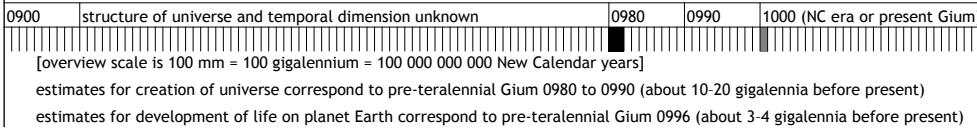
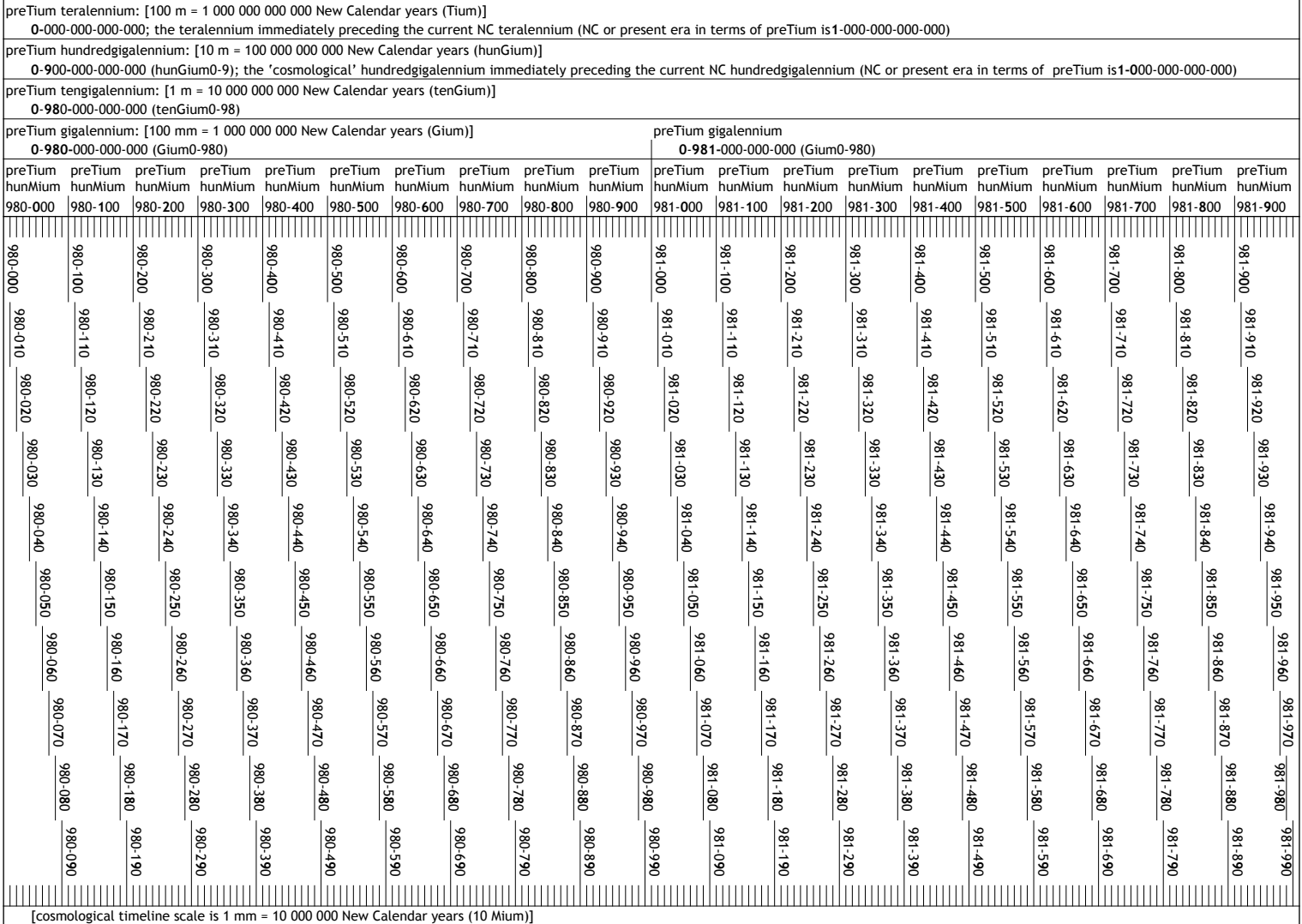


overview of pre-teralennial (preTium) scale



preTium cosmological timeline segment Gium 0-980-000 through Gium 0-981-999:



terms of use

ICAS in use

Alliance for the Advancement of Technology strives to develop quality educational programming for members and other interested parties, to explore a focus on the development of applicable philosophies of technology, and to promote a proactive and constructive paradigm for the development of solutions to challenges relating to developments and uses of technologies.

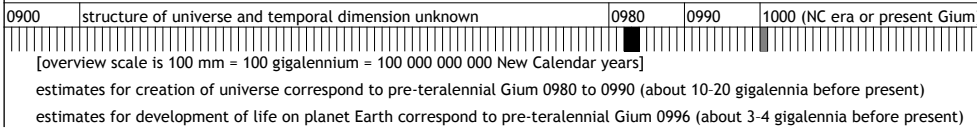
Copyright © 2004 UCA and prior, Alliance for the Advancement of Technology (AAT). The Uniform Calendar (UC) and New Calendar (NC) systems are part of the Integrated Chronological Applications System (ICAS). AAT provides ICAS standards documents subject to terms of use described in document AAT ICAS Agave-9010. Please refer to other key AAT ICAS standards documents accessible via the AAT ICAS web site at <http://www.aatideas.org/icas> for important information about ICAS. AAT has made efforts to ensure the quality of ICAS resources; however is not responsible for errors. aatideas implementations of ICAS including Java are not designed for fault tolerance nor are intended for use in high-risk situations calling for fault tolerant software/hardware systems. ICAS in use conformance per the <http://www.aatideas.org/ititinal/icense/index.html> ICAS licenses page. (aatideas localEnglish edition 12004F03 UCN)

order AAT ICAS metrification kits or sign on for AAT membership per terms currently available from <http://www.aatideas.org>

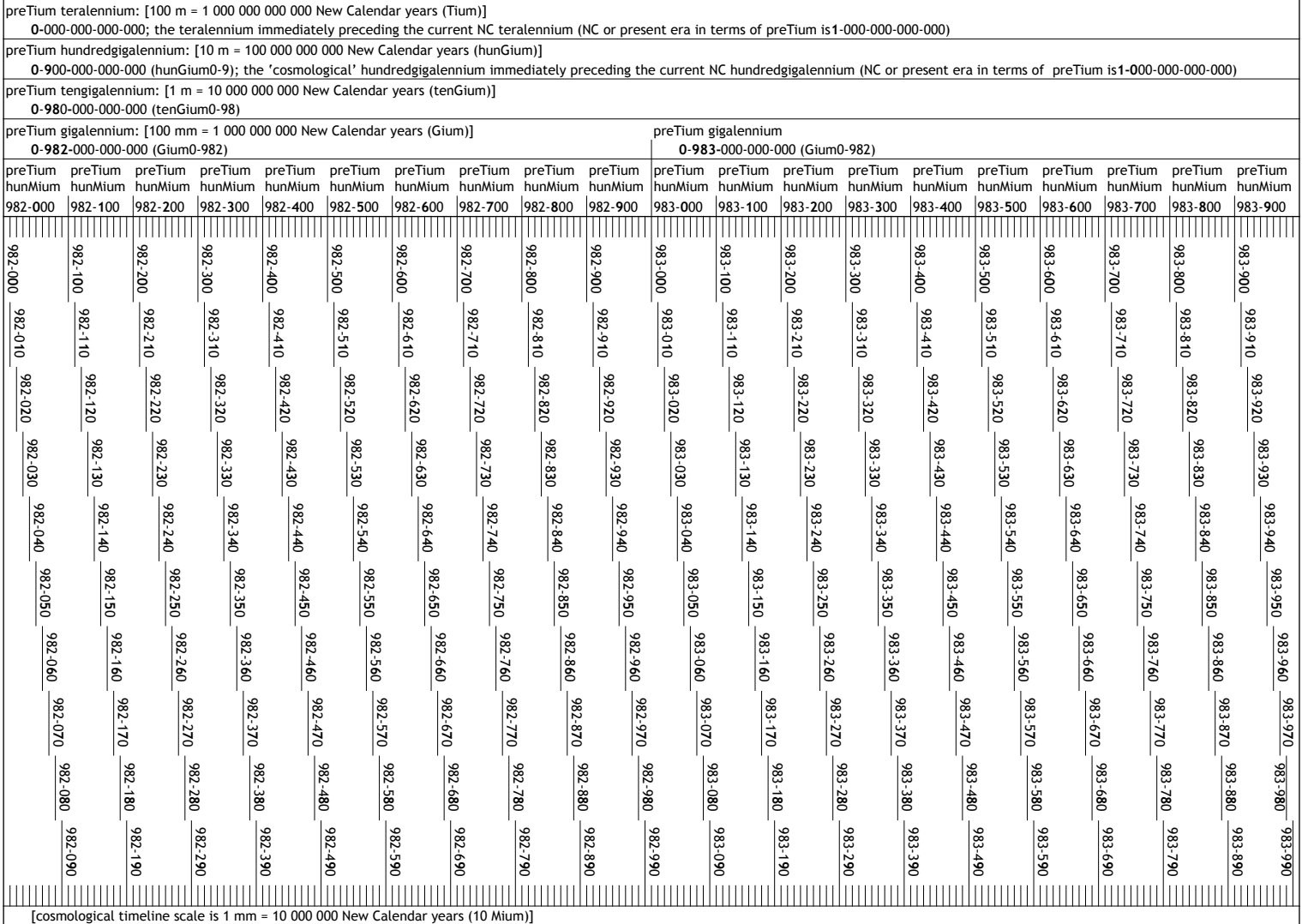
megalennium (Mium) = 1 000 000 New Calendar years
 gigalennium (Gium) = 1 000 000 000 New Calendar years
 teralennium (Tium) = 1 000 000 000 000 New Calendar years

The pre-teralennial (preTium) scale is designated as the teralennium immediately preceding the current New Calendar era. Year 12004 UCN (also 2004 UCA) would correspond to year 1-000-000-012-004 preTium.

overview of pre-teralennial (preTium) scale



preTium cosmological timeline segment Gium 0-982-000 through Gium 0-983-999:



terms of use

ICAS in use

Copyright © 2004 UCA and prior, Alliance for the Advancement of Technology (AAT). The Uniform Calendar (UC) and New Calendar (NC) systems are part of the Integrated Chronological Applications System (ICAS). AAT provides ICAS standards documents subject to terms of use described in document AAT ICAS Agave-9010. Please refer to other key AAT ICAS standards documents accessible via the AAT ICAS web site at <http://www.aatideas.org/icas> for important information about ICAS. AAT has made efforts to ensure the quality of ICAS resources; however is not responsible for errors. aatideas implementations of ICAS including Java are not designed for fault tolerance nor are intended for use in high-risk situations calling for fault tolerant software/hardware systems. ICAS in use conformance per the <http://www.aatideas.org/ititinal/license/index.html> ICAS licenses page. (aatideas localEnglish edition 12004F03 UCN)

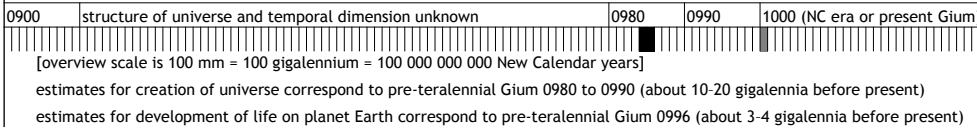
Alliance for the Advancement of Technology strives to develop quality educational programming for members and other interested parties, to explore a focus on the development of applicable philosophies of technology, and to promote a proactive and constructive paradigm for the development of solutions to challenges relating to developments and uses of technologies.

order AAT ICAS metrification kits or sign on for AAT membership per terms currently available from <http://www.aatideas.org>

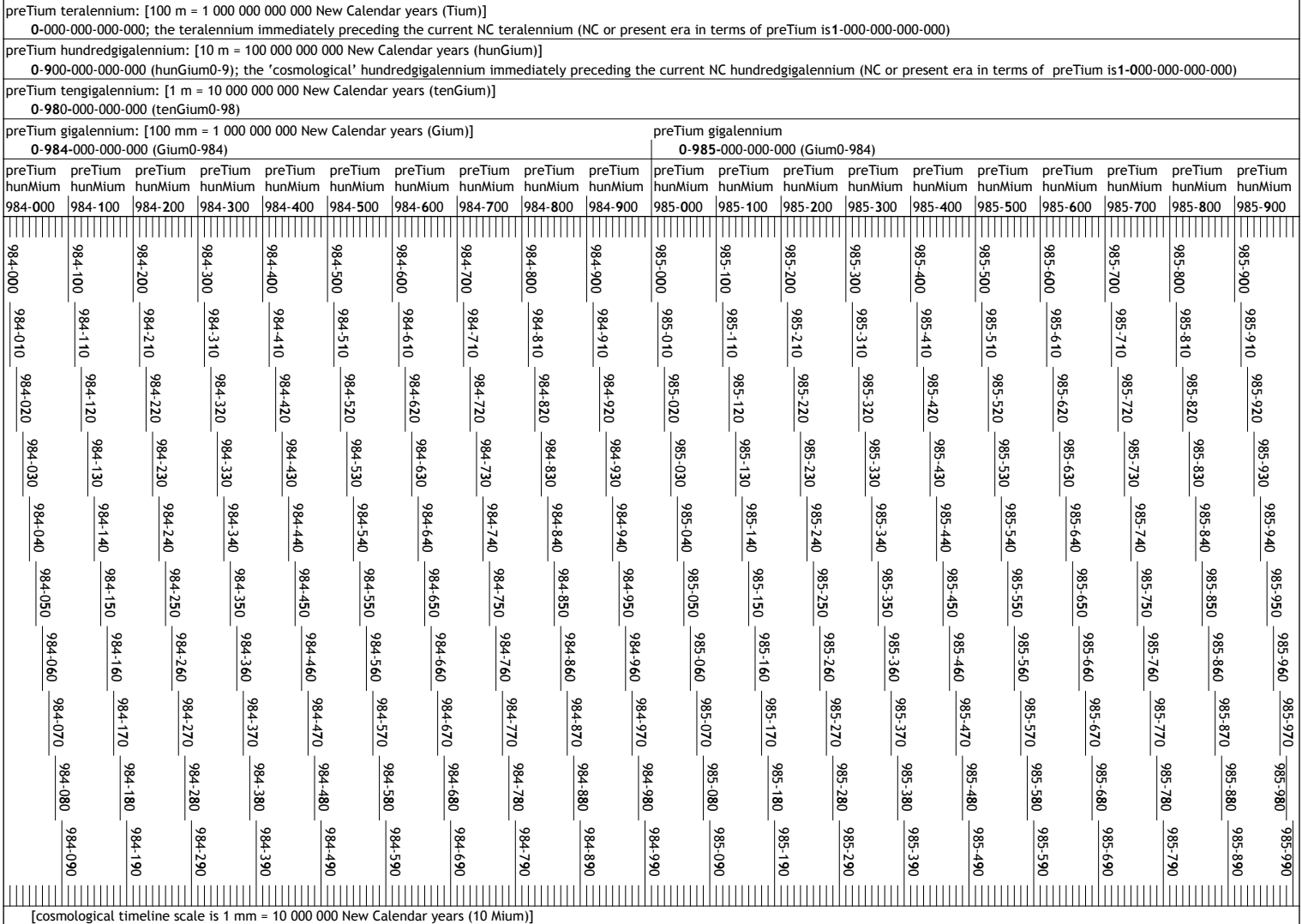
megalennium (Mium) = 1 000 000 New Calendar years
 gigalennium (Gium) = 1 000 000 000 New Calendar years
 teralennium (Tium) = 1 000 000 000 000 New Calendar years

The pre-teralennial (preTium) scale is designated as the teralennium immediately preceding the current New Calendar era. Year 12004 UCN (also 2004 UCA) would correspond to year 1-000-000-012-004 preTium.

overview of pre-teralennial (preTium) scale



preTium cosmological timeline segment Gium 0-984-000 through Gium 0-985-999:



terms of use

ICAS in use

Alliance for the Advancement of Technology strives to develop quality educational programming for members and other interested parties, to explore a focus on the development of applicable philosophies of technology, and to promote a proactive and constructive paradigm for the development of solutions to challenges relating to developments and uses of technologies.

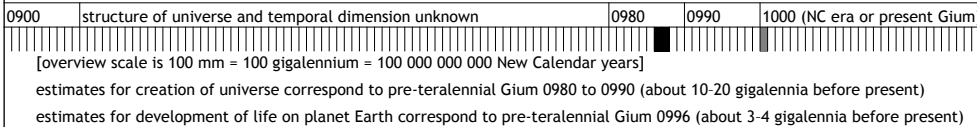
Copyright © 2004 UCA and prior, Alliance for the Advancement of Technology (AAT). The Uniform Calendar (UC) and New Calendar (NC) systems are part of the Integrated Chronological Applications System (ICAS). AAT provides ICAS standards documents subject to terms of use described in document AAT ICAS Agave-9010. Please refer to other key AAT ICAS standards documents accessible via the AAT ICAS web site at <http://www.aatideas.org/icas> for important information about ICAS. AAT has made efforts to ensure the quality of ICAS resources; however is not responsible for errors. aatideas implementations of ICAS including Java are not designed for fault tolerance nor are intended for use in high-risk situations calling for fault tolerant software/hardware systems. ICAS in use conformance per the <http://www.aatideas.org/ititinal/icense/index.html> ICAS licenses page. (aatideas localEnglish edition 12004F03 UCN)

order AAT ICAS metrification kits or sign on for AAT membership per terms currently available from <http://www.aatideas.org>

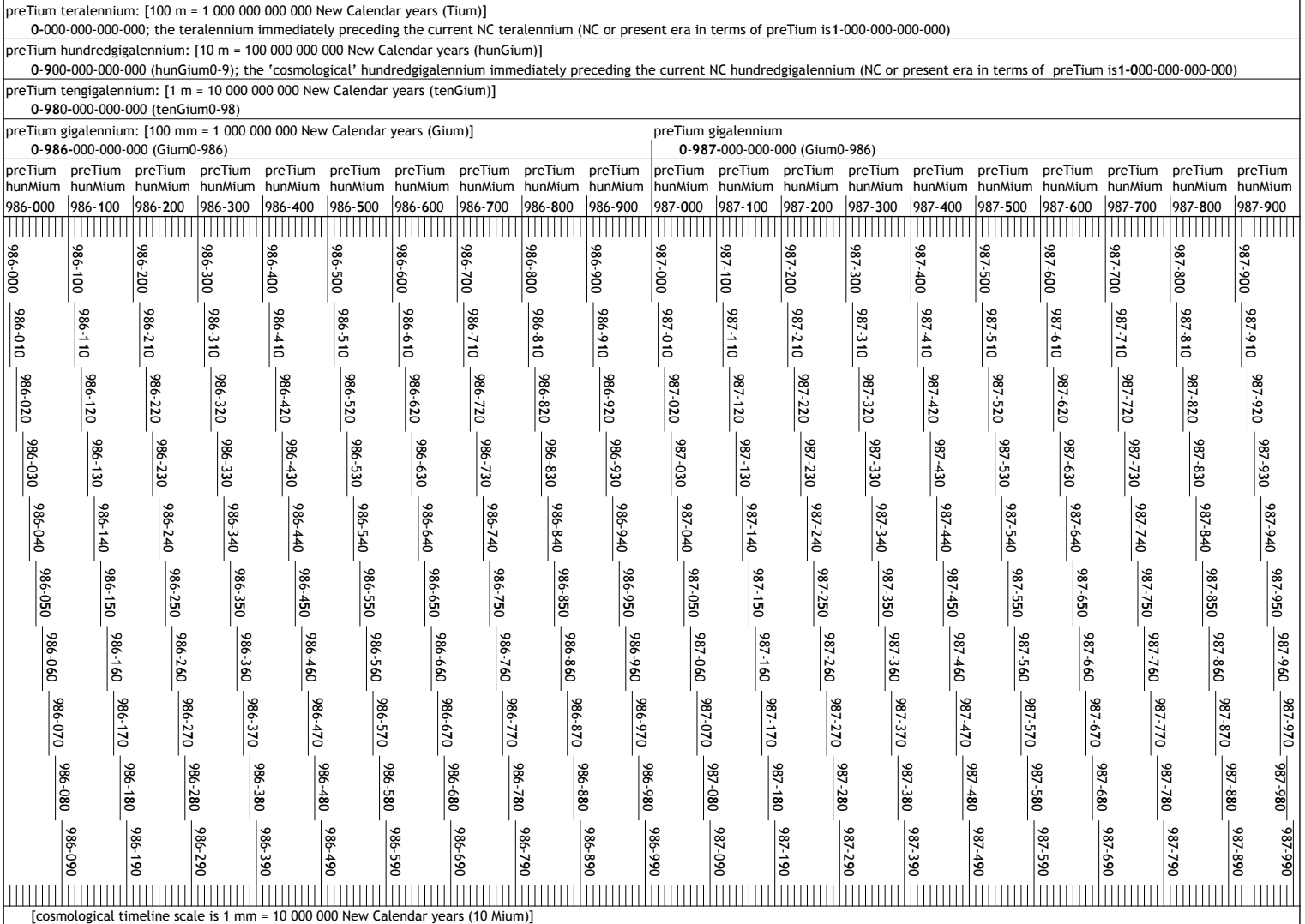
megalennium (Mium) = 1 000 000 New Calendar years
 gigalennium (Gium) = 1 000 000 000 New Calendar years
 teralennium (Tium) = 1 000 000 000 000 New Calendar years

The pre-teralennial (preTium) scale is designated as the teralennium immediately preceding the current New Calendar era. Year 12004 UCN (also 2004 UCA) would correspond to year 1-000-000-012-004 preTium.

overview of pre-teralennial (preTium) scale



preTium cosmological timeline segment Gium 0-986-000 through Gium 0-987-999:



terms of use

ICAS in use

Alliance for the Advancement of Technology strives to develop quality educational programming for members and other interested parties, to explore a focus on the development of applicable philosophies of technology, and to promote a proactive and constructive paradigm for the development of solutions to challenges relating to developments and uses of technologies.

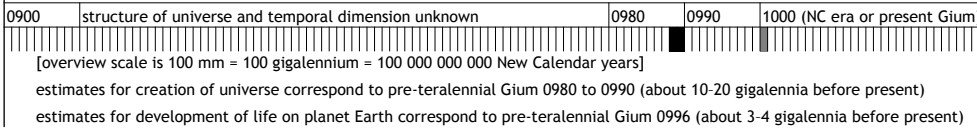
Copyright © 2004 UCA and prior, Alliance for the Advancement of Technology (AAT). The Uniform Calendar (UC) and New Calendar (NC) systems are part of the Integrated Chronological Applications System (ICAS). AAT provides ICAS standards documents subject to terms of use described in document AAT ICAS Agave-9010. Please refer to other key AAT ICAS standards documents accessible via the AAT ICAS web site at <http://www.aatideas.org/icas> for important information about ICAS. AAT has made efforts to ensure the quality of ICAS resources; however is not responsible for errors. aatideas implementations of ICAS including Java are not designed for fault tolerance nor are intended for use in high-risk situations calling for fault tolerant software/hardware systems. ICAS in use conformance per the <http://www.aatideas.org/ititinal/icense/index.html> ICAS licenses page. (aatideas localEnglish edition 12004F03 UCN)

order AAT ICAS metrification kits or sign on for AAT membership per terms currently available from <http://www.aatideas.org>

- megalennium (Mium) = 1 000 000 New Calendar years
- gigalennium (Gium) = 1 000 000 000 New Calendar years
- teralennium (Tium) = 1 000 000 000 000 New Calendar years

The pre-teralennial (preTium) scale is designated as the teralennium immediately preceding the current New Calendar era. Year 12004 UCN (also 2004 UCA) would correspond to year 1-000-000-012-004 preTium.

overview of pre-teralennial (preTium) scale



preTium cosmological timeline segment Gium 0-988-000 through Gium 0-989-999:

preTium teralennium: [100 m = 1 000 000 000 000 New Calendar years (Tium)]
 0-000-000-000-000; the teralennium immediately preceding the current NC teralennium (NC or present era in terms of preTium is1-000-000-000-000)

preTium hundredgigalennium: [10 m = 100 000 000 000 New Calendar years (hunGium)]
 0-900-000-000-000 (hunGium0-9); the 'cosmological' hundredgigalennium immediately preceding the current NC hundredgigalennium (NC or present era in terms of preTium is1-000-000-000-000)

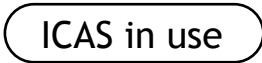
preTium tengigalennium: [1 m = 10 000 000 000 New Calendar years (tenGium)]
 0-980-000-000-000 (tenGium0-98)

preTium gigalennium: [100 mm = 1 000 000 000 New Calendar years (Gium)]
 0-988-000-000-000 (Gium0-988)

preTium gigalennium										preTium gigalennium										
0-988-000-000-000 (Gium0-988)										0-989-000-000-000 (Gium0-988)										
preTium hunMium	preTium hunMium	preTium hunMium	preTium hunMium	preTium hunMium	preTium hunMium	preTium hunMium	preTium hunMium	preTium hunMium	preTium hunMium	preTium hunMium	preTium hunMium	preTium hunMium	preTium hunMium	preTium hunMium	preTium hunMium	preTium hunMium	preTium hunMium	preTium hunMium	preTium hunMium	preTium hunMium
988-000	988-100	988-200	988-300	988-400	988-500	988-600	988-700	988-800	988-900	989-000	989-100	989-200	989-300	989-400	989-500	989-600	989-700	989-800	989-900	989-000
988-000	988-100	988-200	988-300	988-400	988-500	988-600	988-700	988-800	988-900	989-000	989-100	989-200	989-300	989-400	989-500	989-600	989-700	989-800	989-900	989-000
988-010	988-110	988-210	988-310	988-410	988-510	988-610	988-710	988-810	988-910	989-010	989-110	989-210	989-310	989-410	989-510	989-610	989-710	989-810	989-910	989-010
988-020	988-120	988-220	988-320	988-420	988-520	988-620	988-720	988-820	988-920	989-020	989-120	989-220	989-320	989-420	989-520	989-620	989-720	989-820	989-920	989-020
988-030	988-130	988-230	988-330	988-430	988-530	988-630	988-730	988-830	988-930	989-030	989-130	989-230	989-330	989-430	989-530	989-630	989-730	989-830	989-930	989-030
988-040	988-140	988-240	988-340	988-440	988-540	988-640	988-740	988-840	988-940	989-040	989-140	989-240	989-340	989-440	989-540	989-640	989-740	989-840	989-940	989-040
988-050	988-150	988-250	988-350	988-450	988-550	988-650	988-750	988-850	988-950	989-050	989-150	989-250	989-350	989-450	989-550	989-650	989-750	989-850	989-950	989-050
988-060	988-160	988-260	988-360	988-460	988-560	988-660	988-760	988-860	988-960	989-060	989-160	989-260	989-360	989-460	989-560	989-660	989-760	989-860	989-960	989-060
988-070	988-170	988-270	988-370	988-470	988-570	988-670	988-770	988-870	988-970	989-070	989-170	989-270	989-370	989-470	989-570	989-670	989-770	989-870	989-970	989-070
988-080	988-180	988-280	988-380	988-480	988-580	988-680	988-780	988-880	988-980	989-080	989-180	989-280	989-380	989-480	989-580	989-680	989-780	989-880	989-980	989-080
988-090	988-190	988-290	988-390	988-490	988-590	988-690	988-790	988-890	988-990	989-090	989-190	989-290	989-390	989-490	989-590	989-690	989-790	989-890	989-990	989-090

[cosmological timeline scale is 1 mm = 10 000 000 New Calendar years (10 Mium)]

terms of use



Alliance for the Advancement of Technology strives to develop quality educational programming for members and other interested parties, to explore a focus on the development of applicable philosophies of technology, and to promote a proactive and constructive paradigm for the development of solutions to challenges relating to developments and uses of technologies.

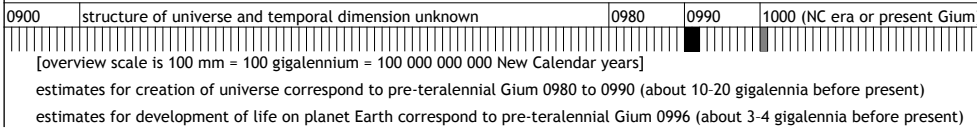
Copyright © 2004 UCA and prior, Alliance for the Advancement of Technology (AAT). The Uniform Calendar (UC) and New Calendar (NC) systems are part of the Integrated Chronological Applications System (ICAS). AAT provides ICAS standards documents subject to terms of use described in document AAT ICAS Agave-9010. Please refer to other key AAT ICAS standards documents accessible via the AAT ICAS web site at <http://www.aatideas.org/icas> for important information about ICAS. AAT has made efforts to ensure the quality of ICAS resources; however is not responsible for errors. aatideas implementations of ICAS including Java are not designed for fault tolerance nor are intended for use in high-risk situations calling for fault tolerant software/hardware systems. ICAS in use conformance per the <http://www.aatideas.org/ititinal/icense/index.html> ICAS licenses page. (aatideas localEnglish edition 12004F03 UCN)

order AAT ICAS metrification kits or sign on for AAT membership per terms currently available from <http://www.aatideas.org>

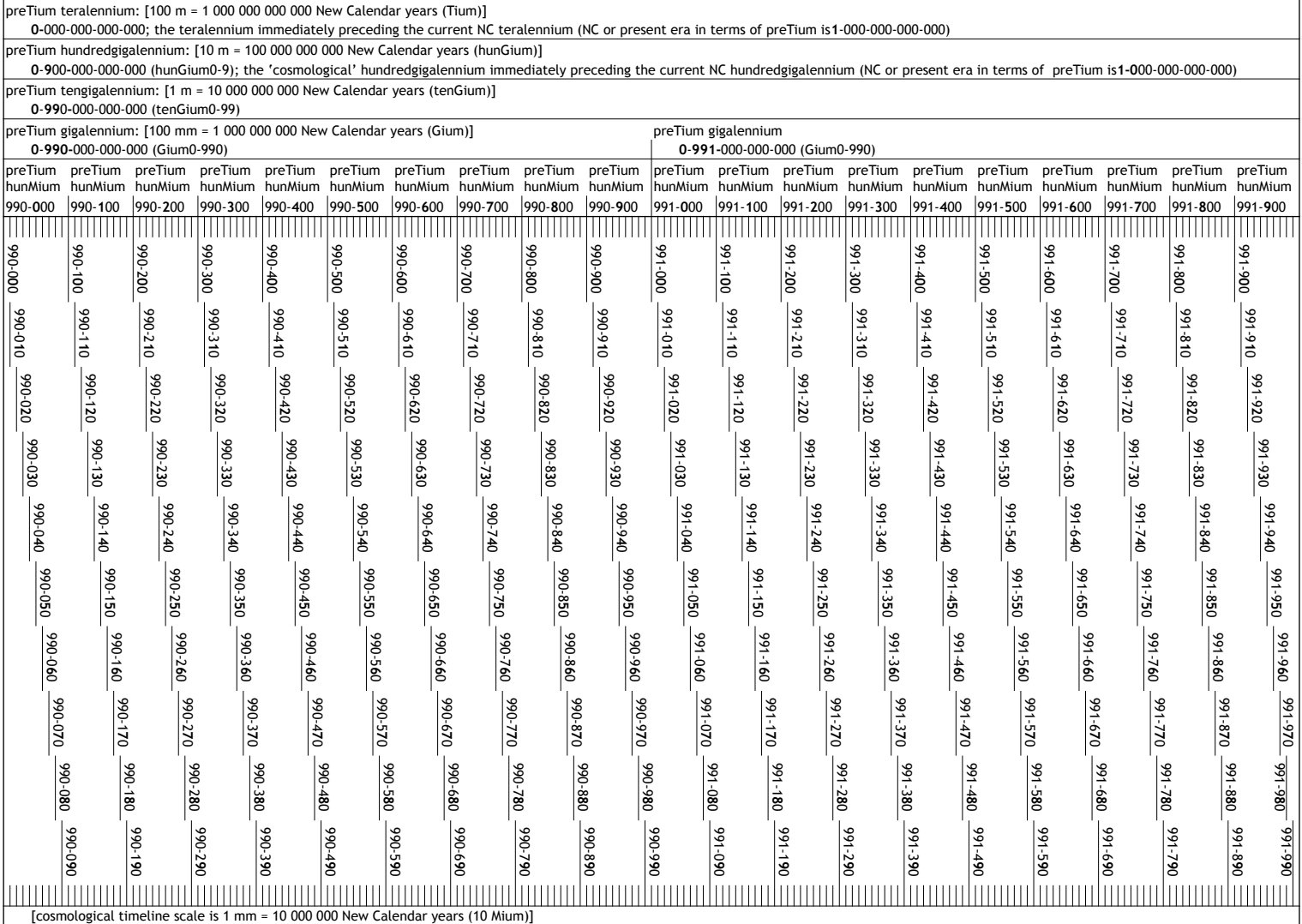
- megalennium (Mium) = 1 000 000 New Calendar years
- gigalennium (Gium) = 1 000 000 000 New Calendar years
- teralennium (Tium) = 1 000 000 000 000 New Calendar years

The pre-teralennial (preTium) scale is designated as the teralennium immediately preceding the current New Calendar era. Year 12004 UCN (also 2004 UCA) would correspond to year 1-000-000-012-004 preTium.

overview of pre-teralennial (preTium) scale



preTium cosmological timeline segment Gium 0-990-000 through Gium 0-991-999:



terms of use

ICAS in use

Alliance for the Advancement of Technology strives to develop quality educational programming for members and other interested parties, to explore a focus on the development of applicable philosophies of technology, and to promote a proactive and constructive paradigm for the development of solutions to challenges relating to developments and uses of technologies.

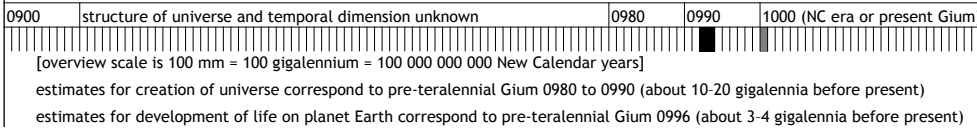
Copyright © 2004 UCA and prior, Alliance for the Advancement of Technology (AAT). The Uniform Calendar (UC) and New Calendar (NC) systems are part of the Integrated Chronological Applications System (ICAS). AAT provides ICAS standards documents subject to terms of use described in document AAT ICAS Agave-9010. Please refer to other key AAT ICAS standards documents accessible via the AAT ICAS web site at <http://www.aatideas.org/icas> for important information about ICAS. AAT has made efforts to ensure the quality of ICAS resources; however is not responsible for errors. aatideas implementations of ICAS including Java are not designed for fault tolerance nor are intended for use in high-risk situations calling for fault tolerant software/hardware systems. ICAS in use conformance per the <http://www.aatideas.org/ititinalicense/index.html> ICAS licenses page. (aatideas localEnglish edition 12004F03 UCN)

order AAT ICAS metrification kits or sign on for AAT membership per terms currently available from <http://www.aatideas.org>

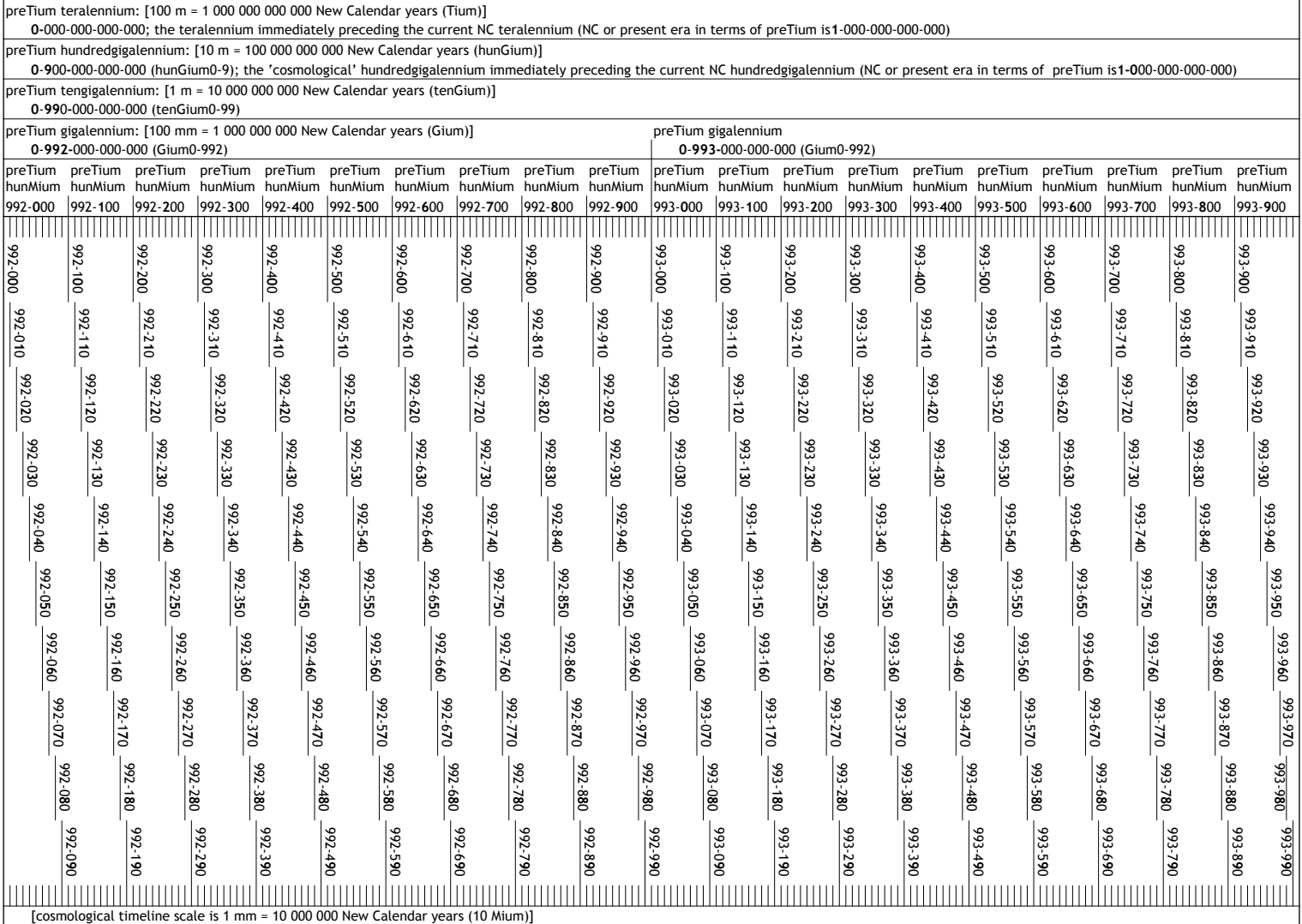
- megalennium (Mium) = 1 000 000 New Calendar years
- gigalennium (Gium) = 1 000 000 000 New Calendar years
- teralennium (Tium) = 1 000 000 000 000 New Calendar years

The pre-teralennial (preTium) scale is designated as the teralennium immediately preceding the current New Calendar era. Year 12004 UCN (also 2004 UCA) would correspond to year 1-000-000-012-004 preTium.

overview of pre-teralennial (preTium) scale



preTium cosmological timeline segment Gium 0-992-000 through Gium 0-993-999:



terms of use

ICAS in use

Alliance for the Advancement of Technology strives to develop quality educational programming for members and other interested parties, to explore a focus on the development of applicable philosophies of technology, and to promote a proactive and constructive paradigm for the development of solutions to challenges relating to developments and uses of technologies.

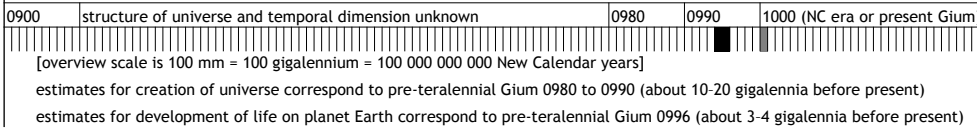
Copyright © 2004 UCA and prior, Alliance for the Advancement of Technology (AAT). The Uniform Calendar (UC) and New Calendar (NC) systems are part of the Integrated Chronological Applications System (ICAS). AAT provides ICAS standards documents subject to terms of use described in document AAT ICAS Agave-9010. Please refer to other key AAT ICAS standards documents accessible via the AAT ICAS web site at <http://www.aatideas.org/icas> for important information about ICAS. AAT has made efforts to ensure the quality of ICAS resources; however is not responsible for errors. aatideas implementations of ICAS including Java are not designed for fault tolerance nor are intended for use in high-risk situations calling for fault tolerant software/hardware systems. ICAS in use conformance per the <http://www.aatideas.org/ititinal/icense/index.html> ICAS licenses page. (aatideas localEnglish edition 12004F03 UCN)

order AAT ICAS metrification kits or sign on for AAT membership per terms currently available from <http://www.aatideas.org>

megalennium (Mium) = 1 000 000 New Calendar years
 gigalennium (Gium) = 1 000 000 000 New Calendar years
 teralennium (Tium) = 1 000 000 000 000 New Calendar years

The pre-teralennial (preTium) scale is designated as the teralennium immediately preceding the current New Calendar era. Year 12004 UCN (also 2004 UCA) would correspond to year 1-000-000-012-004 preTium.

overview of pre-teralennial (preTium) scale



preTium cosmological timeline segment Gium 0-994-000 through Gium 0-995-999:

preTium teralennium: [100 m = 1 000 000 000 000 New Calendar years (Tium)]
 0-000-000-000-000; the teralennium immediately preceding the current NC teralennium (NC or present era in terms of preTium is1-000-000-000-000)

preTium hundredgigalennium: [10 m = 100 000 000 000 New Calendar years (hunGium)]
 0-900-000-000-000 (hunGium0-9); the 'cosmological' hundredgigalennium immediately preceding the current NC hundredgigalennium (NC or present era in terms of preTium is1-000-000-000-000)

preTium tengigalennium: [1 m = 10 000 000 000 New Calendar years (tenGium)]
 0-990-000-000-000 (tenGium0-99)

preTium gigalennium: [100 mm = 1 000 000 000 New Calendar years (Gium)]
 0-994-000-000-000 (Gium0-994)

preTium gigalennium										preTium gigalennium										
0-994-000-000-000 (Gium0-994)										0-995-000-000-000 (Gium0-994)										
preTium hunMium	preTium hunMium	preTium hunMium	preTium hunMium	preTium hunMium	preTium hunMium	preTium hunMium	preTium hunMium	preTium hunMium	preTium hunMium	preTium hunMium	preTium hunMium	preTium hunMium	preTium hunMium	preTium hunMium	preTium hunMium	preTium hunMium	preTium hunMium	preTium hunMium	preTium hunMium	preTium hunMium
994-000	994-100	994-200	994-300	994-400	994-500	994-600	994-700	994-800	994-900	995-000	995-100	995-200	995-300	995-400	995-500	995-600	995-700	995-800	995-900	
994-000	994-100	994-200	994-300	994-400	994-500	994-600	994-700	994-800	994-900	995-000	995-100	995-200	995-300	995-400	995-500	995-600	995-700	995-800	995-900	
994-010	994-110	994-210	994-310	994-410	994-510	994-610	994-710	994-810	994-910	995-010	995-110	995-210	995-310	995-410	995-510	995-610	995-710	995-810	995-910	
994-020	994-120	994-220	994-320	994-420	994-520	994-620	994-720	994-820	994-920	995-020	995-120	995-220	995-320	995-420	995-520	995-620	995-720	995-820	995-920	
994-030	994-130	994-230	994-330	994-430	994-530	994-630	994-730	994-830	994-930	995-030	995-130	995-230	995-330	995-430	995-530	995-630	995-730	995-830	995-930	
994-040	994-140	994-240	994-340	994-440	994-540	994-640	994-740	994-840	994-940	995-040	995-140	995-240	995-340	995-440	995-540	995-640	995-740	995-840	995-940	
994-050	994-150	994-250	994-350	994-450	994-550	994-650	994-750	994-850	994-950	995-050	995-150	995-250	995-350	995-450	995-550	995-650	995-750	995-850	995-950	
994-060	994-160	994-260	994-360	994-460	994-560	994-660	994-760	994-860	994-960	995-060	995-160	995-260	995-360	995-460	995-560	995-660	995-760	995-860	995-960	
994-070	994-170	994-270	994-370	994-470	994-570	994-670	994-770	994-870	994-970	995-070	995-170	995-270	995-370	995-470	995-570	995-670	995-770	995-870	995-970	
994-080	994-180	994-280	994-380	994-480	994-580	994-680	994-780	994-880	994-980	995-080	995-180	995-280	995-380	995-480	995-580	995-680	995-780	995-880	995-980	
994-090	994-190	994-290	994-390	994-490	994-590	994-690	994-790	994-890	994-990	995-090	995-190	995-290	995-390	995-490	995-590	995-690	995-790	995-890	995-990	

[cosmological timeline scale is 1 mm = 10 000 000 New Calendar years (10 Mium)]

terms of use

ICAS in use

Alliance for the Advancement of Technology strives to develop quality educational programming for members and other interested parties, to explore a focus on the development of applicable philosophies of technology, and to promote a proactive and constructive paradigm for the development of solutions to challenges relating to developments and uses of technologies.

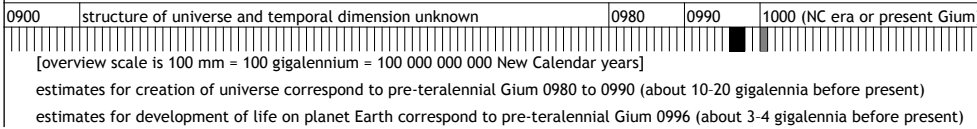
Copyright © 2004 UCA and prior, Alliance for the Advancement of Technology (AAT). The Uniform Calendar (UC) and New Calendar (NC) systems are part of the Integrated Chronological Applications System (ICAS). AAT provides ICAS standards documents subject to terms of use described in document AAT ICAS Agave-9010. Please refer to other key AAT ICAS standards documents accessible via the AAT ICAS web site at <http://www.aatideas.org/icas> for important information about ICAS. AAT has made efforts to ensure the quality of ICAS resources; however is not responsible for errors. aatideas implementations of ICAS including Java are not designed for fault tolerance nor are intended for use in high-risk situations calling for fault tolerant software/hardware systems. ICAS in use conformance per the <http://www.aatideas.org/ititinal/icense/index.html> ICAS licenses page. (aatideas localEnglish edition 12004F03 UCN)

order AAT ICAS metrification kits or sign on for AAT membership per terms currently available from <http://www.aatideas.org>

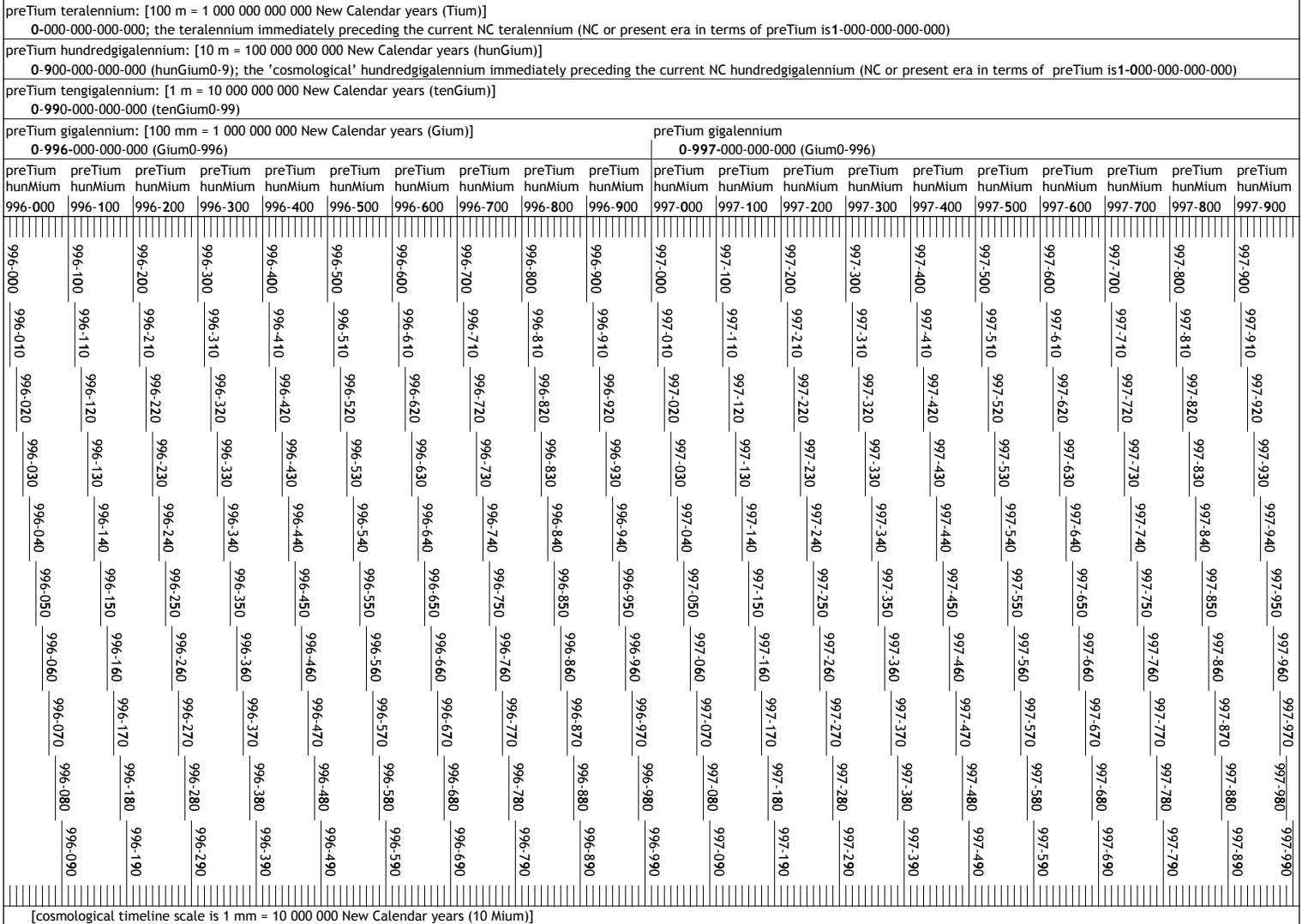
- megalennium (Mium) = 1 000 000 New Calendar years
- gigalennium (Gium) = 1 000 000 000 New Calendar years
- teralennium (Tium) = 1 000 000 000 000 New Calendar years

The pre-teralennial (preTium) scale is designated as the teralennium immediately preceding the current New Calendar era. Year 12004 UCN (also 2004 UCA) would correspond to year 1-000-000-012-004 preTium.

overview of pre-teralennial (preTium) scale



preTium cosmological timeline segment Gium 0-996-000 through Gium 0-997-999:



terms of use

ICAS in use

Alliance for the Advancement of Technology strives to develop quality educational programming for members and other interested parties, to explore a focus on the development of applicable philosophies of technology, and to promote a proactive and constructive paradigm for the development of solutions to challenges relating to developments and uses of technologies.

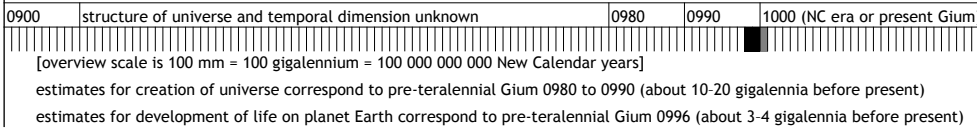
Copyright © 2004 UCA and prior, Alliance for the Advancement of Technology (AAT). The Uniform Calendar (UC) and New Calendar (NC) systems are part of the Integrated Chronological Applications System (ICAS). AAT provides ICAS standards documents subject to terms of use described in document AAT ICAS Agave-9010. Please refer to other key AAT ICAS standards documents accessible via the AAT ICAS web site at <http://www.aatideas.org/icas> for important information about ICAS. AAT has made efforts to ensure the quality of ICAS resources; however is not responsible for errors. aatideas implementations of ICAS including Java are not designed for fault tolerance nor are intended for use in high-risk situations calling for fault tolerant software/hardware systems. ICAS in use conformance per the <http://www.aatideas.org/ititinal/icense/index.html> ICAS licenses page. (aatideas localEnglish edition 12004F03 UCN)

order AAT ICAS metrification kits or sign on for AAT membership per terms currently available from <http://www.aatideas.org>

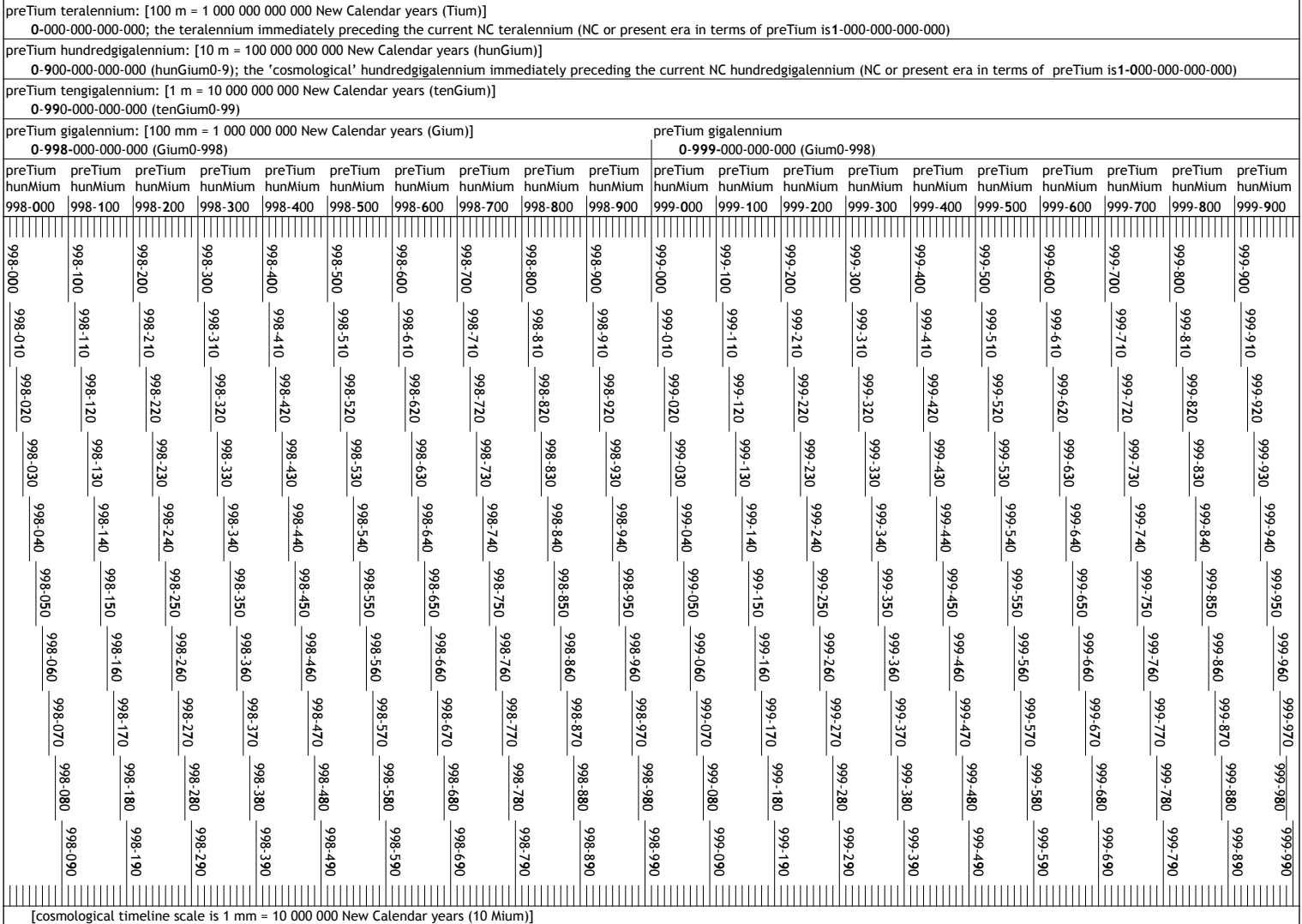
- megalennium (Mium) = 1 000 000 New Calendar years
- gigalennium (Gium) = 1 000 000 000 New Calendar years
- teralennium (Tium) = 1 000 000 000 000 New Calendar years

The pre-teralennial (preTium) scale is designated as the teralennium immediately preceding the current New Calendar era. Year 12004 UCN (also 2004 UCA) would correspond to year 1-000-000-012-004 preTium.

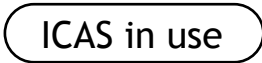
overview of pre-teralennial (preTium) scale



preTium cosmological timeline segment Gium 0-998-000 through Gium 0-999-999:



terms of use



Alliance for the Advancement of Technology strives to develop quality educational programming for members and other interested parties, to explore a focus on the development of applicable philosophies of technology, and to promote a proactive and constructive paradigm for the development of solutions to challenges relating to developments and uses of technologies.

Copyright © 2004 UCA and prior, Alliance for the Advancement of Technology (AAT). The Uniform Calendar (UC) and New Calendar (NC) systems are part of the Integrated Chronological Applications System (ICAS). AAT provides ICAS standards documents subject to terms of use described in document AAT ICAS Agave-9010. Please refer to other key AAT ICAS standards documents accessible via the AAT ICAS web site at <http://www.aatideas.org/icas> for important information about ICAS. AAT has made efforts to ensure the quality of ICAS resources; however is not responsible for errors. aatideas implementations of ICAS including Java are not designed for fault tolerance nor are intended for use in high-risk situations calling for fault tolerant software/hardware systems. ICAS in use conformance per the <http://www.aatideas.org/ititinal/icense/index.html> ICAS licenses page. (aatideas localEnglish edition 12004F03 UCN)

order AAT ICAS metrification kits or sign on for AAT membership per terms currently available from <http://www.aatideas.org>

- megalennium (Mium) = 1 000 000 New Calendar years
- gigalennium (Gium) = 1 000 000 000 New Calendar years
- teralennium (Tium) = 1 000 000 000 000 New Calendar years

The pre-teralennial (preTium) scale is designated as the teralennium immediately preceding the current New Calendar era. Year 12004 UCN (also 2004 UCA) would correspond to year 1-000-000-012-004 preTium.

overview of pre-teralennial (preTium) scale

0900	structure of universe and temporal dimension unknown	0980	0990	1000 (NC era or present Gium)
------	--	------	------	-------------------------------

[overview scale is 100 mm = 100 gigaennium = 100 000 000 000 New Calendar years]
 estimates for creation of universe correspond to pre-teralennial Gium 0980 to 0990 (about 10-20 gigaennia before present)
 estimates for development of life on planet Earth correspond to pre-teralennial Gium 0996 (about 3-4 gigaennia before present)

preTium cosmological timeline segment Gium 1-000-000 through Gium 1-001-999:

preTium teralennium: [100 m = 1 000 000 000 000 New Calendar years (Tium)] 1-000-000-000-000; the current NC teralennium										preTium hundredgigaennium: [10 m = 100 000 000 000 New Calendar years (hunGium)] 0-000-000-000-000 (hunGium0-0); the current NC hundredgigaennium									
preTium tengigaennium: [1 m = 10 000 000 000 New Calendar years (tenGium)] 1-000-000-000-000 (tenGium1-00)										preTium gigaennium: [100 mm = 1 000 000 000 New Calendar years (Gium)] 1-000-000-000-000 (Gium1-000)									
										preTium gigaennium 1-001-000-000-000 (Gium1-000)									
preTium hunMium	preTium hunMium	preTium hunMium	preTium hunMium	preTium hunMium	preTium hunMium	preTium hunMium	preTium hunMium	preTium hunMium	preTium hunMium	preTium hunMium	preTium hunMium	preTium hunMium	preTium hunMium	preTium hunMium	preTium hunMium	preTium hunMium	preTium hunMium	preTium hunMium	preTium hunMium
000-000	000-100	000-200	000-300	000-400	000-500	000-600	000-700	000-800	000-900	001-000	001-100	001-200	001-300	001-400	001-500	001-600	001-700	001-800	001-900
000-000	000-100	000-200	000-300	000-400	000-500	000-600	000-700	000-800	000-900	001-000	001-100	001-200	001-300	001-400	001-500	001-600	001-700	001-800	001-900
000-010	000-110	000-210	000-310	000-410	000-510	000-610	000-710	000-810	000-910	001-010	001-110	001-210	001-310	001-410	001-510	001-610	001-710	001-810	001-910
000-020	000-120	000-220	000-320	000-420	000-520	000-620	000-720	000-820	000-920	001-020	001-120	001-220	001-320	001-420	001-520	001-620	001-720	001-820	001-920
000-030	000-130	000-230	000-330	000-430	000-530	000-630	000-730	000-830	000-930	001-030	001-130	001-230	001-330	001-430	001-530	001-630	001-730	001-830	001-930
000-040	000-140	000-240	000-340	000-440	000-540	000-640	000-740	000-840	000-940	001-040	001-140	001-240	001-340	001-440	001-540	001-640	001-740	001-840	001-940
000-050	000-150	000-250	000-350	000-450	000-550	000-650	000-750	000-850	000-950	001-050	001-150	001-250	001-350	001-450	001-550	001-650	001-750	001-850	001-950
000-060	000-160	000-260	000-360	000-460	000-560	000-660	000-760	000-860	000-960	001-060	001-160	001-260	001-360	001-460	001-560	001-660	001-760	001-860	001-960
000-070	000-170	000-270	000-370	000-470	000-570	000-670	000-770	000-870	000-970	001-070	001-170	001-270	001-370	001-470	001-570	001-670	001-770	001-870	001-970
000-080	000-180	000-280	000-380	000-480	000-580	000-680	000-780	000-880	000-980	001-080	001-180	001-280	001-380	001-480	001-580	001-680	001-780	001-880	001-980
000-090	000-190	000-290	000-390	000-490	000-590	000-690	000-790	000-890	000-990	001-090	001-190	001-290	001-390	001-490	001-590	001-690	001-790	001-890	001-990

[cosmological timeline scale is 1 mm = 10 000 000 New Calendar years (10 Mium)]

terms of use

ICAS in use

Alliance for the Advancement of Technology strives to develop quality educational programming for members and other interested parties, to explore a focus on the development of applicable philosophies of technology, and to promote a proactive and constructive paradigm for the development of solutions to challenges relating to developments and uses of technologies.

Copyright © 2004 UCA and prior, Alliance for the Advancement of Technology (AAT). The Uniform Calendar (UC) and New Calendar (NC) systems are part of the Integrated Chronological Applications System (ICAS). AAT provides ICAS standards documents subject to terms of use described in document AAT ICAS Agave-9010. Please refer to other key AAT ICAS standards documents accessible via the AAT ICAS web site at <http://www.aatideas.org/icas> for important information about ICAS. AAT has made efforts to ensure the quality of ICAS resources; however is not responsible for errors. aatideas implementations of ICAS including Java are not designed for fault tolerance nor are intended for use in high-risk situations calling for fault tolerant software/hardware systems. ICAS in use conformance per the <http://www.aatideas.org/ititinal/license/index.html> ICAS licenses page. (aatideas localEnglish edition 12004F03 UCN)

order AAT ICAS metrification kits or sign on for AAT membership per terms currently available from <http://www.aatideas.org>

megaennium (Mium) = 1 000 000 New Calendar years
 gigaennium (Gium) = 1 000 000 000 New Calendar years
 teralennium (Tium) = 1 000 000 000 000 New Calendar years

The pre-teralennial (preTium) scale is designated as the teralennium immediately preceding the current New Calendar era. Year 12004 UCN (also 2004 UCA) would correspond to year 1-000-000-012-004 preTium.