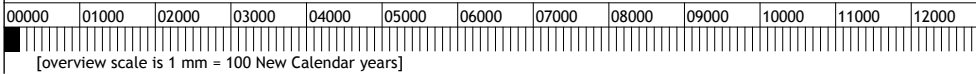


overview of New Calendar scale



[overview scale is 1 mm = 100 New Calendar years]

technology timeline segment **00000** NC to **00199** NC:

NC gigaennium: [1000 km = 1 000 000 000 New Calendar years (Gium)] 0-000-000-000; the current NC gigaennium (Gium0-000-000-000)										NC century 00100 (hium00100)									
NC megaennium: [1 km = 1 000 000 New Calendar years (Mium)] 000-000-000; the current NC megaennium (Mium0-000-000)										NC century 00100 (hium00100)									
NC hundredmillennium: [100 m = 100 000 New Calendar years (hun-kium)] 000-000-000; the current NC hundredmillennium (hun-kium000-000)										NC century 00100 (hium00100)									
NC tenmillennium: [10 m = 10 000 New Calendar years (ten-kium)] 00000 (ten-kium00000); the 'Nephroma' tenmillennium (or 'ten-kiumNull')										NC century 00100 (hium00100)									
NC millennium: [1 m = 1000 New Calendar years (kium)] 00000 (kium00000)										NC century 00100 (hium00100)									
NC century: [100 mm = 100 New Calendar years (hium)] 00000 (hium00000)										NC century 00100 (hium00100)									
NC decade 00000	NC decade 00010	NC decade 00020	NC decade 00030	NC decade 00040	NC decade 00050	NC decade 00060	NC decade 00070	NC decade 00080	NC decade 00090	NC decade 00100	NC decade 00110	NC decade 00120	NC decade 00130	NC decade 00140	NC decade 00150	NC decade 00160	NC decade 00170	NC decade 00180	NC decade 00190
00000	00010	00020	00030	00040	00050	00060	00070	00080	00090	00100	00110	00120	00130	00140	00150	00160	00170	00180	00190
00001	00011	00021	00031	00041	00051	00061	00071	00081	00091	00101	00111	00121	00131	00141	00151	00161	00171	00181	00191
00002	00012	00022	00032	00042	00052	00062	00072	00082	00092	00102	00112	00122	00132	00142	00152	00162	00172	00182	00192
00003	00013	00023	00033	00043	00053	00063	00073	00083	00093	00103	00113	00123	00133	00143	00153	00163	00173	00183	00193
00004	00014	00024	00034	00044	00054	00064	00074	00084	00094	00104	00114	00124	00134	00144	00154	00164	00174	00184	00194
00005	00015	00025	00035	00045	00055	00065	00075	00085	00095	00105	00115	00125	00135	00145	00155	00165	00175	00185	00195
00006	00016	00026	00036	00046	00056	00066	00076	00086	00096	00106	00116	00126	00136	00146	00156	00166	00176	00186	00196
00007	00017	00027	00037	00047	00057	00067	00077	00087	00097	00107	00117	00127	00137	00147	00157	00167	00177	00187	00197
00008	00018	00028	00038	00048	00058	00068	00078	00088	00098	00108	00118	00128	00138	00148	00158	00168	00178	00188	00198
00009	00019	00029	00039	00049	00059	00069	00079	00089	00099	00109	00119	00129	00139	00149	00159	00169	00179	00189	00199

[technology timeline scale is 1 mm = 1 New Calendar year]

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.

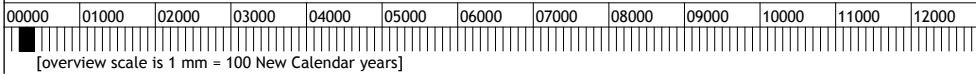
order AAT ICAS metrication kits or sign on for AAT membership per terms currently available from <http://www.aatideas.org>

UNC designates use of the Uniform Calendar for any New Calendar-era date: 12004 UCN (2004 AD). UCA designates use of the millennial-place digits of the uniform tenmillennium yeargroup 10000-19999 NC for coordination of Uniform Calendar years subject to the Gregorian calendar: Uniform Calendar year 2004 UCA corresponds to Gregorian calendar year 2004 AD.

Years subject to the Gregorian calendar may be referenced as 'UCA' for Uniform Calendar dates and 'AD' for Gregorian calendar dates.

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/itnica/license/index.html> ICAS licenses page. (edition 12004E29 UCN)

overview of New Calendar scale



technology timeline segment 00200 NC to 00399 NC:

Table showing NC gigalennium, NC megalennium, NC hundredmillennium, NC tenmillennium, NC millennium, NC century, and NC decade breakdowns from 00200 to 00399.

terms of use

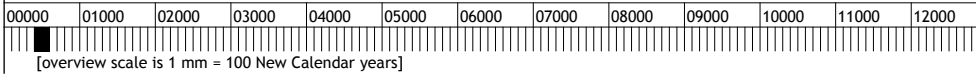
ICAS in use

Alliance for the Advancement of Technology strives to develop quality educational programming for members and other interested parties...

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)...

order AAT ICAS metrication kits or sign on for AAT membership per terms currently available from http://www.aatideas.org
UNC designates use of the Uniform Calendar for any New Calendar-era date: 12004 UCN (2004 AD).
UCA designates use of the millennial-place digits of the uniform tenmillennium yeargroup 10000-19999 NC for coordination of Uniform Calendar years subject to the Gregorian calendar...

overview of New Calendar scale



[overview scale is 1 mm = 100 New Calendar years]

technology timeline segment **00400** NC to **00599** NC:

NC gigalennium: [1000 km = 1 000 000 000 New Calendar years (Gium)] 0-000-000-000; the current NC gigalennium (Gium0-000-000-000)										NC century 00500 (hium00500)									
NC megalennium: [1 km = 1 000 000 New Calendar years (Mium)] 000-000-000; the current NC megalennium (Mium0-000-000)										NC century 00500 (hium00500)									
NC hundredmillennium: [100 m = 100 000 New Calendar years (hun-kium)] 000-000-000; the current NC hundredmillennium (hun-kium000-000)										NC century 00500 (hium00500)									
NC tenmillennium: [10 m = 10 000 New Calendar years (ten-kium)] 00000 (ten-kium00000); the 'Nephroma' tenmillennium (or 'ten-kiumNull')										NC century 00500 (hium00500)									
NC millennium: [1 m = 1000 New Calendar years (kium)] 00000 (kium00000)										NC century 00500 (hium00500)									
NC century: [100 mm = 100 New Calendar years (hium)] 00400 (hium00400)										NC century 00500 (hium00500)									
NC decade 00400	NC decade 00410	NC decade 00420	NC decade 00430	NC decade 00440	NC decade 00450	NC decade 00460	NC decade 00470	NC decade 00480	NC decade 00490	NC decade 00500	NC decade 00510	NC decade 00520	NC decade 00530	NC decade 00540	NC decade 00550	NC decade 00560	NC decade 00570	NC decade 00580	NC decade 00590
00400	00410	00420	00430	00440	00450	00460	00470	00480	00490	00500	00510	00520	00530	00540	00550	00560	00570	00580	00590
00401	00411	00421	00431	00441	00451	00461	00471	00481	00491	00501	00511	00521	00531	00541	00551	00561	00571	00581	00591
00402	00412	00422	00432	00442	00452	00462	00472	00482	00492	00502	00512	00522	00532	00542	00552	00562	00572	00582	00592
00403	00413	00423	00433	00443	00453	00463	00473	00483	00493	00503	00513	00523	00533	00543	00553	00563	00573	00583	00593
00404	00414	00424	00434	00444	00454	00464	00474	00484	00494	00504	00514	00524	00534	00544	00554	00564	00574	00584	00594
00405	00415	00425	00435	00445	00455	00465	00475	00485	00495	00505	00515	00525	00535	00545	00555	00565	00575	00585	00595
00406	00416	00426	00436	00446	00456	00466	00476	00486	00496	00506	00516	00526	00536	00546	00556	00566	00576	00586	00596
00407	00417	00427	00437	00447	00457	00467	00477	00487	00497	00507	00517	00527	00537	00547	00557	00567	00577	00587	00597
00408	00418	00428	00438	00448	00458	00468	00478	00488	00498	00508	00518	00528	00538	00548	00558	00568	00578	00588	00598
00409	00419	00429	00439	00449	00459	00469	00479	00489	00499	00509	00519	00529	00539	00549	00559	00569	00579	00589	00599

[technology timeline scale is 1 mm = 1 New Calendar year]

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.

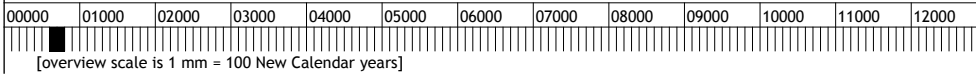
order AAT ICAS metrication kits or sign on for AAT membership per terms currently available from <http://www.aatideas.org>

UNCN designates use of the Uniform Calendar for any New Calendar-era date: 12004 UCN (2004 AD). UCA designates use of the millennial-place digits of the uniform tenmillennium yeargroup 10000-19999 NC for coordination of Uniform Calendar years subject to the Gregorian calendar: Uniform Calendar year 2004 UCA corresponds to Gregorian calendar year 2004 AD.

Years subject to the Gregorian calendar may be referenced as 'UCA' for Uniform Calendar dates and 'AD' for Gregorian calendar dates.

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/ititnica/license/index.html> ICAS licenses page. (aatideas localEnglish edition 12004F03 UCN)

overview of New Calendar scale



technology timeline segment **00600** NC to **00799** NC:

NC gigalennium: [1000 km = 1 000 000 000 New Calendar years (Gium)] 0-000-000-000; the current NC gigalennium (Gium0-000-000-000)										NC megalennium: [1 km = 1 000 000 New Calendar years (Mium)] 000-000-000; the current NC megalennium (Mium0-000-000)									
NC hundredmillennium: [100 m = 100 000 New Calendar years (hun-kium)] 000-000-000; the current NC hundredmillennium (hun-kium000-000)										NC tenmillennium: [10 m = 10 000 New Calendar years (ten-kium)] 00000 (ten-kium00000); the 'Nephroma' tenmillennium (or 'ten-kiumNull')									
NC millennium: [1 m = 1000 New Calendar years (kium)] 00000 (kium00000)										NC century: [100 mm = 100 New Calendar years (hium)] 00600 (hium00600)									
										NC century 00700 (hium00700)									
NC decade 00600	NC decade 00610	NC decade 00620	NC decade 00630	NC decade 00640	NC decade 00650	NC decade 00660	NC decade 00670	NC decade 00680	NC decade 00690	NC decade 00700	NC decade 00710	NC decade 00720	NC decade 00730	NC decade 00740	NC decade 00750	NC decade 00760	NC decade 00770	NC decade 00780	NC decade 00790
00600	00610	00620	00630	00640	00650	00660	00670	00680	00690	00700	00710	00720	00730	00740	00750	00760	00770	00780	00790
00601	00611	00621	00631	00641	00651	00661	00671	00681	00691	00701	00711	00721	00731	00741	00751	00761	00771	00781	00791
00602	00612	00622	00632	00642	00652	00662	00672	00682	00692	00702	00712	00722	00732	00742	00752	00762	00772	00782	00792
00603	00613	00623	00633	00643	00653	00663	00673	00683	00693	00703	00713	00723	00733	00743	00753	00763	00773	00783	00793
00604	00614	00624	00634	00644	00654	00664	00674	00684	00694	00704	00714	00724	00734	00744	00754	00764	00774	00784	00794
00605	00615	00625	00635	00645	00655	00665	00675	00685	00695	00705	00715	00725	00735	00745	00755	00765	00775	00785	00795
00606	00616	00626	00636	00646	00656	00666	00676	00686	00696	00706	00716	00726	00736	00746	00756	00766	00776	00786	00796
00607	00617	00627	00637	00647	00657	00667	00677	00687	00697	00707	00717	00727	00737	00747	00757	00767	00777	00787	00797
00608	00618	00628	00638	00648	00658	00668	00678	00688	00689	00698	00708	00718	00728	00738	00748	00758	00768	00778	00788
00609	00619		00629	00639	00649	00659	00669	00679	00699	00709	00719	00729	00739	00749	00759	00769	00779	00789	00799

[technology timeline scale is 1 mm = 1 New Calendar year]

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.

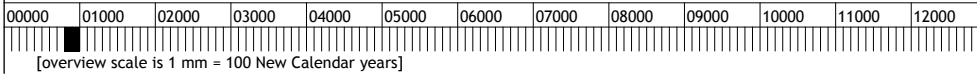
order AAT ICAS metrication kits or sign on for AAT membership per terms currently available from <http://www.aatideas.org>

UNCN designates use of the Uniform Calendar for any New Calendar-era date: 12004 UCN (2004 AD). UCA designates use of the millennial-place digits of the uniform tenmillennium yeargroup 10000-19999 NC for coordination of Uniform Calendar years subject to the Gregorian calendar: Uniform Calendar year 2004 UCA corresponds to Gregorian calendar year 2004 AD.

Years subject to the Gregorian calendar may be referenced as 'UCA' for Uniform Calendar dates and 'AD' for Gregorian calendar dates.

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/ititnica/license/index.html> ICAS licenses page. (aatideas localEnglish edition 12004F03 UCN)

overview of New Calendar scale



[overview scale is 1 mm = 100 New Calendar years]

technology timeline segment 00800 NC to 00999 NC:

Table with 20 columns representing NC decades from 00800 to 00999. Each column contains a vertical list of 100-year intervals (e.g., 00800-00801, 00801-00802, etc.) for each decade.

[technology timeline scale is 1 mm = 1 New Calendar year]

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.

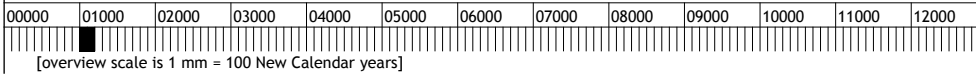
order AAT ICAS metrication kits or sign on for AAT membership per terms currently available from http://www.aatideas.org

UNCN designates use of the Uniform Calendar for any New Calendar-era date: 12004 UCN (2004 AD). UCA designates use of the millennial-place digits of the uniform tenmillennium yeargroup 10000-19999 NC for coordination of Uniform Calendar years subject to the Gregorian calendar: Uniform Calendar year 2004 UCA corresponds to Gregorian calendar year 2004 AD.

Years subject to the Gregorian calendar may be referenced as 'UCA' for Uniform Calendar dates and 'AD' for Gregorian calendar dates.

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/ititnica/license/index.html ICAS licenses page. (aatideas localEnglish edition 12004F03 UCN)

overview of New Calendar scale



technology timeline segment **01000** NC to **01199** NC:

NC gigalennium: [1000 km = 1 000 000 000 New Calendar years (Gium)] 0-000-000-000; the current NC gigalennium (Gium0-000-000-000)										NC century 01100 (hium01100)									
NC megalennium: [1 km = 1 000 000 New Calendar years (Mium)] 000-000-000; the current NC megalennium (Mium0-000-000)										NC century 01100 (hium01100)									
NC hundredmillennium: [100 m = 100 000 New Calendar years (hun-kium)] 000-000-000; the current NC hundredmillennium (hun-kium000-000)										NC century 01100 (hium01100)									
NC tenmillennium: [10 m = 10 000 New Calendar years (ten-kium)] 00000 (ten-kium00000); the 'Nephroma' tenmillennium (or 'ten-kiumNull')										NC century 01100 (hium01100)									
NC millennium: [1 m = 1000 New Calendar years (kium)] 01000 (kium01000)										NC century 01100 (hium01100)									
NC century: [100 mm = 100 New Calendar years (hium)] 01000 (hium01000)										NC century 01100 (hium01100)									
NC decade 01000	NC decade 01010	NC decade 01020	NC decade 01030	NC decade 01040	NC decade 01050	NC decade 01060	NC decade 01070	NC decade 01080	NC decade 01090	NC decade 01100	NC decade 01110	NC decade 01120	NC decade 01130	NC decade 01140	NC decade 01150	NC decade 01160	NC decade 01170	NC decade 01180	NC decade 01190
01000	01010	01020	01030	01040	01050	01060	01070	01080	01090	01100	01110	01120	01130	01140	01150	01160	01170	01180	01190
01001	01011	01021	01031	01041	01051	01061	01071	01081	01091	01101	01111	01121	01131	01141	01151	01161	01171	01181	01191
01002	01012	01022	01032	01042	01052	01062	01072	01082	01092	01102	01112	01122	01132	01142	01152	01162	01172	01182	01192
01003	01013	01023	01033	01043	01053	01063	01073	01083	01093	01103	01113	01123	01133	01143	01153	01163	01173	01183	01193
01004	01014	01024	01034	01044	01054	01064	01074	01084	01094	01104	01114	01124	01134	01144	01154	01164	01174	01184	01194
01005	01015	01025	01035	01045	01055	01065	01075	01085	01095	01105	01115	01125	01135	01145	01155	01165	01175	01185	01195
01006	01016	01026	01036	01046	01056	01066	01076	01086	01096	01106	01116	01126	01136	01146	01156	01166	01176	01186	01196
01007	01017	01027	01037	01047	01057	01067	01077	01087	01097	01107	01117	01127	01137	01147	01157	01167	01177	01187	01197
01008	01018	01028	01038	01048	01058	01068	01078	01088	01098	01108	01118	01128	01138	01148	01158	01168	01178	01188	01198
01009	01019	01029	01039	01049	01059	01069	01079	01089	01099	01109	01119	01129	01139	01149	01159	01169	01179	01189	01199

[technology timeline scale is 1 mm = 1 New Calendar year]

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.

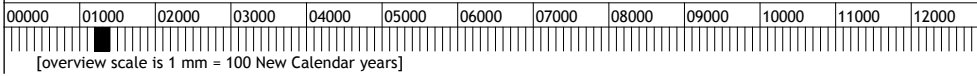
Copyright © 2004 UCA and prior, Alliance for the Advancement of Technology (AAT). The Uniform Calendar (UC) and New Calendar (NC) systems are part of the Integrated Chronological Applications System (ICAS). AAT provides ICAS standards documents subject to terms of use described in document AAT ICAS Agave-9010. 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/ititnica/license/index.html> ICAS licenses page. (aatideas localEnglish edition 12004F03 UCN)

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

UCN designates use of the Uniform Calendar for any New Calendar-era date: 12004 UCN (2004 AD). UCA designates use of the millennial-place digits of the uniform tenmillennium yeargroup 10000-19999 NC for coordination of Uniform Calendar years subject to the Gregorian calendar: Uniform Calendar year 2004 UCA corresponds to Gregorian calendar year 2004 AD.

Years subject to the Gregorian calendar may be referenced as 'UCA' for Uniform Calendar dates and 'AD' for Gregorian calendar dates.

overview of New Calendar scale



technology timeline segment 01200_{NC} to 01399_{NC}:

NC gigalennium: [1000 km = 1 000 000 000 New Calendar years (Gium)] 0-000-000-000; the current NC gigalennium (Gium0-000-000-000)										NC century 01300 (hium01300)										
NC megalennium: [1 km = 1 000 000 New Calendar years (Mium)] 000-000-000; the current NC megalennium (Mium0-000-000)																				
NC hundredmillennium: [100 m = 100 000 New Calendar years (hun-kium)] 000-000-000; the current NC hundredmillennium (hun-kium000-000)																				
NC tenmillennium: [10 m = 10 000 New Calendar years (ten-kium)] 00000 (ten-kium00000); the 'Nephroma' tenmillennium (or 'ten-kiumNull')																				
NC millennium: [1 m = 1000 New Calendar years (kium)] 01000 (kium01000)																				
NC century: [100 mm = 100 New Calendar years (hium)] 01200 (hium01200)																				
NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade
01200	01210	01220	01230	01240	01250	01260	01270	01280	01290	01300	01310	01320	01330	01340	01350	01360	01370	01380	01390	
01200	01210	01220	01230	01240	01250	01260	01270	01280	01290	01300	01310	01320	01330	01340	01350	01360	01370	01380	01390	
01201	01211	01221	01231	01241	01251	01261	01271	01281	01291	01301	01311	01321	01331	01341	01351	01361	01371	01381	01391	
01202	01212	01222	01232	01242	01252	01262	01272	01282	01292	01302	01312	01322	01332	01342	01352	01362	01372	01382	01392	
01203	01213	01223	01233	01243	01253	01263	01273	01283	01293	01303	01313	01323	01333	01343	01353	01363	01373	01383	01393	
01204	01214	01224	01234	01244	01254	01264	01274	01284	01294	01304	01314	01324	01334	01344	01354	01364	01374	01384	01394	
01205	01215	01225	01235	01245	01255	01265	01275	01285	01295	01305	01315	01325	01335	01345	01355	01365	01375	01385	01395	
01206	01216	01226	01236	01246	01256	01266	01276	01286	01296	01306	01316	01326	01336	01346	01356	01366	01376	01386	01396	
01207	01217	01227	01237	01247	01257	01267	01277	01287	01297	01307	01317	01327	01337	01347	01357	01367	01377	01387	01397	
01208	01218	01228	01238	01248	01258	01268	01278	01288	01298	01308	01318	01328	01338	01348	01358	01368	01378	01388	01398	
01209	01219	01229	01239	01249	01259	01269	01279	01289	01299	01309	01319	01329	01339	01349	01359	01369	01379	01389	01399	

[technology timeline scale is 1 mm = 1 New Calendar year]

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.

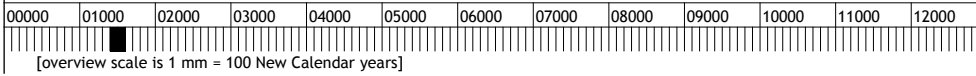
Copyright © 2004 UCA and prior, Alliance for the Advancement of Technology (AAT). The Uniform Calendar (UC) and New Calendar (NC) systems are part of the Integrated Chronological Applications System (ICAS). AAT provides ICAS standards documents subject to terms of use described in document AAT ICAS Agave-9010. 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/ititnica/license/index.html> ICAS licenses page. (aatideas localEnglish edition 12004F03 UCN)

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

UCN designates use of the Uniform Calendar for any New Calendar-era date: 12004 UCN (2004 AD). UCA designates use of the millennial-place digits of the uniform tenmillennium yeargroup 10000-19999 NC for coordination of Uniform Calendar years subject to the Gregorian calendar: Uniform Calendar year 2004 UCA corresponds to Gregorian calendar year 2004 AD.

Years subject to the Gregorian calendar may be referenced as 'UCA' for Uniform Calendar dates and 'AD' for Gregorian calendar dates.

overview of New Calendar scale



technology timeline segment 01400 NC to 01599 NC:

Table with columns for NC decade (01400-01599) and rows for individual years (01400-01599). Includes scale information: [technology timeline scale is 1 mm = 1 New Calendar year]

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.

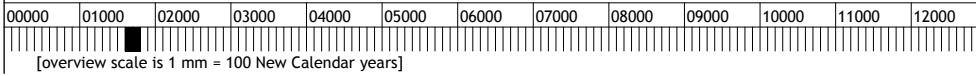
Copyright © 2004 UCA and prior, Alliance for the Advancement of Technology (AAT). The Uniform Calendar (UC) and New Calendar (NC) systems are part of the Integrated Chronological Applications System (ICAS). AAT provides ICAS standards documents subject to terms of use described in document AAT ICAS Agave-9010. 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/ititnica/license/index.html ICAS licenses page. (aatideas localEnglish edition 12004F03 UCN)

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

UCN designates use of the Uniform Calendar for any New Calendar-era date: 12004 UCN (2004 AD). UCA designates use of the millennial-place digits of the uniform tenmillennium yeargroup 10000-19999 NC for coordination of Uniform Calendar years subject to the Gregorian calendar: Uniform Calendar year 2004 UCA corresponds to Gregorian calendar year 2004 AD.

Years subject to the Gregorian calendar may be referenced as 'UCA' for Uniform Calendar dates and 'AD' for Gregorian calendar dates.

overview of New Calendar scale



technology timeline segment 01600 NC to 01799 NC:

Table with columns for NC decade (01600-01799) and rows for NC century (01600-01700 and 01700-01799). Includes scale information: [technology timeline scale is 1 mm = 1 New Calendar year]

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.

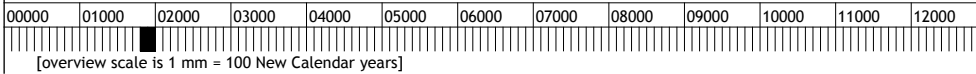
Copyright © 2004 UCA and prior, Alliance for the Advancement of Technology (AAT). The Uniform Calendar (UC) and New Calendar (NC) systems are part of the Integrated Chronological Applications System (ICAS). AAT provides ICAS standards documents subject to terms of use described in document AAT ICAS Agave-9010. 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/ititnica/license/index.html ICAS licenses page. (aatideas localEnglish edition 12004F03 UCN)

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

UCN designates use of the Uniform Calendar for any New Calendar-era date: 12004 UCN (2004 AD). UCA designates use of the millennial-place digits of the uniform tenmillennium yeargroup 10000-19999 NC for coordination of Uniform Calendar years subject to the Gregorian calendar: Uniform Calendar year 2004 UCA corresponds to Gregorian calendar year 2004 AD.

Years subject to the Gregorian calendar may be referenced as 'UCA' for Uniform Calendar dates and 'AD' for Gregorian calendar dates.

overview of New Calendar scale



technology timeline segment 01800_{NC} to 01999_{NC}:

NC gigalennium: [1000 km = 1 000 000 000 New Calendar years (Gium)] 0-000-000-000; the current NC gigalennium (Gium0-000-000-000)										NC megalennium: [1 km = 1 000 000 New Calendar years (Mium)] 000-000-000; the current NC megalennium (Mium0-000-000)									
NC hundredmillennium: [100 m = 100 000 New Calendar years (hun-kium)] 000-000-000; the current NC hundredmillennium (hun-kium000-000)										NC tenmillennium: [10 m = 10 000 New Calendar years (ten-kium)] 00000 (ten-kium00000); the 'Nephroma' tenmillennium (or 'ten-kiumNull')									
NC millennium: [1 m = 1000 New Calendar years (kium)] 01000 (kium01000)										NC century: [100 mm = 100 New Calendar years (hium)] 01800 (hium01800)									
										NC century 01900 (hium01900)									
NC decade 01800	NC decade 01810	NC decade 01820	NC decade 01830	NC decade 01840	NC decade 01850	NC decade 01860	NC decade 01870	NC decade 01880	NC decade 01890	NC decade 01900	NC decade 01910	NC decade 01920	NC decade 01930	NC decade 01940	NC decade 01950	NC decade 01960	NC decade 01970	NC decade 01980	NC decade 01990
01800	01810	01820	01830	01840	01850	01860	01870	01880	01890	01900	01910	01920	01930	01940	01950	01960	01970	01980	01990
01801	01811	01821	01831	01841	01851	01861	01871	01881	01891	01901	01911	01921	01931	01941	01951	01961	01971	01981	01991
01802	01812	01822	01832	01842	01852	01862	01872	01882	01892	01902	01912	01922	01932	01942	01952	01962	01972	01982	01992
01803	01813	01823	01833	01843	01853	01863	01873	01883	01893	01903	01913	01923	01933	01943	01953	01963	01973	01983	01993
01804	01814	01824	01834	01844	01854	01864	01874	01884	01894	01904	01914	01924	01934	01944	01954	01964	01974	01984	01994
01805	01815	01825	01835	01845	01855	01865	01875	01885	01895	01905	01915	01925	01935	01945	01955	01965	01975	01985	01995
01806	01816	01826	01836	01846	01856	01866	01876	01886	01896	01906	01916	01926	01936	01946	01956	01966	01976	01986	01996
01807	01817	01827	01837	01847	01857	01867	01877	01887	01897	01907	01917	01927	01937	01947	01957	01967	01977	01987	01997
01808	01818	01828	01838	01848	01858	01868	01878	01888	01898	01908	01918	01928	01938	01948	01958	01968	01978	01988	01998
01809	01819	01829	01839	01849	01859	01869	01879	01889	01899	01909	01919	01929	01939	01949	01959	01969	01979	01989	01999

[technology timeline scale is 1 mm = 1 New Calendar year]

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.

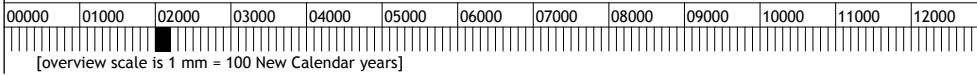
Copyright © 2004 UCA and prior, Alliance for the Advancement of Technology (AAT). The Uniform Calendar (UC) and New Calendar (NC) systems are part of the Integrated Chronological Applications System (ICAS). AAT provides ICAS standards documents subject to terms of use described in document AAT ICAS Agave-9010. 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/ititnica/license/index.html> ICAS licenses page. (aatideas localEnglish edition 12004F03 UCN)

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

UCN designates use of the Uniform Calendar for any New Calendar-era date: 12004 UCN (2004 AD). UCA designates use of the millennial-place digits of the uniform tenmillennium yeargroup 10000-19999 NC for coordination of Uniform Calendar years subject to the Gregorian calendar: Uniform Calendar year 2004 UCA corresponds to Gregorian calendar year 2004 AD.

Years subject to the Gregorian calendar may be referenced as 'UCA' for Uniform Calendar dates and 'AD' for Gregorian calendar dates.

overview of New Calendar scale



technology timeline segment **02000** NC to **02199** NC:

NC gigalennium: [1000 km = 1 000 000 000 New Calendar years (Gium)] 0-000-000-000; the current NC gigalennium (Gium0-000-000-000)										NC megalennium: [1 km = 1 000 000 New Calendar years (Mium)] 000-000-000; the current NC megalennium (Mium0-000-000)										
NC hundredmillennium: [100 m = 100 000 New Calendar years (hun-kium)] 000-000-000; the current NC hundredmillennium (hun-kium000-000)										NC tenmillennium: [10 m = 10 000 New Calendar years (ten-kium)] 00000 (ten-kium00000); the 'Nephroma' tenmillennium (or 'ten-kiumNull')										
NC millennium: [1 m = 1000 New Calendar years (kium)] 02000 (kium02000)										NC century: [100 mm = 100 New Calendar years (hium)] 02000 (hium02000)										
NC century										NC century										
02000 (hium02000)										02100 (hium02100)										
NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade
02000	02010	02020	02030	02040	02050	02060	02070	02080	02090	02100	02110	02120	02130	02140	02150	02160	02170	02180	02190	
02000	02010	02020	02030	02040	02050	02060	02070	02080	02090	02100	02110	02120	02130	02140	02150	02160	02170	02180	02190	
02001	02011	02021	02031	02041	02051	02061	02071	02081	02091	02101	02111	02121	02131	02141	02151	02161	02171	02181	02191	
02002	02012	02022	02032	02042	02052	02062	02072	02082	02092	02102	02112	02122	02132	02142	02152	02162	02172	02182	02192	
02003	02013	02023	02033	02043	02053	02063	02073	02083	02093	02103	02113	02123	02133	02143	02153	02163	02173	02183	02193	
02004	02014	02024	02034	02044	02054	02064	02074	02084	02094	02104	02114	02124	02134	02144	02154	02164	02174	02184	02194	
02005	02015	02025	02035	02045	02055	02065	02075	02085	02095	02105	02115	02125	02135	02145	02155	02165	02175	02185	02195	
02006	02016	02026	02036	02046	02056	02066	02076	02086	02096	02106	02116	02126	02136	02146	02156	02166	02176	02186	02196	
02007	02017	02027	02037	02047	02057	02067	02077	02087	02097	02107	02117	02127	02137	02147	02157	02167	02177	02187	02197	
02008	02018	02028	02038	02048	02058	02068	02078	02088	02098	02108	02118	02128	02138	02148	02158	02168	02178	02188	02198	
02009	02019	02029	02039	02049	02059	02069	02079	02089	02099	02109	02119	02129	02139	02149	02159	02169	02179	02189	02199	
[technology timeline scale is 1 mm = 1 New Calendar year]																				

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.

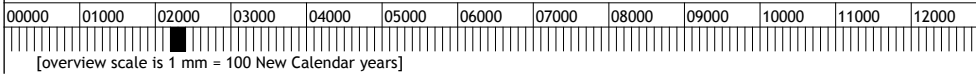
Copyright © 2004 UCA and prior, Alliance for the Advancement of Technology (AAT). The Uniform Calendar (UC) and New Calendar (NC) systems are part of the Integrated Chronological Applications System (ICAS). AAT provides ICAS standards documents subject to terms of use described in document AAT ICAS Agave-9010. 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/ititnica/license/index.html> ICAS licenses page. (aatideas localEnglish edition 12004F03 UCN)

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

UCN designates use of the Uniform Calendar for any New Calendar-era date: 12004 UCN (2004 AD). UCA designates use of the millennial-place digits of the uniform tenmillennium yeargroup 10000-19999 NC for coordination of Uniform Calendar years subject to the Gregorian calendar: Uniform Calendar year 2004 UCA corresponds to Gregorian calendar year 2004 AD.

Years subject to the Gregorian calendar may be referenced as 'UCA' for Uniform Calendar dates and 'AD' for Gregorian calendar dates.

overview of New Calendar scale



technology timeline segment 02200_{NC} to 02399_{NC}:

NC gigalennium: [1000 km = 1 000 000 000 New Calendar years (Gium)] 0-000-000-000; the current NC gigalennium (Gium0-000-000-000)										NC century 02300 (hium02300)									
NC megalennium: [1 km = 1 000 000 New Calendar years (Mium)] 000-000-000; the current NC megalennium (Mium0-000-000)																			
NC hundredmillennium: [100 m = 100 000 New Calendar years (hun-kium)] 000-000-000; the current NC hundredmillennium (hun-kium000-000)																			
NC tenmillennium: [10 m = 10 000 New Calendar years (ten-kium)] 00000 (ten-kium00000); the 'Nephroma' tenmillennium (or 'ten-kiumNull')																			
NC millennium: [1 m = 1000 New Calendar years (kium)] 02000 (kium02000)																			
NC century: [100 mm = 100 New Calendar years (hium)] 02200 (hium02200)																			
NC decade 02200	NC decade 02210	NC decade 02220	NC decade 02230	NC decade 02240	NC decade 02250	NC decade 02260	NC decade 02270	NC decade 02280	NC decade 02290	NC decade 02300	NC decade 02310	NC decade 02320	NC decade 02330	NC decade 02340	NC decade 02350	NC decade 02360	NC decade 02370	NC decade 02380	NC decade 02390
02200	02210	02220	02230	02240	02250	02260	02270	02280	02290	02300	02310	02320	02330	02340	02350	02360	02370	02380	02390
02201	02211	02221	02231	02241	02251	02261	02271	02281	02291	02301	02311	02321	02331	02341	02351	02361	02371	02381	02391
02202	02212	02222	02232	02242	02252	02262	02272	02282	02292	02302	02312	02322	02332	02342	02352	02362	02372	02382	02392
02203	02213	02223	02233	02243	02253	02263	02273	02283	02293	02303	02313	02323	02333	02343	02353	02363	02373	02383	02393
02204	02214	02224	02234	02244	02254	02264	02274	02284	02294	02304	02314	02324	02334	02344	02354	02364	02374	02384	02394
02205	02215	02225	02235	02245	02255	02265	02275	02285	02295	02305	02315	02325	02335	02345	02355	02365	02375	02385	02395
02206	02216	02226	02236	02246	02256	02266	02276	02286	02296	02306	02316	02326	02336	02346	02356	02366	02376	02386	02396
02207	02217	02227	02237	02247	02257	02267	02277	02287	02297	02307	02317	02327	02337	02347	02357	02367	02377	02387	02397
02208	02218	02228	02238	02248	02258	02268	02278	02288	02298	02308	02318	02328	02338	02348	02358	02368	02378	02388	02398
02209	02219	02229	02239	02249	02259	02269	02279	02289	02299	02309	02319	02329	02339	02349	02359	02369	02379	02389	02399

[technology timeline scale is 1 mm = 1 New Calendar year]

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.

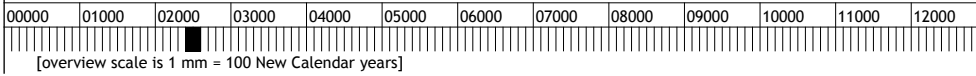
order AAT ICAS metrication kits or sign on for AAT membership per terms currently available from <http://www.aatideas.org>

UCA designates use of the Uniform Calendar for any New Calendar-era date: 12004 UCN (2004 AD). UCA designates use of the millennial-place digits of the uniform tenmillennium yeargroup 10000-19999 NC for coordination of Uniform Calendar years subject to the Gregorian calendar: Uniform Calendar year 2004 UCA corresponds to Gregorian calendar year 2004 AD.

Years subject to the Gregorian calendar may be referenced as 'UCA' for Uniform Calendar dates and 'AD' for Gregorian calendar dates.

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/ititnica/license/index.html> ICAS licenses page. (aatideas localEnglish edition 12004F03 UCN)

overview of New Calendar scale



technology timeline segment **02400** NC to **02599** NC:

NC gigalennium: [1000 km = 1 000 000 000 New Calendar years (Gium)] 0-000-000-000; the current NC gigalennium (Gium0-000-000-000)										NC megalennium: [1 km = 1 000 000 New Calendar years (Mium)] 000-000-000; the current NC megalennium (Mium0-000-000)									
NC hundredmillennium: [100 m = 100 000 New Calendar years (hun-kium)] 000-000-000; the current NC hundredmillennium (hun-kium000-000)										NC tenmillennium: [10 m = 10 000 New Calendar years (ten-kium)] 00000 (ten-kium00000); the 'Nephroma' tenmillennium (or 'ten-kiumNull')									
NC millennium: [1 m = 1000 New Calendar years (kium)] 02000 (kium02000)										NC century: [100 mm = 100 New Calendar years (hium)] 02400 (hium02400)									
										NC century 02500 (hium02500)									
NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade
02400	02410	02420	02430	02440	02450	02460	02470	02480	02490	02500	02510	02520	02530	02540	02550	02560	02570	02580	02590
02400	02410	02420	02430	02440	02450	02460	02470	02480	02490	02500	02510	02520	02530	02540	02550	02560	02570	02580	02590
02401	02411	02421	02431	02441	02451	02461	02471	02481	02491	02501	02511	02521	02531	02541	02551	02561	02571	02581	02591
02402	02412	02422	02432	02442	02452	02462	02472	02482	02492	02502	02512	02522	02532	02542	02552	02562	02572	02582	02592
02403	02413	02423	02433	02443	02453	02463	02473	02483	02493	02503	02513	02523	02533	02543	02553	02563	02573	02583	02593
02404	02414	02424	02434	02444	02454	02464	02474	02484	02494	02504	02514	02524	02534	02544	02554	02564	02574	02584	02594
02405	02415	02425	02435	02445	02455	02465	02475	02485	02495	02505	02515	02525	02535	02545	02555	02565	02575	02585	02595
02406	02416	02426	02436	02446	02456	02466	02476	02486	02496	02506	02516	02526	02536	02546	02556	02566	02576	02586	02596
02407	02417	02427	02437	02447	02457	02467	02477	02487	02497	02507	02517	02527	02537	02547	02557	02567	02577	02587	02597
02408	02418	02428	02438	02448	02458	02468	02478	02488	02498	02508	02518	02528	02538	02548	02558	02568	02578	02588	02598
02409	02419	02429	02439	02449	02459	02469	02479	02489	02499	02509	02519	02529	02539	02549	02559	02569	02579	02589	02599

[technology timeline scale is 1 mm = 1 New Calendar year]

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.

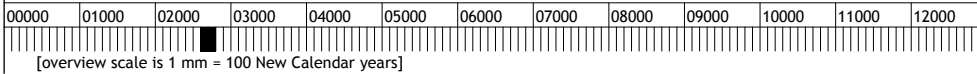
order AAT ICAS metrication kits or sign on for AAT membership per terms currently available from <http://www.aatideas.org>

UCN designates use of the Uniform Calendar for any New Calendar-era date: 12004 UCN (2004 AD). UCA designates use of the millennial-place digits of the uniform tenmillennium yeargroup 10000-19999 NC for coordination of Uniform Calendar years subject to the Gregorian calendar: Uniform Calendar year 2004 UCA corresponds to Gregorian calendar year 2004 AD.

Years subject to the Gregorian calendar may be referenced as 'UCA' for Uniform Calendar dates and 'AD' for Gregorian calendar dates.

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/ititnica/license/index.html> ICAS licenses page. (aatideas localEnglish edition 12004F03 UCN)

overview of New Calendar scale



technology timeline segment 02600 NC to 02799 NC:

Table showing NC gigalennium, NC megalennium, NC hundredmillennium, NC tenmillennium, NC millennium, NC century, and NC decade breakdowns from 02600 to 02799.

terms of use

ICAS in use

Alliance for the Advancement of Technology strives to develop quality educational programming for members and other interested parties...

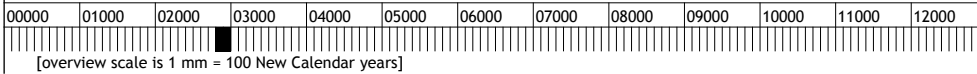
Copyright © 2004 UCA and prior, Alliance for the Advancement of Technology (AAT). The Uniform Calendar (UC) and New Calendar (NC) systems are part of the Integrated Chronological Applications System (ICAS)...

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

UCN designates use of the Uniform Calendar for any New Calendar-era date: 12004 UCN (2004 AD). UCA designates use of the millennial-place digits of the uniform tenmillennium yeargroup...

Years subject to the Gregorian calendar may be referenced as 'UCA' for Uniform Calendar dates and 'AD' for Gregorian calendar dates.

overview of New Calendar scale



technology timeline segment **02800** NC to **02999** NC:

NC gigalennium: [1000 km = 1 000 000 000 New Calendar years (Gium)] 0-000-000-000; the current NC gigalennium (Gium0-000-000-000)										NC megalennium: [1 km = 1 000 000 New Calendar years (Mium)] 000-000-000; the current NC megalennium (Mium0-000-000)									
NC hundredmillennium: [100 m = 100 000 New Calendar years (hun-kium)] 000-000-000; the current NC hundredmillennium (hun-kium000-000)										NC tenmillennium: [10 m = 10 000 New Calendar years (ten-kium)] 00000 (ten-kium00000); the 'Nephroma' tenmillennium (or 'ten-kiumNull')									
NC millennium: [1 m = 1000 New Calendar years (kium)] 02000 (kium02000)										NC century: [100 mm = 100 New Calendar years (hium)] 02800 (hium02800)									
										NC century 02900 (hium02900)									
NC decade 02800	NC decade 02810	NC decade 02820	NC decade 02830	NC decade 02840	NC decade 02850	NC decade 02860	NC decade 02870	NC decade 02880	NC decade 02890	NC decade 02900	NC decade 02910	NC decade 02920	NC decade 02930	NC decade 02940	NC decade 02950	NC decade 02960	NC decade 02970	NC decade 02980	NC decade 02990
02800	02810	02820	02830	02840	02850	02860	02870	02880	02890	02900	02910	02920	02930	02940	02950	02960	02970	02980	02990
02801	02811	02821	02831	02841	02851	02861	02871	02881	02891	02901	02911	02921	02931	02941	02951	02961	02971	02981	02991
02802	02812	02822	02832	02842	02852	02862	02872	02882	02892	02902	02912	02922	02932	02942	02952	02962	02972	02982	02992
02803	02813	02823	02833	02843	02853	02863	02873	02883	02893	02903	02913	02923	02933	02943	02953	02963	02973	02983	02993
02804	02814	02824	02834	02844	02854	02864	02874	02884	02894	02904	02914	02924	02934	02944	02954	02964	02974	02984	02994
02805	02815	02825	02835	02845	02855	02865	02875	02885	02895	02905	02915	02925	02935	02945	02955	02965	02975	02985	02995
02806	02816	02826	02836	02846	02856	02866	02876	02886	02896	02906	02916	02926	02936	02946	02956	02966	02976	02986	02996
02807	02817	02827	02837	02847	02857	02867	02877	02887	02897	02907	02917	02927	02937	02947	02957	02967	02977	02987	02997
02808	02818	02828	02838	02848	02858	02868	02878	02888	02898	02908	02918	02928	02938	02948	02958	02968	02978	02988	02998
02809	02819	02829	02839	02849	02859	02869	02879	02889	02899	02909	02919	02929	02939	02949	02959	02969	02979	02989	02999

[technology timeline scale is 1 mm = 1 New Calendar year]

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.

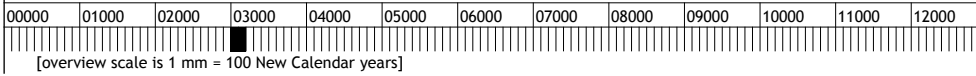
Copyright © 2004 UCA and prior, Alliance for the Advancement of Technology (AAT). The Uniform Calendar (UC) and New Calendar (NC) systems are part of the Integrated Chronological Applications System (ICAS). AAT provides ICAS standards documents subject to terms of use described in document AAT ICAS Agave-9010. 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/ititnica/license/index.html> ICAS licenses page. (aatideas localEnglish edition 12004F03 UCN)

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

UCN designates use of the Uniform Calendar for any New Calendar-era date: 12004 UCN (2004 AD). UCA designates use of the millennial-place digits of the uniform tenmillennium yeargroup 10000-19999 NC for coordination of Uniform Calendar years subject to the Gregorian calendar: Uniform Calendar year 2004 UCA corresponds to Gregorian calendar year 2004 AD.

Years subject to the Gregorian calendar may be referenced as 'UCA' for Uniform Calendar dates and 'AD' for Gregorian calendar dates.

overview of New Calendar scale



technology timeline segment **03000** NC to **03199** NC:

NC gigalennium: [1000 km = 1 000 000 000 New Calendar years (Gium)] 0-000-000-000; the current NC gigalennium (Gium0-000-000-000)										NC century 03100 (hium03100)										
NC megalennium: [1 km = 1 000 000 New Calendar years (Mium)] 000-000-000; the current NC megalennium (Mium0-000-000)										NC decade										
NC hundredmillennium: [100 m = 100 000 New Calendar years (hun-kium)] 000-000-000; the current NC hundredmillennium (hun-kium000-000)										NC decade										
NC tenmillennium: [10 m = 10 000 New Calendar years (ten-kium)] 00000 (ten-kium00000); the 'Nephroma' tenmillennium (or 'ten-kiumNull')										NC decade										
NC millennium: [1 m = 1000 New Calendar years (kium)] 03000 (kium03000)										NC decade										
NC century: [100 mm = 100 New Calendar years (hium)] 03000 (hium03000)										NC decade										
NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade
03000	03010	03020	03030	03040	03050	03060	03070	03080	03090	03100	03110	03120	03130	03140	03150	03160	03170	03180	03190	
03001	03011	03021	03031	03041	03051	03061	03071	03081	03091	03101	03111	03121	03131	03141	03151	03161	03171	03181	03191	
03002	03012	03022	03032	03042	03052	03062	03072	03082	03092	03102	03112	03122	03132	03142	03152	03162	03172	03182	03192	
03003	03013	03023	03033	03043	03053	03063	03073	03083	03093	03103	03113	03123	03133	03143	03153	03163	03173	03183	03193	
03004	03014	03024	03034	03044	03054	03064	03074	03084	03094	03104	03114	03124	03134	03144	03154	03164	03174	03184	03194	
03005	03015	03025	03035	03045	03055	03065	03075	03085	03095	03105	03115	03125	03135	03145	03155	03165	03175	03185	03195	
03006	03016	03026	03036	03046	03056	03066	03076	03086	03096	03106	03116	03126	03136	03146	03156	03166	03176	03186	03196	
03007	03017	03027	03037	03047	03057	03067	03077	03087	03097	03107	03117	03127	03137	03147	03157	03167	03177	03187	03197	
03008	03018	03028	03038	03048	03058	03068	03078	03088	03098	03108	03118	03128	03138	03148	03158	03168	03178	03188	03198	
03009	03019	03029	03039	03049	03059	03069	03079	03089	03099	03109	03119	03129	03139	03149	03159	03169	03179	03189	03199	

[technology timeline scale is 1 mm = 1 New Calendar year]

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.

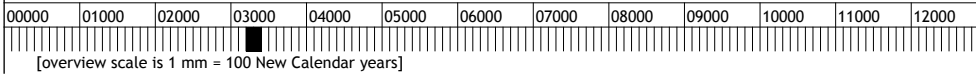
Copyright © 2004 UCA and prior, Alliance for the Advancement of Technology (AAT). The Uniform Calendar (UC) and New Calendar (NC) systems are part of the Integrated Chronological Applications System (ICAS). AAT provides ICAS standards documents subject to terms of use described in document AAT ICAS Agave-9010. 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/ititnica/license/index.html> ICAS licenses page. (aatideas localEnglish edition 12004F03 UCN)

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

UCN designates use of the Uniform Calendar for any New Calendar-era date: 12004 UCN (2004 AD). UCA designates use of the millennial-place digits of the uniform tenmillennium yeargroup 10000-19999 NC for coordination of Uniform Calendar years subject to the Gregorian calendar: Uniform Calendar year 2004 UCA corresponds to Gregorian calendar year 2004 AD.

Years subject to the Gregorian calendar may be referenced as 'UCA' for Uniform Calendar dates and 'AD' for Gregorian calendar dates.

overview of New Calendar scale



technology timeline segment 03200 NC to 03399 NC:

Table showing NC gigalennium, NC megalennium, NC hundredmillennium, NC tenmillennium, NC millennium, and NC century (03200 to 03399) with a technology timeline scale of 1 mm = 1 New Calendar year.

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.

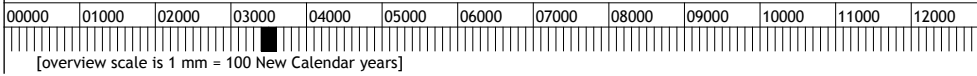
order AAT ICAS metrication kits or sign on for AAT membership per terms currently available from http://www.aatideas.org

UCN designates use of the Uniform Calendar for any New Calendar-era date: 12004 UCN (2004 AD). UCA designates use of the millennial-place digits of the uniform tenmillennium yeargroup 10000-19999 NC for coordination of Uniform Calendar years subject to the Gregorian calendar: Uniform Calendar year 2004 UCA corresponds to Gregorian calendar year 2004 AD.

Years subject to the Gregorian calendar may be referenced as 'UCA' for Uniform Calendar dates and 'AD' for Gregorian calendar dates.

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/ititnica/license/index.html ICAS licenses page. (aatideas localEnglish edition 12004F03 UCN)

overview of New Calendar scale



technology timeline segment 03400 NC to 03599 NC:

Table showing NC gigalennium, NC megalennium, NC hundredmillennium, NC tenmillennium, NC millennium, and NC century (03400 to 03500 and 03500 to 03599) with decade and year markers.

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.

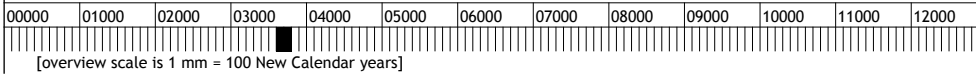
Copyright © 2004 UCA and prior, Alliance for the Advancement of Technology (AAT). The Uniform Calendar (UC) and New Calendar (NC) systems are part of the Integrated Chronological Applications System (ICAS). AAT provides ICAS standards documents subject to terms of use described in document AAT ICAS Agave-9010. 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.

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

UCN designates use of the Uniform Calendar for any New Calendar-era date: 12004 UCN (2004 AD). UCA designates use of the millennial-place digits of the uniform tenmillennium yeargroup 10000-19999 NC for coordination of Uniform Calendar years subject to the Gregorian calendar: Uniform Calendar year 2004 UCA corresponds to Gregorian calendar year 2004 AD.

Years subject to the Gregorian calendar may be referenced as 'UCA' for Uniform Calendar dates and 'AD' for Gregorian calendar dates.

overview of New Calendar scale



technology timeline segment 03600 NC to 03799 NC:

Table showing NC gigalennium, NC megalennium, NC hundredmillennium, NC tenmillennium, NC millennium, and NC century (03600 to 03799) with decade and year markers.

terms of use

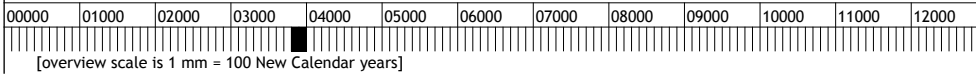
ICAS in use

Alliance for the Advancement of Technology strives to develop quality educational programming for members and other interested parties...

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)...

order AAT ICAS metrication kits or sign on for AAT membership per terms currently available from http://www.aatideas.org
UCN designates use of the Uniform Calendar for any New Calendar-era date: 12004 UCN (2004 AD).
UCA designates use of the millennial-place digits of the uniform tenmillennium yeargroup 10000-19999 NC for coordination of Uniform Calendar years subject to the Gregorian calendar...

overview of New Calendar scale



technology timeline segment **03800** NC to **03999** NC:

NC gigalennium: [1000 km = 1 000 000 000 New Calendar years (Gium)] 0-000-000-000; the current NC gigalennium (Gium0-000-000-000)										NC megalennium: [1 km = 1 000 000 New Calendar years (Mium)] 000-000-000; the current NC megalennium (Mium0-000-000)									
NC hundredmillennium: [100 m = 100 000 New Calendar years (hun-kium)] 000-000-000; the current NC hundredmillennium (hun-kium000-000)										NC tenmillennium: [10 m = 10 000 New Calendar years (ten-kium)] 00000 (ten-kium00000); the 'Nephroma' tenmillennium (or 'ten-kiumNull')									
NC millennium: [1 m = 1000 New Calendar years (kium)] 03000 (kium03000)										NC century: [100 mm = 100 New Calendar years (hium)] 03800 (hium03800)									
NC century: [100 mm = 100 New Calendar years (hium)] 03800 (hium03800)										NC century: [100 mm = 100 New Calendar years (hium)] 03900 (hium03900)									
NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade
03800	03810	03820	03830	03840	03850	03860	03870	03880	03890	03900	03910	03920	03930	03940	03950	03960	03970	03980	03990
03801	03811	03821	03831	03841	03851	03861	03871	03881	03891	03901	03911	03921	03931	03941	03951	03961	03971	03981	03991
03802	03812	03822	03832	03842	03852	03862	03872	03882	03892	03902	03912	03922	03932	03942	03952	03962	03972	03982	03992
03803	03813	03823	03833	03843	03853	03863	03873	03883	03893	03903	03913	03923	03933	03943	03953	03963	03973	03983	03993
03804	03814	03824	03834	03844	03854	03864	03874	03884	03894	03904	03914	03924	03934	03944	03954	03964	03974	03984	03994
03805	03815	03825	03835	03845	03855	03865	03875	03885	03895	03905	03915	03925	03935	03945	03955	03965	03975	03985	03995
03806	03816	03826	03836	03846	03856	03866	03876	03886	03896	03906	03916	03926	03936	03946	03956	03966	03976	03986	03996
03807	03817	03827	03837	03847	03857	03867	03877	03887	03897	03907	03917	03927	03937	03947	03957	03967	03977	03987	03997
03808	03818	03828	03838	03848	03858	03868	03878	03888	03898	03908	03918	03928	03938	03948	03958	03968	03978	03988	03998
03809	03819	03829	03839	03849	03859	03869	03879	03889	03899	03909	03919	03929	03939	03949	03959	03969	03979	03989	03999

[technology timeline scale is 1 mm = 1 New Calendar year]

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.

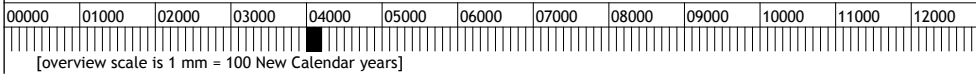
Copyright © 2004 UCA and prior, Alliance for the Advancement of Technology (AAT). The Uniform Calendar (UC) and New Calendar (NC) systems are part of the Integrated Chronological Applications System (ICAS). AAT provides ICAS standards documents subject to terms of use described in document AAT ICAS Agave-9010. 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/ititnica/license/index.html> ICAS licenses page. (aatideas localEnglish edition 12004F03 UCN)

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

UNCN designates use of the Uniform Calendar for any New Calendar-era date: 12004 UCN (2004 AD). UCA designates use of the millennial-place digits of the uniform tenmillennium yeargroup 10000-19999 NC for coordination of Uniform Calendar years subject to the Gregorian calendar: Uniform Calendar year 2004 UCA corresponds to Gregorian calendar year 2004 AD.

Years subject to the Gregorian calendar may be referenced as 'UCA' for Uniform Calendar dates and 'AD' for Gregorian calendar dates.

overview of New Calendar scale



technology timeline segment **04000** NC to **04199** NC:

NC gigalennium: [1000 km = 1 000 000 000 New Calendar years (Gium)] 0-000-000-000; the current NC gigalennium (Gium0-000-000-000)										NC megalennium: [1 km = 1 000 000 New Calendar years (Mium)] 000-000-000; the current NC megalennium (Mium0-000-000)									
NC hundredmillennium: [100 m = 100 000 New Calendar years (hun-kium)] 000-000-000; the current NC hundredmillennium (hun-kium000-000)										NC tenmillennium: [10 m = 10 000 New Calendar years (ten-kium)] 00000 (ten-kium00000); the 'Nephroma' tenmillennium (or 'ten-kiumNull')									
NC millennium: [1 m = 1000 New Calendar years (kium)] 04000 (kium04000)										NC century: [100 mm = 100 New Calendar years (hium)] 04000 (hium04000)									
NC century 04100 (hium04100)										NC century 04100 (hium04100)									
NC decade 04000	NC decade 04010	NC decade 04020	NC decade 04030	NC decade 04040	NC decade 04050	NC decade 04060	NC decade 04070	NC decade 04080	NC decade 04090	NC decade 04100	NC decade 04110	NC decade 04120	NC decade 04130	NC decade 04140	NC decade 04150	NC decade 04160	NC decade 04170	NC decade 04180	NC decade 04190
04000	04010	04020	04030	04040	04050	04060	04070	04080	04090	04100	04110	04120	04130	04140	04150	04160	04170	04180	04190
04001	04011	04021	04031	04041	04051	04061	04071	04081	04091	04101	04111	04121	04131	04141	04151	04161	04171	04181	04191
04002	04012	04022	04032	04042	04052	04062	04072	04082	04092	04102	04112	04122	04132	04142	04152	04162	04172	04182	04192
04003	04013	04023	04033	04043	04053	04063	04073	04083	04093	04103	04113	04123	04133	04143	04153	04163	04173	04183	04193
04004	04014	04024	04034	04044	04054	04064	04074	04084	04094	04104	04114	04124	04134	04144	04154	04164	04174	04184	04194
04005	04015	04025	04035	04045	04055	04065	04075	04085	04095	04105	04115	04125	04135	04145	04155	04165	04175	04185	04195
04006	04016	04026	04036	04046	04056	04066	04076	04086	04096	04106	04116	04126	04136	04146	04156	04166	04176	04186	04196
04007	04017	04027	04037	04047	04057	04067	04077	04087	04097	04107	04117	04127	04137	04147	04157	04167	04177	04187	04197
04008	04018	04028	04038	04048	04058	04068	04078	04088	04098	04108	04118	04128	04138	04148	04158	04168	04178	04188	04198
04009	04019	04029	04039	04049	04059	04069	04079	04089	04099	04109	04119	04129	04139	04149	04159	04169	04179	04189	04199

[technology timeline scale is 1 mm = 1 New Calendar year]

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.

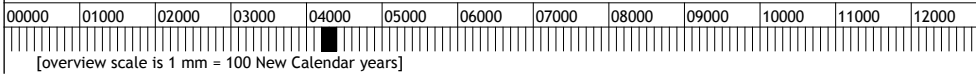
Copyright © 2004 UCA and prior, Alliance for the Advancement of Technology (AAT). The Uniform Calendar (UC) and New Calendar (NC) systems are part of the Integrated Chronological Applications System (ICAS). AAT provides ICAS standards documents subject to terms of use described in document AAT ICAS Agave-9010. 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/ititnica/license/index.html> ICAS licenses page. (aatideas localEnglish edition 12004F03 UCN)

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

UCN designates use of the Uniform Calendar for any New Calendar-era date: 12004 UCN (2004 AD). UCA designates use of the millennial-place digits of the uniform tenmillennium yeargroup 10000-19999 NC for coordination of Uniform Calendar years subject to the Gregorian calendar: Uniform Calendar year 2004 UCA corresponds to Gregorian calendar year 2004 AD.

Years subject to the Gregorian calendar may be referenced as 'UCA' for Uniform Calendar dates and 'AD' for Gregorian calendar dates.

overview of New Calendar scale



technology timeline segment 04200 NC to 04399 NC:

Table showing NC gigalennium, NC megalennium, NC hundredmillennium, NC tenmillennium, NC millennium, NC century, and NC decade breakdowns from 04200 to 04399.

terms of use

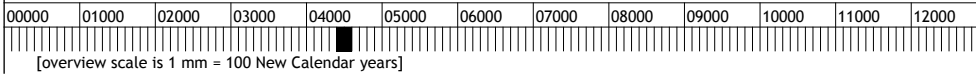
ICAS in use

Alliance for the Advancement of Technology strives to develop quality educational programming for members and other interested parties...

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)...

order AAT ICAS metrication kits or sign on for AAT membership per terms currently available from http://www.aatideas.org
UCN designates use of the Uniform Calendar for any New Calendar-era date: 12004 UCN (2004 AD).
UCA designates use of the millennial-place digits of the uniform tenmillennium yeargroup 10000-19999 NC for coordination of Uniform Calendar years subject to the Gregorian calendar...

overview of New Calendar scale



[overview scale is 1 mm = 100 New Calendar years]

technology timeline segment **04400** NC to **04599** NC:

NC gigalennium: [1000 km = 1 000 000 000 New Calendar years (Gium)] 0-000-000-000; the current NC gigalennium (Gium0-000-000-000)										NC megalennium: [1 km = 1 000 000 New Calendar years (Mium)] 000-000-000; the current NC megalennium (Mium0-000-000)									
NC hundredmillennium: [100 m = 100 000 New Calendar years (hun-kium)] 000-000-000; the current NC hundredmillennium (hun-kium000-000)										NC tenmillennium: [10 m = 10 000 New Calendar years (ten-kium)] 00000 (ten-kium00000); the 'Nephroma' tenmillennium (or 'ten-kiumNull')									
NC millennium: [1 m = 1000 New Calendar years (kium)] 04000 (kium04000)										NC century: [100 mm = 100 New Calendar years (hium)] 04400 (hium04400)									
										NC century 04500 (hium04500)									
NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade
04400	04410	04420	04430	04440	04450	04460	04470	04480	04490	04500	04510	04520	04530	04540	04550	04560	04570	04580	04590
04401	04411	04421	04431	04441	04451	04461	04471	04481	04491	04501	04511	04521	04531	04541	04551	04561	04571	04581	04591
04402	04412	04422	04432	04442	04452	04462	04472	04482	04492	04502	04512	04522	04532	04542	04552	04562	04572	04582	04592
04403	04413	04423	04433	04443	04453	04463	04473	04483	04493	04503	04513	04523	04533	04543	04553	04563	04573	04583	04593
04404	04414	04424	04434	04444	04454	04464	04474	04484	04494	04504	04514	04524	04534	04544	04554	04564	04574	04584	04594
04405	04415	04425	04435	04445	04455	04465	04475	04485	04495	04505	04515	04525	04535	04545	04555	04565	04575	04585	04595
04406	04416	04426	04436	04446	04456	04466	04476	04486	04496	04506	04516	04526	04536	04546	04556	04566	04576	04586	04596
04407	04417	04427	04437	04447	04457	04467	04477	04487	04497	04507	04517	04527	04537	04547	04557	04567	04577	04587	04597
04408	04418	04428	04438	04448	04458	04468	04478	04488	04498	04508	04518	04528	04538	04548	04558	04568	04578	04588	04598
04409	04419	04429	04439	04449	04459	04469	04479	04489	04499	04509	04519	04529	04539	04549	04559	04569	04579	04589	04599

[technology timeline scale is 1 mm = 1 New Calendar year]

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.

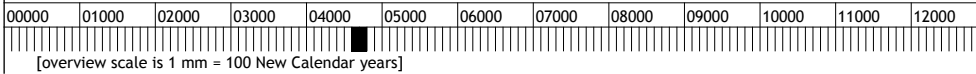
order AAT ICAS metrication kits or sign on for AAT membership per terms currently available from <http://www.aatideas.org>

UCN designates use of the Uniform Calendar for any New Calendar-era date: 12004 UCN (2004 AD). UCA designates use of the millennial-place digits of the uniform tenmillennium yeargroup 10000-19999 NC for coordination of Uniform Calendar years subject to the Gregorian calendar: Uniform Calendar year 2004 UCA corresponds to Gregorian calendar year 2004 AD.

Years subject to the Gregorian calendar may be referenced as 'UCA' for Uniform Calendar dates and 'AD' for Gregorian calendar dates.

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/ititnica/license/index.html> ICAS licenses page. (aatideas localEnglish edition 12004F03 UCN)

overview of New Calendar scale



[overview scale is 1 mm = 100 New Calendar years]

technology timeline segment 04600 NC to 04799 NC:

Table with 20 columns representing NC decades from 04600 to 04799. Each column contains a vertical list of years from that decade. Includes a scale at the bottom: [technology timeline scale is 1 mm = 1 New Calendar year]

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.

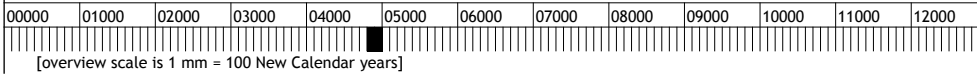
order AAT ICAS metrication kits or sign on for AAT membership per terms currently available from http://www.aatideas.org

UCN designates use of the Uniform Calendar for any New Calendar-era date: 12004 UCN (2004 AD). UCA designates use of the millennial-place digits of the uniform tenmillennium yeargroup 10000-19999 NC for coordination of Uniform Calendar years subject to the Gregorian calendar: Uniform Calendar year 2004 UCA corresponds to Gregorian calendar year 2004 AD.

Years subject to the Gregorian calendar may be referenced as 'UCA' for Uniform Calendar dates and 'AD' for Gregorian calendar dates.

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/ititnica/license/index.html ICAS licenses page. (aatideas localEnglish edition 12004F03 UCN)

overview of New Calendar scale



technology timeline segment **04800** NC to **04999** NC:

NC gigalennium: [1000 km = 1 000 000 000 New Calendar years (Gium)] 0-000-000-000; the current NC gigalennium (Gium0-000-000-000)										NC megalennium: [1 km = 1 000 000 New Calendar years (Mium)] 000-000-000; the current NC megalennium (Mium0-000-000)									
NC hundredmillennium: [100 m = 100 000 New Calendar years (hun-kium)] 000-000-000; the current NC hundredmillennium (hun-kium000-000)										NC tenmillennium: [10 m = 10 000 New Calendar years (ten-kium)] 00000 (ten-kium00000); the 'Nephroma' tenmillennium (or 'ten-kiumNull')									
NC millennium: [1 m = 1000 New Calendar years (kium)] 04000 (kium04000)										NC century: [100 mm = 100 New Calendar years (hium)] 04800 (hium04800)									
										NC century 04900 (hium04900)									
NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade
04800	04810	04820	04830	04840	04850	04860	04870	04880	04890	04900	04910	04920	04930	04940	04950	04960	04970	04980	04990
04801	04811	04821	04831	04841	04851	04861	04871	04881	04891	04901	04911	04921	04931	04941	04951	04961	04971	04981	04991
04802	04812	04822	04832	04842	04852	04862	04872	04882	04892	04902	04912	04922	04932	04942	04952	04962	04972	04982	04992
04803	04813	04823	04833	04843	04853	04863	04873	04883	04893	04903	04913	04923	04933	04943	04953	04963	04973	04983	04993
04804	04814	04824	04834	04844	04854	04864	04874	04884	04894	04904	04914	04924	04934	04944	04954	04964	04974	04984	04994
04805	04815	04825	04835	04845	04855	04865	04875	04885	04895	04905	04915	04925	04935	04945	04955	04965	04975	04985	04995
04806	04816	04826	04836	04846	04856	04866	04876	04886	04896	04906	04916	04926	04936	04946	04956	04966	04976	04986	04996
04807	04817	04827	04837	04847	04857	04867	04877	04887	04897	04907	04917	04927	04937	04947	04957	04967	04977	04987	04997
04808	04818	04828	04838	04848	04858	04868	04878	04888	04898	04908	04918	04928	04938	04948	04958	04968	04978	04988	04998
04809	04819	04829	04839	04849	04859	04869	04879	04889	04899	04909	04919	04929	04939	04949	04959	04969	04979	04989	04999

[technology timeline scale is 1 mm = 1 New Calendar year]

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.

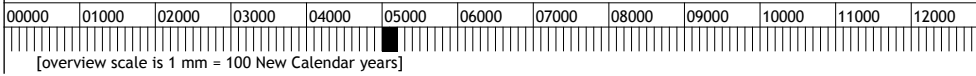
order AAT ICAS metrication kits or sign on for AAT membership per terms currently available from <http://www.aatideas.org>

UNCN designates use of the Uniform Calendar for any New Calendar-era date: 12004 UCN (2004 AD). UCA designates use of the millennial-place digits of the uniform tenmillennium yeargroup 10000-19999 NC for coordination of Uniform Calendar years subject to the Gregorian calendar: Uniform Calendar year 2004 UCA corresponds to Gregorian calendar year 2004 AD.

Years subject to the Gregorian calendar may be referenced as 'UCA' for Uniform Calendar dates and 'AD' for Gregorian calendar dates.

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/ititnica/license/index.html> ICAS licenses page. (aatideas localEnglish edition 12004F03 UCN)

overview of New Calendar scale



technology timeline segment 05000 NC to 05199 NC:

Table with 20 columns representing NC decades from 05000 to 05199. Each column contains a vertical timeline of years from 05000 to 05199. A scale at the bottom indicates '[technology timeline scale is 1 mm = 1 New Calendar year]'.

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.

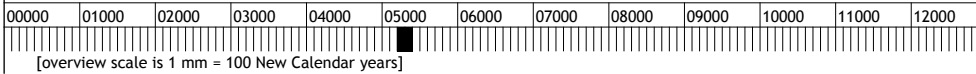
Copyright © 2004 UCA and prior, Alliance for the Advancement of Technology (AAT). The Uniform Calendar (UC) and New Calendar (NC) systems are part of the Integrated Chronological Applications System (ICAS). AAT provides ICAS standards documents subject to terms of use described in document AAT ICAS Agave-9010. 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/ititnica/license/index.html ICAS licenses page. (aatideas localEnglish edition 12004F03 UCN)

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

UCN designates use of the Uniform Calendar for any New Calendar-era date: 12004 UCN (2004 AD). UCA designates use of the millennial-place digits of the uniform tenmillennium yeargroup 10000-19999 NC for coordination of Uniform Calendar years subject to the Gregorian calendar: Uniform Calendar year 2004 UCA corresponds to Gregorian calendar year 2004 AD.

Years subject to the Gregorian calendar may be referenced as 'UCA' for Uniform Calendar dates and 'AD' for Gregorian calendar dates.

overview of New Calendar scale



[overview scale is 1 mm = 100 New Calendar years]

technology timeline segment 05200 NC to 05399 NC:

Table with 20 columns representing NC decades from 05200 to 05399. Each column contains a vertical timeline of years from 05200 to 05399. A scale at the bottom indicates 1 mm = 1 New Calendar year.

[technology timeline scale is 1 mm = 1 New Calendar year]

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.

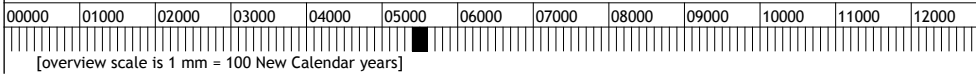
order AAT ICAS metrication kits or sign on for AAT membership per terms currently available from http://www.aatideas.org

UCN designates use of the Uniform Calendar for any New Calendar-era date: 12004 UCN (2004 AD). UCA designates use of the millennial-place digits of the uniform tenmillennium yeargroup 10000-19999 NC for coordination of Uniform Calendar years subject to the Gregorian calendar: Uniform Calendar year 2004 UCA corresponds to Gregorian calendar year 2004 AD.

Years subject to the Gregorian calendar may be referenced as 'UCA' for Uniform Calendar dates and 'AD' for Gregorian calendar dates.

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/ititnica/license/index.html ICAS licenses page. (aatideas localEnglish edition 12004F03 UCN)

overview of New Calendar scale



technology timeline segment **05400** NC to **05599** NC:

NC gigalennium: [1000 km = 1 000 000 000 New Calendar years (Gium)] 0-000-000-000; the current NC gigalennium (Gium0-000-000-000)										NC century 05500 (hium05500)									
NC megalennium: [1 km = 1 000 000 New Calendar years (Mium)] 000-000-000; the current NC megalennium (Mium0-000-000)										NC century 05500 (hium05500)									
NC hundredmillennium: [100 m = 100 000 New Calendar years (hun-kium)] 000-000-000; the current NC hundredmillennium (hun-kium000-000)										NC century 05500 (hium05500)									
NC tenmillennium: [10 m = 10 000 New Calendar years (ten-kium)] 00000 (ten-kium00000); the 'Nephroma' tenmillennium (or 'ten-kiumNull')										NC century 05500 (hium05500)									
NC millennium: [1 m = 1000 New Calendar years (kium)] 05000 (kium05000)										NC century 05500 (hium05500)									
NC century: [100 mm = 100 New Calendar years (hium)] 05400 (hium05400)										NC century 05500 (hium05500)									
NC decade 05400	NC decade 05410	NC decade 05420	NC decade 05430	NC decade 05440	NC decade 05450	NC decade 05460	NC decade 05470	NC decade 05480	NC decade 05490	NC decade 05500	NC decade 05510	NC decade 05520	NC decade 05530	NC decade 05540	NC decade 05550	NC decade 05560	NC decade 05570	NC decade 05580	NC decade 05590
05400	05410	05420	05430	05440	05450	05460	05470	05480	05490	05500	05510	05520	05530	05540	05550	05560	05570	05580	05590
05401	05411	05421	05431	05441	05451	05461	05471	05481	05491	05501	05511	05521	05531	05541	05551	05561	05571	05581	05591
05402	05412	05422	05432	05442	05452	05462	05472	05482	05492	05502	05512	05522	05532	05542	05552	05562	05572	05582	05592
05403	05413	05423	05433	05443	05453	05463	05473	05483	05493	05503	05513	05523	05533	05543	05553	05563	05573	05583	05593
05404	05414	05424	05434	05444	05454	05464	05474	05484	05494	05504	05514	05524	05534	05544	05554	05564	05574	05584	05594
05405	05415	05425	05435	05445	05455	05465	05475	05485	05495	05505	05515	05525	05535	05545	05555	05565	05575	05585	05595
05406	05416	05426	05436	05446	05456	05466	05476	05486	05496	05506	05516	05526	05536	05546	05556	05566	05576	05586	05596
05407	05417	05427	05437	05447	05457	05467	05477	05487	05497	05507	05517	05527	05537	05547	05557	05567	05577	05587	05597
05408	05418	05428	05438	05448	05458	05468	05478	05488	05498	05508	05518	05528	05538	05548	05558	05568	05578	05588	05598
05409	05419	05429	05439	05449	05459	05469	05479	05489	05499	05509	05519	05529	05539	05549	05559	05569	05579	05589	05599

[technology timeline scale is 1 mm = 1 New Calendar year]

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.

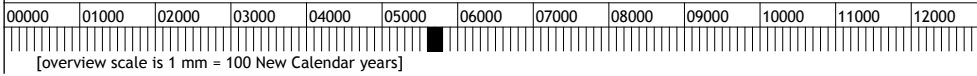
Copyright © 2004 UCA and prior, Alliance for the Advancement of Technology (AAT). The Uniform Calendar (UC) and New Calendar (NC) systems are part of the Integrated Chronological Applications System (ICAS). AAT provides ICAS standards documents subject to terms of use described in document AAT ICAS Agave-9010. 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/ititnica/license/index.html> ICAS licenses page. (aatideas localEnglish edition 12004F03 UCN)

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

UCN designates use of the Uniform Calendar for any New Calendar-era date: 12004 UCN (2004 AD). UCA designates use of the millennial-place digits of the uniform tenmillennium yeargroup 10000-19999 NC for coordination of Uniform Calendar years subject to the Gregorian calendar: Uniform Calendar year 2004 UCA corresponds to Gregorian calendar year 2004 AD.

Years subject to the Gregorian calendar may be referenced as 'UCA' for Uniform Calendar dates and 'AD' for Gregorian calendar dates.

overview of New Calendar scale



technology timeline segment 05600 NC to 05799 NC:

Table showing NC gigalennium, NC megalennium, NC hundredmillennium, NC tenmillennium, NC millennium, NC century, and NC decade breakdowns for the segment 05600 NC to 05799 NC.

terms of use

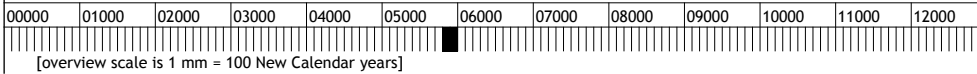
ICAS in use

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.

order AAT ICAS metrication kits or sign on for AAT membership per terms currently available from http://www.aatideas.org
UCN designates use of the Uniform Calendar for any New Calendar-era date: 12004 UCN (2004 AD). UCA designates use of the millennial-place digits of the uniform tenmillennium yeargroup 10000-19999 NC for coordination of Uniform Calendar years subject to the Gregorian calendar: Uniform Calendar year 2004 UCA corresponds to Gregorian calendar year 2004 AD.

overview of New Calendar scale



technology timeline segment 05800 NC to 05999 NC:

Table showing NC gigalennium, NC megalennium, NC hundredmillennium, NC tenmillennium, NC millennium, NC century, and NC decade breakdowns for the 05800-05999 range.

terms of use

ICAS in use

Alliance for the Advancement of Technology strives to develop quality educational programming for members and other interested parties...

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)...

order AAT ICAS metrication kits or sign on for AAT membership per terms currently available from http://www.aatideas.org
UCN designates use of the Uniform Calendar for any New Calendar-era date: 12004 UCN (2004 AD).
UCA designates use of the millennial-place digits of the uniform tenmillennium yeargroup...

overview of New Calendar scale



technology timeline segment 06000 NC to 06199 NC:

Table with 20 columns representing NC decades from 06000 to 06199. Each column contains a vertical timeline of years from 06000 to 06199. Includes scale information: [technology timeline scale is 1 mm = 1 New Calendar year]

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.

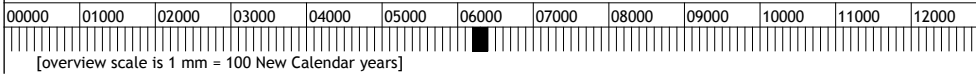
Copyright © 2004 UCA and prior, Alliance for the Advancement of Technology (AAT). The Uniform Calendar (UC) and New Calendar (NC) systems are part of the Integrated Chronological Applications System (ICAS). AAT provides ICAS standards documents subject to terms of use described in document AAT ICAS Agave-9010. 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.

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

UNC designates use of the Uniform Calendar for any New Calendar-era date: 12004 UCN (2004 AD). UCA designates use of the millennial-place digits of the uniform tenmillennium yeargroup 10000-19999 NC for coordination of Uniform Calendar years subject to the Gregorian calendar: Uniform Calendar year 2004 UCA corresponds to Gregorian calendar year 2004 AD.

Years subject to the Gregorian calendar may be referenced as 'UCA' for Uniform Calendar dates and 'AD' for Gregorian calendar dates.

overview of New Calendar scale



[overview scale is 1 mm = 100 New Calendar years]

technology timeline segment 06200 NC to 06399 NC:

Table with 20 columns representing decades from 06200 to 06399. Each column lists years from 06200 to 06399 in increments of 10 years.

[technology timeline scale is 1 mm = 1 New Calendar year]

terms of use

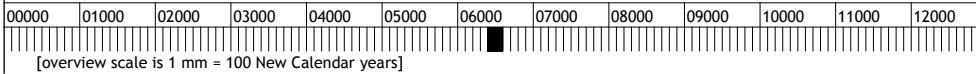
ICAS in use

Alliance for the Advancement of Technology strives to develop quality educational programming for members and other interested parties...

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)...

order AAT ICAS metrication kits or sign on for AAT membership per terms currently available from http://www.aatideas.org
UNC designates use of the Uniform Calendar for any New Calendar-era date: 12004 UCN (2004 AD).
UCA designates use of the millennial-place digits of the uniform tenmillennium yeargroup 10000-19999 NC for coordination of Uniform Calendar years subject to the Gregorian calendar...

overview of New Calendar scale



technology timeline segment 06400 NC to 06599 NC:

Table showing NC gigalennium, megalennium, hundredmillennium, tenmillennium, millennium, and century scales, with a detailed technology timeline segment from 06400 to 06599 NC.

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.

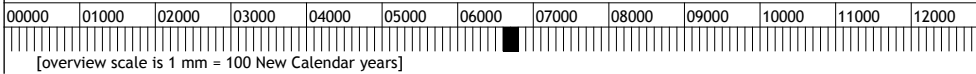
Copyright © 2004 UCA and prior, Alliance for the Advancement of Technology (AAT). The Uniform Calendar (UC) and New Calendar (NC) systems are part of the Integrated Chronological Applications System (ICAS). AAT provides ICAS standards documents subject to terms of use described in document AAT ICAS Agave-9010. 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.

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

UNCN designates use of the Uniform Calendar for any New Calendar-era date: 12004 UCN (2004 AD). UCA designates use of the millennial-place digits of the uniform tenmillennium yeargroup 10000-19999 NC for coordination of Uniform Calendar years subject to the Gregorian calendar: Uniform Calendar year 2004 UCA corresponds to Gregorian calendar year 2004 AD.

Years subject to the Gregorian calendar may be referenced as 'UCA' for Uniform Calendar dates and 'AD' for Gregorian calendar dates.

overview of New Calendar scale



technology timeline segment 06600 NC to 06799 NC:

Table showing NC gigalennium, NC megalennium, NC hundredmillennium, NC tenmillennium, NC millennium, NC century, and NC decade breakdowns for the segment 06600 NC to 06799 NC.

terms of use

ICAS in use

Alliance for the Advancement of Technology strives to develop quality educational programming for members and other interested parties...

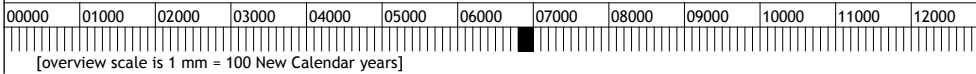
Copyright © 2004 UCA and prior, Alliance for the Advancement of Technology (AAT). The Uniform Calendar (UC) and New Calendar (NC) systems are part of the Integrated Chronological Applications System (ICAS)...

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

UNCN designates use of the Uniform Calendar for any New Calendar-era date: 12004 UCN (2004 AD). UCA designates use of the millennial-place digits of the uniform tenmillennium yeargroup...

Years subject to the Gregorian calendar may be referenced as 'UCA' for Uniform Calendar dates and 'AD' for Gregorian calendar dates.

overview of New Calendar scale



[overview scale is 1 mm = 100 New Calendar years]

technology timeline segment 06800 NC to 06999 NC:

Table with 20 columns for NC decades (06800-06990) and 100 rows for individual years. Includes scale information: [technology timeline scale is 1 mm = 1 New Calendar year]

terms of use

ICAS in use

Alliance for the Advancement of Technology strives to develop quality educational programming for members and other interested parties...

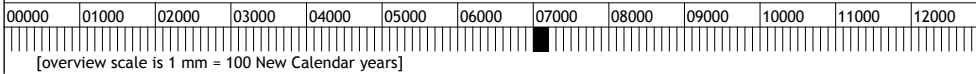
Copyright © 2004 UCA and prior, Alliance for the Advancement of Technology (AAT). The Uniform Calendar (UC) and New Calendar (NC) systems are part of the Integrated Chronological Applications System (ICAS)...

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

UNCN designates use of the Uniform Calendar for any New Calendar-era date: 12004 UCN (2004 AD). UCA designates use of the millennial-place digits of the uniform tenmillennium yeargroup...

Years subject to the Gregorian calendar may be referenced as 'UCA' for Uniform Calendar dates and 'AD' for Gregorian calendar dates.

overview of New Calendar scale



technology timeline segment **07000** NC to **07199** NC:

NC gigalennium: [1000 km = 1 000 000 000 New Calendar years (Gium)] 0-000-000-000; the current NC gigalennium (Gium0-000-000-000)										NC century 07100 (hium07100)										
NC megalennium: [1 km = 1 000 000 New Calendar years (Mium)] 000-000-000; the current NC megalennium (Mium0-000-000)																				
NC hundredmillennium: [100 m = 100 000 New Calendar years (hun-kium)] 000-000-000; the current NC hundredmillennium (hun-kium000-000)																				
NC tenmillennium: [10 m = 10 000 New Calendar years (ten-kium)] 00000 (ten-kium00000); the 'Nephroma' tenmillennium (or 'ten-kiumNull')																				
NC millennium: [1 m = 1000 New Calendar years (kium)] 07000 (kium07000)																				
NC century: [100 mm = 100 New Calendar years (hium)] 07000 (hium07000)																				
NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade
07000	07010	07020	07030	07040	07050	07060	07070	07080	07090	07100	07110	07120	07130	07140	07150	07160	07170	07180	07190	
07000	07010	07020	07030	07040	07050	07060	07070	07080	07090	07100	07110	07120	07130	07140	07150	07160	07170	07180	07190	
07001	07011	07021	07031	07041	07051	07061	07071	07081	07091	07101	07111	07121	07131	07141	07151	07161	07171	07181	07191	
07002	07012	07022	07032	07042	07052	07062	07072	07082	07092	07102	07112	07122	07132	07142	07152	07162	07172	07182	07192	
07003	07013	07023	07033	07043	07053	07063	07073	07083	07093	07103	07113	07123	07133	07143	07153	07163	07173	07183	07193	
07004	07014	07024	07034	07044	07054	07064	07074	07084	07094	07104	07114	07124	07134	07144	07154	07164	07174	07184	07194	
07005	07015	07025	07035	07045	07055	07065	07075	07085	07095	07105	07115	07125	07135	07145	07155	07165	07175	07185	07195	
07006	07016	07026	07036	07046	07056	07066	07076	07086	07096	07106	07116	07126	07136	07146	07156	07166	07176	07186	07196	
07007	07017	07027	07037	07047	07057	07067	07077	07087	07097	07107	07117	07127	07137	07147	07157	07167	07177	07187	07197	
07008	07018	07028	07038	07048	07058	07068	07078	07088	07098	07108	07118	07128	07138	07148	07158	07168	07178	07188	07198	
07009	07019	07029	07039	07049	07059	07069	07079	07089	07099	07109	07119	07129	07139	07149	07159	07169	07179	07189	07199	

[technology timeline scale is 1 mm = 1 New Calendar year]

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.

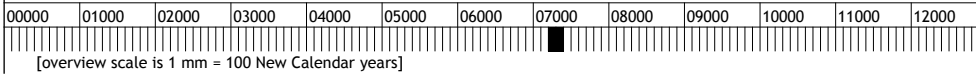
order AAT ICAS metrication kits or sign on for AAT membership per terms currently available from <http://www.aatideas.org>

UCN designates use of the Uniform Calendar for any New Calendar-era date: 12004 UCN (2004 AD).
UCA designates use of the millennial-place digits of the uniform tenmillennium yeargroup 10000-19999 NC for coordination of Uniform Calendar years subject to the Gregorian calendar: Uniform Calendar year 2004 UCA corresponds to Gregorian calendar year 2004 AD.

Years subject to the Gregorian calendar may be referenced as 'UCA' for Uniform Calendar dates and 'AD' for Gregorian calendar dates.

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/ititnica/license/index.html> ICAS licenses page. (aatideas localEnglish edition 12004F03 UCN)

overview of New Calendar scale



technology timeline segment 07200_{NC} to 07399_{NC}:

NC gigalennium: [1000 km = 1 000 000 000 New Calendar years (Gium)] 0-000-000-000; the current NC gigalennium (Gium0-000-000-000)										NC megalennium: [1 km = 1 000 000 New Calendar years (Mium)] 000-000-000; the current NC megalennium (Mium0-000-000)										
NC hundredmillennium: [100 m = 100 000 New Calendar years (hun-kium)] 000-000-000; the current NC hundredmillennium (hun-kium000-000)										NC tenmillennium: [10 m = 10 000 New Calendar years (ten-kium)] 00000 (ten-kium00000); the 'Nephroma' tenmillennium (or 'ten-kiumNull')										
NC millennium: [1 m = 1000 New Calendar years (kium)] 07000 (kium07000)										NC century: [100 mm = 100 New Calendar years (hium)] 07200 (hium07200)										
NC century 07300 (hium07300)										NC century 07300 (hium07300)										
NC decade 07200	NC decade 07210	NC decade 07220	NC decade 07230	NC decade 07240	NC decade 07250	NC decade 07260	NC decade 07270	NC decade 07280	NC decade 07290	NC decade 07300	NC decade 07310	NC decade 07320	NC decade 07330	NC decade 07340	NC decade 07350	NC decade 07360	NC decade 07370	NC decade 07380	NC decade 07390	NC decade 07390
07200	07210	07220	07230	07240	07250	07260	07270	07280	07290	07300	07310	07320	07330	07340	07350	07360	07370	07380	07390	07390
07201	07211	07221	07231	07241	07251	07261	07271	07281	07291	07301	07311	07321	07331	07341	07351	07361	07371	07381	07391	07391
07202	07212	07222	07232	07242	07252	07262	07272	07282	07292	07302	07312	07322	07332	07342	07352	07362	07372	07382	07392	07392
07203	07213	07223	07233	07243	07253	07263	07273	07283	07293	07303	07313	07323	07333	07343	07353	07363	07373	07383	07393	07393
07204	07214	07224	07234	07244	07254	07264	07274	07284	07294	07304	07314	07324	07334	07344	07354	07364	07374	07384	07394	07394
07205	07215	07225	07235	07245	07255	07265	07275	07285	07295	07305	07315	07325	07335	07345	07355	07365	07375	07385	07395	07395
07206	07216	07226	07236	07246	07256	07266	07276	07286	07296	07306	07316	07326	07336	07346	07356	07366	07376	07386	07396	07396
07207	07217	07227	07237	07247	07257	07267	07277	07287	07297	07307	07317	07327	07337	07347	07357	07367	07377	07387	07397	07397
07208	07218	07228	07238	07248	07258	07268	07278	07288	07298	07308	07318	07328	07338	07348	07358	07368	07378	07388	07398	07398
07209	07219	07229	07239	07249	07259	07269	07279	07289	07299	07309	07319	07329	07339	07349	07359	07369	07379	07389	07399	07399

[technology timeline scale is 1 mm = 1 New Calendar year]

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.

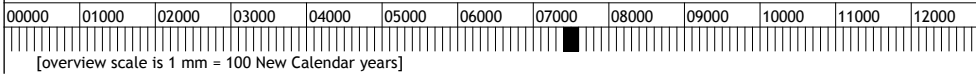
order AAT ICAS metrication kits or sign on for AAT membership per terms currently available from <http://www.aatideas.org>

UCN designates use of the Uniform Calendar for any New Calendar-era date: 12004 UCN (2004 AD). UCA designates use of the millennial-place digits of the uniform tenmillennium yeargroup 10000-19999 NC for coordination of Uniform Calendar years subject to the Gregorian calendar: Uniform Calendar year 2004 UCA corresponds to Gregorian calendar year 2004 AD.

Years subject to the Gregorian calendar may be referenced as 'UCA' for Uniform Calendar dates and 'AD' for Gregorian calendar dates.

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/ititnica/license/index.html> ICAS licenses page. (aatideas localEnglish edition 12004F03 UCN)

overview of New Calendar scale



technology timeline segment 07400 NC to 07599 NC:

Table showing NC gigalennium, NC megalennium, NC hundredmillennium, NC tenmillennium, NC millennium, NC century, and NC decade breakdowns from 07400 to 07599.

terms of use

ICAS in use

Alliance for the Advancement of Technology strives to develop quality educational programming for members and other interested parties...

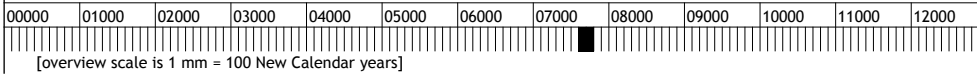
Copyright © 2004 UCA and prior, Alliance for the Advancement of Technology (AAT). The Uniform Calendar (UC) and New Calendar (NC) systems are part of the Integrated Chronological Applications System (ICAS)...

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

UCN designates use of the Uniform Calendar for any New Calendar-era date: 12004 UCN (2004 AD). UCA designates use of the millennial-place digits of the uniform tenmillennium yeargroup...

Years subject to the Gregorian calendar may be referenced as 'UCA' for Uniform Calendar dates and 'AD' for Gregorian calendar dates.

overview of New Calendar scale



technology timeline segment 07600 NC to 07799 NC:

Table with 20 columns representing NC decades from 07600 to 07799. Each column contains a vertical timeline of years from 07600 to 07799. A scale at the bottom indicates '[technology timeline scale is 1 mm = 1 New Calendar year]'.

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.

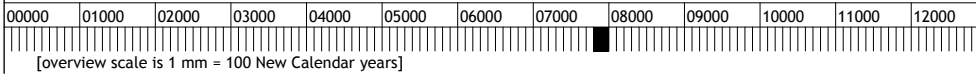
Copyright © 2004 UCA and prior, Alliance for the Advancement of Technology (AAT). The Uniform Calendar (UC) and New Calendar (NC) systems are part of the Integrated Chronological Applications System (ICAS). AAT provides ICAS standards documents subject to terms of use described in document AAT ICAS Agave-9010. 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/ititnica/license/index.html ICAS licenses page. (aatideas localEnglish edition 12004F03 UCN)

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

UCN designates use of the Uniform Calendar for any New Calendar-era date: 12004 UCN (2004 AD). UCA designates use of the millennial-place digits of the uniform tenmillennium yeargroup 10000-19999 NC for coordination of Uniform Calendar years subject to the Gregorian calendar: Uniform Calendar year 2004 UCA corresponds to Gregorian calendar year 2004 AD.

Years subject to the Gregorian calendar may be referenced as 'UCA' for Uniform Calendar dates and 'AD' for Gregorian calendar dates.

overview of New Calendar scale



technology timeline segment **07800** NC to **07999** NC:

NC gigalennium: [1000 km = 1 000 000 000 New Calendar years (Gium)] 0-000-000-000; the current NC gigalennium (Gium0-000-000-000)										NC century 07900 (hium07900)									
NC megalennium: [1 km = 1 000 000 New Calendar years (Mium)] 000-000-000; the current NC megalennium (Mium0-000-000)										NC century 07800 (hium07800)									
NC hundredmillennium: [100 m = 100 000 New Calendar years (hun-kium)] 000-000-000; the current NC hundredmillennium (hun-kium000-000)										NC century 07900 (hium07900)									
NC tenmillennium: [10 m = 10 000 New Calendar years (ten-kium)] 00000 (ten-kium00000); the 'Nephroma' tenmillennium (or 'ten-kiumNull')										NC century 07800 (hium07800)									
NC millennium: [1 m = 1000 New Calendar years (kium)] 07000 (kium07000)										NC century 07900 (hium07900)									
NC century: [100 mm = 100 New Calendar years (hium)] 07800 (hium07800)										NC century 07900 (hium07900)									
NC decade 07800	NC decade 07810	NC decade 07820	NC decade 07830	NC decade 07840	NC decade 07850	NC decade 07860	NC decade 07870	NC decade 07880	NC decade 07890	NC decade 07900	NC decade 07910	NC decade 07920	NC decade 07930	NC decade 07940	NC decade 07950	NC decade 07960	NC decade 07970	NC decade 07980	NC decade 07990
07800	07810	07820	07830	07840	07850	07860	07870	07880	07890	07900	07910	07920	07930	07940	07950	07960	07970	07980	07990
07801	07811	07821	07831	07841	07851	07861	07871	07881	07891	07901	07911	07921	07931	07941	07951	07961	07971	07981	07991
07802	07812	07822	07832	07842	07852	07862	07872	07882	07892	07902	07912	07922	07932	07942	07952	07962	07972	07982	07992
07803	07813	07823	07833	07843	07853	07863	07873	07883	07893	07903	07913	07923	07933	07943	07953	07963	07973	07983	07993
07804	07814	07824	07834	07844	07854	07864	07874	07884	07894	07904	07914	07924	07934	07944	07954	07964	07974	07984	07994
07805	07815	07825	07835	07845	07855	07865	07875	07885	07895	07905	07915	07925	07935	07945	07955	07965	07975	07985	07995
07806	07816	07826	07836	07846	07856	07866	07876	07886	07896	07906	07916	07926	07936	07946	07956	07966	07976	07986	07996
07807	07817	07827	07837	07847	07857	07867	07877	07887	07897	07907	07917	07927	07937	07947	07957	07967	07977	07987	07997
07808	07818	07828	07838	07848	07858	07868	07878	07888	07898	07908	07918	07928	07938	07948	07958	07968	07978	07988	07998
07809	07819	07829	07839	07849	07859	07869	07879	07889	07899	07909	07919	07929	07939	07949	07959	07969	07979	07989	07999

[technology timeline scale is 1 mm = 1 New Calendar year]

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.

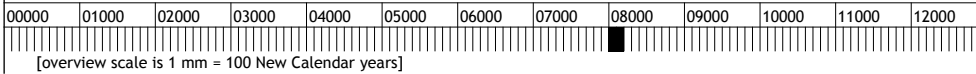
Copyright © 2004 UCA and prior, Alliance for the Advancement of Technology (AAT). The Uniform Calendar (UC) and New Calendar (NC) systems are part of the Integrated Chronological Applications System (ICAS). AAT provides ICAS standards documents subject to terms of use described in document AAT ICAS Agave-9010. 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/ititnica/license/index.html> ICAS licenses page. (aatideas localEnglish edition 12004F03 UCN)

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

UNC designates use of the Uniform Calendar for any New Calendar-era date: 12004 UCN (2004 AD). UCA designates use of the millennial-place digits of the uniform tenmillennium yeargroup 10000-19999 NC for coordination of Uniform Calendar years subject to the Gregorian calendar: Uniform Calendar year 2004 UCA corresponds to Gregorian calendar year 2004 AD.

Years subject to the Gregorian calendar may be referenced as 'UCA' for Uniform Calendar dates and 'AD' for Gregorian calendar dates.

overview of New Calendar scale



[overview scale is 1 mm = 100 New Calendar years]

technology timeline segment 08000 NC to 08199 NC:

Table with 20 columns representing NC decades from 08000 to 08199. Each column contains a vertical timeline of years from 08000 to 08199. A scale at the bottom indicates 1 mm = 1 New Calendar year.

[technology timeline scale is 1 mm = 1 New Calendar year]

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.

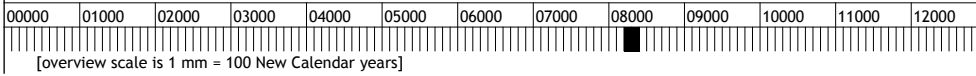
Copyright © 2004 UCA and prior, Alliance for the Advancement of Technology (AAT). The Uniform Calendar (UC) and New Calendar (NC) systems are part of the Integrated Chronological Applications System (ICAS). AAT provides ICAS standards documents subject to terms of use described in document AAT ICAS Agave-9010. 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/ititnica/license/index.html ICAS licenses page. (aatideas localEnglish edition 12004F03 UCN)

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

UCN designates use of the Uniform Calendar for any New Calendar-era date: 12004 UCN (2004 AD). UCA designates use of the millennial-place digits of the uniform tenmillennium yeargroup 10000-19999 NC for coordination of Uniform Calendar years subject to the Gregorian calendar: Uniform Calendar year 2004 UCA corresponds to Gregorian calendar year 2004 AD.

Years subject to the Gregorian calendar may be referenced as 'UCA' for Uniform Calendar dates and 'AD' for Gregorian calendar dates.

overview of New Calendar scale



technology timeline segment 08200 NC to 08399 NC:

Table showing NC gigalennium, NC megalennium, NC hundredmillennium, NC tenmillennium, NC millennium, and NC century (08200 to 08399) with detailed decade and year markers.

terms of use

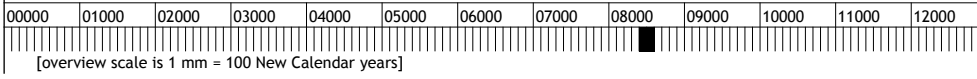
ICAS in use

Alliance for the Advancement of Technology strives to develop quality educational programming for members and other interested parties...

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)...

order AAT ICAS metrication kits or sign on for AAT membership per terms currently available from http://www.aatideas.org
UCN designates use of the Uniform Calendar for any New Calendar-era date: 12004 UCN (2004 AD).
UCA designates use of the millennial-place digits of the uniform tenmillennium yeargroup...

overview of New Calendar scale



technology timeline segment 08400 NC to 08599 NC:

Table showing NC gigalennium, NC megalennium, NC hundredmillennium, NC tenmillennium, NC millennium, and NC century (08400 to 08599) with a technology timeline scale at the bottom.

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.

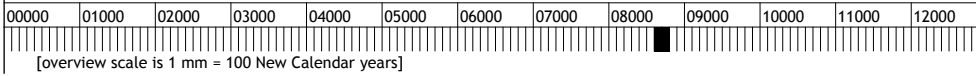
Copyright © 2004 UCA and prior, Alliance for the Advancement of Technology (AAT). The Uniform Calendar (UC) and New Calendar (NC) systems are part of the Integrated Chronological Applications System (ICAS). AAT provides ICAS standards documents subject to terms of use described in document AAT ICAS Agave-9010. 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/ititnica/license/index.html ICAS licenses page. (aatideas localEnglish edition 12004F03 UCN)

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

UCN designates use of the Uniform Calendar for any New Calendar-era date: 12004 UCN (2004 AD). UCA designates use of the millennial-place digits of the uniform tenmillennium yeargroup 10000-19999 NC for coordination of Uniform Calendar years subject to the Gregorian calendar: Uniform Calendar year 2004 UCA corresponds to Gregorian calendar year 2004 AD.

Years subject to the Gregorian calendar may be referenced as 'UCA' for Uniform Calendar dates and 'AD' for Gregorian calendar dates.

overview of New Calendar scale



technology timeline segment 08600 NC to 08799 NC:

Table showing NC gigalennium, NC megalennium, NC hundredmillennium, NC tenmillennium, NC millennium, NC century, and NC decade breakdowns from 08600 to 08799.

terms of use

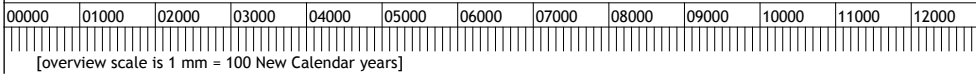
ICAS in use

Alliance for the Advancement of Technology strives to develop quality educational programming for members and other interested parties...

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)...

order AAT ICAS metrication kits or sign on for AAT membership per terms currently available from http://www.aatideas.org
UCN designates use of the Uniform Calendar for any New Calendar-era date: 12004 UCN (2004 AD).
UCA designates use of the millennial-place digits of the uniform tenmillennium yeargroup...

overview of New Calendar scale



technology timeline segment **08800** NC to **08999** NC:

NC gigalennium: [1000 km = 1 000 000 000 New Calendar years (Gium)] 0-000-000-000; the current NC gigalennium (Gium0-000-000-000)										NC century 08900 (hium08900)										
NC megalennium: [1 km = 1 000 000 New Calendar years (Mium)] 000-000-000; the current NC megalennium (Mium0-000-000)										NC decade										
NC hundredmillennium: [100 m = 100 000 New Calendar years (hun-kium)] 000-000-000; the current NC hundredmillennium (hun-kium000-000)										NC decade										
NC tenmillennium: [10 m = 10 000 New Calendar years (ten-kium)] 00000 (ten-kium00000); the 'Nephroma' tenmillennium (or 'ten-kiumNull')										NC decade										
NC millennium: [1 m = 1000 New Calendar years (kium)] 08000 (kium08000)										NC decade										
NC century: [100 mm = 100 New Calendar years (hium)] 08800 (hium08800)										NC decade										
NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade
08800	08810	08820	08830	08840	08850	08860	08870	08880	08890	08900	08910	08920	08930	08940	08950	08960	08970	08980	08990	
08801	08811	08821	08831	08841	08851	08861	08871	08881	08891	08901	08911	08921	08931	08941	08951	08961	08971	08981	08991	
08802	08812	08822	08832	08842	08852	08862	08872	08882	08892	08902	08912	08922	08932	08942	08952	08962	08972	08982	08992	
08803	08813	08823	08833	08843	08853	08863	08873	08883	08893	08903	08913	08923	08933	08943	08953	08963	08973	08983	08993	
08804	08814	08824	08834	08844	08854	08864	08874	08884	08894	08904	08914	08924	08934	08944	08954	08964	08974	08984	08994	
08805	08815	08825	08835	08845	08855	08865	08875	08885	08895	08905	08915	08925	08935	08945	08955	08965	08975	08985	08995	
08806	08816	08826	08836	08846	08856	08866	08876	08886	08896	08906	08916	08926	08936	08946	08956	08966	08976	08986	08996	
08807	08817	08827	08837	08847	08857	08867	08877	08887	08897	08907	08917	08927	08937	08947	08957	08967	08977	08987	08997	
08808	08818	08828	08838	08848	08858	08868	08878	08888	08898	08908	08918	08928	08938	08948	08958	08968	08978	08988	08998	
08809	08819	08829	08839	08849	08859	08869	08879	08889	08899	08909	08919	08929	08939	08949	08959	08969	08979	08989	08999	

[technology timeline scale is 1 mm = 1 New Calendar year]

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.

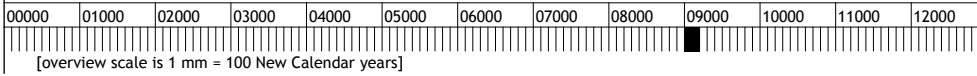
Copyright © 2004 UCA and prior, Alliance for the Advancement of Technology (AAT). The Uniform Calendar (UC) and New Calendar (NC) systems are part of the Integrated Chronological Applications System (ICAS). AAT provides ICAS standards documents subject to terms of use described in document AAT ICAS Agave-9010. 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/ititnica/license/index.html> ICAS licenses page. (aatideas localEnglish edition 12004F03 UCN)

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

UNC designates use of the Uniform Calendar for any New Calendar-era date: 12004 UCN (2004 AD). UCA designates use of the millennial-place digits of the uniform tenmillennium yeargroup 10000-19999 NC for coordination of Uniform Calendar years subject to the Gregorian calendar: Uniform Calendar year 2004 UCA corresponds to Gregorian calendar year 2004 AD.

Years subject to the Gregorian calendar may be referenced as 'UCA' for Uniform Calendar dates and 'AD' for Gregorian calendar dates.

overview of New Calendar scale



[overview scale is 1 mm = 100 New Calendar years]

technology timeline segment **09000** NC to **09199** NC:

NC gigalennium: [1000 km = 1 000 000 000 New Calendar years (Gium)] 0-000-000-000; the current NC gigalennium (Gium0-000-000-000)										NC century 09100 (hium09100)									
NC megalennium: [1 km = 1 000 000 New Calendar years (Mium)] 000-000-000; the current NC megalennium (Mium0-000-000)																			
NC hundredmillennium: [100 m = 100 000 New Calendar years (hun-kium)] 000-000-000; the current NC hundredmillennium (hun-kium000-000)																			
NC tenmillennium: [10 m = 10 000 New Calendar years (ten-kium)] 00000 (ten-kium00000); the 'Nephroma' tenmillennium (or 'ten-kiumNull')																			
NC millennium: [1 m = 1000 New Calendar years (kium)] 09000 (kium09000)																			
NC century: [100 mm = 100 New Calendar years (hium)] 09000 (hium09000)																			
NC decade 09000	NC decade 09010	NC decade 09020	NC decade 09030	NC decade 09040	NC decade 09050	NC decade 09060	NC decade 09070	NC decade 09080	NC decade 09090	NC decade 09100	NC decade 09110	NC decade 09120	NC decade 09130	NC decade 09140	NC decade 09150	NC decade 09160	NC decade 09170	NC decade 09180	NC decade 09190
09000	09010	09020	09030	09040	09050	09060	09070	09080	09090	09100	09110	09120	09130	09140	09150	09160	09170	09180	09190
09001	09011	09021	09031	09041	09051	09061	09071	09081	09091	09101	09111	09121	09131	09141	09151	09161	09171	09181	09191
09002	09012	09022	09032	09042	09052	09062	09072	09082	09092	09102	09112	09122	09132	09142	09152	09162	09172	09182	09192
09003	09013	09023	09033	09043	09053	09063	09073	09083	09093	09103	09113	09123	09133	09143	09153	09163	09173	09183	09193
09004	09014	09024	09034	09044	09054	09064	09074	09084	09094	09104	09114	09124	09134	09144	09154	09164	09174	09184	09194
09005	09015	09025	09035	09045	09055	09065	09075	09085	09095	09105	09115	09125	09135	09145	09155	09165	09175	09185	09195
09006	09016	09026	09036	09046	09056	09066	09076	09086	09096	09106	09116	09126	09136	09146	09156	09166	09176	09186	09196
09007	09017	09027	09037	09047	09057	09067	09077	09087	09097	09107	09117	09127	09137	09147	09157	09167	09177	09187	09197
09008	09018	09028	09038	09048	09058	09068	09078	09088	09098	09108	09118	09128	09138	09148	09158	09168	09178	09188	09198
09009	09019	09029	09039	09049	09059	09069	09079	09089	09099	09109	09119	09129	09139	09149	09159	09169	09179	09189	09199

[technology timeline scale is 1 mm = 1 New Calendar year]

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.

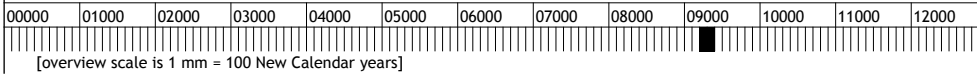
order AAT ICAS metrication kits or sign on for AAT membership per terms currently available from <http://www.aatideas.org>

UCN designates use of the Uniform Calendar for any New Calendar-era date: 12004 UCN (2004 AD).
UCA designates use of the millennial-place digits of the uniform tenmillennium yeargroup 10000-19999 NC for coordination of Uniform Calendar years subject to the Gregorian calendar: Uniform Calendar year 2004 UCA corresponds to Gregorian calendar year 2004 AD.

Years subject to the Gregorian calendar may be referenced as 'UCA' for Uniform Calendar dates and 'AD' for Gregorian calendar dates.

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/ititnica/license/index.html> ICAS licenses page. (aatideas localEnglish edition 12004F03 UCN)

overview of New Calendar scale



[overview scale is 1 mm = 100 New Calendar years]

technology timeline segment 09200 NC to 09399 NC:

Table with columns for NC decade (09200-09390) and NC century (09300-09390). Each cell contains a vertical timeline of years from 09200 to 09399.

[technology timeline scale is 1 mm = 1 New Calendar year]

terms of use

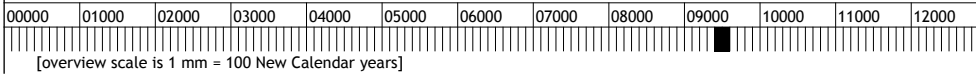
ICAS in use

Alliance for the Advancement of Technology strives to develop quality educational programming for members and other interested parties...

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)...

order AAT ICAS metrication kits or sign on for AAT membership per terms currently available from http://www.aatideas.org
UNC designates use of the Uniform Calendar for any New Calendar-era date: 12004 UCN (2004 AD).
UCA designates use of the millennial-place digits of the uniform tenmillennium yeargroup 10000-19999 NC for coordination of Uniform Calendar years subject to the Gregorian calendar...

overview of New Calendar scale



technology timeline segment **09400** NC to **09599** NC:

NC gigalennium: [1000 km = 1 000 000 000 New Calendar years (Gium)] 0-000-000-000; the current NC gigalennium (Gium0-000-000-000)										NC megalennium: [1 km = 1 000 000 New Calendar years (Mium)] 000-000-000; the current NC megalennium (Mium0-000-000)									
NC hundredmillennium: [100 m = 100 000 New Calendar years (hun-kium)] 000-000-000; the current NC hundredmillennium (hun-kium000-000)										NC tenmillennium: [10 m = 10 000 New Calendar years (ten-kium)] 00000 (ten-kium00000); the 'Nephroma' tenmillennium (or 'ten-kiumNull')									
NC millennium: [1 m = 1000 New Calendar years (kium)] 09000 (kium09000)										NC century: [100 mm = 100 New Calendar years (hium)] 09400 (hium09400)									
										NC century 09500 (hium09500)									
NC decade 09400	NC decade 09410	NC decade 09420	NC decade 09430	NC decade 09440	NC decade 09450	NC decade 09460	NC decade 09470	NC decade 09480	NC decade 09490	NC decade 09500	NC decade 09510	NC decade 09520	NC decade 09530	NC decade 09540	NC decade 09550	NC decade 09560	NC decade 09570	NC decade 09580	NC decade 09590
09400	09410	09420	09430	09440	09450	09460	09470	09480	09490	09500	09510	09520	09530	09540	09550	09560	09570	09580	09590
09401	09411	09421	09431	09441	09451	09461	09471	09481	09491	09501	09511	09521	09531	09541	09551	09561	09571	09581	09591
09402	09412	09422	09432	09442	09452	09462	09472	09482	09492	09502	09512	09522	09532	09542	09552	09562	09572	09582	09592
09403	09413	09423	09433	09443	09453	09463	09473	09483	09493	09503	09513	09523	09533	09543	09553	09563	09573	09583	09593
09404	09414	09424	09434	09444	09454	09464	09474	09484	09494	09504	09514	09524	09534	09544	09554	09564	09574	09584	09594
09405	09415	09425	09435	09445	09455	09465	09475	09485	09495	09505	09515	09525	09535	09545	09555	09565	09575	09585	09595
09406	09416	09426	09436	09446	09456	09466	09476	09486	09496	09506	09516	09526	09536	09546	09556	09566	09576	09586	09596
09407	09417	09427	09437	09447	09457	09467	09477	09487	09497	09507	09517	09527	09537	09547	09557	09567	09577	09587	09597
09408	09418	09428	09438	09448	09458	09468	09478	09488	09489	09498	09508	09518	09528	09538	09548	09558	09568	09578	09588
09409	09419	09429	09439	09449	09459	09469	09479	09489	09499	09509	09519	09529	09539	09549	09559	09569	09579	09589	09599

[technology timeline scale is 1 mm = 1 New Calendar year]

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.

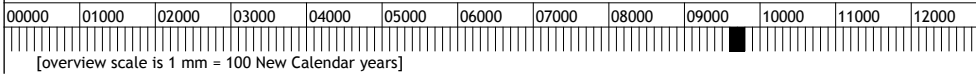
Copyright © 2004 UCA and prior, Alliance for the Advancement of Technology (AAT). The Uniform Calendar (UC) and New Calendar (NC) systems are part of the Integrated Chronological Applications System (ICAS). AAT provides ICAS standards documents subject to terms of use described in document AAT ICAS Agave-9010. 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/ititnica/license/index.html> ICAS licenses page. (aatideas localEnglish edition 12004F03 UCN)

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

UCN designates use of the Uniform Calendar for any New Calendar-era date: 12004 UCN (2004 AD). UCA designates use of the millennial-place digits of the uniform tenmillennium yeargroup 10000-19999 NC for coordination of Uniform Calendar years subject to the Gregorian calendar: Uniform Calendar year 2004 UCA corresponds to Gregorian calendar year 2004 AD.

Years subject to the Gregorian calendar may be referenced as 'UCA' for Uniform Calendar dates and 'AD' for Gregorian calendar dates.

overview of New Calendar scale



technology timeline segment 09600 NC to 09799 NC:

Table showing NC gigalennium, NC megalennium, NC hundredmillennium, NC tenmillennium, NC millennium, NC century, and NC decade breakdowns from 09600 to 09799.

terms of use

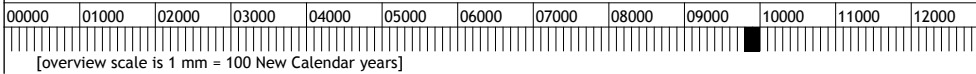
ICAS in use

Alliance for the Advancement of Technology strives to develop quality educational programming for members and other interested parties...

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)...

order AAT ICAS metrication kits or sign on for AAT membership per terms currently available from http://www.aatideas.org
UCN designates use of the Uniform Calendar for any New Calendar-era date: 12004 UCN (2004 AD).
UCA designates use of the millennial-place digits of the uniform tenmillennium yeargroup 10000-19999 NC for coordination of Uniform Calendar years subject to the Gregorian calendar: Uniform Calendar year 2004 UCA corresponds to Gregorian calendar year 2004 AD.

overview of New Calendar scale



[overview scale is 1 mm = 100 New Calendar years]

technology timeline segment **09800** NC to **09999** NC:

NC gigalennium: [1000 km = 1 000 000 000 New Calendar years (Gium)] 0-000-000-000; the current NC gigalennium (Gium0-000-000-000)										NC megalennium: [1 km = 1 000 000 New Calendar years (Mium)] 000-000-000; the current NC megalennium (Mium0-000-000)									
NC hundredmillennium: [100 m = 100 000 New Calendar years (hun-kium)] 000-000-000; the current NC hundredmillennium (hun-kium000-000)										NC tenmillennium: [10 m = 10 000 New Calendar years (ten-kium)] 00000 (ten-kium00000); the 'Nephroma' tenmillennium (or 'ten-kiumNull')									
NC millennium: [1 m = 1000 New Calendar years (kium)] 09000 (kium09000)										NC century: [100 mm = 100 New Calendar years (hium)] 09800 (hium09800)									
										NC century 09900 (hium09900)									
NC decade 09800	NC decade 09810	NC decade 09820	NC decade 09830	NC decade 09840	NC decade 09850	NC decade 09860	NC decade 09870	NC decade 09880	NC decade 09890	NC decade 09900	NC decade 09910	NC decade 09920	NC decade 09930	NC decade 09940	NC decade 09950	NC decade 09960	NC decade 09970	NC decade 09980	NC decade 09990
09800	09810	09820	09830	09840	09850	09860	09870	09880	09890	09900	09910	09920	09930	09940	09950	09960	09970	09980	09990
09801	09811	09821	09831	09841	09851	09861	09871	09881	09891	09901	09911	09921	09931	09941	09951	09961	09971	09981	09991
09802	09812	09822	09832	09842	09852	09862	09872	09882	09892	09902	09912	09922	09932	09942	09952	09962	09972	09982	09992
09803	09813	09823	09833	09843	09853	09863	09873	09883	09893	09903	09913	09923	09933	09943	09953	09963	09973	09983	09993
09804	09814	09824	09834	09844	09854	09864	09874	09884	09894	09904	09914	09924	09934	09944	09954	09964	09974	09984	09994
09805	09815	09825	09835	09845	09855	09865	09875	09885	09895	09905	09915	09925	09935	09945	09955	09965	09975	09985	09995
09806	09816	09826	09836	09846	09856	09866	09876	09886	09896	09906	09916	09926	09936	09946	09956	09966	09976	09986	09996
09807	09817	09827	09837	09847	09857	09867	09877	09887	09897	09907	09917	09927	09937	09947	09957	09967	09977	09987	09997
09808	09818	09828	09838	09848	09858	09868	09878	09888	09898	09908	09918	09928	09938	09948	09958	09968	09978	09988	09998
09809	09819	09829	09839	09849	09859	09869	09879	09889	09899	09909	09919	09929	09939	09949	09959	09969	09979	09989	09999

[technology timeline scale is 1 mm = 1 New Calendar year]

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.

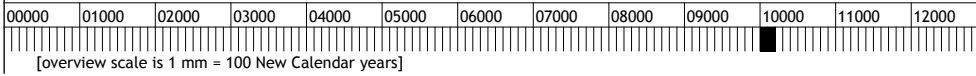
order AAT ICAS metrication kits or sign on for AAT membership per terms currently available from <http://www.aatideas.org>

UCN designates use of the Uniform Calendar for any New Calendar-era date: 12004 UCN (2004 AD). UCA designates use of the millennial-place digits of the uniform tenmillennium yeargroup 10000-19999 NC for coordination of Uniform Calendar years subject to the Gregorian calendar: Uniform Calendar year 2004 UCA corresponds to Gregorian calendar year 2004 AD.

Years subject to the Gregorian calendar may be referenced as 'UCA' for Uniform Calendar dates and 'AD' for Gregorian calendar dates.

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/ititnica/license/index.html> ICAS licenses page. (aatideas localEnglish edition 12004F03 UCN)

overview of New Calendar scale



technology timeline segment **10000** NC to **10199** NC:

NC gigalennium: [1000 km = 1 000 000 000 New Calendar years (Gium)] 0-000-000-000; the current NC gigalennium (Gium0-000-000-000)										NC century 10100 (hium10000)										
NC megalennium: [1 km = 1 000 000 New Calendar years (Mium)] 000-000-000; the current NC megalennium (Mium0-000-000)										NC century 10110 (hium10100)										
NC hundredmillennium: [100 m = 100 000 New Calendar years (hun-kium)] 000-000-000; the current NC hundredmillennium (hun-kium000-000)										NC decade										
NC tenmillennium: [10 m = 10 000 New Calendar years (ten-kium)] 10000 (ten-kium10000); the 'Agyrophora' tenmillennium (or 'ten-kiumAlpha')										NC decade										
NC millennium: [1 m = 1000 New Calendar years (kium)] 10000 (kium10000)										NC decade										
NC century: [100 mm = 100 New Calendar years (hium)] 10000 (hium10000)										NC decade										
NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade
10000	10010	10020	10030	10040	10050	10060	10070	10080	10090	10100	10110	10120	10130	10140	10150	10160	10170	10180	10190	
10001	10011	10021	10031	10041	10051	10061	10071	10081	10091	10101	10111	10121	10131	10141	10151	10161	10171	10181	10191	
10002	10012	10022	10032	10042	10052	10062	10072	10082	10092	10102	10112	10122	10132	10142	10152	10162	10172	10182	10192	
10003	10013	10023	10033	10043	10053	10063	10073	10083	10093	10103	10113	10123	10133	10143	10153	10163	10173	10183	10193	
10004	10014	10024	10034	10044	10054	10064	10074	10084	10094	10104	10114	10124	10134	10144	10154	10164	10174	10184	10194	
10005	10015	10025	10035	10045	10055	10065	10075	10085	10095	10105	10115	10125	10135	10145	10155	10165	10175	10185	10195	
10006	10016	10026	10036	10046	10056	10066	10076	10086	10096	10106	10116	10126	10136	10146	10156	10166	10176	10186	10196	
10007	10017	10027	10037	10047	10057	10067	10077	10087	10097	10107	10117	10127	10137	10147	10157	10167	10177	10187	10197	
10008	10018	10028	10038	10048	10058	10068	10078	10088	10098	10108	10118	10128	10138	10148	10158	10168	10178	10188	10198	
10009	10019	10029	10039	10049	10059	10069	10079	10089	10099	10109	10119	10129	10139	10149	10159	10169	10179	10189	10199	

[technology timeline scale is 1 mm = 1 New Calendar year]

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.

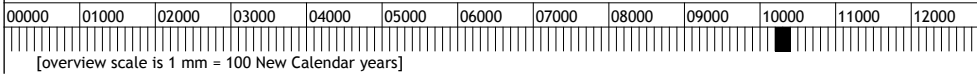
Copyright © 2004 UCA and prior, Alliance for the Advancement of Technology (AAT). The Uniform Calendar (UC) and New Calendar (NC) systems are part of the Integrated Chronological Applications System (ICAS). AAT provides ICAS standards documents subject to terms of use described in document AAT ICAS Agave-9010. 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/ititnica/license/index.html> ICAS licenses page. (aatideas localEnglish edition 12004F03 UCN)

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

UCN designates use of the Uniform Calendar for any New Calendar-era date: 12004 UCN (2004 AD). UCA designates use of the millennial-place digits of the uniform tenmillennium yeargroup 10000-19999 NC for coordination of Uniform Calendar years subject to the Gregorian calendar: Uniform Calendar year 2004 UCA corresponds to Gregorian calendar year 2004 AD.

Years subject to the Gregorian calendar may be referenced as 'UCA' for Uniform Calendar dates and 'AD' for Gregorian calendar dates.

overview of New Calendar scale



technology timeline segment 10200 NC to 10399 NC:

Table showing NC gigalennium, NC megalennium, NC hundredmillennium, NC tenmillennium, NC millennium, NC century, and a detailed technology timeline from 10200 to 10399 NC.

terms of use

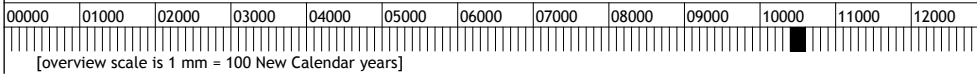
ICAS in use

Alliance for the Advancement of Technology strives to develop quality educational programming for members and other interested parties...

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)...

order AAT ICAS metrication kits or sign on for AAT membership per terms currently available from http://www.aatideas.org
UNC designates use of the Uniform Calendar for any New Calendar-era date: 12004 UCN (2004 AD).
UCA designates use of the millennial-place digits of the uniform tenmillennium yeargroup 10000-19999 NC for coordination of Uniform Calendar years subject to the Gregorian calendar: Uniform Calendar year 2004 UCA corresponds to Gregorian calendar year 2004 AD.

overview of New Calendar scale



technology timeline segment **10400** NC to **10599** NC:

NC gigalennium: [1000 km = 1 000 000 000 New Calendar years (Gium)] 0-000-000-000; the current NC gigalennium (Gium0-000-000-000)										NC megalennium: [1 km = 1 000 000 New Calendar years (Mium)] 000-000-000; the current NC megalennium (Mium0-000-000)									
NC hundredmillennium: [100 m = 100 000 New Calendar years (hun-kium)] 000-000-000; the current NC hundredmillennium (hun-kium000-000)										NC tenmillennium: [10 m = 10 000 New Calendar years (ten-kium)] 10000 (ten-kium10000); the 'Agyrophora' tenmillennium (or 'ten-kiumAlpha')									
NC millennium: [1 m = 1000 New Calendar years (kium)] 10000 (kium10000)										NC century: [100 mm = 100 New Calendar years (hium)] 10400 (hium10400)									
										NC century 10500 (hium10500)									
NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade
10400	10410	10420	10430	10440	10450	10460	10470	10480	10490	10500	10510	10520	10530	10540	10550	10560	10570	10580	10590
10401	10411	10421	10431	10441	10451	10461	10471	10481	10491	10501	10511	10521	10531	10541	10551	10561	10571	10581	10591
10402	10412	10422	10432	10442	10452	10462	10472	10482	10492	10502	10512	10522	10532	10542	10552	10562	10572	10582	10592
10403	10413	10423	10433	10443	10453	10463	10473	10483	10493	10503	10513	10523	10533	10543	10553	10563	10573	10583	10593
10404	10414	10424	10434	10444	10454	10464	10474	10484	10494	10504	10514	10524	10534	10544	10554	10564	10574	10584	10594
10405	10415	10425	10435	10445	10455	10465	10475	10485	10495	10505	10515	10525	10535	10545	10555	10565	10575	10585	10595
10406	10416	10426	10436	10446	10456	10466	10476	10486	10496	10506	10516	10526	10536	10546	10556	10566	10576	10586	10596
10407	10417	10427	10437	10447	10457	10467	10477	10487	10497	10507	10517	10527	10537	10547	10557	10567	10577	10587	10597
10408	10418	10428	10438	10448	10458	10468	10478	10488	10498	10508	10518	10528	10538	10548	10558	10568	10578	10588	10598
10409	10419	10429	10439	10449	10459	10469	10479	10489	10499	10509	10519	10529	10539	10549	10559	10569	10579	10589	10599

[technology timeline scale is 1 mm = 1 New Calendar year]

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.

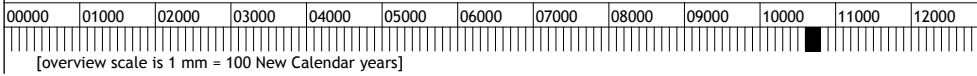
order AAT ICAS metrication kits or sign on for AAT membership per terms currently available from <http://www.aatideas.org>

UNC designates use of the Uniform Calendar for any New Calendar-era date: 12004 UCN (2004 AD).
UCA designates use of the millennial-place digits of the uniform tenmillennium yeargroup 10000-19999 NC for coordination of Uniform Calendar years subject to the Gregorian calendar: Uniform Calendar year 2004 UCA corresponds to Gregorian calendar year 2004 AD.

Years subject to the Gregorian calendar may be referenced as 'UCA' for Uniform Calendar dates and 'AD' for Gregorian calendar dates.

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/ititnica/license/index.html> ICAS licenses page. (aatideas localEnglish edition 12004F03 UCN)

overview of New Calendar scale



technology timeline segment 10600_{NC} to 10799_{NC}:

NC gigalennium: [1000 km = 1 000 000 000 New Calendar years (Gium)] 0-000-000-000; the current NC gigalennium (Gium0-000-000-000)										NC megalennium: [1 km = 1 000 000 New Calendar years (Mium)] 000-000-000; the current NC megalennium (Mium0-000-000)									
NC hundredmillennium: [100 m = 100 000 New Calendar years (hun-kium)] 000-000-000; the current NC hundredmillennium (hun-kium000-000)										NC tenmillennium: [10 m = 10 000 New Calendar years (ten-kium)] 10000 (ten-kium10000); the 'Agyrophora' tenmillennium (or 'ten-kiumAlpha')									
NC millennium: [1 m = 1000 New Calendar years (kium)] 10000 (kium10000)										NC century: [100 mm = 100 New Calendar years (hium)] 10600 (hium10600)									
										NC century 10700 (hium10700)									
NC decade 10600	NC decade 10610	NC decade 10620	NC decade 10630	NC decade 10640	NC decade 10650	NC decade 10660	NC decade 10670	NC decade 10680	NC decade 10690	NC decade 10700	NC decade 10710	NC decade 10720	NC decade 10730	NC decade 10740	NC decade 10750	NC decade 10760	NC decade 10770	NC decade 10780	NC decade 10790
10600	10610	10620	10630	10640	10650	10660	10670	10680	10690	10700	10710	10720	10730	10740	10750	10760	10770	10780	10790
10601	10611	10621	10631	10641	10651	10661	10671	10681	10691	10701	10711	10721	10731	10741	10751	10761	10771	10781	10791
10602	10612	10622	10632	10642	10652	10662	10672	10682	10692	10702	10712	10722	10732	10742	10752	10762	10772	10782	10792
10603	10613	10623	10633	10643	10653	10663	10673	10683	10693	10703	10713	10723	10733	10743	10753	10763	10773	10783	10793
10604	10614	10624	10634	10644	10654	10664	10674	10684	10694	10704	10714	10724	10734	10744	10754	10764	10774	10784	10794
10605	10615	10625	10635	10645	10655	10665	10675	10685	10695	10705	10715	10725	10735	10745	10755	10765	10775	10785	10795
10606	10616	10626	10636	10646	10656	10666	10676	10686	10696	10706	10716	10726	10736	10746	10756	10766	10776	10786	10796
10607	10617	10627	10637	10647	10657	10667	10677	10687	10697	10707	10717	10727	10737	10747	10757	10767	10777	10787	10797
10608	10618	10628	10638	10648	10658	10668	10678	10688	10698	10708	10718	10728	10738	10748	10758	10768	10778	10788	10798
10609	10619	10629	10639	10649	10659	10669	10679	10689	10699	10709	10719	10729	10739	10749	10759	10769	10779	10789	10799

[technology timeline scale is 1 mm = 1 New Calendar year]

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.

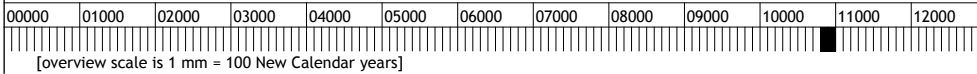
Copyright © 2004 UCA and prior, Alliance for the Advancement of Technology (AAT). The Uniform Calendar (UC) and New Calendar (NC) systems are part of the Integrated Chronological Applications System (ICAS). AAT provides ICAS standards documents subject to terms of use described in document AAT ICAS Agave-9010. 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/ititnica/license/index.html> ICAS licenses page. (aatideas localEnglish edition 12004F03 UCN)

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

UCN designates use of the Uniform Calendar for any New Calendar-era date: 12004 UCN (2004 AD). UCA designates use of the millennial-place digits of the uniform tenmillennium yeargroup 10000-19999 NC for coordination of Uniform Calendar years subject to the Gregorian calendar: Uniform Calendar year 2004 UCA corresponds to Gregorian calendar year 2004 AD.

Years subject to the Gregorian calendar may be referenced as 'UCA' for Uniform Calendar dates and 'AD' for Gregorian calendar dates.

overview of New Calendar scale



technology timeline segment **10800** NC to **10999** NC:

NC gigalennium: [1000 km = 1 000 000 000 New Calendar years (Gium)] 0-000-000-000; the current NC gigalennium (Gium0-000-000-000)										NC megalennium: [1 km = 1 000 000 New Calendar years (Mium)] 000-000-000; the current NC megalennium (Mium0-000-000)									
NC hundredmillennium: [100 m = 100 000 New Calendar years (hun-kium)] 000-000-000; the current NC hundredmillennium (hun-kium000-000)										NC tenmillennium: [10 m = 10 000 New Calendar years (ten-kium)] 10000 (ten-kium10000); the 'Agryophora' tenmillennium (or 'ten-kiumAlpha')									
NC millennium: [1 m = 1000 New Calendar years (kium)] 10000 (kium10000)										NC century: [100 mm = 100 New Calendar years (hium)] 10800 (hium10800)									
										NC century 10900 (hium10900)									
NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade
10800	10810	10820	10830	10840	10850	10860	10870	10880	10890	10900	10910	10920	10930	10940	10950	10960	10970	10980	10990
10801	10811	10821	10831	10841	10851	10861	10871	10881	10891	10901	10911	10921	10931	10941	10951	10961	10971	10981	10991
10802	10812	10822	10832	10842	10852	10862	10872	10882	10892	10902	10912	10922	10932	10942	10952	10962	10972	10982	10992
10803	10813	10823	10833	10843	10853	10863	10873	10883	10893	10903	10913	10923	10933	10943	10953	10963	10973	10983	10993
10804	10814	10824	10834	10844	10854	10864	10874	10884	10894	10904	10914	10924	10934	10944	10954	10964	10974	10984	10994
10805	10815	10825	10835	10845	10855	10865	10875	10885	10895	10905	10915	10925	10935	10945	10955	10965	10975	10985	10995
10806	10816	10826	10836	10846	10856	10866	10876	10886	10896	10906	10916	10926	10936	10946	10956	10966	10976	10986	10996
10807	10817	10827	10837	10847	10857	10867	10877	10887	10897	10907	10917	10927	10937	10947	10957	10967	10977	10987	10997
10808	10818	10828	10838	10848	10858	10868	10878	10888	10898	10908	10918	10928	10938	10948	10958	10968	10978	10988	10998
10809	10819	10829	10839	10849	10859	10869	10879	10889	10899	10909	10919	10929	10939	10949	10959	10969	10979	10989	10999

[technology timeline scale is 1 mm = 1 New Calendar year]

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.

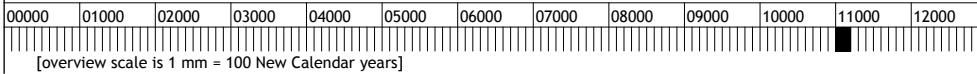
Copyright © 2004 UCA and prior, Alliance for the Advancement of Technology (AAT). The Uniform Calendar (UC) and New Calendar (NC) systems are part of the Integrated Chronological Applications System (ICAS). AAT provides ICAS standards documents subject to terms of use described in document AAT ICAS Agave-9010. 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/ititnica/license/index.html> ICAS licenses page. (aatideas localEnglish edition 12004F03 UCN)

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

UNCN designates use of the Uniform Calendar for any New Calendar-era date: 12004 UCN (2004 AD). UCA designates use of the millennial-place digits of the uniform tenmillennium yeargroup 10000-19999 NC for coordination of Uniform Calendar years subject to the Gregorian calendar: Uniform Calendar year 2004 UCA corresponds to Gregorian calendar year 2004 AD.

Years subject to the Gregorian calendar may be referenced as 'UCA' for Uniform Calendar dates and 'AD' for Gregorian calendar dates.

overview of New Calendar scale



technology timeline segment 11000 NC to 11199 NC:

NC gigalennium: [1000 km = 1 000 000 000 New Calendar years (Gium)] 0-000-000-000; the current NC gigalennium (Gium0-000-000-000)										NC century 11000 (hium11000)									
NC megalennium: [1 km = 1 000 000 New Calendar years (Mium)] 000-000-000; the current NC megalennium (Mium0-000-000)										NC century 11100 (hium11100)									
NC hundredmillennium: [100 m = 100 000 New Calendar years (hun-kium)] 000-000-000; the current NC hundredmillennium (hun-kium000-000)																			
NC tenmillennium: [10 m = 10 000 New Calendar years (ten-kium)] 10000 (ten-kium10000); the 'Agyrophora' tenmillennium (or 'ten-kiumAlpha')																			
NC millennium: [1 m = 1000 New Calendar years (kium)] 11000 (kium11000)																			
NC century: [100 mm = 100 New Calendar years (hium)] 11000 (hium11000)										NC century 11100 (hium11100)									
NC decade 11000	NC decade 11010	NC decade 11020	NC decade 11030	NC decade 11040	NC decade 11050	NC decade 11060	NC decade 11070	NC decade 11080	NC decade 11090	NC decade 11100	NC decade 11110	NC decade 11120	NC decade 11130	NC decade 11140	NC decade 11150	NC decade 11160	NC decade 11170	NC decade 11180	NC decade 11190
11000	11010	11020	11030	11040	11050	11060	11070	11080	11090	11100	11110	11120	11130	11140	11150	11160	11170	11180	11190
11001	11011	11021	11031	11041	11051	11061	11071	11081	11091	11101	11111	11121	11131	11141	11151	11161	11171	11181	11191
11002	11012	11022	11032	11042	11052	11062	11072	11082	11092	11102	11112	11122	11132	11142	11152	11162	11172	11182	11192
11003	11013	11023	11033	11043	11053	11063	11073	11083	11093	11103	11113	11123	11133	11143	11153	11163	11173	11183	11193
11004	11014	11024	11034	11044	11054	11064	11074	11084	11094	11104	11114	11124	11134	11144	11154	11164	11174	11184	11194
11005	11015	11025	11035	11045	11055	11065	11075	11085	11095	11105	11115	11125	11135	11145	11155	11165	11175	11185	11195
11006	11016	11026	11036	11046	11056	11066	11076	11086	11096	11106	11116	11126	11136	11146	11156	11166	11176	11186	11196
11007	11017	11027	11037	11047	11057	11067	11077	11087	11097	11107	11117	11127	11137	11147	11157	11167	11177	11187	11197
11008	11018	11028	11038	11048	11058	11068	11078	11088	11098	11108	11118	11128	11138	11148	11158	11168	11178	11188	11198
11009	11019	11029	11039	11049	11059	11069	11079	11089	11099	11109	11119	11129	11139	11149	11159	11169	11179	11189	11199

[technology timeline scale is 1 mm = 1 New Calendar year]

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.

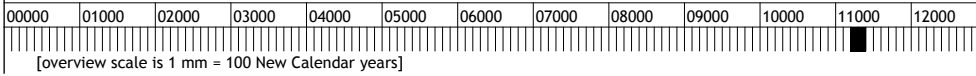
Copyright © 2004 UCA and prior, Alliance for the Advancement of Technology (AAT). The Uniform Calendar (UC) and New Calendar (NC) systems are part of the Integrated Chronological Applications System (ICAS). AAT provides ICAS standards documents subject to terms of use described in document AAT ICAS Agave-9010. 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/ititnica/license/index.html ICAS licenses page. (aatideas localEnglish edition 12004F03 UCN)

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

UCN designates use of the Uniform Calendar for any New Calendar-era date: 12004 UCN (2004 AD). UCA designates use of the millennial-place digits of the uniform tenmillennium yeargroup 10000-19999 NC for coordination of Uniform Calendar years subject to the Gregorian calendar: Uniform Calendar year 2004 UCA corresponds to Gregorian calendar year 2004 AD.

Years subject to the Gregorian calendar may be referenced as 'UCA' for Uniform Calendar dates and 'AD' for Gregorian calendar dates.

overview of New Calendar scale



technology timeline segment 11200_{NC} to 11399_{NC}:

NC gigalennium: [1000 km = 1 000 000 000 New Calendar years (Gium)] 0-000-000-000; the current NC gigalennium (Gium0-000-000-000)										NC century 11200 (hium11200)										NC century 11300 (hium11300)									
NC megalennium: [1 km = 1 000 000 New Calendar years (Mium)] 000-000-000; the current NC megalennium (Mium0-000-000)										NC decade										NC decade									
NC hundredmillennium: [100 m = 100 000 New Calendar years (hun-kium)] 000-000-000; the current NC hundredmillennium (hun-kium000-000)										NC decade										NC decade									
NC tenmillennium: [10 m = 10 000 New Calendar years (ten-kium)] 10000 (ten-kium10000); the 'Agyrophora' tenmillennium (or 'ten-kiumAlpha')										NC decade										NC decade									
NC millennium: [1 m = 1000 New Calendar years (kium)] 11000 (kium11000)										NC decade										NC decade									
NC century: [100 mm = 100 New Calendar years (hium)] 11200 (hium11200)										NC decade										NC decade									
NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade
11200	11210	11220	11230	11240	11250	11260	11270	11280	11290	11300	11310	11320	11330	11340	11350	11360	11370	11380	11390	11300	11310	11320	11330	11340	11350	11360	11370	11380	11390
11201	11211	11221	11231	11241	11251	11261	11271	11281	11291	11301	11311	11321	11331	11341	11351	11361	11371	11381	11391	11301	11311	11321	11331	11341	11351	11361	11371	11381	11391
11202	11212	11222	11232	11242	11252	11262	11272	11282	11292	11302	11312	11322	11332	11342	11352	11362	11372	11382	11392	11302	11312	11322	11332	11342	11352	11362	11372	11382	11392
11203	11213	11223	11233	11243	11253	11263	11273	11283	11293	11303	11313	11323	11333	11343	11353	11363	11373	11383	11393	11303	11313	11323	11333	11343	11353	11363	11373	11383	11393
11204	11214	11224	11234	11244	11254	11264	11274	11284	11294	11304	11314	11324	11334	11344	11354	11364	11374	11384	11394	11304	11314	11324	11334	11344	11354	11364	11374	11384	11394
11205	11215	11225	11235	11245	11255	11265	11275	11285	11295	11305	11315	11325	11335	11345	11355	11365	11375	11385	11395	11305	11315	11325	11335	11345	11355	11365	11375	11385	11395
11206	11216	11226	11236	11246	11256	11266	11276	11286	11296	11306	11316	11326	11336	11346	11356	11366	11376	11386	11396	11306	11316	11326	11336	11346	11356	11366	11376	11386	11396
11207	11217	11227	11237	11247	11257	11267	11277	11287	11297	11307	11317	11327	11337	11347	11357	11367	11377	11387	11397	11307	11317	11327	11337	11347	11357	11367	11377	11387	11397
11208	11218	11228	11238	11248	11258	11268	11278	11288	11298	11308	11318	11328	11338	11348	11358	11368	11378	11388	11398	11308	11318	11328	11338	11348	11358	11368	11378	11388	11398
11209	11219	11229	11239	11249	11259	11269	11279	11289	11299	11309	11319	11329	11339	11349	11359	11369	11379	11389	11399	11309	11319	11329	11339	11349	11359	11369	11379	11389	11399

[technology timeline scale is 1 mm = 1 New Calendar year]

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.

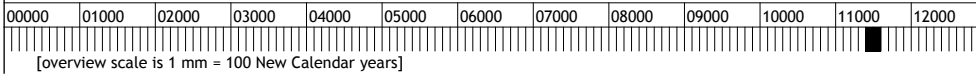
order AAT ICAS metrication kits or sign on for AAT membership per terms currently available from <http://www.aatideas.org>

UNC designates use of the Uniform Calendar for any New Calendar-era date: 12004 UCN (2004 AD). UCA designates use of the millennial-place digits of the uniform tenmillennium yeargroup 10000-19999 NC for coordination of Uniform Calendar years subject to the Gregorian calendar: Uniform Calendar year 2004 UCA corresponds to Gregorian calendar year 2004 AD.

Years subject to the Gregorian calendar may be referenced as 'UCA' for Uniform Calendar dates and 'AD' for Gregorian calendar dates.

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/ititnica/license/index.html> ICAS licenses page. (aatideas localEnglish edition 12004F03 UCN)

overview of New Calendar scale



technology timeline segment **11400** NC to **11599** NC:

NC gigalennium: [1000 km = 1 000 000 000 New Calendar years (Gium)] 0-000-000-000; the current NC gigalennium (Gium0-000-000-000)										NC megalennium: [1 km = 1 000 000 New Calendar years (Mium)] 000-000-000; the current NC megalennium (Mium0-000-000)									
NC hundredmillennium: [100 m = 100 000 New Calendar years (hun-kium)] 000-000-000; the current NC hundredmillennium (hun-kium000-000)										NC tenmillennium: [10 m = 10 000 New Calendar years (ten-kium)] 10000 (ten-kium10000); the 'Agyrophora' tenmillennium (or 'ten-kiumAlpha')									
NC millennium: [1 m = 1000 New Calendar years (kium)] 11000 (kium11000)										NC century: [100 mm = 100 New Calendar years (hium)] 11400 (hium11400)									
										NC century 11500 (hium11500)									
NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade
11400	11410	11420	11430	11440	11450	11460	11470	11480	11490	11500	11510	11520	11530	11540	11550	11560	11570	11580	11590
11401	11411	11421	11431	11441	11451	11461	11471	11481	11491	11501	11511	11521	11531	11541	11551	11561	11571	11581	11591
11402	11412	11422	11432	11442	11452	11462	11472	11482	11492	11502	11512	11522	11532	11542	11552	11562	11572	11582	11592
11403	11413	11423	11433	11443	11453	11463	11473	11483	11493	11503	11513	11523	11533	11543	11553	11563	11573	11583	11593
11404	11414	11424	11434	11444	11454	11464	11474	11484	11494	11504	11514	11524	11534	11544	11554	11564	11574	11584	11594
11405	11415	11425	11435	11445	11455	11465	11475	11485	11495	11505	11515	11525	11535	11545	11555	11565	11575	11585	11595
11406	11416	11426	11436	11446	11456	11466	11476	11486	11496	11506	11516	11526	11536	11546	11556	11566	11576	11586	11596
11407	11417	11427	11437	11447	11457	11467	11477	11487	11497	11507	11517	11527	11537	11547	11557	11567	11577	11587	11597
11408	11418	11428	11438	11448	11458	11468	11478	11488	11498	11508	11518	11528	11538	11548	11558	11568	11578	11588	11598
11409	11419	11429	11439	11449	11459	11469	11479	11489	11499	11509	11519	11529	11539	11549	11559	11569	11579	11589	11599

[technology timeline scale is 1 mm = 1 New Calendar year]

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.

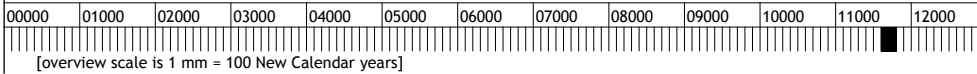
order AAT ICAS metrication kits or sign on for AAT membership per terms currently available from <http://www.aatideas.org>

UNC designates use of the Uniform Calendar for any New Calendar-era date: 12004 UCN (2004 AD).
UCA designates use of the millennial-place digits of the uniform tenmillennium yeargroup 10000-19999 NC for coordination of Uniform Calendar years subject to the Gregorian calendar: Uniform Calendar year 2004 UCA corresponds to Gregorian calendar year 2004 AD.

Years subject to the Gregorian calendar may be referenced as 'UCA' for Uniform Calendar dates and 'AD' for Gregorian calendar dates.

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/ititnica/license/index.html> ICAS licenses page. (aatideas localEnglish edition 12004F03 UCN)

overview of New Calendar scale



[overview scale is 1 mm = 100 New Calendar years]

technology timeline segment 11600 NC to 11799 NC:

Table with 20 columns representing NC decades from 11600 to 11799. Each column contains a vertical list of years from 11600 to 11799 in increments of 1 year. A scale bar at the bottom indicates 1 mm = 1 New Calendar year.

[technology timeline scale is 1 mm = 1 New Calendar year]

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.

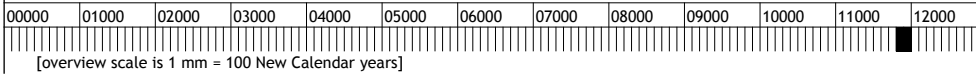
Copyright © 2004 UCA and prior, Alliance for the Advancement of Technology (AAT). The Uniform Calendar (UC) and New Calendar (NC) systems are part of the Integrated Chronological Applications System (ICAS). AAT provides ICAS standards documents subject to terms of use described in document AAT ICAS Agave-9010. 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/ititnica/license/index.html ICAS licenses page. (aatideas localEnglish edition 12004F03 UCN)

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

UCN designates use of the Uniform Calendar for any New Calendar-era date: 12004 UCN (2004 AD). UCA designates use of the millennial-place digits of the uniform tenmillennium yeargroup 10000-19999 NC for coordination of Uniform Calendar years subject to the Gregorian calendar: Uniform Calendar year 2004 UCA corresponds to Gregorian calendar year 2004 AD.

Years subject to the Gregorian calendar may be referenced as 'UCA' for Uniform Calendar dates and 'AD' for Gregorian calendar dates.

overview of New Calendar scale



technology timeline segment **11800** NC to **11999** NC:

NC gigalennium: [1000 km = 1 000 000 000 New Calendar years (Gium)] 0-000-000-000; the current NC gigalennium (Gium0-000-000-000)										NC century 11900 (hium11900)										
NC megalennium: [1 km = 1 000 000 New Calendar years (Mium)] 000-000-000; the current NC megalennium (Mium0-000-000)										NC decade										
NC hundredmillennium: [100 m = 100 000 New Calendar years (hun-kium)] 000-000-000; the current NC hundredmillennium (hun-kium000-000)										NC decade										
NC tenmillennium: [10 m = 10 000 New Calendar years (ten-kium)] 10000 (ten-kium10000); the 'Agyrophora' tenmillennium (or 'ten-kiumAlpha')										NC decade										
NC millennium: [1 m = 1000 New Calendar years (kium)] 11000 (kium11000)										NC decade										
NC century: [100 mm = 100 New Calendar years (hium)] 11800 (hium11800)										NC decade										
NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade	NC decade
11800	11810	11820	11830	11840	11850	11860	11870	11880	11890	11900	11910	11920	11930	11940	11950	11960	11970	11980	11990	
11801	11811	11821	11831	11841	11851	11861	11871	11881	11891	11901	11911	11921	11931	11941	11951	11961	11971	11981	11991	
11802	11812	11822	11832	11842	11852	11862	11872	11882	11892	11902	11912	11922	11932	11942	11952	11962	11972	11982	11992	
11803	11813	11823	11833	11843	11853	11863	11873	11883	11893	11903	11913	11923	11933	11943	11953	11963	11973	11983	11993	
11804	11814	11824	11834	11844	11854	11864	11874	11884	11894	11904	11914	11924	11934	11944	11954	11964	11974	11984	11994	
11805	11815	11825	11835	11845	11855	11865	11875	11885	11895	11905	11915	11925	11935	11945	11955	11965	11975	11985	11995	
11806	11816	11826	11836	11846	11856	11866	11876	11886	11896	11906	11916	11926	11936	11946	11956	11966	11976	11986	11996	
11807	11817	11827	11837	11847	11857	11867	11877	11887	11897	11907	11917	11927	11937	11947	11957	11967	11977	11987	11997	
11808	11818	11828	11838	11848	11858	11868	11878	11888	11898	11908	11918	11928	11938	11948	11958	11968	11978	11988	11998	
11809	11819	11829	11839	11849	11859	11869	11879	11889	11899	11909	11919	11929	11939	11949	11959	11969	11979	11989	11999	

[technology timeline scale is 1 mm = 1 New Calendar year]

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.

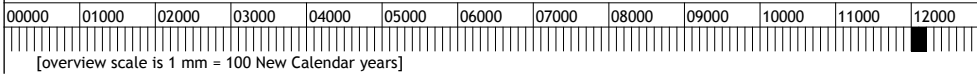
Copyright © 2004 UCA and prior, Alliance for the Advancement of Technology (AAT). The Uniform Calendar (UC) and New Calendar (NC) systems are part of the Integrated Chronological Applications System (ICAS). AAT provides ICAS standards documents subject to terms of use described in document AAT ICAS Agave-9010. 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/ititnica/license/index.html> ICAS licenses page. (aatideas localEnglish edition 12004F03 UCN)

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

UNC designates use of the Uniform Calendar for any New Calendar-era date: 12004 UCN (2004 AD). UCA designates use of the millennial-place digits of the uniform tenmillennium yeargroup 10000-19999 NC for coordination of Uniform Calendar years subject to the Gregorian calendar: Uniform Calendar year 2004 UCA corresponds to Gregorian calendar year 2004 AD.

Years subject to the Gregorian calendar may be referenced as 'UCA' for Uniform Calendar dates and 'AD' for Gregorian calendar dates.

overview of New Calendar scale



technology timeline segment 12000 NC to 12199 NC:

Table with columns for NC decade (12000-12190) and rows for individual years (12000-12199). Includes scale information: [technology timeline scale is 1 mm = 1 New Calendar year]

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/itnica/license/index.html ICAS licenses page. (edition 12004E29 UCN)

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

UCN designates use of the Uniform Calendar for any New Calendar-era date: 12004 UCN (2004 AD). UCA designates use of the millennial-place digits of the uniform tenmillennium yeargroup 10000-19999 NC for coordination of Uniform Calendar years subject to the Gregorian calendar: Uniform Calendar year 2004 UCA corresponds to Gregorian calendar year 2004 AD.

Years subject to the Gregorian calendar may be referenced as 'UCA' for Uniform Calendar dates and 'AD' for Gregorian calendar dates.