
1304.	1.15.	1316.	12.29.	*	3 E	107	105	
1302.	1.15.	1315.	11.	3.	*	4 *	109	105
1302.	1.15.	1313.	5.23.	*	9 *	104	105	
1302.	1.15.	1316.	12.29.	*	10 +	109	105	
					0 *	0	0	
1304.	1.15.	1313.	5.23.	*	0 *	0	105	
1303.	1.15.	1312.	5.23.		1093rd position to E	Great Flood		107
1203.	1.15.	1214.	5.23.		1094th position to *	Shem		109
1803.	1.15.	1814.	5.23.		1095th position to +	Shem		109

15696 Bytes yet free.

(1088th/1095) position: 1740. 1.15. 1751. 5.23. + Arphaxad 106

Forward relations for entry Arphaxad (105/120) are generated.

Forward relations for entry Arphaxad (106/120) are generated.

Optimize dates...

Arphaxad		D	Knd	S	from:	to:	
1740.	1.15.	1751.	5.23.	+	0 +	105	105
1740.	1.15.	1751.	5.23.	+	3 *	104	106
					0 +	0	0
1740.	1.15.	1751.	5.23.	+	0 +	0	105

15696 Bytes yet free.

(1089th/1095) position: 2875. 8.21. 2886.12.29. \* Ahaziah (Joram) 35

Forward relations for entry Ahaziah (Joram) (35/120) are generated.

Backward relations for entry Jehu (33/120) are generated.

Backward relations for entry Athaliah (34/120) are generated.

Forward relations for entry Ahaziah (Joram) (36/120) are generated.

Optimize dates...

Ahaziah (Joram)		D	Knd	S	from:	to:	
2875.	8.21.	2886.	12.29.	*	0 *	35	35
2875.	8.21.	2886.	12.29.	*	10 B	35	35
					0 *	0	0
2875.	8.21.	2886.	12.29.	*	0 *	0	35

15696 Bytes yet free.

(1090th/1095) position: 2898. 8.21. 2907.12.29. E Ahaziah (Joram) 35

Forward relations for entry Ahaziah (Joram) (35/120) are generated.

Backward relations for entry Jehu (33/120) are generated.

Backward relations for entry Athaliah (34/120) are generated.

Forward relations for entry Ahaziah (Joram) (36/120) are generated.

Optimize dates...

Ahaziah (Joram)		D	Knd	S	from:	to:	
2898.	8.21.	2907.	12.29.	E	0 E	35	35
2898.	8.21.	2909.	12.29.	E	6 B	35	35
2897.	8.21.	2907.	12.29.	E	7 B	33	35
2897.	8.21.	2907.	12.29.	E	7 B	34	35
2898.	8.21.	2907.	12.29.	+	0 +	35	35
					0 E	0	0
2898.	8.21.	2907.	12.29.	E	0 E	0	35
2898.	8.21.	2907.	12.29.		1096th position to B	Jehu	33
2898.	8.21.	2907.	12.29.		1097th position to B	Athaliah	34

15696 Bytes yet free.

(1091st/1097) position: 2886. 8.21. 2896.12.29. B Joram (Ahab) 37

Forward relations for entry Joram (Ahab) (37/120) are generated.

Backward relations for entry Jehu (33/120) are generated.

Backward relations for entry Athaliah (34/120) are generated.

Forward relations for entry Joram (Ahab) (38/120) are generated.

Optimize dates...

Joram (Ahab)	D	Knd	S	from:	to:†
2886. 8.21. 2896.12.29. B	0	B		37	37
2885. 8.21. 2896.12.29. B	9	B		35	37
2886. 8.21. 2897.12.29. B	9	B		36	37
2885. 8.21. 2896.12.29. B	9	B		40	37
2884. 8.21. 2896.12.29. B	5	E		38	38
	0	B		0	0
2886. 8.21. 2896.12.29. B	0	B		0	37

15696 Bytes yet free.

(1092nd/1097) position: 2508. 1.15. 2549. 3.24. E Sisera 76

Forward relations for entry Sisera (76/120) are generated.

Backward relations for entry Deborah and Barak (75/120) are generated.

Optimize dates...

Sisera	D	Knd	S	from:	to:†
2508. 1.15. 2549. 3.24. E	0	E		76	76
2508. 1.15. 2552.10.30. E	5	B		76	76
2508. 1.15. 2549. 3.24. E	7	B		75	76
2508. 1.15. 2549. 3.24. +	0	+		76	76
	0	E		0	0
2508. 1.15. 2549. 3.24. E	0	E		0	76
2489. 1.15. 2530. 3.24.			1098th position to B Sisera		76

15696 Bytes yet free.

(1093rd/1098) position: 1303. 1.15. 1312. 5.23. E Great Flood 107

Forward relations for entry Great Flood (107/120) are generated.

Forward relations for entry Great Flood (108/120) are generated.

Optimize dates...

Great Flood	D	Knd	S	from:	to:†
1303. 1.15. 1312. 5.23. E	0	E		107	107
1301. 1.15. 1312. 5.23. E	9	*		105	107
1301. 1.15. 1315.11. 3. E	10	+		110	107
1303. 1.15. 1313.12.30. E	3	*		110	108
	0	E		0	0
1303. 1.15. 1312. 5.23. E	0	E		0	107
1652. 1.15. 1663. 5.23.			1099th position to + Noah		110
702.11.19. 712. 3.27.			1100th position to * Noah		110

15696 Bytes yet free.

(1094th/1100) position: 1203. 1.15. 1214. 5.23. \* Shem 109

Forward relations for entry Shem (109/120) are generated.

Optimize dates...

Shem	D	Knd	S	from:	to:†
1203. 1.15. 1214. 5.23. *	0	*		109	109
1201.11.19. 1213. 3.27. *	3	*		110	109
1203. 1.15. 1214. 5.23. *	10	*		105	109
	1Y 1M26D	0	*	0	0
1203. 1.15. 1213. 3.27. *	0	*		0	109
1203. 1.15. 1213. 3.27.			1101st position to * Shem		109

15696 Bytes yet free.

(1095th/1101) position: 1803. 1.15. 1814. 5.23. + Shem 109

Forward relations for entry Shem (109/120) are generated.

Optimize dates...

Shem	D	Knd	S	from:	to:†
1803. 1.15. 1814. 5.23. +	0	+		109	109

```

1803. 1.15. 1814. 5.23. + 4 * 105 109||
                                0 + 0 0||
1803. 1.15. 1814. 5.23. + 0 + 0 109||

```

15696 Bytes yet free.

(1096th/1101) position: 2898. 8.21. 2907.12.29. B Jehu 33

Forward relations for entry Jehu (33/120) are generated.

Backward relations for entry Jehoahaz (Jehu) (31/120) are generated.

Optimize dates...

```

Jehu          D Knd S      from:      to:|
2898. 8.21. 2907.12.29. B  0 B        33        33||
2898. 8.21. 2907.12.29. B  1 E        35        33||
2897. 8.21. 2907.12.29. B  2 E        37        33||
2896. 8.21. 2908.12.29. B  5 E        33        33||
2895. 8.21. 2907.12.29. B  9 B        32        33||
                                0 B        0        0||
2898. 8.21. 2907.12.29. B  0 B        0        33||
2898. 8.21. 2907.12.29. 1102nd position to E Joram (Ahab) 37
2904. 8.21. 2913.12.29. 1103rd position to B Joash (Ahaziah) 32

```

15696 Bytes yet free.

(1097th/1103) position: 2898. 8.21. 2907.12.29. B Athaliah 34

Forward relations for entry Athaliah (34/120) are generated.

Backward relations for entry Joash (Ahaziah) (32/120) are generated.

Optimize dates...

```

Athaliah      D Knd S      from:      to:|
2898. 8.21. 2907.12.29. B  0 B        34        34||
2898. 8.21. 2907.12.29. B  1 E        35        34||
2898. 8.21. 2907.12.29. B  2 E        37        34||
2896. 8.21. 2908.12.29. B  5 E        34        34||
                                0 B        0        0||
2898. 8.21. 2907.12.29. B  0 B        0        34||

```

15696 Bytes yet free.

(1098th/1103) position: 2489. 1.15. 2530. 3.24. B Sisera 76

Forward relations for entry Sisera (76/120) are generated.

Backward relations for entry Deborah and Barak (75/120) are generated.

Optimize dates...

```

Sisera        D Knd S      from:      to:|
2489. 1.15. 2530. 3.24. B  0 B        76        76||
2489. 1.15. 2531.10.30. B  1 E        77        76||
2487. 1.15. 2530. 3.24. B  5 E        76        76||
                                0 B        0        0||
2489. 1.15. 2530. 3.24. B  0 B        0        76||
2489. 1.15. 2530. 3.24. 1104th position to E Ehud 77

```

15696 Bytes yet free.

(1099th/1104) position: 1652. 1.15. 1663. 5.23. + Noah 110

Forward relations for entry Noah (110/120) are generated.

Optimize dates...

```

Noah          D Knd S      from:      to:|
1652. 1.15. 1663. 5.23. +  0 +      110      110||
1651.11.19. 1663. 3.27. +  5 *      110      110||
1652. 1.15. 1663. 5.23. +  4 E      107      110||
                                1M26D    0 +      0        0||
1652. 1.15. 1663. 3.27. +  0 +      0      110||
1652. 1.15. 1663. 3.27. 1105th position to + Noah 110

```



15696 Bytes yet free.

(1100th/1105) position: 702.11.19. 712. 3.27. \* Noah 110

Forward relations for entry Noah (110/120) are generated.

Optimize dates...

Noah		D	Kind	S	from:	to:	
702.11.19.	712. 3.27.	*	0	*	110	110	
700.11.19.	714.12.20.	*	3	*	111	110	
701. 1.15.	714. 3.27.	*	5	+	110	110	
702.11.19.	713.11. 4.	*	9	B	107	110	
702.11.18.	712. 3.27.	*	9	E	108	110	
702. 1.15.	714. 3.27.	*	9	*	109	110	
702.11.18.	713.11. 4.	*	10	Ω	107	110	
700.11.19.	713.12.20.	*	10	+	111	110	
			0	*	0	0	
702.11.19.	712. 3.27.	*	0	*	0	110	
648.11.19.	660. 3.27.				1106th position to	* Lamech	111
1302. 1. 6.	1311. 5.14.				1107th position to	B Great Flood	107
1302.11.19.	1312. 3.28.				1108th position to	Ω Great Flood	107

15696 Bytes yet free.

(1101st/1108) position: 1203. 1.15. 1213. 3.27. \* Shem 109

Forward relations for entry Shem (109/120) are generated.

Optimize dates...

Shem		D	Kind	S	from:	to:	
1203. 1.15.	1213. 3.27.	*	0	*	109	109	
1201.11.19.	1213. 3.27.	*	3	*	110	109	
1203. 1.15.	1214. 5.23.	*	10	*	105	109	
			0	*	0	0	
1203. 1.15.	1213. 3.27.	*	0	*	0	109	

15696 Bytes yet free.

(1102nd/1108) position: 2898. 8.21. 2907.12.29. E Joram (Ahab) 37

Forward relations for entry Joram (Ahab) (37/120) are generated.

Backward relations for entry Jehu (33/120) are generated.

Backward relations for entry Athaliah (34/120) are generated.

Forward relations for entry Joram (Ahab) (38/120) are generated.

Optimize dates...

Joram (Ahab)		D	Kind	S	from:	to:	
2898. 8.21.	2907.12.29.	E	0	E	37	37	
2898. 8.21.	2907.12.29.	E	8	B	33	37	
2898. 8.21.	2907.12.29.	E	8	B	34	37	
2897. 8.21.	2909.12.29.	E	5	B	38	38	
2898. 8.21.	2907.12.29.	+	0	+	37	37	
			0	E	0	0	
2898. 8.21.	2907.12.29.	E	0	E	0	37	

15696 Bytes yet free.

(1103rd/1108) position: 2904. 8.21. 2913.12.29. B Joash (Ahaziah) 32

Forward relations for entry Joash (Ahaziah) (32/120) are generated.

Backward relations for entry Amaziah (28/120) are generated.

Optimize dates...

Joash (Ahaziah)		D	Kind	S	from:	to:	
2904. 8.21.	2913.12.29.	B	0	B	32	32	
2903. 8.21.	2913.12.29.	B	1	E	34	32	
2904. 8.21.	2915.12.29.	B	3	B	33	32	
2901. 8.21.	2913.12.29.	B	5	E	32	32	
2901. 8.21.	2915.12.29.	B	4	*	32	32	
2903. 8.21.	2915.12.29.	B	9	B	30	32	

2901.	8.21.	2913.12.29.	B	9 B	31	32	
				0 B	0	0	
2904.	8.21.	2913.12.29.	B	0 B	0	32	
2904.	8.21.	2913.12.29.		1109th position to E	Athaliah		34
2943.	8.21.	2952.12.29.		1110th position to E	Joash (Ahaziah)		32
2896.	8.21.	2907.12.29.		1111th position to *	Joash (Ahaziah)		32
2926.	8.21.	2935.12.29.		1112th position to B	Jehoahaz (Jehu)		31

15696 Bytes yet free.

(1104th/1112) position: 2489. 1.15. 2530. 3.24. E Ehud 77

Forward relations for entry Ehud (77/120) are generated.

Backward relations for entry Sisera (76/120) are generated.

Optimize dates...

Ehud			D	Knd	S	from:	to:
2489. 1.15.	2530. 3.24.	E	0	E	77	77	
2489. 1.15.	2533.10.30.	E	5	B	77	77	
2489. 1.15.	2530. 3.24.	E	7	B	76	77	
			0	E	0	0	
2489. 1.15.	2530. 3.24.	E	0	E	0	77	
2410. 1.15.	2451. 3.24.				1113th position to B	Ehud	77

15696 Bytes yet free.

(1105th/1113) position: 1652. 1.15. 1663. 3.27. + Noah 110

Forward relations for entry Noah (110/120) are generated.

Optimize dates...

Noah			D	Knd	S	from:	to:
1652. 1.15.	1663. 3.27.	+	0	+	110	110	
1651.11.19.	1663. 3.27.	+	5	*	110	110	
1652. 1.15.	1663. 5.23.	+	4	E	107	110	
			0	+	0	0	
1652. 1.15.	1663. 3.27.	+	0	+	0	110	

15696 Bytes yet free.

(1106th/1113) position: 648.11.19. 660. 3.27. \* Lamech 111

Forward relations for entry Lamech (111/120) are generated.

Backward relations for entry Great Flood (107/120) are generated.

Optimize dates...

Lamech			D	Knd	S	from:	to:
648.11.19.	660. 3.27.	*	0	*	111	111	
647. 1. 6.	661.12.20.	*	3	*	112	111	
647.11.19.	660.12.20.	*	5	+	111	111	
648.11.19.	660. 3.27.	*	9	*	110	111	
646.11.19.	660.12.20.	*	10	+	112	111	
			0	*	0	0	
648.11.19.	660. 3.27.	*	0	*	0	111	

15696 Bytes yet free.

(1107th/1113) position: 1302. 1. 6. 1311. 5.14. B Great Flood 107

Forward relations for entry Great Flood (107/120) are generated.

Forward relations for entry Great Flood (108/120) are generated.

Optimize dates...

Great Flood			D	Knd	S	from:	to:
1302. 1. 6.	1311. 5.14.	B	0	B	107	107	
1301.11.19.≥		B	1	+	111	107	
1300.11.19.≥		B	2	+	112	107	
1302. 1. 5.	1311. 5.14.	B	3	*	110	107	
1302. 1. 6.≥		B	1	+	114	108	
			0	B	0	0	

1302. 1. 6.	1311. 5.14.	B	0 B	0	107	
1301.11.19.	1311. 5.14.		1114th position to +	Lamech		111
1300.11.19.	1311. 5.14.		1115th position to +	Methuselah		112
1302. 1. 6.	1311. 5.14.		1116th position to +	Jared		114

15696 Bytes yet free.

(1108th/1116) position: 1302.11.19. 1312. 3.28. Ω Great Flood 107  
 Forward relations for entry Great Flood (107/120) are generated.  
 Forward relations for entry Great Flood (108/120) are generated.

Optimize dates...

Great Flood		D	Kn	S	from:	to:
1302.11.19.	1312. 3.28.	Ω	0	Ω	107	107
1302.11.19.	1312. 3.28.	Ω	4	*	110	107
			0	Ω	0	0
1302.11.19.	1312. 3.28.	Ω	0	Ω	0	107

15696 Bytes yet free.

(1109th/1116) position: 2904. 8.21. 2913.12.29. E Athaliah 34  
 Forward relations for entry Athaliah (34/120) are generated.  
 Backward relations for entry Joash (Ahaziah) (32/120) are generated.

Optimize dates...

Athaliah		D	Kn	S	from:	to:
2904. 8.21.	2913.12.29.	E	0	E	34	34
2903. 8.21.	2914.12.29.	E	5	B	34	34
2904. 8.21.	2913.12.29.	E	7	B	32	34
2904. 8.21.	2913.12.29.	+	0	+	34	34
			0	E	0	0
2904. 8.21.	2913.12.29.	E	0	E	0	34

15696 Bytes yet free.

(1110th/1116) position: 2943. 8.21. 2952.12.29. E Joash (Ahaziah) 32  
 Forward relations for entry Joash (Ahaziah) (32/120) are generated.  
 Backward relations for entry Amaziah (28/120) are generated.

Optimize dates...

Joash (Ahaziah)		D	Kn	S	from:	to:
2943. 8.21.	2952.12.29.	E	0	E	32	32
2943. 8.21.	2954.12.29.	E	5	B	32	32
2942. 8.21.	2952.12.29.	E	7	B	28	32
2943. 8.21.	2952.12.29.	+	0	+	32	32
			0	E	0	0
2943. 8.21.	2952.12.29.	E	0	E	0	32
2943. 8.21.	2952.12.29.				1117th position to B	Amaziah 28

15696 Bytes yet free.

(1111th/1117) position: 2896. 8.21. 2907.12.29. \* Joash (Ahaziah) 32  
 Forward relations for entry Joash (Ahaziah) (32/120) are generated.  
 Backward relations for entry Amaziah (28/120) are generated.

Optimize dates...

Joash (Ahaziah)		D	Kn	S	from:	to:
2896. 8.21.	2907.12.29.	*	0	*	32	32
2896. 8.21.	2907.12.29.	*	10	B	32	32
			0	*	0	0
2896. 8.21.	2907.12.29.	*	0	*	0	32

15696 Bytes yet free.

(1112th/1117) position: 2926. 8.21. 2935.12.29. B Jehoahaz (Jehu) 31  
 Forward relations for entry Jehoahaz (Jehu) (31/120) are generated.  
 Backward relations for entry Joash (Jehoahaz) (30/120) are generated.

Optimize dates...

Jehoahaz (Jehu)	D	Kind	S	from:	to:†	
2926. 8.21. 2935.12.29.	B	0	B	31	31	
2925. 8.21. 2935.12.29.	B	1	E	33	31	
2926. 8.21. 2937.12.29.	B	3	B	32	31	
2923. 8.21. 2935.12.29.	B	5	E	31	31	
		0	B	0	0	
2926. 8.21. 2935.12.29.	B	0	B	0	31	
2926. 8.21. 2935.12.29.				1118th position to E Jehu		33
2942. 8.21. 2951.12.29.				1119th position to E Jehoahaz (Jehu)		31

15696 Bytes yet free.

(1113th/1119) position: 2410. 1.15. 2451. 3.24. B Ehud 77

Forward relations for entry Ehud (77/120) are generated.

Backward relations for entry Sisera (76/120) are generated.

Optimize dates...

Ehud	D	Kind	S	from:	to:†	
2410. 1.15. 2451. 3.24.	B	0	B	77	77	
2410. 1.15. 2452.10.30.	B	1	E	78	77	
2408. 1.15. 2451. 3.24.	B	5	E	77	77	
		0	B	0	0	
2410. 1.15. 2451. 3.24.	B	0	B	0	77	
2410. 1.15. 2451. 3.24.				1120th position to E Eglon		78

15696 Bytes yet free.

(1114th/1120) position: 1301.11.19. 1311. 5.14. + Lamech 111

Forward relations for entry Lamech (111/120) are generated.

Backward relations for entry Great Flood (107/120) are generated.

Optimize dates...

Lamech	D	Kind	S	from:	to:†	
1301.11.19. 1311. 5.14. +	0	+		111	111	
1300.11.19. 1314. 3.27. +	5	*		111	111	
1301.11.19. 1313. 3.27. +	4	*		110	111	
≤ 1311. 5.14. +	7	B		107	111	
	0	+		0	0	
1301.11.19. 1311. 5.14. +	0	+		0	111	
648.11.19. 659. 5.14.				1121st position to * Lamech		111

15696 Bytes yet free.

(1115th/1121) position: 1300.11.19. 1311. 5.14. + Methuselah 112

Forward relations for entry Methuselah (112/120) are generated.

Backward relations for entry Great Flood (107/120) are generated.

Optimize dates...

Methuselah	D	Kind	S	from:	to:†	
1300.11.19. 1311. 5.14. +	0	+		112	112	
1300. 1. 6. 1314.12.20. +	5	*		112	112	
1300.11.19. 1313. 5.14. +	4	*		111	112	
≤ 1311. 5.14. +	8	B		107	112	
	0	+		0	0	
1300.11.19. 1311. 5.14. +	0	+		0	112	
581. 1. 6. 592. 5.14.				1122nd position to * Methuselah		112

15696 Bytes yet free.

(1116th/1122) position: 1302. 1. 6. 1311. 5.14. + Jared 114

Forward relations for entry Jared (114/120) are generated.

Backward relations for entry Great Flood (108/120) are generated.

Optimize dates...

Jared	D	Kind	S	from:	to:†
-------	---	------	---	-------	------

1302.	1.	6.	1311.	5.14.	+	0	+	114	114		
1302.	1.	6.	1314.	1.	7.	+	5	*	114	114	
1301.	1.	6.	1314.	12.20.	+	4	*	113	114		
			≤	1311.	5.14.	+	7	B	108	114	
							0	+	0	0	
1302.	1.	6.	1311.	5.14.	+	0	+	0	114		
456.	1.	6.	465.	5.14.		1123rd	position to	*	Jared		114
517.	1.	6.	527.	5.14.		1124th	position to	*	Enoch		113

15696 Bytes yet free.

(1117th/1124) position: 2943. 8.21. 2952.12.29. B Amaziah 28

Forward relations for entry Amaziah (28/120) are generated.

Backward relations for entry Azariah = Uziah (26/120) are generated.

Forward relations for entry Amaziah (29/120) are generated.

Optimize dates...

Amaziah			D	Knd	S	from:	to:		
2943.	8.21.	2952.12.29.	B	0	B	28	28		
2943.	8.21.	2952.12.29.	B	1	E	32	28		
2942.	8.21.	2954.12.29.	B	3	B	30	28		
2940.	8.21.	2954.12.29.	B	4	*	28	28		
2940.	8.21.	2954.12.29.	B	6	E	28	28		
2940.	8.21.	2952.12.29.	B	9	B	27	28		
				0	B	0	0		
2943.	8.21.	2952.12.29.	B	0	B	0	28		
2917.	8.21.	2928.12.29.		1125th	position to	*	Amaziah		28
2971.	8.21.	2982.12.29.		1126th	position to	E	Amaziah		28
2957.	8.21.	2966.12.29.		1127th	position to	B	Jeroaboam (Joash)		27

15696 Bytes yet free.

(1118th/1127) position: 2926. 8.21. 2935.12.29. E Jehu 33

Forward relations for entry Jehu (33/120) are generated.

Backward relations for entry Jehoahaz (Jehu) (31/120) are generated.

Optimize dates...

Jehu			D	Knd	S	from:	to:		
2926.	8.21.	2935.12.29.	E	0	E	33	33		
2925.	8.21.	2936.12.29.	E	5	B	33	33		
2926.	8.21.	2935.12.29.	E	7	B	31	33		
2926.	8.21.	2935.12.29.	+	0	+	33	33		
				0	E	0	0		
2926.	8.21.	2935.12.29.	E	0	E	0	33		

15696 Bytes yet free.

(1119th/1127) position: 2942. 8.21. 2951.12.29. E Jehoahaz (Jehu) 31

Forward relations for entry Jehoahaz (Jehu) (31/120) are generated.

Backward relations for entry Joash (Jehoahaz) (30/120) are generated.

Optimize dates...

Jehoahaz (Jehu)			D	Knd	S	from:	to:		
2942.	8.21.	2951.12.29.	E	0	E	31	31		
2942.	8.21.	2953.12.29.	E	5	B	31	31		
2941.	8.21.	2951.12.29.	E	7	B	30	31		
2942.	8.21.	2951.12.29.	+	0	+	31	31		
				0	E	0	0		
2942.	8.21.	2951.12.29.	E	0	E	0	31		
2942.	8.21.	2951.12.29.		1128th	position to	B	Joash (Jehoahaz)		30

15696 Bytes yet free.

(1120th/1128) position: 2410. 1.15. 2451. 3.24. E Eglon 78

Forward relations for entry Eglon (78/120) are generated.

Backward relations for entry Ehud (77/120) are generated.

Optimize dates...

Eglon	D	Kind	S	from:	to:
2410. 1.15. 2451. 3.24. E	0	E		78	78
2410. 1.15. 2454.10.30. E	5	B		78	78
2410. 1.15. 2451. 3.24. E	7	B		77	78
2410. 1.15. 2451. 3.24. +	0	+		78	78
	0	E		0	0
2410. 1.15. 2451. 3.24. E	0	E		0	78
2393. 1.15. 2434. 3.24.	1129th position to B Eglon				78

15696 Bytes yet free.

(1121st/1129) position: 648.11.19. 659. 5.14. \* Lamech 111

Forward relations for entry Lamech (111/120) are generated.

Backward relations for entry Great Flood (107/120) are generated.

Optimize dates...

Lamech	D	Kind	S	from:	to:
648.11.19. 659. 5.14. *	0	*		111	111
647. 1. 6. 660. 5.14. *	3	*		112	111
647.11.19. 659. 5.14. *	5	+		111	111
648.11.19. 660. 3.27. *	9	*		110	111
646.11.19. 659. 5.14. *	10	+		112	111
	0	*		0	0
648.11.19. 659. 5.14. *	0	*		0	111

15696 Bytes yet free.

(1122nd/1129) position: 581. 1. 6. 592. 5.14. \* Methuselah 112

Forward relations for entry Methuselah (112/120) are generated.

Backward relations for entry Great Flood (107/120) are generated.

Optimize dates...

Methuselah	D	Kind	S	from:	to:
581. 1. 6. 592. 5.14. *	0	*		112	112
581. 1. 6. 593. 5.14. *	3	*		113	112
579.11.19. 592. 5.14. *	5	+		112	112
580.11.19. 593. 5.14. *	9	*		111	112
580. 1. 6. 595.12.20. *	10	+		113	112
	0	*		0	0
581. 1. 6. 592. 5.14. *	0	*		0	112
881. 1. 6. 893. 5.14.	1130th position to + Enoch				113

15696 Bytes yet free.

(1123rd/1130) position: 456. 1. 6. 465. 5.14. \* Jared 114

Forward relations for entry Jared (114/120) are generated.

Backward relations for entry Great Flood (108/120) are generated.

Optimize dates...

Jared	D	Kind	S	from:	to:
456. 1. 6. 465. 5.14. *	0	*		114	114
456. 1. 6. 466. 1. 7. *	3	*		115	114
454. 1. 6. 465. 5.14. *	5	+		114	114
454. 1. 6. 466. 5.14. *	9	*		113	114
455. 1. 6. 467. 1. 7. *	10	+		115	114
	0	*		0	0
456. 1. 6. 465. 5.14. *	0	*		0	114

15696 Bytes yet free.

(1124th/1130) position: 517. 1. 6. 527. 5.14. \* Enoch 113

Forward relations for entry Enoch (113/120) are generated.

Optimize dates...

Enoch		D	Kind	S	from:	to:
517. 1. 6.	527. 5.14.	*	0	*	113	113
517. 1. 6.	528. 5.14.	*	3	*	114	113
515. 1. 6.	529. 5.14.	*	5	+	113	113
515. 1. 6.	528. 5.14.	*	9	*	112	113
516. 1. 6.	527. 5.14.	*	10	+	114	113
			0	*	0	0
517. 1. 6.	527. 5.14.	*	0	*	0	113

15696 Bytes yet free.

(1125th/1130) position: 2917. 8.21. 2928.12.29. \* Amaziah 28

Forward relations for entry Amaziah (28/120) are generated.

Backward relations for entry Azariah = Uzziah (26/120) are generated.

Forward relations for entry Amaziah (29/120) are generated.

Optimize dates...

Amaziah		D	Kind	S	from:	to:
2917. 8.21.	2928.12.29.	*	0	*	28	28
2917. 8.21.	2928.12.29.	*	10	B	28	28
			0	*	0	0
2917. 8.21.	2928.12.29.	*	0	*	0	28

15696 Bytes yet free.

(1126th/1130) position: 2971. 8.21. 2982.12.29. E Amaziah 28

Forward relations for entry Amaziah (28/120) are generated.

Backward relations for entry Azariah = Uzziah (26/120) are generated.

Forward relations for entry Amaziah (29/120) are generated.

Optimize dates...

Amaziah		D	Kind	S	from:	to:
2971. 8.21.	2982.12.29.	E	0	E	28	28
2971. 8.21.	2982.12.29.	E	6	B	28	28
2971. 8.21.	2982.12.29.	+	0	+	28	28
2970. 8.21.	2982.12.29.	+	3	+	30	29
			0	E	0	0
2971. 8.21.	2982.12.29.	E	0	E	0	28

15696 Bytes yet free.

(1127th/1130) position: 2957. 8.21. 2966.12.29. B Jeroboam (Joash) 27

Forward relations for entry Jeroboam (Joash) (27/120) are generated.

Backward relations for entry Zachariah (25/120) are generated.

Optimize dates...

Jeroboam (Joash)		D	Kind	S	from:	to:
2957. 8.21.	2966.12.29.	B	0	B	27	27
2956. 8.21.	2966.12.29.	B	1	E	30	27
2957. 8.21.	2968.12.29.	B	3	B	28	27
2954. 8.21.	2966.12.29.	B	5	E	27	27
			0	B	0	0
2957. 8.21.	2966.12.29.	B	0	B	0	27
2957. 8.21.	2966.12.29.				1131st position to E Joash (Jehoahaz)	30
2997. 8.21.	3006.12.29.				1132nd position to E Jeroboam (Joash)	27

15696 Bytes yet free.

(1128th/1132) position: 2942. 8.21. 2951.12.29. B Joash (Jehoahaz) 30

Forward relations for entry Joash (Jehoahaz) (30/120) are generated.

Backward relations for entry Jeroboam (Joash) (27/120) are generated.

Backward relations for entry Elisha (39/120) are generated.

Optimize dates...

Joash (Jehoahaz)		D	Kind	S	from:	to:
2942. 8.21.	2951.12.29.	B	0	B	30	30

2942.	8.21.	2951.12.29.	B	1 E	31	30
2940.	8.21.	2951.12.29.	B	3 B	32	30
2940.	8.21.	2951.12.29.	B	5 E	30	30
		≤ 2966.12.29.	B	8 E	39	30
2940.	8.21.	2951.12.29.	B	9 B	28	30
				0 B	0	0
2942.	8.21.	2951.12.29.	B	0 B	0	30
2942.	8.21.	2966.12.29.		1133rd position to E Elisha		39

15696 Bytes yet free.

(1129th/1133) position: 2393. 1.15. 2434. 3.24. B Eglon 78

Forward relations for entry Eglon (78/120) are generated.

Backward relations for entry Ehud (77/120) are generated.

Optimize dates...

Eglon		D	Knd	S	from:	to:
2393. 1.15.	2434. 3.24.	B	0 B		78	78
2393. 1.15.	2435.10.30.	B	1 E		79	78
2391. 1.15.	2434. 3.24.	B	5 E		78	78
			0 B		0	0
2393. 1.15.	2434. 3.24.	B	0 B		0	78
2393. 1.15.	2434. 3.24.				1134th position to E Othniel	79

15696 Bytes yet free.

(1130th/1134) position: 881. 1. 6. 893. 5.14. + Enoch 113

Forward relations for entry Enoch (113/120) are generated.

Optimize dates...

Enoch		D	Knd	S	from:	to:
881. 1. 6.	893. 5.14.	+	0 +		113	113
881. 1. 6.	893. 5.14.	+	5 *		113	113
880. 1. 6.	893. 5.14.	+	4 *		112	113
			0 +		0	0
881. 1. 6.	893. 5.14.	+	0 +		0	113

15696 Bytes yet free.

(1131st/1134) position: 2957. 8.21. 2966.12.29. E Joash (Jehoahaz) 30

Forward relations for entry Joash (Jehoahaz) (30/120) are generated.

Backward relations for entry Jeroboam (Joash) (27/120) are generated.

Backward relations for entry Elisha (39/120) are generated.

Optimize dates...

Joash (Jehoahaz)		D	Knd	S	from:	to:
2957. 8.21.	2966.12.29.	E	0 E		30	30
2942. 8.21.≥		E	2 +		39	30
2957. 8.21.	2968.12.29.	E	5 B		30	30
2957. 8.21.	2966.12.29.	E	7 B		27	30
2957. 8.21.	2966.12.29.	+	0 +		30	30
2955. 8.21.	2968.12.29.	+	9 +		29	30
			0 E		0	0
2957. 8.21.	2966.12.29.	E	0 E		0	30

15696 Bytes yet free.

(1132nd/1134) position: 2997. 8.21. 3006.12.29. E Jeroboam (Joash) 27

Forward relations for entry Jeroboam (Joash) (27/120) are generated.

Backward relations for entry Zachariah (25/120) are generated.

Optimize dates...

Jeroboam (Joash)		D	Knd	S	from:	to:
2997. 8.21.	3006.12.29.	E	0 E		27	27
2997. 8.21.	3008.12.29.	E	5 B		27	27
2996. 8.21.	3006.12.29.	E	7 B		25	27



2997.	8.21.	3006.12.29.	+	0	+	27	27		
				0	E	0	0		
2997.	8.21.	3006.12.29.	E	0	E	0	27		
2997.	8.21.	3006.12.29.		1135th position to B Zachariah					25

15696 Bytes yet free.

```
(1133rd/1135) position: 2942. 8.21. 2966.12.29.    E Elisha    39
```

Forward relations for entry Elisha (39/120) are generated.

Backward relations for entry Joash (Jehoahaz) (30/120) are generated.

## Optimize dates...

Elisha		D	Knd	S	from:	to:
2942.	8.21.	2966.12.29.	E	0 E	39	39
2942.	8.21.	≥	E	2 B	30	39
2942.	8.21.	2966.12.29.	+	0 +	39	39
		≤ 2966.12.29.	+	8 E	30	39
				0 E	0	0
2942.	8.21.	2966.12.29.	E	0 E	0	39

15696 Bytes yet free.

(1134th/1135) position: 2393. 1.15. 2434. 3.24. E Othniel 79

Forward relations for entry Othniel (79/120) are generated.

Backward relations for entry Eglon (78/120) are generated.

## Optimize dates...

Othniel			D	Knd	S	from:	to:
2393.	1.15.	2434.	3.24.	E	0 E	79	79
2393.	1.15.	2437.	10.30.	E	5 B	79	79
2393.	1.15.	2434.	3.24.	E	7 B	78	79
2393.	1.15.	2434.	3.24.	+	0 +	79	79
					0 E	0	0
2393.	1.15.	2434.	3.24.	E	0 E	0	79
2354.	1.15.	2395.	3.24.		1136th position to B	Oth	

15696 Bytes yet free.

(1135th/1136)	position:	2997. 8.21.	3006.12.29.	B Zachariah	25
---------------	-----------	-------------	-------------	-------------	----

Forward relations for entry Zachariah (25/120) are generated.

Backward relations for entry Shallum (24/120) are generated.

## Optimize dates...

Zachariah	D	Knd	S	from:	to:
2997. 8.21. 3006.12.29.	B	0	B	25	25
2997. 8.21. 3006.12.29.	B	1	E	27	25
2994. 8.21. 3006.12.29.	B	3	B	26	25
2996. 6.21. 3007. 2.29.	B	5	E	25	25
		0	B	0	0
2997. 8.21. 3006.12.29.	B	0	B	0	25
2958. 8.21. 2967.12.29.		1137th		position to B	Aza
2998. 1.21. 3007. 7.29.		1138th		position to E	Zac

15696 Bytes yet free.

(1136th/1138) position: 2354. 1.15. 2395. 3.24. B Othniel 79

Forward relations for entry Othniel (79/120) are generated.

Backward relations for entry Eqlon (78/120) are generated.

## Optimize dates...

Othniel		D	Knd	S	from:	to:
2354. 1.15.	2395. 3.24.	B	0	B	79	79
2354. 1.15.	2396.10.30.	B	1	E	80	79
2352. 1.15.	2395. 3.24.	B	5	E	79	79
			0	B	0	0
2354. 1.15.	2395. 3.24.	B	0	B	0	79

2354. 1.15. 2395. 3.24. 1139th position to E Chushanrishathaim 80

15696 Bytes yet free.

(1137th/1139) position: 2958. 8.21. 2967.12.29. B Azariah = Uzziah 26

Forward relations for entry Azariah = Uzziah (26/120) are generated.

Backward relations for entry Jotham (19/120) are generated.

Optimize dates...

Azariah = Uzziah	D	Kind	S	from:	to:	
2958. 8.21. 2967.12.29.	B	0	B	26	26	
2957. 8.21. 2967.12.29.	B	1	Q	28	26	
2955. 8.21. 2969.12.29.	B	3	*	27	26	
2955. 8.21. 2969.12.29.	B	4	*	26	26	
2956. 8.21. 2968.12.29.	B	6	E	26	26	
2955. 8.21. 2967.12.29.	B	9	B	21	26	
2955. 8.21. 2968.12.29.	B	9	B	22	26	
2957. 1.21. 2969. 9.29.	B	9	B	23	26	
2957. 1.21. 2969. 7.29.	B	9	B	24	26	
2958. 8.21. 2969.12.29.	B	9	B	25	26	
		0	B	0	0	
2958. 8.21. 2967.12.29.	B	0	B	0	26	
2958. 8.21. 2967.12.29.				1140th position to Q	Amaziah	28
2930. 8.21. 2941.12.29.				1141st position to *	Jeroboam (Joash)	27
2941. 8.21. 2952.12.29.				1142nd position to *	Azariah = Uzziah	26
3009. 8.21. 3018.12.29.				1143rd position to B	Pekah	21
3007. 8.21. 3017.12.29.				1144th position to B	Pekahiah	22

15696 Bytes yet free.

(1138th/1144) position: 2998. 1.21. 3007. 7.29. E Zachariah 25

Forward relations for entry Zachariah (25/120) are generated.

Backward relations for entry Shallum (24/120) are generated.

Optimize dates...

Zachariah	D	Kind	S	from:	to:	
2998. 1.21. 3007. 7.29.	E	0	E	25	25	
2998. 1.21. 3007. 7.29.	E	5	B	25	25	
2997. 1.21. 3007. 7.29.	E	7	B	24	25	
2998. 1.21. 3007. 7.29.	+	0	+	25	25	
		0	E	0	0	
2998. 1.21. 3007. 7.29.	E	0	E	0	25	
2998. 1.21. 3007. 7.29.				1145th position to B	Shallum	24

15696 Bytes yet free.

(1139th/1145) position: 2354. 1.15. 2395. 3.24. E Chushanrishathaim 80

Forward relations for entry Chushanrishathaim (80/120) are generated.

Backward relations for entry Othniel (79/120) are generated.

Optimize dates...

Chushanrishathaim	D	Kind	S	from:	to:	
2354. 1.15. 2395. 3.24.	E	0	E	80	80	
2354. 1.15. 2398.10.30.	E	5	B	80	80	
2354. 1.15. 2395. 3.24.	E	7	B	79	80	
		0	E	0	0	
2354. 1.15. 2395. 3.24.	E	0	E	0	80	
2347. 1.15. 2388. 3.24.				1146th position to B	Chushanrishathaim	80

15696 Bytes yet free.

(1140th/1146) position: 2958. 8.21. 2967.12.29. Q Amaziah 28

Forward relations for entry Amaziah (28/120) are generated.

Backward relations for entry Azariah = Uzziah (26/120) are generated.

Forward relations for entry Amaziah (29/120) are generated.

Optimize dates...

Amaziah	D	Kind	S	from:	to:
2958. 8.21. 2967.12.29.	Ω	0	Ω	28	28
2958. 8.21. 2967.12.29.	Ω	7	B	26	28
		0	Ω	0	0
2958. 8.21. 2967.12.29.	Ω	0	Ω	0	28

15696 Bytes yet free.

(1141st/1146) position: 2930. 8.21. 2941.12.29. \* Jeroboam (Joash) 27

Forward relations for entry Jeroboam (Joash) (27/120) are generated.

Backward relations for entry Zachariah (25/120) are generated.

Optimize dates...

Jeroboam (Joash)	D	Kind	S	from:	to:
2930. 8.21. 2941.12.29.	*	0	*	27	27
2930. 8.21. 2941.12.29.	*	9	B	26	27
		0	*	0	0
2930. 8.21. 2941.12.29.	*	0	*	0	27

15696 Bytes yet free.

(1142nd/1146) position: 2941. 8.21. 2952.12.29. \* Azariah = Uzziah 26

Forward relations for entry Azariah = Uzziah (26/120) are generated.

Backward relations for entry Jotham (19/120) are generated.

Optimize dates...

Azariah = Uzziah	D	Kind	S	from:	to:
2941. 8.21. 2952.12.29.	*	0	*	26	26
2941. 8.21. 2952.12.29.	*	10	B	26	26
		0	*	0	0
2941. 8.21. 2952.12.29.	*	0	*	0	26

15696 Bytes yet free.

(1143rd/1146) position: 3009. 8.21. 3018.12.29. B Pekah 21

Forward relations for entry Pekah (21/120) are generated.

Backward relations for entry Hoshea (16/120) are generated.

Optimize dates...

Pekah	D	Kind	S	from:	to:
3009. 8.21. 3018.12.29.	B	0	B	21	21
3008. 8.21. 3018.12.29.	B	1	E	22	21
3009. 8.21. 3020.12.29.	B	3	B	26	21
3007. 8.21. 3019.12.29.	B	5	E	21	21
3006. 8.21. 3020.12.29.	B	9	α	17	21
3006. 8.21. 3018.12.29.	B	9	α	19	21
		0	B	0	0
3009. 8.21. 3018.12.29.	B	0	B	0	21
3009. 8.21. 3018.12.29.				1147th position to E Pekahiah	22
3025. 8.21. 3036.12.29.				1148th position to α Ahaz	17
3010. 8.21. 3019.12.29.				1149th position to α Jotham	19

15696 Bytes yet free.

(1144th/1149) position: 3007. 8.21. 3017.12.29. B Pekahiah 22

Forward relations for entry Pekahiah (22/120) are generated.

Backward relations for entry Pekah (21/120) are generated.

Optimize dates...

Pekahiah	D	Kind	S	from:	to:
3007. 8.21. 3017.12.29.	B	0	B	22	22
3006. 8.21. 3017.12.29.	B	1	E	23	22
3007. 8.21. 3018.12.29.	B	3	B	26	22
3006. 8.21. 3017.12.29.	B	5	E	22	22
		0	B	0	0

3007. 8.21. 3017.12.29. B 0 B 0 22||  
 3007. 8.21. 3017.12.29. 1150th position to E Menahem 23

15696 Bytes yet free.

(1145th/1150) position: 2998. 1.21. 3007. 7.29. B Shallum 24

Forward relations for entry Shallum (24/120) are generated.

Backward relations for entry Menahem (23/120) are generated.

Optimize dates...

Shallum	D	Kn	S	from:	to:	
2998. 1.21. 3007. 7.29. B	0	B		24	24	
2998. 1.21. 3007. 7.29. B	1	E		25	24	
2996. 8.21. 3007.12.29. B	3	B		26	24	
2996.11.21. 3007. 9.29. B	5	E		24	24	
	0	B		0	0	
2998. 1.21. 3007. 7.29. B	0	B		0	24	
2998. 1.21. 3007. 9.29.				1151st position to E Shallum		24

15696 Bytes yet free.

(1146th/1151) position: 2347. 1.15. 2388. 3.24. B Chushanrishathaim 80

Forward relations for entry Chushanrishathaim (80/120) are generated.

Backward relations for entry Othniel (79/120) are generated.

Optimize dates...

Chushanrishathaim	D	Kn	S	from:	to:	
2347. 1.15. 2388. 3.24. B	0	B		80	80	
2347. 1.15.≥				83	80	
2345. 1.15. 2388. 3.24. B	5	E		80	80	
	0	B		0	0	
2347. 1.15. 2388. 3.24. B	0	B		0	80	
2347. 1.15. 2388. 3.24.				1152nd position to E Joshua		83

15696 Bytes yet free.

(1147th/1152) position: 3009. 8.21. 3018.12.29. E Pekahiah 22

Forward relations for entry Pekahiah (22/120) are generated.

Backward relations for entry Pekah (21/120) are generated.

Optimize dates...

Pekahiah	D	Kn	S	from:	to:	
3009. 8.21. 3018.12.29. E	0	E		22	22	
3008. 8.21. 3020.12.29. E	5	B		22	22	
3009. 8.21. 3018.12.29. E	7	B		21	22	
3009. 8.21. 3018.12.29. +	0	+		22	22	
	0	E		0	0	
3009. 8.21. 3018.12.29. E	0	E		0	22	

15696 Bytes yet free.

(1148th/1152) position: 3025. 8.21. 3036.12.29. α Ahaz 17

Forward relations for entry Ahaz (17/120) are generated.

Forward relations for entry Hezekiah (14/120) are generated.

Forward relations for entry Ahaz (18/120) are generated.

Optimize dates...

Ahaz	D	Kn	S	from:	to:	
3025. 8.21. 3036.12.29. α	0	α		17	17	
3024. 8.21. 3036.12.29. α	2	Ω		19	17	
3025. 8.21. 3036.12.29. α	3	B		21	17	
	0	α		0	0	
3025. 8.21. 3036.12.29. α	0	α		0	17	
3025. 8.21. 3036.12.29.				1153rd position to Ω Jotham		19

15696 Bytes yet free.

(1149th/1153) position: 3010. 8.21. 3019.12.29. α Jotham 19  
 Forward relations for entry Jotham (19/120) are generated.  
 Backward relations for entry Ahaz (17/120) are generated.  
 Backward relations for entry Ahaz (17/120) are generated.  
 Optimize dates...

Jotham	D	Knd	S	from:	to:	
3010. 8.21. 3019.12.29.	α	0	α	19	19	
3009. 8.21. 3019.12.29.	α	1	E	26	19	
3010. 8.21. 3021.12.29.	α	3	B	21	19	
3007. 8.21. 3019.12.29.	α	10	B	16	19	
		0	α	0	0	
3010. 8.21. 3019.12.29.	α	0	α	0	19	
3010. 8.21. 3019.12.29.				1154th position to E Azariah = Uzziah		26
3029. 8.21. 3038.12.29.				1155th position to B Hoshea		16

15696 Bytes yet free.

(1150th/1155) position: 3007. 8.21. 3017.12.29. E Menahem 23  
 Forward relations for entry Menahem (23/120) are generated.  
 Backward relations for entry Pekahiah (22/120) are generated.  
 Optimize dates...

Menahem	D	Knd	S	from:	to:	
3007. 8.21. 3017.12.29.	E	0	E	23	23	
3006. 1.21. 3018. 9.29.	E	5	B	23	23	
3007. 8.21. 3017.12.29.	E	7	B	22	23	
3007. 8.21. 3017.12.29.	+	0	+	23	23	
		0	E	0	0	
3007. 8.21. 3017.12.29.	E	0	E	0	23	

15696 Bytes yet free.

(1151st/1155) position: 2998. 1.21. 3007. 9.29. E Shallum 24  
 Forward relations for entry Shallum (24/120) are generated.  
 Backward relations for entry Menahem (23/120) are generated.  
 Optimize dates...

Shallum	D	Knd	S	from:	to:	
2998. 1.21. 3007. 9.29.	E	0	E	24	24	
2998. 1.21. 3007. 9.29.	E	5	B	24	24	
2997. 1.21. 3007. 9.29.	E	7	B	23	24	
2998. 1.21. 3007. 9.29.	+	0	+	24	24	
		0	E	0	0	
2998. 1.21. 3007. 9.29.	E	0	E	0	24	
2998. 1.21. 3007. 9.29.				1156th position to B Menahem		23

15696 Bytes yet free.

(1152nd/1156) position: 2347. 1.15. 2388. 3.24. E Joshua 83  
 Forward relations for entry Joshua (83/120) are generated.  
 Backward relations for entry Chushanrishathaim (80/120) are generated.  
 Optimize dates...

Joshua	D	Knd	S	from:	to:	
2347. 1.15. 2388. 3.24.	E	0	E	83	83	
≤ 2388. 3.24.	E	7	B	80	83	
2347. 1.15. 2388. 3.24.	+	0	+	83	83	
2347. 1.15. ≥	+	2	B	81	83	
2345. 1.15. 2391.10.30.	+	5	*	83	83	
		0	E	0	0	
2347. 1.15. 2388. 3.24.	E	0	E	0	83	
2236. 1.15. 2279. 3.24.				1157th position to * Joshua		83

15696 Bytes yet free.

(1153rd/1157) position: 3025. 8.21. 3036.12.29. Ω Jotham 19  
 Forward relations for entry Jotham (19/120) are generated.  
 Backward relations for entry Ahaz (17/120) are generated.  
 Backward relations for entry Ahaz (17/120) are generated.  
 Optimize dates...

Jotham	D	Kn	S	from:	to:
3025. 8.21. 3036.12.29. Ω	0	Ω		19	19
3025. 8.21. 3036.12.29. Ω	8	α		17	19
3025. 8.21. 3036.12.29. +	0	+		19	19
	0	Ω		0	0
3025. 8.21. 3036.12.29. Ω	0	Ω		0	19

15696 Bytes yet free.

(1154th/1157) position: 3010. 8.21. 3019.12.29. E Azariah = Uzziah 26  
 Forward relations for entry Azariah = Uzziah (26/120) are generated.  
 Backward relations for entry Jotham (19/120) are generated.  
 Optimize dates...

Azariah = Uzziah	D	Kn	S	from:	to:
3010. 8.21. 3019.12.29. E	0	E		26	26
3009. 8.21. 3020.12.29. E	6	B		26	26
3010. 8.21. 3019.12.29. E	7	α		19	26
3010. 8.21. 3019.12.29. +	0	+		26	26
	2	B		20	26
	0	E		0	0
3010. 8.21. 3019.12.29. E	0	E		0	26

15696 Bytes yet free.

(1155th/1157) position: 3029. 8.21. 3038.12.29. B Hoshea 16  
 Forward relations for entry Hoshea (16/120) are generated.  
 Backward relations for entry Captivity of Israel (15/120) are generated.  
 Optimize dates...

Hoshea	D	Kn	S	from:	to:
3029. 8.21. 3038.12.29. B	0	B		16	16
3028. 8.21. 3038.12.29. B	1	E		21	16
3026. 8.21. 3038.12.29. B	3	B		17	16
3026. 8.21. 3039.12.29. B	5	E		16	16
3029. 8.21. 3040.12.29. B	4	α		19	16
3027. 3.22. 3038.12.29. B	9	B		14	16
3026. 8.21. 3039.12.29. B	10	B		15	16
	0	B		0	0
3029. 8.21. 3038.12.29. B	0	B		0	16
3029. 8.21. 3038.12.29.				1158th position to E Pekah	21
3016. 8.21. 3025.12.29.				1159th position to B Ahaz	17
3037. 8.21. 3047.12.29.				1160th position to E Hoshea	16
3031. 8.21. 3040.12.29.				1161st position to B Hezekiah	14
3037. 8.21. 3047.12.29.				1162nd position to B Captivity of Israel	15

15696 Bytes yet free.

(1156th/1162) position: 2998. 1.21. 3007. 9.29. B Menahem 23  
 Forward relations for entry Menahem (23/120) are generated.  
 Backward relations for entry Pekahiah (22/120) are generated.  
 Optimize dates...

Menahem	D	Kn	S	from:	to:
2998. 1.21. 3007. 9.29. B	0	B		23	23
2998. 1.21. 3007. 9.29. B	1	E		24	23
2996. 8.21. 3007.12.29. B	3	B		26	23
2996. 8.21. 3008.12.29. B	5	E		23	23
	0	B		0	0

2998. 1.21. 3007. 9.29. B 0 B 0 23||

15696 Bytes yet free.

(1157th/1162) position: 2236. 1.15. 2279. 3.24. \* Joshua 83

Forward relations for entry Joshua (83/120) are generated.

Backward relations for entry Chushanrishathaim (80/120) are generated.

Optimize dates...

Joshua	D	Knd	S	from:	to:
2236. 1.15. 2279. 3.24. *	0	*		83	83
2236. 1.15. 2279. 3.24. *	5	+		83	83
	0	*		0	0
2236. 1.15. 2279. 3.24. *	0	*		0	83

15696 Bytes yet free.

(1158th/1162) position: 3029. 8.21. 3038.12.29. E Pekah 21

Forward relations for entry Pekah (21/120) are generated.

Backward relations for entry Hoshea (16/120) are generated.

Optimize dates...

Pekah	D	Knd	S	from:	to:
3029. 8.21. 3038.12.29. E	0	E		21	21
3028. 8.21. 3039.12.29. E	5	B		21	21
3029. 8.21. 3038.12.29. E	7	B		16	21
3029. 8.21. 3038.12.29. +	0	+		21	21
	0	E		0	0
3029. 8.21. 3038.12.29. E	0	E		0	21

15696 Bytes yet free.

(1159th/1162) position: 3016. 8.21. 3025.12.29. B Ahaz 17

Forward relations for entry Ahaz (17/120) are generated.

Backward relations for entry Hezekiah (14/120) are generated.

Forward relations for entry Ahaz (18/120) are generated.

Optimize dates...

Ahaz	D	Knd	S	from:	to:
3016. 8.21. 3025.12.29. B	0	B		17	17
3015. 8.21. 3025.12.29. B	1	E		19	17
3013. 8.21. 3027.12.29. B	4	*		17	17
3016. 8.21. 3027.12.29. B	9	B		16	17
3014. 3.22. 3025.12.29. B	5	E		18	18
	0	B		0	0
3016. 8.21. 3025.12.29. B	0	B		0	17
3016. 8.21. 3025.12.29.			1163rd position to E Jotham		19
2995. 8.21. 3006.12.29.			1164th position to * Ahaz		17
3031. 8.21. 3040.12.29.			1165th position to E Ahaz		18

15696 Bytes yet free.

(1160th/1165) position: 3037. 8.21. 3047.12.29. E Hoshea 16

Forward relations for entry Hoshea (16/120) are generated.

Backward relations for entry Captivity of Israel (15/120) are generated.

Optimize dates...

Hoshea	D	Knd	S	from:	to:
3037. 8.21. 3047.12.29. E	0	E		16	16
3037. 8.21. 3048.12.29. E	5	B		16	16
3037. 8.21. 3047.12.29. E	7	B		15	16
	0	E		0	0
3037. 8.21. 3047.12.29. E	0	E		0	16

15696 Bytes yet free.

(1161st/1165) position: 3031. 8.21. 3040.12.29. B Hezekiah 14

Forward relations for entry Hezekiah (14/120) are generated.  
 Backward relations for entry Manasseh (12/120) are generated.  
 Backward relations for entry Isaiah (20/120) are generated.  
 Optimize dates...

Hezekiah	D	Kind	S	from:	to:	
3031. 8.21. 3040.12.29.	B	0	B	14	14	
3031. 8.21. 3040.12.29.	B	1	E	17	14	
3031. 8.21. 3042.12.29.	B	3	B	16	14	
3029. 3.22. 3042.12.29.	B	4	*	14	14	
3031. 3.22. 3040.12.29.	B	6	E	14	14	
3030. 1.15. 3042.12.29.	B	9	B	13	14	
3030. 8.21. 3042.12.29.	B	9	B	15	14	
		0	B	0	0	
3031. 8.21. 3040.12.29.	B	0	B	0	14	
3005. 8.21. 3016.12.29.		1166th position to * Hezekiah				14

15696 Bytes yet free.

(1162nd/1166) position: 3037. 8.21. 3047.12.29. B Captivity of Israel 15  
 Forward relations for entry Captivity of Israel (15/120) are generated.  
 Optimize dates...

Captivity of Israel	D	Kind	S	from:	to:	
3037. 8.21. 3047.12.29.	B	0	B	15	15	
3037. 8.21. 3047.12.29.	B	1	E	16	15	
3036. 8.21. 3047.12.29.	B	3	B	14	15	
3037. 8.21. 3048.12.29.	B	4	B	16	15	
		0	B	0	0	
3037. 8.21. 3047.12.29.	B	0	B	0	15	

15696 Bytes yet free.

(1163rd/1166) position: 3016. 8.21. 3025.12.29. E Jotham 19  
 Forward relations for entry Jotham (19/120) are generated.  
 Backward relations for entry Ahaz (17/120) are generated.  
 Backward relations for entry Ahaz (17/120) are generated.  
 Optimize dates...

Jotham	D	Kind	S	from:	to:	
3016. 8.21. 3025.12.29.	E	0	E	19	19	
3013. 8.21. 3027.12.29.	E	6	B	19	19	
3016. 8.21. 3025.12.29.	E	7	B	17	19	
		0	E	0	0	
3016. 8.21. 3025.12.29.	E	0	E	0	19	
2999. 8.21. 3010.12.29.		1167th position to B Jotham				19

15696 Bytes yet free.

(1164th/1167) position: 2995. 8.21. 3006.12.29. \* Ahaz 17  
 Forward relations for entry Ahaz (17/120) are generated.  
 Backward relations for entry Hezekiah (14/120) are generated.  
 Forward relations for entry Ahaz (18/120) are generated.  
 Optimize dates...

Ahaz	D	Kind	S	from:	to:	
2995. 8.21. 3006.12.29.	*	0	*	17	17	
2995. 8.21. 3006.12.29.	*	10	B	17	17	
		0	*	0	0	
2995. 8.21. 3006.12.29.	*	0	*	0	17	

15696 Bytes yet free.

(1165th/1167) position: 3031. 8.21. 3040.12.29. E Ahaz 18  
 Forward relations for entry Ahaz (17/120) are generated.  
 Backward relations for entry Hezekiah (14/120) are generated.



Forward relations for entry Ahaz (18/120) are generated.  
Optimize dates...

Ahaz	D	Kind	S	from:	to:
3031. 8.21. 3040.12.29.	Ω	0	Ω	17	17
3031. 8.21. 3040.12.29.	E	0	E	17	17
3031. 8.21. 3040.12.29.	E	7	B	14	17
3031. 8.21. 3042.12.29.	E	5	B	18	18
3031. 8.21. 3040.12.29.	+	0	+	17	17
		0	Ω	0	0
3031. 8.21. 3040.12.29.	Ω	0	Ω	0	17

15696 Bytes yet free.

(1166th/1167) position: 3005. 8.21. 3016.12.29. \* Hezekiah 14

Forward relations for entry Hezekiah (14/120) are generated.

Backward relations for entry Manasseh (12/120) are generated.

Backward relations for entry Isaiah (20/120) are generated.

Optimize dates...

Hezekiah	D	Kind	S	from:	to:
3005. 8.21. 3016.12.29.	*	0	*	14	14
3005. 8.21. 3016.12.29.	*	10	B	14	14
		0	*	0	0
3005. 8.21. 3016.12.29.	*	0	*	0	14

15696 Bytes yet free.

(1167th/1167) position: 2999. 8.21. 3010.12.29. B Jotham 19

Forward relations for entry Jotham (19/120) are generated.

Backward relations for entry Ahaz (17/120) are generated.

Backward relations for entry Ahaz (17/120) are generated.

Optimize dates...

Jotham	D	Kind	S	from:	to:
2999. 8.21. 3010.12.29.	B	0	B	19	19
2996. 8.21. 3012.12.29.	B	4	*	19	19
2999. 8.21. 3010.12.29.	B	6	E	19	19
		0	B	0	0
2999. 8.21. 3010.12.29.	B	0	B	0	19
2973. 8.21. 2986.12.29.				1168th position to	* Jotham

19

15696 Bytes yet free.

(1168th/1168) position: 2973. 8.21. 2986.12.29. \* Jotham 19

Forward relations for entry Jotham (19/120) are generated.

Backward relations for entry Ahaz (17/120) are generated.

Backward relations for entry Ahaz (17/120) are generated.

Optimize dates...

Jotham	D	Kind	S	from:	to:
2973. 8.21. 2986.12.29.	*	0	*	19	19
2973. 8.21. 2986.12.29.	*	10	B	19	19
		0	*	0	0
2973. 8.21. 2986.12.29.	*	0	*	0	19

The calculation has been finished successfully.

New calculation method: counting mode number 2.

Calculation begin: 03-22-2017 19:29:58

Calculation end: 03-22-2017 19:35:02

1168 records in list file

C:\DOKUME~1\Sued\LOKALE~1\Temp\HISTORY.TMP\BIBLE .LST

19466 Bytes yet free.

The result file are copied to:

```
C:\DOKUME~1\Sued\LOKALE~1\Temp\HISTORY.TMP\1\*. *  
C:\DOKUME~1\Sued\LOKALE~1\Temp\HISTORY.TMP\BIBLE .HQL  
C:\DOKUME~1\Sued\LOKALE~1\Temp\HISTORY.TMP\BIBLE .LST  
C:\DOKUME~1\Sued\LOKALE~1\Temp\HISTORY.TMP\BIBLE .RDY  
C:\DOKUME~1\Sued\LOKALE~1\Temp\HISTORY.TMP\BIBLE .LOG
```