

C:\DOKUME~1\Sued\LOKALE~1\Temp\HISTORY.TMP\TEST\_NIV.LOG

Calculation begin: 01-23-2018 07:15:02

20388 Bytes free.

Calculation method: counting mode number 4.

Entry Cyrus (1/7) is checked.  
 - 539.10.29.█- 539.10.29. 1st position to B Cyrus 1  
 Entry Jehoiakim (7/7) is checked.  
 Entry Zedekiah = Matthaniah (2/7) is checked.  
 Entry Captivity in Babylon (6/7) is checked.  
 Entry Jehoiachin (3/7) is checked.  
 Entry Nebuchadnezzar (5/7) is checked.  
 - 605. 1. 1.█- 604.12.30. 2nd position to B Nebuchadnezzar 5  
 Entry Daniel (4/7) is checked.

16248 Bytes yet free.

(1st/2) position: - 539.10.29.█- 539.10.29. B Cyrus 1

Forward relations for entry Cyrus (1/7) are generated.

Backward relations for entry Captivity in Babylon (6/7) are generated.

Backward relations for entry Daniel (4/7) are generated.

Optimize dates...

Cyrus	D	Knd	S	from:	to:	
- 539.10.29.█- 539.10.29.	B	0	B	1	1	
	B	7	E	6	1	
	B	8	E	4	1	
	B	10	E	6	1	
		0	B	0	0	
- 539.10.29.█- 539.10.29.	B	0	B	0	1	
- 539.10.29.≥				3rd position to E Captivity in Babylon		6
- 539.10.29. - 537.10.29.				4th position to E Captivity in Babylon		6
- 539.10.29.≥				5th position to E Daniel		4

15696 Bytes yet free.

(2nd/5) position: - 605. 1. 1.█- 604.12.30. B Nebuchadnezzar 5

Forward relations for entry Nebuchadnezzar (5/7) are generated.

Optimize dates...

Nebuchadnezzar	D	Knd	S	from:	to:	
- 605. 1. 1.█- 604.12.30.	B	0	B	5	5	
	B	3	B	7	5	
	B	10	E	2	5	
	B	10	B	4	5	
		0	B	0	0	
- 605. 1. 1.█- 604.12.30.	B	0	B	0	5	
- 610. 1. 1. - 607.12.30.				6th position to B Jehoiakim		7
- 604. 1. 1. - 601.12.30.				7th position to B Daniel		4
- 587. 1. 1. - 584.12.30.				8th position to E Zedekiah = Matthaniah		2

15696 Bytes yet free.

(3rd/8) position: - 539.10.29. - 537.10.29. E Captivity in Babylon 6

Forward relations for entry Captivity in Babylon (6/7) are generated.

Backward relations for entry Daniel (4/7) are generated.

Optimize dates...

Captivity in Babylon	D	Knd	S	from:	to:
- 539.10.29. - 537.10.29.	E	0	E	6	6
- 539.10.29.≥	E	1	B	1	6
	E	5	B	6	6
- 539.10.29. - 537.10.29.	E	4	B	1	6
		0	E	0	0
- 539.10.29. - 537.10.29.	E	0	E	0	6
- 610.10.29. - 606.10.29.				9th position to B Captivity in Babylon	6

15696 Bytes yet free.

(4th/9) position: - 539.10.29. - 537.10.29. E Captivity in Babylon 6

Forward relations for entry Captivity in Babylon (6/7) are generated.

Backward relations for entry Daniel (4/7) are generated.

Optimize dates...

Captivity in Babylon	D	Knd	S	from:	to:
- 539.10.29. - 537.10.29.	E	0	E	6	6
- 539.10.29.≥	E	1	B	1	6
- 541.10.29. - 535.10.29.	E	5	B	6	6
- 539.10.29. - 537.10.29.	E	4	B	1	6
		0	E	0	0
- 539.10.29. - 537.10.29.	E	0	E	0	6

15696 Bytes yet free.

(5th/9) position: - 539.10.29.≥ E Daniel 4

Forward relations for entry Daniel (4/7) are generated.

Optimize dates...

Daniel	D	Knd	S	from:	to:
- 539.10.29.≥	E	0	E	4	4
- 539.10.29.≥	E	2	B	1	4
		0	E	0	0
- 539.10.29.≥	E	0	E	0	4

15696 Bytes yet free.

(6th/9) position: - 610. 1. 1. - 607.12.30. B Jehoiakim 7

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

Backward relations for entry Jehoiachin (3/7) are generated.

Optimize dates...

Jehoiakim	D	Knd	S	from:	to:
- 610. 1. 1. - 607.12.30.	B	0	B	7	7
	B	3	*	7	7
	B	5	E	7	7
- 610. 1. 1. - 607.12.30.	B	9	B	5	7
- 614.10.29. - 608.10.29.	B	9	B	6	7
1Y 2M 1D		0	B	0	0
- 610. 1. 1. - 608.10.29.	B	0	B	0	7
- 610. 1. 1. - 608.10.29.				10th position to B Jehoiakim	7
- 608. 1. 1. - 606.10.29.				11th position to B Captivity in Babylon	6
- 636. 1. 1. - 632.10.29.				12th position to * Jehoiakim	7
- 600. 1. 1. - 596.10.29.				13th position to E Jehoiakim	7

15696 Bytes yet free.

(7th/13) position: - 604. 1. 1. - 601.12.30. B Daniel 4

Forward relations for entry Daniel (4/7) are generated.

Optimize dates...

Daniel	D	Kind	S	from:	to:†	
- 604. 1. 1. - 601.12.30.	B	0	B	4	4	
- 608. 1. 1. ≥	B	1	B	6	4	
- 606. 1. 1. - 602.10.29.	B	3	B	6	4	
- 604. 1. 1. - 601.12.30.	B	4	B	5	4	
1Y 2M 1D		0	B	0	0	
- 604. 1. 1. - 602.10.29.	B	0	B	0	4	
- 604. 1. 1. - 602.10.29.		14th position to B Daniel				4

15696 Bytes yet free.

(8th/14) position: - 587. 1. 1. - 584.12.30. E Zedekiah = Matthaniah 2

Forward relations for entry Zedekiah = Matthaniah (2/7) are generated.

Optimize dates...

Zedekiah = Matthaniah	D	Kind	S	from:	to:†	
- 587. 1. 1. - 584.12.30.	E	0	E	2	2	
	E	5	B	2	2	
- 587. 1. 1. - 584.12.30.	E	4	B	5	2	
		0	E	0	0	
- 587. 1. 1. - 584.12.30.	E	0	E	0	2	
- 598. 9.22. - 594. 9.22.		15th position to B Zedekiah = Matthaniah				2

15696 Bytes yet free.

(9th/15) position: - 608. 1. 1. - 606.10.29. B Captivity in Babylon 6

Forward relations for entry Captivity in Babylon (6/7) are generated.

Backward relations for entry Daniel (4/7) are generated.

Optimize dates...

Captivity in Babylon	D	Kind	S	from:	to:†	
- 608. 1. 1. - 606.10.29.	B	0	B	6	6	
- 608. 1. 1. - 604.10.29.	B	3	B	7	6	
- 610.10.29. - 606.10.29.	B	5	E	6	6	
≤- 602.10.29.	B	7	B	4	6	
- 608. 1. 1. - 604.10.29.	B	9	B	4	6	
		0	B	0	0	
- 608. 1. 1. - 606.10.29.	B	0	B	0	6	

15696 Bytes yet free.

(10th/15) position: - 610. 1. 1. - 608.10.29. B Jehoiakim 7

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

Backward relations for entry Jehoiachin (3/7) are generated.

Optimize dates...

Jehoiakim	D	Kind	S	from:	to:†	
- 610. 1. 1. - 608.10.29.	B	0	B	7	7	
- 612. 1. 1. - 606.10.29.	B	3	*	7	7	
- 612. 1. 1. - 606.10.29.	B	5	E	7	7	
- 610. 1. 1. - 607.12.30.	B	9	B	5	7	
- 612. 1. 1. - 608.10.29.	B	9	B	6	7	
		0	B	0	0	
- 610. 1. 1. - 608.10.29.	B	0	B	0	7	

15696 Bytes yet free.

(11th/15) position: - 608. 1. 1. - 606.10.29. B Captivity in Babylon 6

Forward relations for entry Captivity in Babylon (6/7) are generated.

Backward relations for entry Daniel (4/7) are generated.

Optimize dates...

Captivity in Babylon	D	Kind	S	from:	to:†
- 608. 1. 1. - 606.10.29. B	0	B		6	6
- 608. 1. 1. - 604.10.29. B	3	B		7	6
- 610.10.29. - 606.10.29. B	5	E		6	6
≤- 602.10.29. B	7	B		4	6
- 608. 1. 1. - 604.10.29. B	9	B		4	6
	0	B		0	0
- 608. 1. 1. - 606.10.29. B	0	B		0	6

15696 Bytes yet free.

(12th/15) position: - 636. 1. 1. - 632.10.29. \* Jehoiakim 7

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

Backward relations for entry Jehoiachin (3/7) are generated.

Optimize dates...

Jehoiakim	D	Kind	S	from:	to:†
- 636. 1. 1. - 632.10.29. *	0	*		7	7
- 636. 1. 1. - 632.10.29. *	9	B		7	7
	0	*		0	0
- 636. 1. 1. - 632.10.29. *	0	*		0	7

15696 Bytes yet free.

(13th/15) position: - 600. 1. 1. - 596.10.29. E Jehoiakim 7

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

Backward relations for entry Jehoiachin (3/7) are generated.

Optimize dates...

Jehoiakim	D	Kind	S	from:	to:†
- 600. 1. 1. - 596.10.29. E	0	E		7	7
- 600. 1. 1. - 596.10.29. E	5	B		7	7
	7	B		3	7
- 600. 1. 1. - 596.10.29. +	0	+		7	7
	0	E		0	0
- 600. 1. 1. - 596.10.29. E	0	E		0	7
- 600. 1. 1. - 596.10.29. 16th position to B Jehoiachin					3

15696 Bytes yet free.

(14th/16) position: - 604. 1. 1. - 602.10.29. B Daniel 4

Forward relations for entry Daniel (4/7) are generated.

Optimize dates...

Daniel	D	Kind	S	from:	to:†
- 604. 1. 1. - 602.10.29. B	0	B		4	4
- 608. 1. 1. ≥	1	B		6	4
- 606. 1. 1. - 602.10.29. B	3	B		6	4
- 604. 1. 1. - 601.12.30. B	4	B		5	4
	0	B		0	0
- 604. 1. 1. - 602.10.29. B	0	B		0	4

15696 Bytes yet free.

(15th/16) position: - 598. 9.22. - 594. 9.22. B Zedekiah = Matthaniah 2

Forward relations for entry Zedekiah = Matthaniah (2/7) are generated.

Optimize dates...

Zedekiah = Matthaniah D Knd S from: to:|

- 598. 9.22. - 594. 9.22. B 0 B 2 2||

B 1 E 3 2||

B 3 \* 2 2||

- 598. 9.22. - 594. 9.22. B 5 E 2 2||

0 B 0 0||

- 598. 9.22. - 594. 9.22. B 0 B 0 2||

- 598. 9.22. - 594. 9.22. 17th position to E Jehoiachin 3

- 620. 9.22. - 614. 9.22. 18th position to \* Zedekiah = Matthaniah 2

15696 Bytes yet free.

(16th/18) position: - 600. 1. 1. - 596.10.29. B Jehoiachin 3

Forward relations for entry Jehoiachin (3/7) are generated.

Backward relations for entry Zedekiah = Matthaniah (2/7) are generated.

Optimize dates...

Jehoiachin D Knd S from: to:|

- 600. 1. 1. - 596.10.29. B 0 B 3 3||

- 600. 1. 1. - 596.10.29. B 1 E 7 3||

B 3 \* 3 3||

- 598. 5.22. - 594. 7.22. B 5 E 3 3||

2Y 4M21D 0 B 0 0||

- 598. 5.22. - 596.10.29. B 0 B 0 3||

- 598. 5.22. - 596.10.29. 19th position to B Jehoiachin 3

- 598. 5.22. - 596.10.29. 20th position to E Jehoiakim 7

- 598. 9.22. - 595. 2.29. 21st position to E Jehoiachin 3

- 617. 5.22. - 613.10.29. 22nd position to \* Jehoiachin 3

15696 Bytes yet free.

(17th/22) position: - 598. 9.22. - 595. 2.29. E Jehoiachin 3

Forward relations for entry Jehoiachin (3/7) are generated.

Backward relations for entry Zedekiah = Matthaniah (2/7) are generated.

Optimize dates...

Jehoiachin D Knd S from: to:|

- 598. 9.22. - 595. 2.29. E 0 E 3 3||

- 598. 7.22. - 595. 2.29. E 5 B 3 3||

- 598. 9.22. - 594. 9.22. E 7 B 2 3||

0 E 0 0||

- 598. 9.22. - 595. 2.29. E 0 E 0 3||

- 598. 9.22. - 595. 2.29. 23rd position to B Zedekiah = Matthaniah 2

15696 Bytes yet free.

(18th/23) position: - 620. 9.22. - 614. 9.22. \* Zedekiah = Matthaniah 2

Forward relations for entry Zedekiah = Matthaniah (2/7) are generated.

Optimize dates...

Zedekiah = Matthaniah D Knd S from: to:|

- 620. 9.22. - 614. 9.22. \* 0 \* 2 2||

- 620. 9.22. - 615. 2.29. \* 9 B 2 2||

1Y 6M23D 0 \* 0 0||

- 620. 9.22. - 615. 2.29. \* 0 \* 0 2||

- 620. 9.22. - 615. 2.29. 24th position to \* Zedekiah = Matthaniah 2

15696 Bytes yet free.

(19th/24) position: - 598. 5.22. - 596.10.29. B Jehoiachin 3

Forward relations for entry Jehoiachin (3/7) are generated.

Backward relations for entry Zedekiah = Matthaniah (2/7) are generated.

Optimize dates...

Jehoiachin	D	Knd	S	from:	to:†
- 598. 5.22. - 596.10.29. B	0	B		3	3
- 598. 5.22. - 596.10.29. B	1	E		7	3
- 600. 5.22. - 594.10.29. B	3	*		3	3
- 598. 5.22. - 596.12.29. B	5	E		3	3
	0	B		0	0
- 598. 5.22. - 596.10.29. B	0	B		0	3

15696 Bytes yet free.

(20th/24) position: - 598. 5.22. - 596.10.29. E Jehoiakim 7

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

Backward relations for entry Jehoiachin (3/7) are generated.

Optimize dates...

Jehoiakim	D	Knd	S	from:	to:†
- 598. 5.22. - 596.10.29. E	0	E		7	7
- 600. 1. 1. - 596.10.29. E	5	B		7	7
- 598. 5.22. - 596.10.29. E	7	B		3	7
- 598. 5.22. - 596.10.29. +	0	+		7	7
	0	E		0	0
- 598. 5.22. - 596.10.29. E	0	E		0	7
- 610. 5.22. - 608.10.29.				25th position to B Jehoiakim	7

15696 Bytes yet free.

(21st/25) position: - 598. 9.22. - 595. 2.29. E Jehoiachin 3

Forward relations for entry Jehoiachin (3/7) are generated.

Backward relations for entry Zedekiah = Matthaniah (2/7) are generated.

Optimize dates...

Jehoiachin	D	Knd	S	from:	to:†
- 598. 9.22. - 595. 2.29. E	0	E		3	3
- 598. 7.22. - 595. 2.29. E	5	B		3	3
- 598. 9.22. - 595. 2.29. E	7	B		2	3
	0	E		0	0
- 598. 9.22. - 595. 2.29. E	0	E		0	3

15696 Bytes yet free.

(22nd/25) position: - 617. 5.22. - 613.10.29. \* Jehoiachin 3

Forward relations for entry Jehoiachin (3/7) are generated.

Backward relations for entry Zedekiah = Matthaniah (2/7) are generated.

Optimize dates...

Jehoiachin	D	Knd	S	from:	to:†
- 617. 5.22. - 613.10.29. *	0	*		3	3
- 617. 5.22. - 613.10.29. *	9	B		3	3
	0	*		0	0
- 617. 5.22. - 613.10.29. *	0	*		0	3

15696 Bytes yet free.

(23rd/25) position: - 598. 9.22. - 595. 2.29. B Zedekiah = Matthaniah 2

Forward relations for entry Zedekiah = Matthaniah (2/7) are generated.

Optimize dates...

Zedekiah = Matthaniah	D	Kind	S	from:	to:
- 598. 9.22. - 595. 2.29. B	0	B		2	2
- 598. 9.22. - 595. 2.29. B	1	E		3	2
- 600. 9.22. - 593. 2.29. B	3	*		2	2
- 598. 9.22. - 594. 9.22. B	5	E		2	2
	0	B		0	0
- 598. 9.22. - 595. 2.29. B	0	B		0	2
- 587. 1. 1. - 585. 6. 8.					

26th position to E Zedekiah = Matthaniah 2

15696 Bytes yet free.

(24th/26) position: - 620. 9.22. - 615. 2.29. \* Zedekiah = Matthaniah 2

Forward relations for entry Zedekiah = Matthaniah (2/7) are generated.

Optimize dates...

Zedekiah = Matthaniah	D	Kind	S	from:	to:
- 620. 9.22. - 615. 2.29. *	0	*		2	2
- 620. 9.22. - 615. 2.29. *	9	B		2	2
	0	*		0	0
- 620. 9.22. - 615. 2.29. *	0	*		0	2

15696 Bytes yet free.

(25th/26) position: - 610. 5.22. - 608.10.29. B Jehoiakim 7

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

Backward relations for entry Jehoiachin (3/7) are generated.

Optimize dates...

Jehoiakim	D	Kind	S	from:	to:
- 610. 5.22. - 608.10.29. B	0	B		7	7
- 612. 1. 1. - 606.10.29. B	3	*		7	7
- 610. 5.22. - 606.10.29. B	5	E		7	7
- 610. 1. 1. - 607.12.30. B	9	B		5	7
- 612. 1. 1. - 608.10.29. B	9	B		6	7
	0	B		0	0
- 610. 5.22. - 608.10.29. B	0	B		0	7
- 608. 5.22. - 606.10.29.					
- 636. 5.22. - 632.10.29.					

27th position to B Captivity in Babylon 6

28th position to \* Jehoiakim 7

15696 Bytes yet free.

(26th/28) position: - 587. 1. 1. - 585. 6. 8. E Zedekiah = Matthaniah 2

Forward relations for entry Zedekiah = Matthaniah (2/7) are generated.

Optimize dates...

Zedekiah = Matthaniah	D	Kind	S	from:	to:
- 587. 1. 1. - 585. 6. 8. E	0	E		2	2
- 588.12.30. - 585. 6. 8. E	5	B		2	2
- 587. 1. 1. - 584.12.30. E	4	B		5	2
	0	E		0	0
- 587. 1. 1. - 585. 6. 8. E	0	E		0	2

15696 Bytes yet free.

(27th/28) position: - 608. 5.22. - 606.10.29. B Captivity in Babylon 6

Forward relations for entry Captivity in Babylon (6/7) are generated.

Backward relations for entry Daniel (4/7) are generated.

Optimize dates...

Captivity in Babylon	D	Knd	S	from:	to:
- 608. 5.22. - 606.10.29. B	0	B		6	6
- 608. 5.22. - 604.10.29. B	3	B		7	6
- 610.10.29. - 606.10.29. B	5	E		6	6
≤- 602.10.29. B	7	B		4	6
- 608. 1. 1. - 604.10.29. B	9	B		4	6
	0	B		0	0
- 608. 5.22. - 606.10.29. B	0	B		0	6

15696 Bytes yet free.

(28th/28) position: - 636. 5.22. - 632.10.29. \* Jehoiakim 7

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

Backward relations for entry Jehoiachin (3/7) are generated.

Optimize dates...

Jehoiakim	D	Knd	S	from:	to:
- 636. 5.22. - 632.10.29. *	0	*		7	7
- 636. 5.22. - 632.10.29. *	9	B		7	7
	0	*		0	0
- 636. 5.22. - 632.10.29. *	0	*		0	7

The calculation has been finished successfully.

New calculation method: counting mode number 1.

Calculation begin: 01-23-2018 07:15:02

Calculation end: 01-23-2018 07:15:08

28 records in list file

C:\DOKUME~1\Sued\LOKALE~1\Temp\HISTORY.TMP\TEST\_NIV.LST

19468 Bytes yet free.

The result file are copied to:

C:\DOKUME~1\Sued\LOKALE~1\Temp\HISTORY.TMP\4\\*.\*

C:\DOKUME~1\Sued\LOKALE~1\Temp\HISTORY.TMP\TEST\_NIV.HQL

C:\DOKUME~1\Sued\LOKALE~1\Temp\HISTORY.TMP\TEST\_NIV.LST

C:\DOKUME~1\Sued\LOKALE~1\Temp\HISTORY.TMP\TEST\_NIV.RDY

C:\DOKUME~1\Sued\LOKALE~1\Temp\HISTORY.TMP\TEST\_NIV.LOG