



ISTITUTO NAZIONALE DI RICERCA METROLOGICA Repository Istituzionale

Network and Software Architecture Improvements for a Highly Automated, Robust and Efficient Realization of the Italian National Time Scale

This is the author's accepted version of the contribution published as:

Original

Network and Software Architecture Improvements for a Highly Automated, Robust and Efficient Realization of the Italian National Time Scale / Perucca, A; Thai, Tt; Fiasca, F; Signorile, G; Formichella, V; Sesia, I; Levi, F. - (2021), pp. 1-4. (Intervento presentato al convegno 2021 Joint Conference of the European Frequency and Time Forum and IEEE International Frequency Control Symposium (EFTF/IFCS)) [10.1109/EFTF/IFCS52194.2021.9604318].

Availability:

This version is available at: 11696/76188 since: 2023-07-04T14:12:21Z

Publisher:

IEEE

Published

DOI:10.1109/EFTF/IFCS52194.2021.9604318

Terms of use:

This article is made available under terms and conditions as specified in the corresponding bibliographic description in the repository

Publisher copyright

IEEE

© 20XX IEEE. Personal use of this material is permitted. Permission from IEEE must be obtained for all other uses, in any current or future media, including reprinting/republishing this material for advertising or promotional purposes, creating new collective works, for resale or redistribution to servers or lists, or reuse of any copyrighted component of this work in other works

(Article begins on next page)

Network and Software Architecture Improvements for a Highly Automated, Robust and Efficient Realization of the Italian National Time Scale

A. Perucca, T. T. Thai, F. Fiasca, G. Signorile, V. Formichella, I. Sesia and F. Levi

Quantum Metrology and Nano Technologies
Division Istituto Nazionale di Ricerca Metrologica
(INRiM)
Turin, Italy
a.perucca@inrim.it
†

Abstract— Recently, the informatics infrastructure of INRiM Time and Frequency Laboratory has been completely renewed with particular attention to network security and software architecture aspects, with the aims to improve the reliability, robustness and automation of the overall set-up. This upgraded infrastructure has allowed, since January 2020, a fully automated generation and monitoring of the Italian time scale UTC(IT), based on dedicated software developed in-house [1]. We focus in this work on the network and software aspects of our set-up, which enable a robust and reliable automatic time scale generation with continuous monitoring and minimal human intervention.

Keywords— *informatics architecture; cybersecurity; redundancy; robustness; virtual machine; monitoring; maintenance; timing; time scale generation, time and frequency laboratory*

I. INTRODUCTION

Time is the only measurement unit continuously available, therefore the generation of a real-time time reference is strictly connected with robustness and redundancy concepts.

UTC(IT), the Italian reference time scale, is based on a robust and redundant hardware architecture [2], put in place at INRiM premises to allow a continuous and efficient timing service. This is achieved by steering independently two Active Hydrogen Masers (AHM) towards Rapid UTC (available from the Bureau International des Poids et Mesures – BIPM) in an automatic way, generating a “master” time scale and a “backup” time scale (Fig. 1). The backup time scale is aligned to the master time scale at sub-nanosecond level in order to allow a seamless switch in case of anomalies. Such possibility is automatically ensured by a prototype unit for switching signal developed by SKK Electronics [3]. At the same time two additional test time scales are generated (highlighted in blue in Fig. 1, based on the same atomic clocks of the official ones. The test chain relies on totally independent hardware and it is used as validation platform for alternative algorithms performance and robustness tests.

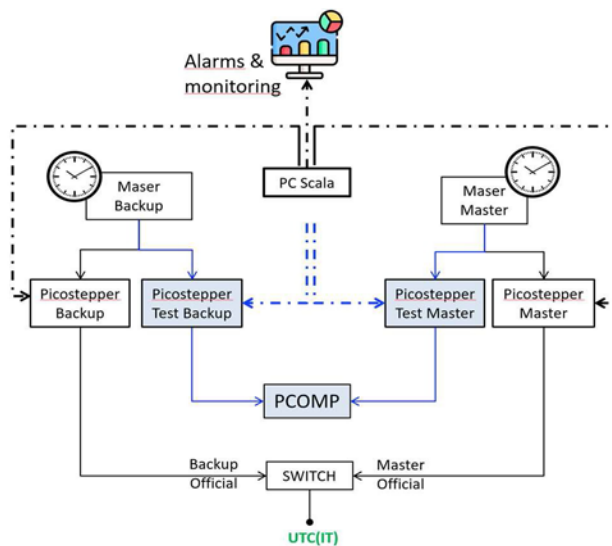


Fig. 1. The generation of UTC(IT)

In order to facilitate the management of all the equipment involved in the generation of the national time scale UTC(IT), the laboratory's informatics infrastructure, in both terms of hardware and software, and the underlying network architecture are redesigned. Particular interests include the need to better access and control these devices remotely without compromising cybersecurity aspects, and to reduce the effort needed for monitoring and maintenance activities.

II. NEW EQUIPMENT AND THE VIRTUAL MACHINE ARCHITECTURE

Throughout years of operation, the laboratory has accumulated a variety of informatics equipment, such as desktops, laptops and industrial computers, all in different configurations and performance. While they were appropriately selected for each particular intended usage, e.g. time scale steering or data archiving, the management and maintenance activities of these devices are fairly complicated.

By identifying common elements amongst these important computers and their services, we have upgraded the computers architecture to a set of four servers (Fig. 2). These machines are of the latest generation, which covers optimal performance for a reasonable amount of time. Two servers are responsible for running hypervisors, on which virtual machines are used to replace most single physical computers. New services are also added, thanks to the powerful new hardware. The other two servers are used as Network Attached Storages (NAS) and hosts the data archive of the laboratory, which is centrally managed by the File Management System (FMS). This two-by-two approach is an implementation of our need for redundancy: the virtual machines will always have a hot/cold backup in case of failure, and the data archive is mirrored on each server, preventing both data loss and allowing minimal time to restart a failed service, while allowing reasonable time to replace faulty components. This helps ensuring INRiM services continuity, a crucial aspect for the provision of timing services to the users.

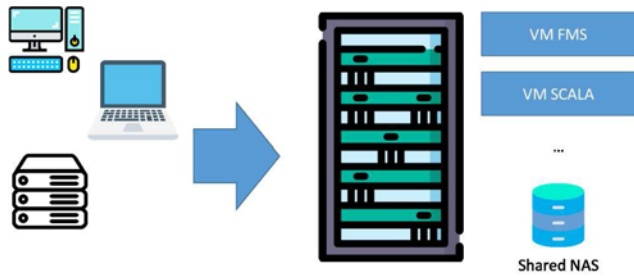


Fig. 2. Migration of services to new centralised servers

III. SOFTWARE ARCHITECTURE FOR THE GENERATION OF UTC(IT)

The new hardware architecture discussed above is backed by an efficient and reliable modular software architecture (Fig. 3). We differentiate various tasks in different scripts or executables, which allows rapid development and deployment with flexible configurations, minimal maintenance, and easy intervention.

Our various time scale generation algorithms are implemented in MATLAB®. This programming language is selected for its widely validated scientific computing capability, which allows us to not only precisely compute steering corrections, but also generate textual and graphical products for the aid of scientific analysis. Parallel Python scripts are also used for monitoring purposes, which aid in collecting output and debug data and perform some simple mathematics calculations without loading the full MATLAB® computing library.

The execution of these algorithms is orchestrated by a series of scheduled shell scripts in Linux. The popular Crond is the preferred scheduler, which has a straightforward syntax and predictable behaviour for what concerns the operations.

Input data files such as the reference data of Rapid UTC (UTCr-UTC(IT)) from the BIPM FTP server or, more recently, HTTP/HTTPS API (<https://webtai.bipm.org/database>), measurements of the clock time offsets and other time transfer data are available thanks to our continuous effort in digitalizing and automating the data acquisition processes [4].

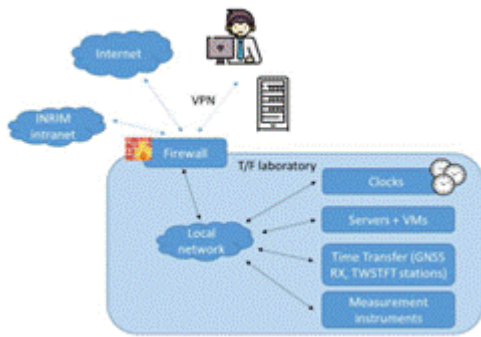


Fig. 3. New network architecture at INRiM Time and Frequency Laboratory

Upon detection of anomalies in any process, alarms are raised prompting human intervention where needed. Our technical team is equipped with detailed written procedures for recovery and maintenance purposes. The monitoring program also automatically generates daily emails on the status and performances of algorithms and UTC(IT) time scale.

IV. NETWORK ARCHITECTURE

Our new set-up is supported by a network infrastructure with an advanced level of cyber-security in order to protect the timing services provided by INRiM from possible threats coming from both inside and outside the institutional perimeter.

Another added value has been done by the improvement of the networks perimeters in terms of security aspects. Fig. 4 describes the relationship of our instruments on the networking level. We defined a local network, separated from the Internet and the current INRiM intranet by a dedicated firewall. Well-defined IP rules are put in place to manage data flows from both inside the local network and between the local network and beyond the firewall.

Remote access is granted through the use of VPN technology. The firewall is also capable of providing separate VPN accounts and defining access to only specific instruments. Naturally, the credentials are provided to staff that has specific needs for remote access.

A demilitarized zone (DMZ) has been created in order to expose external-facing services to untrusted networks and this adds an extra layer of security to protect the sensitive data stored on internal networks, using firewall to filter traffic.

The network is also designed with a modular approach. This allows for connecting future off-site infrastructures, represented by the server rack icon in Fig. 4. This is also achieved thanks to the use of various functions of VPN technology, which connects the off-site instruments to the “main” network, allowing seamless data flows between sites and facilitate our scientific work. We have been testing this approach both locally and remotely with great success for example on a travelling station for the distribution of UTC(IT) via optical fibre over long distances.

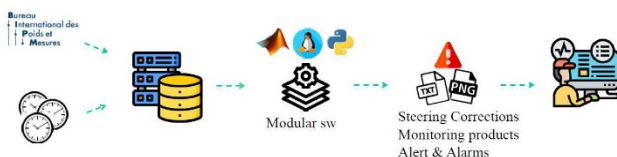


Fig. 4. Modular software architecture for the generation of UTC(IT)

V. AUTOMATIC MONITORING - MAINTENANCE

The new overall architecture has led to greatly reduced managing and maintenance complexity with respect to the previous configuration.

On the generation of UTC(IT), a daily monitoring report is automatically generated and sent to staff via email. This includes internal parameters of the steering algorithms that are currently both in use as principal steering option and also algorithms under testing; for example, Fig. 5 shows the estimation of the AHM frequencies versus Rapid UTC and INRiM's Cesium Fountain and also the expected steering corrections. These debug quantities are useful for preliminary investigations from remote, in the case of unexpected events. In addition, the email also contains near real-time time transfer results so our staff can easily check the behaviour of the generated time scales at INRiM with respect to UTC, UTCrapid, and the best local realizations of UTC, namely UTC(k)s.

1. IT-OPS-SCALA-001 : REPLACE H-MASER

Task ID	Task name		
IT-OPS-SCALA-001	Replace H-Maser		
Issue	Reason		
1.1	Physical replacement of the H-Maser connected to the AOG of the backup chain (after switch) with consequent alignment of the steering SW configuration		
Type	Duration	Frequency	Man Power
Scala	< 1 h	On demand	1
Tools and Equipment			
PC Scala			
Conditions/Informations			
<ul style="list-style-type: none">The H-Maser to be replaced must be the one connected to the chain that generates the BACKUP time scaleThe only element to be physically replaced is H-Maser (not AOG, ...)Don't perform the procedure between 11:30 UTC and 12:30 UTCLogin to PC-Scala through INR-PC-SCALA-OPS-NOM-001 : PC Scala Login			
Step	Description		
10	<p>PERFORM local off-line run of the steering algo by setting the new H-Maser as master clock and compare the value of dfo obtained with the rates published by the BIPM if available</p> <p>https://www.bipm.org/en/bipm-services/timescales/time-ftp/other-products.html</p>		

Go to the top of the page

File Edit Search View Encoding Language Settings Tools Bipm Run Diagnostics Window Ctrl+G Help Includes JHotEdit Run Smart Highlighter Tests Ctrl+Z Ctrl+G 2

1155 INPL 35 3887 0.62 7.19 7.32 8.11 7.22 7.87

1156 INXE 35 2967 -0.69 7.12 0.34 -0.01 -1.35 1.48

1157 IT 35 2135 -4.17 -4.62 -4.77 -3.83 -3.13 -5.65

1158 IT 35 1373 -0.13 -0.19 -0.07 -0.17 0.28 0.19

1159 IT 35 2148 0.35 -0.03 -0.11 -0.18 -0.46 -0.49

1160 JATC 35 2097 305.72 305.72 305.16 312.15 312.68

1161 JATC 35 1154 -45.10 -43.16 -41.37 39.55 37.19 35.73

1162 JATC 41 2097 337.00 341.20 346.72 352.60 359.15 365.58

1163 JATC 41 2027 137.05 139.37 142.48 144.69 148.65 152.04

1164 JATC 41 2057 326.45 325.01 317.17 317.47 316.44 315.66

Length: 48,000 Rows: 605 Ctrl+L Ctrl+I Ctrl+O Ctrl+P Ctrl+Q Ctrl+R Ctrl+S Ctrl+T Ctrl+U Ctrl+V Ctrl+W Ctrl+X Ctrl+Y Ctrl+Z Ctrl+0 Ctrl+1 Ctrl+2 Ctrl+3 Ctrl+4 Ctrl+5 Ctrl+6 Ctrl+7 Ctrl+8 Ctrl+9 Ctrl+10 Ctrl+11 Ctrl+12 Ctrl+13 Ctrl+14 Ctrl+15 Ctrl+16 Ctrl+17 Ctrl+18 Ctrl+19 Ctrl+20 Ctrl+21 Ctrl+22 Ctrl+23 Ctrl+24 Ctrl+25 Ctrl+26 Ctrl+27 Ctrl+28 Ctrl+29 Ctrl+30 Ctrl+31 Ctrl+32 Ctrl+33 Ctrl+34 Ctrl+35 Ctrl+36 Ctrl+37 Ctrl+38 Ctrl+39 Ctrl+40 Ctrl+41 Ctrl+42 Ctrl+43 Ctrl+44 Ctrl+45 Ctrl+46 Ctrl+47 Ctrl+48 Ctrl+49 Ctrl+50 Ctrl+51 Ctrl+52 Ctrl+53 Ctrl+54 Ctrl+55 Ctrl+56 Ctrl+57 Ctrl+58 Ctrl+59 Ctrl+60 Ctrl+61 Ctrl+62 Ctrl+63 Ctrl+64 Ctrl+65 Ctrl+66 Ctrl+67 Ctrl+68 Ctrl+69 Ctrl+70 Ctrl+71 Ctrl+72 Ctrl+73 Ctrl+74 Ctrl+75 Ctrl+76 Ctrl+77 Ctrl+78 Ctrl+79 Ctrl+80 Ctrl+81 Ctrl+82 Ctrl+83 Ctrl+84 Ctrl+85 Ctrl+86 Ctrl+87 Ctrl+88 Ctrl+89 Ctrl+90 Ctrl+91 Ctrl+92 Ctrl+93 Ctrl+94 Ctrl+95 Ctrl+96 Ctrl+97 Ctrl+98 Ctrl+99 Ctrl+100 Ctrl+101 Ctrl+102 Ctrl+103 Ctrl+104 Ctrl+105 Ctrl+106 Ctrl+107 Ctrl+108 Ctrl+109 Ctrl+110 Ctrl+111 Ctrl+112 Ctrl+113 Ctrl+114 Ctrl+115 Ctrl+116 Ctrl+117 Ctrl+118 Ctrl+119 Ctrl+120 Ctrl+121 Ctrl+122 Ctrl+123 Ctrl+124 Ctrl+125 Ctrl+126 Ctrl+127 Ctrl+128 Ctrl+129 Ctrl+130 Ctrl+131 Ctrl+132 Ctrl+133 Ctrl+134 Ctrl+135 Ctrl+136 Ctrl+137 Ctrl+138 Ctrl+139 Ctrl+140 Ctrl+141 Ctrl+142 Ctrl+143 Ctrl+144 Ctrl+145 Ctrl+146 Ctrl+147 Ctrl+148 Ctrl+149 Ctrl+150 Ctrl+151 Ctrl+152 Ctrl+153 Ctrl+154 Ctrl+155 Ctrl+156 Ctrl+157 Ctrl+158 Ctrl+159 Ctrl+160 Ctrl+161 Ctrl+162 Ctrl+163 Ctrl+164 Ctrl+165 Ctrl+166 Ctrl+167 Ctrl+168 Ctrl+169 Ctrl+170 Ctrl+171 Ctrl+172 Ctrl+173 Ctrl+174 Ctrl+175 Ctrl+176 Ctrl+177 Ctrl+178 Ctrl+179 Ctrl+180 Ctrl+181 Ctrl+182 Ctrl+183 Ctrl+184 Ctrl+185 Ctrl+186 Ctrl+187 Ctrl+188 Ctrl+189 Ctrl+190 Ctrl+191 Ctrl+192 Ctrl+193 Ctrl+194 Ctrl+195 Ctrl+196 Ctrl+197 Ctrl+198 Ctrl+199 Ctrl+200 Ctrl+201 Ctrl+202 Ctrl+203 Ctrl+204 Ctrl+205 Ctrl+206 Ctrl+207 Ctrl+208 Ctrl+209 Ctrl+210 Ctrl+211 Ctrl+212 Ctrl+213 Ctrl+214 Ctrl+215 Ctrl+216 Ctrl+217 Ctrl+218 Ctrl+219 Ctrl+220 Ctrl+221 Ctrl+222 Ctrl+223 Ctrl+224 Ctrl+225 Ctrl+226 Ctrl+227 Ctrl+228 Ctrl+229 Ctrl+230 Ctrl+231 Ctrl+232 Ctrl+233 Ctrl+234 Ctrl+235 Ctrl+236 Ctrl+237 Ctrl+238 Ctrl+239 Ctrl+240 Ctrl+241 Ctrl+242 Ctrl+243 Ctrl+244 Ctrl+245 Ctrl+246 Ctrl+247 Ctrl+248 Ctrl+249 Ctrl+250 Ctrl+251 Ctrl+252 Ctrl+253 Ctrl+254 Ctrl+255 Ctrl+256 Ctrl+257 Ctrl+258 Ctrl+259 Ctrl+260 Ctrl+261 Ctrl+262 Ctrl+263 Ctrl+264 Ctrl+265 Ctrl+266 Ctrl+267 Ctrl+268 Ctrl+269 Ctrl+270 Ctrl+271 Ctrl+272 Ctrl+273 Ctrl+274 Ctrl+275 Ctrl+276 Ctrl+277 Ctrl+278 Ctrl+279 Ctrl+280 Ctrl+281 Ctrl+282 Ctrl+283 Ctrl+284 Ctrl+285 Ctrl+286 Ctrl+287 Ctrl+288 Ctrl+289 Ctrl+290 Ctrl+291 Ctrl+292 Ctrl+293 Ctrl+294 Ctrl+295 Ctrl+296 Ctrl+297 Ctrl+298 Ctrl+299 Ctrl+300 Ctrl+301 Ctrl+302 Ctrl+303 Ctrl+304 Ctrl+305 Ctrl+306 Ctrl+307 Ctrl+308 Ctrl+309 Ctrl+310 Ctrl+311 Ctrl+312 Ctrl+313 Ctrl+314 Ctrl+315 Ctrl+316 Ctrl+317 Ctrl+318 Ctrl+319 Ctrl+320 Ctrl+321 Ctrl+322 Ctrl+323 Ctrl+324 Ctrl+325 Ctrl+326 Ctrl+327 Ctrl+328 Ctrl+329 Ctrl+330 Ctrl+331 Ctrl+332 Ctrl+333 Ctrl+334 Ctrl+335 Ctrl+336 Ctrl+337 Ctrl+338 Ctrl+339 Ctrl+340 Ctrl+341 Ctrl+342 Ctrl+343 Ctrl+344 Ctrl+345 Ctrl+346 Ctrl+347 Ctrl+348 Ctrl+349 Ctrl+350 Ctrl+351 Ctrl+352 Ctrl+353 Ctrl+354 Ctrl+355 Ctrl+356 Ctrl+357 Ctrl+358 Ctrl+359 Ctrl+360 Ctrl+361 Ctrl+362 Ctrl+363 Ctrl+364 Ctrl+365 Ctrl+366 Ctrl+367 Ctrl+368 Ctrl+369 Ctrl+370 Ctrl+371 Ctrl+372 Ctrl+373 Ctrl+374 Ctrl+375 Ctrl+376 Ctrl+377 Ctrl+378 Ctrl+379 Ctrl+380 Ctrl+381 Ctrl+382 Ctrl+383 Ctrl+384 Ctrl+385 Ctrl+386 Ctrl+387 Ctrl+388 Ctrl+389 Ctrl+390 Ctrl+391 Ctrl+392 Ctrl+393 Ctrl+394 Ctrl+395 Ctrl+396 Ctrl+397 Ctrl+398 Ctrl+399 Ctrl+400 Ctrl+401 Ctrl+402 Ctrl+403 Ctrl+404 Ctrl+405 Ctrl+406 Ctrl+407 Ctrl+408 Ctrl+409 Ctrl+410 Ctrl+411 Ctrl+412 Ctrl+413 Ctrl+414 Ctrl+415 Ctrl+416 Ctrl+417 Ctrl+418 Ctrl+419 Ctrl+420 Ctrl+421 Ctrl+422 Ctrl+423 Ctrl+424 Ctrl+425 Ctrl+426 Ctrl+427 Ctrl+428 Ctrl+429 Ctrl+430 Ctrl+431 Ctrl+432 Ctrl+433 Ctrl+434 Ctrl+435 Ctrl+436 Ctrl+437 Ctrl+438 Ctrl+439 Ctrl+440 Ctrl+441 Ctrl+442 Ctrl+443 Ctrl+444 Ctrl+445 Ctrl+446 Ctrl+447 Ctrl+448 Ctrl+449 Ctrl+450 Ctrl+451 Ctrl+452 Ctrl+453 Ctrl+454 Ctrl+455 Ctrl+456 Ctrl+457 Ctrl+458 Ctrl+459 Ctrl+460 Ctrl+461 Ctrl+462 Ctrl+463 Ctrl+464 Ctrl+465 Ctrl+466 Ctrl+467 Ctrl+468 Ctrl+469 Ctrl+470 Ctrl+471 Ctrl+472 Ctrl+473 Ctrl+474 Ctrl+475 Ctrl+476 Ctrl+477 Ctrl+478 Ctrl+479 Ctrl+480 Ctrl+481 Ctrl+482 Ctrl+483 Ctrl+484 Ctrl+485 Ctrl+486 Ctrl+487 Ctrl+488 Ctrl+489 Ctrl+490 Ctrl+491 Ctrl+492 Ctrl+493 Ctrl+494 Ctrl+495 Ctrl+496 Ctrl+497 Ctrl+498 Ctrl+499 Ctrl+500 Ctrl+501 Ctrl+502 Ctrl+503 Ctrl+504 Ctrl+505 Ctrl+506 Ctrl+507 Ctrl+508 Ctrl+509 Ctrl+510 Ctrl+511 Ctrl+512 Ctrl+513 Ctrl+514 Ctrl+515 Ctrl+516 Ctrl+517 Ctrl+518 Ctrl+519 Ctrl+520 Ctrl+521 Ctrl+522 Ctrl+523 Ctrl+524 Ctrl+525 Ctrl+526 Ctrl+527 Ctrl+528 Ctrl+529 Ctrl+530 Ctrl+531 Ctrl+532 Ctrl+533 Ctrl+534 Ctrl+535 Ctrl+536 Ctrl+537 Ctrl+538 Ctrl+539 Ctrl+540 Ctrl+541 Ctrl+542 Ctrl+543 Ctrl+544 Ctrl+545 Ctrl+546 Ctrl+547 Ctrl+548 Ctrl+549 Ctrl+550 Ctrl+551 Ctrl+552 Ctrl+553 Ctrl+554 Ctrl+555 Ctrl+556 Ctrl+557 Ctrl+558 Ctrl+559 Ctrl+560 Ctrl+561 Ctrl+562 Ctrl+563 Ctrl+564 Ctrl+565 Ctrl+566 Ctrl+567 Ctrl+568 Ctrl+569 Ctrl+570 Ctrl+571 Ctrl+572 Ctrl+573 Ctrl+574 Ctrl+575 Ctrl+576 Ctrl+577 Ctrl+578 Ctrl+579 Ctrl+580 Ctrl+581 Ctrl+582 Ctrl+583 Ctrl+584 Ctrl+585 Ctrl+586 Ctrl+587 Ctrl+588 Ctrl+589 Ctrl+590 Ctrl+591 Ctrl+592 Ctrl+593 Ctrl+594 Ctrl+595 Ctrl+596 Ctrl+597 Ctrl+598 Ctrl+599 Ctrl+600 Ctrl+601 Ctrl+602 Ctrl+603 Ctrl+604 Ctrl+605 Ctrl+606 Ctrl+607 Ctrl+608 Ctrl+609 Ctrl+610 Ctrl+611 Ctrl+612 Ctrl+613 Ctrl+614 Ctrl+615 Ctrl+616 Ctrl+617 Ctrl+618 Ctrl+619 Ctrl+620 Ctrl+621 Ctrl+622 Ctrl+623 Ctrl+624 Ctrl+625 Ctrl+626 Ctrl+627 Ctrl+628 Ctrl+629 Ctrl+630 Ctrl+631 Ctrl+632 Ctrl+633 Ctrl+634 Ctrl+635 Ctrl+636 Ctrl+637 Ctrl+638 Ctrl+639 Ctrl+640 Ctrl+641 Ctrl+642 Ctrl+643 Ctrl+644 Ctrl+645 Ctrl+646 Ctrl+647 Ctrl+648 Ctrl+649 Ctrl+650 Ctrl+651 Ctrl+652 Ctrl+653 Ctrl+654 Ctrl+655 Ctrl+656 Ctrl+657 Ctrl+658 Ctrl+659 Ctrl+660 Ctrl+661 Ctrl+662 Ctrl+663 Ctrl+664 Ctrl+665 Ctrl+666 Ctrl+667 Ctrl+668 Ctrl+669 Ctrl+670 Ctrl+671 Ctrl+672 Ctrl+673 Ctrl+674 Ctrl+675 Ctrl+676 Ctrl+677 Ctrl+678 Ctrl+679 Ctrl+680 Ctrl+681 Ctrl+682 Ctrl+683 Ctrl+684 Ctrl+685 Ctrl+686 Ctrl+687 Ctrl+688 Ctrl+689 Ctrl+690 Ctrl+691 Ctrl+692 Ctrl+693 Ctrl+694 Ctrl+695 Ctrl+696 Ctrl+697 Ctrl+698 Ctrl+699 Ctrl+700 Ctrl+701 Ctrl+702 Ctrl+703 Ctrl+704 Ctrl+705 Ctrl+706 Ctrl+707 Ctrl+708 Ctrl+709 Ctrl+710 Ctrl+711 Ctrl+712 Ctrl+713 Ctrl+714 Ctrl+715 Ctrl+716 Ctrl+717 Ctrl+718 Ctrl+719 Ctrl+720 Ctrl+721 Ctrl+722 Ctrl+723 Ctrl+724 Ctrl+725 Ctrl+726 Ctrl+727 Ctrl+728 Ctrl+729 Ctrl+730 Ctrl+731 Ctrl+732 Ctrl+733 Ctrl+734 Ctrl+735 Ctrl+736 Ctrl+737 Ctrl+738 Ctrl+739 Ctrl+740 Ctrl+741 Ctrl+742 Ctrl+743 Ctrl+744 Ctrl+745 Ctrl+746 Ctrl+747 Ctrl+748 Ctrl+749 Ctrl+750 Ctrl+751 Ctrl+752 Ctrl+753 Ctrl+754 Ctrl+755 Ctrl+756 Ctrl+757 Ctrl+758 Ctrl+759 Ctrl+760 Ctrl+761 Ctrl+762 Ctrl+763 Ctrl+764 Ctrl+765 Ctrl+766 Ctrl+767 Ctrl+768 Ctrl+769 Ctrl+770 Ctrl+771 Ctrl+772 Ctrl+773 Ctrl+774 Ctrl+775 Ctrl+776 Ctrl+777 Ctrl+778 Ctrl+779 Ctrl+780 Ctrl+781 Ctrl+782 Ctrl+783 Ctrl+784 Ctrl+785 Ctrl+786 Ctrl+787 Ctrl+788 Ctrl+789 Ctrl+790 Ctrl+791 Ctrl+792 Ctrl+793 Ctrl+794 Ctrl+795 Ctrl+796 Ctrl+797 Ctrl+798 Ctrl+799 Ctrl+800 Ctrl+801 Ctrl+802 Ctrl+803 Ctrl+804 Ctrl+805 Ctrl+806 Ctrl+807 Ctrl+808 Ctrl+809 Ctrl+810 Ctrl+811 Ctrl+812 Ctrl+813 Ctrl+814 Ctrl+815 Ctrl+816 Ctrl+817 Ctrl+818 Ctrl+819 Ctrl+820 Ctrl+821 Ctrl+822 Ctrl+823 Ctrl+824 Ctrl+825 Ctrl+826 Ctrl+827 Ctrl+828 Ctrl+829 Ctrl+830 Ctrl+831 Ctrl+832 Ctrl+833 Ctrl+834 Ctrl+835 Ctrl+836 Ctrl+837 Ctrl+838 Ctrl+839 Ctrl+840 Ctrl+841 Ctrl+842 Ctrl+843 Ctrl+844 Ctrl+845 Ctrl+846 Ctrl+847 Ctrl+848 Ctrl+849 Ctrl+850 Ctrl+851 Ctrl+852 Ctrl+853 Ctrl+854 Ctrl+855 Ctrl+856 Ctrl+857 Ctrl+858 Ctrl+859 Ctrl+860 Ctrl+861 Ctrl+862 Ctrl+863 Ctrl+864 Ctrl+865 Ctrl+866 Ctrl+867 Ctrl+868 Ctrl+869 Ctrl+870 Ctrl+871 Ctrl+872 Ctrl+873 Ctrl+874 Ctrl+875 Ctrl+876 Ctrl+877 Ctrl+878 Ctrl+879 Ctrl+880 Ctrl+881 Ctrl+882 Ctrl+883 Ctrl+884 Ctrl+885 Ctrl+886 Ctrl+887 Ctrl+888 Ctrl+889 Ctrl+890 Ctrl+891 Ctrl+892 Ctrl+893 Ctrl+894 Ctrl+895 Ctrl+896 Ctrl+897 Ctrl+898 Ctrl+899 Ctrl+900 Ctrl+901 Ctrl+902 Ctrl+903 Ctrl+904 Ctrl+905 Ctrl+906 Ctrl+907 Ctrl+908 Ctrl+909 Ctrl+910 Ctrl+911 Ctrl+912 Ctrl+913 Ctrl+914 Ctrl+915 Ctrl+916 Ctrl+917 Ctrl+918 Ctrl+919 Ctrl+920 Ctrl+921 Ctrl+922 Ctrl+923 Ctrl+924 Ctrl+925 Ctrl+926 Ctrl+927 Ctrl+928 Ctrl+929 Ctrl+930 Ctrl+931 Ctrl+932 Ctrl+933 Ctrl+934 Ctrl+935 Ctrl+936 Ctrl+937 Ctrl+938 Ctrl+939 Ctrl+940 Ctrl+941 Ctrl+942 Ctrl+943 Ctrl+944 Ctrl+945 Ctrl+946 Ctrl+947 Ctrl+948 Ctrl+949 Ctrl+950 Ctrl+951 Ctrl+952 Ctrl+953 Ctrl+954 Ctrl+955 Ctrl+956 Ctrl+957 Ctrl+958 Ctrl+959 Ctrl+960 Ctrl+961 Ctrl+962 Ctrl+963 Ctrl+964 Ctrl+965 Ctrl+966 Ctrl+967 Ctrl+968 Ctrl+969 Ctrl+970 Ctrl+971 Ctrl+972 Ctrl+973 Ctrl+974 Ctrl+975 Ctrl+976 Ctrl+977 Ctrl+978 Ctrl+979 Ctrl+980 Ctrl+981 Ctrl+982 Ctrl+983 Ctrl+984 Ctrl+985 Ctrl+986 Ctrl+987 Ctrl+988 Ctrl+989 Ctrl+990 Ctrl+991 Ctrl+992 Ctrl+993 Ctrl+994 Ctrl+995 Ctrl+996 Ctrl+997 Ctrl+998 Ctrl+999 Ctrl+1000 Ctrl+1001 Ctrl+1002 Ctrl+1003 Ctrl+1004 Ctrl+1005 Ctrl+1006 Ctrl+1007 Ctrl+1008 Ctrl+1009 Ctrl+1010 Ctrl+1011 Ctrl+1012 Ctrl+1013 Ctrl+1014 Ctrl+1015 Ctrl+1016 Ctrl+1017 Ctrl+1018 Ctrl+1019 Ctrl+1020 Ctrl+1021 Ctrl+1022 Ctrl+1023 Ctrl+1024 Ctrl+1025 Ctrl+1026 Ctrl+1027 Ctrl+1028 Ctrl+1029 Ctrl+1030 Ctrl+1031 Ctrl+1032 Ctrl+1033 Ctrl+1034 Ctrl+1035 Ctrl+1036 Ctrl+1037 Ctrl+1038 Ctrl+1039 Ctrl+1040 Ctrl+1041 Ctrl+1042 Ctrl+1043 Ctrl+1044 Ctrl+1045 Ctrl+1046 Ctrl+1047 Ctrl+1048 Ctrl+1049 Ctrl+1050 Ctrl+1051 Ctrl+1052 Ctrl+1053 Ctrl+1054 Ctrl+1055 Ctrl+1056 Ctrl+1057 Ctrl+1058 Ctrl+1059 Ctrl+1060 Ctrl+1061 Ctrl+1062 Ctrl+1063 Ctrl+1064 Ctrl+1065 Ctrl+1066 Ctrl+1067 Ctrl+1068 Ctrl+1069 Ctrl+1070 Ctrl+1071 Ctrl+1072 Ctrl+1073 Ctrl+1074 Ctrl+1075 Ctrl+1076 Ctrl+1077 Ctrl+1078 Ctrl+1079 Ctrl+1080 Ctrl+1081 Ctrl+1082 Ctrl+1083 Ctrl+1084 Ctrl+1085 Ctrl+1086 Ctrl+1087 Ctrl+1088 Ctrl+1089 Ctrl+1090 Ctrl+1091 Ctrl+1092 Ctrl+1093 Ctrl+1094 Ctrl+1095 Ctrl+1096 Ctrl+1097 Ctrl+1098 Ctrl+1099 Ctrl+1100 Ctrl+1101 Ctrl+1102 Ctrl+1103 Ctrl+1104 Ctrl+1105 Ctrl+1106 Ctrl+1107 Ctrl+1108 Ctrl+1109 Ctrl+1110 Ctrl+1111 Ctrl+1112 Ctrl+1113 Ctrl+1114 Ctrl+1115 Ctrl+1116 Ctrl+1117 Ctrl+1118 Ctrl+1119 Ctrl+1120 Ctrl+1121 Ctrl+1122 Ctrl+1123 Ctrl+1124 Ctrl+1125 Ctrl+1126 Ctrl+1127 Ctrl+1128 Ctrl+1129 Ctrl+1130 Ctrl+1131 Ctrl+1132 Ctrl+1133 Ctrl+1134 Ctrl+1135 Ctrl+1136 Ctrl+1137 Ctrl+1138 Ctrl+1139 Ctrl+1140 Ctrl+1141 Ctrl+1142 Ctrl+1143 Ctrl+1144 Ctrl+1145 Ctrl+1146 Ctrl+1147 Ctrl+1148 Ctrl+1149 Ctrl+1150 Ctrl+1151 Ctrl+1152 Ctrl+1153 Ctrl+1154 Ctrl+1155 Ctrl+1156 Ctrl+1157 Ctrl+1158 Ctrl+1159 Ctrl+1160 Ctrl+1161 Ctrl+1162 Ctrl+1163 Ctrl+1164 Ctrl+1165 Ctrl+1166 Ctrl+1167 Ctrl+1168 Ctrl+1169 Ctrl+1170 Ctrl+1171 Ctrl+1172 Ctrl+1173 Ctrl+1174 Ctrl+1175 Ctrl+1176 Ctrl+1177 Ctrl+1178 Ctrl+1179 Ctrl+1180 Ctrl+1181 Ctrl+1182 Ctrl+1183 Ctrl+1184 Ctrl+1185 Ctrl+1186 Ctrl+1187 Ctrl+1188 Ctrl+1189 Ctrl+1190 Ctrl+1191 Ctrl+1192 Ctrl+1193 Ctrl+1194 Ctrl+1195 Ctrl+1196 Ctrl+1197 Ctrl+1198 Ctrl+1199 Ctrl+1200 Ctrl+1201 Ctrl+1202 Ctrl+1203 Ctrl+1204 Ctrl+1205 Ctrl+1206 Ctrl+1207 Ctrl+1208 Ctrl+1209 Ctrl+1210 Ctrl+1211 Ctrl+1212 Ctrl+1213 Ctrl+1214 Ctrl+1215 Ctrl+1216 Ctrl+1217 Ctrl+1218 Ctrl+1219 Ctrl+1220 Ctrl+1221 Ctrl+1222 Ctrl+1223 Ctrl+1224 Ctrl+1225 Ctrl+1226 Ctrl+1227 Ctrl+1228 Ctrl+1229 Ctrl+1230 Ctrl+1231 Ctrl+1232 Ctrl+1233 Ctrl+1234 Ctrl+1235 Ctrl+1236 Ctrl+1237 Ctrl+1238 Ctrl+1239 Ctrl+1240 Ctrl+1241 Ctrl+1242 Ctrl+1243 Ctrl+1244 Ctrl+1245 Ctrl+1246 Ctrl+1247 Ctrl+1248 Ctrl+1249 Ctrl+1250 Ctrl+1251 Ctrl+1252 Ctrl+1253 Ctrl+1254 Ctrl+1255 Ctrl+1256 Ctrl+1257 Ctrl+1258 Ctrl+1259 Ctrl+1260 Ctrl+1261 Ctrl+1262 Ctrl+1263 Ctrl+1264 Ctrl+1265 Ctrl+1266 Ctrl+1267 Ctrl+1268 Ctrl+1269 Ctrl+1270 Ctrl+1271 Ctrl+1272 Ctrl+1273 Ctrl+1274 Ctrl+1275 Ctrl+1276 Ctrl+1277 Ctrl+1278 Ctrl+1279 Ctrl+1280 Ctrl+1281 Ctrl+1282 Ctrl+1283 Ctrl+1284 Ctrl+1285 Ctrl+1286 Ctrl+1287 Ctrl+1288 Ctrl+1289 Ctrl+1290 Ctrl+1291 Ctrl+1292 Ctrl+1293 Ctrl+1294 Ctrl+1295 Ctrl+1296 Ctrl+1297 Ctrl+1298 Ctrl+1299 Ctrl+1300 Ctrl+1301 Ctrl+1302 Ctrl+1303 Ctrl+1304 Ctrl+1305 Ctrl+1306 Ctrl+1307 Ctrl+1308 Ctrl+1309 Ctrl+1310 Ctrl+1311 Ctrl+1312 Ctrl+1313 Ctrl+1314 Ctrl+1315 Ctrl+1316 Ctrl+1317 Ctrl+1318 Ctrl+1319 Ctrl+1320 Ctrl+1321 Ctrl+1322 Ctrl+1323 Ctrl+1324 Ctrl+1325 Ctrl+1326 Ctrl+1327 Ctrl+1328 Ctrl+1329 Ctrl+1330 Ctrl+1331 Ctrl+1332 Ctrl+1333 Ctrl+1334 Ctrl+1335 Ctrl+1336 Ctrl+1337 Ctrl+1338 Ctrl+1339 Ctrl+1340 Ctrl+1341 Ctrl+1342 Ctrl+1343 Ctrl+1344 Ctrl+1345 Ctrl+1346 Ctrl+1347 Ctrl+1348 Ctrl+1349 Ctrl+1350 Ctrl+1351 Ctrl+1352 Ctrl+1353 Ctrl+1354 Ctrl+1355 Ctrl+1356 Ctrl+1357 Ctrl+1358 Ctrl+1359 Ctrl+1360 Ctrl+1361 Ctrl+1362 Ctrl+1363 Ctrl+1364 Ctrl+1365 Ctrl+1366 Ctrl+1367 Ctrl+1368 Ctrl+1369 Ctrl+1370 Ctrl+1371 Ctrl+1372 Ctrl+1373 Ctrl+1374 Ctrl+1375 Ctrl+1376 Ctrl+1377 Ctrl+1378 Ctrl+1379 Ctrl+1380 Ctrl+1381 Ctrl+1382 Ctrl+1383 Ctrl+1384 Ctrl+1385 Ctrl+1386 Ctrl+1387 Ctrl+1388 Ctrl+1389 Ctrl+1390 Ctrl+1391 Ctrl+1392 Ctrl+1393 Ctrl+1394 Ctrl+1395 Ctrl+1396 Ctrl+1397 Ctrl+1398 Ctrl+1399 Ctrl+1400 Ctrl+1401 Ctrl+1402 Ctrl+1403 Ctrl+1404 Ctrl+1405 Ctrl+1406 Ctrl+1407 Ctrl+1408 Ctrl+1409 Ctrl+1410 Ctrl+1411 Ctrl+1412 Ctrl+1413 Ctrl+1414 Ctrl+1415 Ctrl+1416 Ctrl+1417 Ctrl+1418 Ctrl+1419 Ctrl+1420 Ctrl+1421 Ctrl+1422 Ctrl+1423 Ctrl+1424 Ctrl+1425 Ctrl+1426 Ctrl+1427 Ctrl+1428 Ctrl+1429 Ctrl+1430 Ctrl+1431 Ctrl+1432 Ctrl+1433 Ctrl+1434 Ctrl+1435 Ctrl+1436 Ctrl+1437 Ctrl+1438 Ctrl+1439 Ctrl+1440 Ctrl+1441 Ctrl+1442 Ctrl+1443 Ctrl+1444 Ctrl+1445 Ctrl+1446 Ctrl+1447 Ctrl+1448 Ctrl+1449 Ctrl+1450 Ctrl+1451 Ctrl+1452 Ctrl+1453 Ctrl+1454 Ctrl+1455 Ctrl+1456 Ctrl+1457 Ctrl+1458 Ctrl+1459 Ctrl+1460 Ctrl+1461 Ctrl+1462 Ctrl+1463 Ctrl+1464 Ctrl+1465 Ctrl+1466 Ctrl+1467 Ctrl+1468 Ctrl+1469 Ctrl+1470 Ctrl+1471 Ctrl+1472 Ctrl+1473 Ctrl+1474 Ctrl+1475 Ctrl+1476 Ctrl+1477 Ctrl+1478 Ctrl+1479 Ctrl+1480 Ctrl+1481 Ctrl+1482 Ctrl+1483 Ctrl+1484 Ctrl+1485 Ctrl+1486 Ctrl+1487 Ctrl+1488 Ctrl+1489 Ctrl+1490 Ctrl+1491 Ctrl+1492 Ctrl+1493 Ctrl+1494 Ctrl+1495 Ctrl+1496 Ctrl+1497 Ctrl+1498 Ctrl+1499 Ctrl+1500 Ctrl+1501 Ctrl+1502 Ctrl+1503 Ctrl+1504 Ctrl+1505 Ctrl+1506 Ctrl+1507 Ctrl+1508 Ctrl+1509 Ctrl+1510 Ctrl+1511 Ctrl+1512 Ctrl+1513 Ctrl+1514 Ctrl+1515 Ctrl+1516 Ctrl+1517 Ctrl+1518 Ctrl+1519 Ctrl+1520 Ctrl+1521 Ctrl+1522 Ctrl+1523 Ctrl+1524 Ctrl+1525 Ctrl+1526 Ctrl+1527 Ctrl+1528 Ctrl+1529 Ctrl+1530 Ctrl+1531 Ctrl+1532 Ctrl+1533 Ctrl+1534 Ctrl+1535 Ctrl+1536 Ctrl+1537 Ctrl+1538 Ctrl+1539 Ctrl+1540 Ctrl+1541 Ctrl+1542 Ctrl+1543 Ctrl+1544 Ctrl+1545 Ctrl+1546 Ctrl+1547 Ctrl+1548 Ctrl+1549 Ctrl+1550 Ctrl+1551 Ctrl+1552 Ctrl+1553 Ctrl+1554 Ctrl+1555 Ctrl+1556 Ctrl+1557 Ctrl+1558 Ctrl+1559 Ctrl+1560 Ctrl+1561 Ctrl+1562 Ctrl+1563 Ctrl+1564 Ctrl+1565 Ctrl+1566 Ctrl+1567 Ctrl+1568 Ctrl+1569 Ctrl+1570 Ctrl+1571 Ctrl+1572 Ctrl+1573 Ctrl+1574 Ctrl+1575 Ctrl+1576 Ctrl+1577 Ctrl+1578 Ctrl+1579 Ctrl+1580 Ctrl+1581 Ctrl+1582 Ctrl+1583 Ctrl+1584 Ctrl+1585 Ctrl+1586 Ctrl+1587 Ctrl+1588 Ctrl+1589 Ctrl+1590 Ctrl+1591 Ctrl+1592 Ctrl+1593 Ctrl+1594 Ctrl+1595 Ctrl+1596 Ctrl+1597 Ctrl+1598 Ctrl+1599 Ctrl+1600 Ctrl+1601 Ctrl+1602 Ctrl+1603 Ctrl+1604 Ctrl+1605 Ctrl+1606 Ctrl+1607 Ctrl+1608 Ctrl+1609 Ctrl+1610 Ctrl+1611 Ctrl+1612 Ctrl+1613 Ctrl+1614 Ctrl+1615 Ctrl+1616 Ctrl+1617 Ctrl+1618 Ctrl+1619 Ctrl+1620 Ctrl+1621 Ctrl+1622 Ctrl+1623 Ctrl+1624 Ctrl+1625 Ctrl+1626 Ctrl+1627 Ctrl+1628 Ctrl+1629 Ctrl+1630 Ctrl+1631 Ctrl+1632 Ctrl+1633 Ctrl+1634 Ctrl+1635 Ctrl+1636 Ctrl+1637 Ctrl+1638 Ctrl+1639 Ctrl+1640 Ctrl+1641 Ctrl+1642 Ctrl+1643 Ctrl+1644 Ctrl+1645 Ctrl+1646 Ctrl+1647 Ctrl+1648 Ctrl+1649 Ctrl+1650 Ctrl+1651 Ctrl+1652 Ctrl+1653 Ctrl+1654 Ctrl+1655 Ctrl+1656 Ctrl+1657 Ctrl+1658 Ctrl+1659 Ctrl+1660 Ctrl+1661 Ctrl+1662 Ctrl+1663 Ctrl+1664 Ctrl+1665 Ctrl+1666 Ctrl+1667 Ctrl+1668 Ctrl+1669 Ctrl+1670 Ctrl+1671 Ctrl+1672 Ctrl+1673 Ctrl+1674 Ctrl+1675 Ctrl+1676 Ctrl+1677 Ctrl+1678 Ctrl+1679 Ctrl+1680 Ctrl+1681 Ctrl+1682 Ctrl+1683 Ctrl+1684 Ctrl+1685 Ctrl+1686 Ctrl+1687 Ctrl+1688 Ctrl+1689 Ctrl+1690 Ctrl+1691 Ctrl+1692 Ctrl+1693 Ctrl+1694 Ctrl+1695 Ctrl+1696 Ctrl+1697 Ctrl+1698 Ctrl+1699 Ctrl+1700 Ctrl+1701 Ctrl+1702 Ctrl+1703 Ctrl+1704 Ctrl+1705 Ctrl+1706 Ctrl+1707 Ctrl+1708 Ctrl+1709 Ctrl+1710 Ctrl+1711 Ctrl+1712 Ctrl+1713 Ctrl+1714 Ctrl+1715 Ctrl+1716 Ctrl+1717 Ctrl+1718 Ctrl+1719 Ctrl+1720 Ctrl+1721 Ctrl+1722 Ctrl+1723 Ctrl+1724 Ctrl+1725 Ctrl+1726 Ctrl+1727 Ctrl+1728 Ctrl+1729 Ctrl+1730 Ctrl+1731 Ctrl+1732 Ctrl+1733 Ctrl+1734 Ctrl+1735 Ctrl+1736 Ctrl+1737 Ctrl+1738 Ctrl+1739 Ctrl+1740 Ctrl+1741 Ctrl+1742 Ctrl+1743 Ctrl+1744 Ctrl+1745 Ctrl+1746 Ctrl+1747 Ctrl+1748 Ctrl+1749 Ctrl+1750 Ctrl+1751 Ctrl+1752 Ctrl+1753 Ctrl+1754 Ctrl+1755 Ctrl+1756 Ctrl+1757 Ctrl+1758 Ctrl+1759 Ctrl+1760 Ctrl+1761 Ctrl+1762 Ctrl+1763 Ctrl+1764 Ctrl+1765 Ctrl+1766 Ctrl+1767 Ctrl+1768 Ctrl+1769 Ctrl+1770 Ctrl+1771 Ctrl+1772 Ctrl+1773 Ctrl+1774 Ctrl+1775 Ctrl+1776 Ctrl+1777 Ctrl+1778 Ctrl+1779 Ctrl+1780 Ctrl+1781 Ctrl+1782 Ctrl+1783 Ctrl+1784 Ctrl+1785 Ctrl+1786 Ctrl+1787 Ctrl+1788 Ctrl+1789 Ctrl+1790 Ctrl+1791 Ctrl+1792 Ctrl+1793 Ctrl+1794 Ctrl+1795 Ctrl+1796 Ctrl+1797 Ctrl+1798 Ctrl+1799 Ctrl+1800 Ctrl+1801 Ctrl+1802 Ctrl+1803 Ctrl+1804 Ctrl+1805 Ctrl+1806 Ctrl+1807 Ctrl+1808 Ctrl+1809 Ctrl+1810 Ctrl+1811 Ctrl+1812 Ctrl+1813 Ctrl+1814 Ctrl+1815 Ctrl+1816 Ctrl+1817 Ctrl+1818 Ctrl+1819 Ctrl+1820 Ctrl+1821 Ctrl+1822 Ctrl+1823 Ctrl+1824 Ctrl+1825 Ctrl+1826 Ctrl+1827 Ctrl+1828 Ctrl+1829 Ctrl+1830 Ctrl+1831 Ctrl+1832 Ctrl+1833 Ctrl+1834 Ctrl+1835 Ctrl+1836 Ctrl+1837 Ctrl+1838 Ctrl+1839 Ctrl+1840 Ctrl+1841 Ctrl+1842 Ctrl+1843 Ctrl+1844 Ctrl+1845 Ctrl+1846 Ctrl+1847 Ctrl+1848 Ctrl+1849 Ctrl+1850 Ctrl+1851 Ctrl+1852 Ctrl+1853 Ctrl+1854 Ctrl+1855 Ctrl+1856 Ctrl+1857 Ctrl+1858 Ctrl+1859 Ctrl+1860 Ctrl+1861 Ctrl+1862 Ctrl+1863 Ctrl+1864 Ctrl+1865 Ctrl+1866 Ctrl+1867 Ctrl+1868 Ctrl+1869 Ctrl+1870 Ctrl+1871 Ctrl+1872 Ctrl+1873 Ctrl+1874 Ctrl+1875 Ctrl+1876 Ctrl+1877 Ctrl+1878 Ctrl+1879 Ctrl+1880 Ctrl+1881 Ctrl+1882 Ctrl+1883 Ctrl+1884 Ctrl+1885 Ctrl+1886 Ctrl+1887 Ctrl+1888 Ctrl+1889 Ctrl+1890 Ctrl+1891 Ctrl+1892 Ctrl+1893 Ctrl+1894 Ctrl+1895 Ctrl+1896 Ctrl+1897 Ctrl+1898 Ctrl+1899 Ctrl+1900 Ctrl+1901 Ctrl+1902 Ctrl+1903 Ctrl+1904 Ctrl+1905 Ctrl+1906 Ctrl+1907 Ctrl+1908 Ctrl+1909 Ctrl+1910 Ctrl+1911 Ctrl+1912 Ctrl+1913 Ctrl+1914 Ctrl+1915 Ctrl+1916 Ctrl+1917 Ctrl+1918 Ctrl+1919 Ctrl+1920 Ctrl+1921 Ctrl+1922 Ctrl+1923 Ctrl+1924 Ctrl+1925 Ctrl+1926 Ctrl+1927 Ctrl+1928 Ctrl+1929 Ctrl+1930 Ctrl+1931 Ctrl+1932 Ctrl+1933 Ctrl+1934 Ctrl+1935 Ctrl+1936 Ctrl+1937 Ctrl+1938 Ctrl+1939 Ctrl+1940 Ctrl+1941 Ctrl+1942 Ctrl+1943 Ctrl+1944 Ctrl+1945 Ctrl+1946 Ctrl+1947 Ctrl+1948 Ctrl+1949 Ctrl+1950 Ctrl+1951 Ctrl+1952 Ctrl+1953 Ctrl+1954 Ctrl+1955 Ctrl+1956 Ctrl+1957 Ctrl+1958 Ctrl+1959 Ctrl+1960 Ctrl+1961 Ctrl+1962 Ctrl+1963 Ctrl+1964 Ctrl+1965 Ctrl+1966 Ctrl+1967 Ctrl+1968 Ctrl+1969 Ctrl+1970 Ctrl+1971 Ctrl+1972 Ctrl+1973 Ctrl+1974 Ctrl+1975 Ctrl+1976 Ctrl+1977 Ctrl+1978 Ctrl+1979 Ctrl+1980 Ctrl+1981 Ctrl+1982 Ctrl+1983 Ctrl+1984 Ctrl+1985 Ctrl+1986 Ctrl+1987 Ctrl+1988 Ctrl+1989 Ctrl+1990 Ctrl+1991 Ctrl+1992 Ctrl+1993 Ctrl+1994 Ctrl+1995 Ctrl+1996 Ctrl+1997 Ctrl+1998 Ctrl+1999 Ctrl+2000 Ctrl+2001 Ctrl+2002 Ctrl+2003 Ctrl+2004 Ctrl+2005 Ctrl+2006 Ctrl+2007 Ctrl+2008 Ctrl+2009 Ctrl+2010 Ctrl+2011 Ctrl+2012 Ctrl+2013 Ctrl+2014 Ctrl+2015 Ctrl+2016 Ctrl+2017 Ctrl+2018 Ctrl+2019 Ctrl+2020 Ctrl+2021 Ctrl+2022 Ctrl+2023 Ctrl+2024 Ctrl+2025 Ctrl+2026 Ctrl+2027 Ctrl+2028 Ctrl+2029 Ctrl+2030 Ctrl+2031 Ctrl+2032 Ctrl+2033 Ctrl+2034 Ctrl+2035 Ctrl+2036 Ctrl+2037 Ctrl+2038 Ctrl+2039 Ctrl+2040 Ctrl+2041 Ctrl+2042 Ctrl+2043 Ctrl+2044 Ctrl+2045 Ctrl+2046 Ctrl+2047 Ctrl+2048 Ctrl+2049 Ctrl+2050 Ctrl+2051 Ctrl+2052 Ctrl+2053 Ctrl+2054 Ctrl+2055 Ctrl+2056 Ctrl+2057 Ctrl+2058 Ctrl+2059 Ctrl+2060 Ctrl+2061 Ctrl+2

Fig. 5. Example of written procedure for replacing an AHM involved in the time scale generation chain

Such monitoring described above is an example of a specific service that was recently implemented. In a more generic term, a new monitoring web page (<https://www.tfmonitoring.inrim.it>) is available for all staff to check easily, and in every moment, the behaviour of the UTC(IT) time scale and all the other parameters of interest, including, but not limited to, internal atomic clocks parameters, environmental parameters, computer status, NTP status and overall system health. Relevant information about our time dissemination services are also made available to public access (Fig. 6).

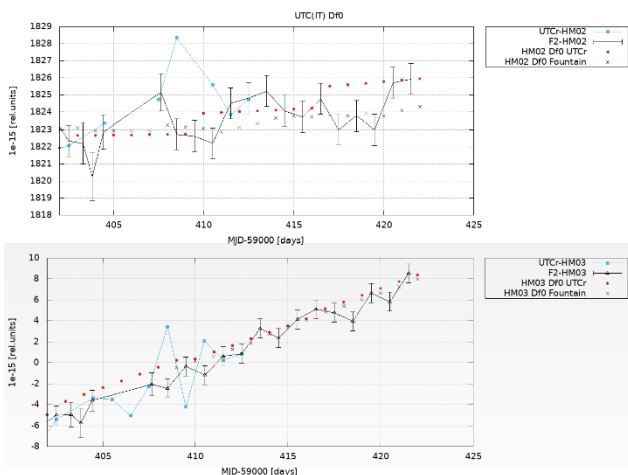


Fig. 6. UTC(IT) monitoring email: Steering corrections

Last but not least maintenance and troubleshooting procedures are defined and made available for staff; for example, see Fig. 7. Such procedures can be triggered by specific automatic alarms, maintenance needs or anomalies detected by skilled operators' observation of monitored parameters. All the maintenance, both preventive and corrective, and contingency procedures are detailed in different steps, in order to allow the proper and easily execution even in the cases in which a quickly and immediately intervention is needed.

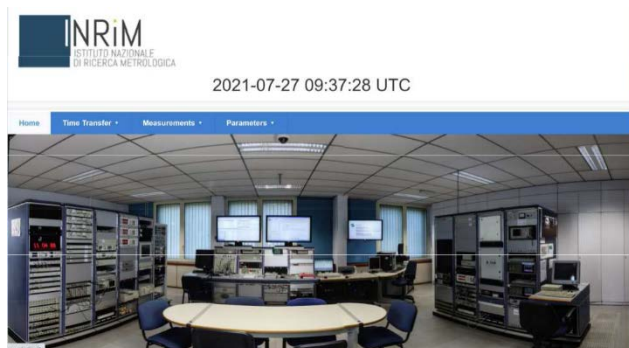


Fig. 7. INRiM Time and Frequency laboratory web page

An efficient monitoring platform is an important value since INRiM has been involving, for many years, in various projects aimed to the control of timing services provided by GNSS systems and augmentation systems, such as Galileo and EGNOS, with European Union Agency for the Space Programme (EUSPA) and the European Space Agency (ESA), alongside many other scientific and industrial partners.

VI. CONCLUSIONS

This approach to automation has proven to be efficient, shown by the state-of-the-art performance of UTC(IT) [5]. The continuous automatic monitoring allows to promptly recognize any possible issue. The modular software architecture guarantees the possibility to continuously improve the algorithms with limited coding workload. Last but not least, the informatics architecture allows a complete remote control of software as well as measuring instruments, which results to be essential during the current pandemic period.

ACKNOWLEDGMENT

Icons were taken from <https://www.flaticon.com> and <https://webtai.bipm.org/database>

REFERENCES

- [1] L. Galleani, G. Signorile, V. Formichella and I. Sesia, "Generating a real- time time scale making full use of the available frequency standards", *Metrologia* 57, 065015 (2020).
- [2] V. Formichella, G. Signorile, T. T. Thai, A. Perucca, E. Cantoni, M. Sellone, A Mura, I. Sesia and F. Levi, "Reliable and Robust Real-Time Time Scale Generation: Developments and Experimental Results at INRiM," Proceedings of the 51st Annual Precise Time and Time Interval Systems and Applications Meeting, San Diego, California, January 2020, pp. 340-346, <https://doi.org/10.33012/2020.17309>.
- [3] G. Signorile et al., "Reliable and Robust UTC(IT) Generation Based on Master and Backup Time Scales Alignment at INRiM," 2019 IEEE 5th International Workshop on Metrology for AeroSpace (MetroAeroSpace), 2019, pp. 463-467, doi: 10.1109/MetroAeroSpace.2019.8869671.
- [4] Bertacco, E.K., Calonico, D., Cantoni, E., Cerretto, G., Costa, R., Fiasca, F., Formichella, V., Levi, F., Mura, A., Perucca, A., Pizzocaro, M., Pollastri, F., Sellone, M., Sesia, I., Signorile, G., Terzi, P., Thai, T. T., Costanzo, G.A., Rovera, G.D., "Latest Improvements at INRiM Time Laboratory," Proceedings of the 51st Annual Precise Time and Time Interval Systems and Applications Meeting, San Diego, California, January 2020, pp. 159-168. <https://doi.org/10.33012/2020.17296>
- [5] Formichella, V., Signorile, G., Thai, T. T., Perucca, A., Fiasca, F., Cantoni, E., Sellone, M., Mura, A., Sesia, I., Levi, F., "The First Months of Fully Automated Generation of the Italian Time Scale UTC(IT)," Proceedings of the 52nd Annual Precise Time and Time Interval Systems and Applications Meeting, January 2021, pp. 581-600. <https://doi.org/10.33012/2021.17801>