TIME DISSEMINATION SERVICES

The following tables are based on information received at the BIPM between February and March 2025.

AUTHORITIES RESPONSIBLE FOR TIME DISSEMINATION SERVICES

AGGO	Argentinean-German Geodetic Observatory (AGGO) Camino Gral. Belgrano km 40 1884 Berazategui, Provincia de Buenos Aires Argentina
AOS	Astrogeodynamical Observatory Borowiec near Poznan Space Research Centre P.A.S. PL 62-035 Kórnik - Poland
AUS	Electricity Section National Measurement Institute 36 Bradfield Rd Lindfield NSW 2070 - Australia
BelGIM	Belarussian State Institute of Metrology National Standard for Time, Frequency and Time-scale of the Republic of Belarus Minsk, Minsk Region – 220053 Belarus
BEV	Bundesamt für Eich- und Vermessungswesen Arltgasse 35 A-1160 Wien, Vienna – Austria
BIM	Bulgarian Institute of Metrology General Directorate National Center of Metrology 52-B, Dr. G. M. Dimitrov Blvd. 1797 Sofia, Bulgaria
ВоМ	Ministry of economy - Bureau of metrology Jane Sandanski 109a 1000 Skopje, Macedonia
BSJ	Bureau of Standards Jamaica (BSJ) Time and Frequency Unit 6 Winchester Road Kingston 10, Jamaica
CENAM	Centro Nacional de Metrología Dirección de Tiempo y Frecuencia km. 4.5 carretera a Los Cués El Marqués, Querétaro 76246, México.
CENAMEP	Centro Nacional de Metrología de Panamá AIP CENAMEP AIP Ciudad del Saber Edif. 206 Panama
DFM	Dansk Fundamental Metrologi, DFM A/S Danish National Metrology Institute Kogle Allé 5 DK-2970 Hørsholm Denmark

DMDM	Directorate of Measures and Precious Metals Group for time and frequency Mike Alasa 14 11158 Belgrade Serbia
EIM	Hellenic Institute of Metrology Electrical Measurements Department Block 45, Industrial Area of Thessaloniki PO 57022, Sindos Thessaloniki, Greece
GUM	Time and Frequency Laboratory Główny Urząd Miar – Central Office of Measures ul. Elektoralna 2 PL 00 – 139 Warszawa, Poland
НКО	Hong Kong Observatory 134A, Nathan Road Kowloon, Hong Kong, China
ICE	Instituto Costarricense de Electricidad ICE San Jose Costa Rica
IFZG	Institute of Physics Centre for Advanced Laser Techniques Time and Frequency Laboratory Bijenička cesta 46 HR-10000 Zagreb
IGNA	Instituto Geográfico Nacional Servicio Internacional de la Hora Cabildo 381 C1426AAD Ciudad de Buenos Aires Argentina
ILNAS	Bureau Luxembourgeois de Métrologie Laboratoire Temps Fréquence 22 avenue des Hauts Fourneaux L-4362 Esch-sur-Alzette, Luxembourg
IMBH	Institute of Metrology of Bosnia and Herzegovina (IMBH) Laboratory for time and frequency Branilaca Sarajeva 25 71000 Sarajevo, Bosnia and Herzegovina
INCP	Instituto Nacional de Calidad Calle De La Prosa 150 Código postal 15034 San Borja, Lima 41, Peru
INM	Instituto Nacional de Metrología de Colombia Avenida Carrera 50 No. 26 – 55 Interior 2 Bogotá D.C. – Colombia

INPL	National Physical Laboratory of Israel Ministry of Economy and Industry Bank of Israel Street, 5, Jerusalem 9103101 P.O.B. 3166; Tel.: +972-(0)74-7215923 Israel
INRIM	Istituto Nazionale di Ricerca Metrologica Strada delle Cacce, 91 I – 10135 Turin, Italy
INTI	Instituto Nacional de Tecnología Industrial Av. General Paz Nº 5445 B1650WAB San Martín Buenos Aires, Argentina
JV	Justervesenet Norwegian Metrology Service PO Box 170 2027 Kjeller, Norway
KRISS	Center for Time and Frequency Korea Research Institute of Standards and Science 267 Gajeong-Ro, Yuseong Daejeon 34113 Republic of Korea
КZ	Time and Frequency Laboratory Kazakhstan Institute of Standardization and Metrology Mangilik El Ave., 11, building "Reference Center" Nur-Sultan, Republic of Kazakhstan
LNE-OP	Laboratoire National de Métrologie et d'Essais-Observatoire de Paris Département Laboratoire Temps Espace (LTE) Observatoire de Paris 61, avenue de l'Observatoire, 75014 Paris – France
LRTE	Laboratório de Referências de Tempo e Espaço Grupo de Óptica University of São Paulo Av. Trabalhador Saocarlense, 400 13566-590 São Carlos, Brazil
LT	Time and Frequency Standard Laboratory Center for Physical Sciences and Technology Saulėtekio av. 3, Vilnius LT-10257, Lithuania
MASM	Time and Frequency Standard Laboratory Mongolian Agency for Standardization and Metrology Peace avenue 46A, Bayanzurkh district, Ulaanbaatar 13343 Mongolia
METAS	Federal Institute of Metrology Photonics, Time and Frequency laboratory Lindenweg 50 CH-3003 Bern-Wabern Switzerland
MIKES	VTT Technical Research Centre of Finland Ltd Centre for Metrology MIKES P.O. Box 1000, FI-02044 VTT, Finland

MSL	Measurement Standards Laboratory Callaghan Innovation 69 Gracefield Road PO Box 31-310 Lower Hutt – New Zealand
NAO	Time Keeping Office Public Relations Center National Astronomical Observatory of Japan 2-21-1 Osawa, Mitaka, Tokyo 181-8588, Japan
NICT	Space-Time Standards Laboratory National Institute of Information and Communications Technology 4 -2 -1, Nukui-kitamachi Koganei, Tokyo 184-8795 - Japan
NIM	Time & Frequency Division National Institute of Metrology No. 18, Bei San Huan Dong Lu Beijing 100029 - People's Republic of China
NIMB	Time and Frequency Laboratory National Institute of Metrology Sos. Vitan - Barzesti, 11 042122 Bucharest, Romania
NIMT	Time and Frequency Laboratory National Institute of Metrology (Thailand) 3/5 Moo 3, Klong 5, Klong Luang, Pathumthani 12120, Thailand
NIST	National Institute of Standards and Technology Time and Frequency Division, 688.00 325 Broadway Boulder, Colorado 80305, USA
NMIJ	Time Standards Group National Metrology Institute of Japan (NMIJ), AIST Umezono 1-1-1, Tsukuba, Ibaraki 305-8563, Japan
NMISA	Time and Frequency Laboratory National Metrology Institute of South Africa Private Bag X34 Lynnwood Ridge 0040, Pretoria - South Africa
NMLS	Time and Frequency Laboratory National Metrology Institute of Malaysia Lot PT 4803, Bandar Baru Salak Tinggi, 43900 Sepang - Malaysia
NPL	National Physical Laboratory Time and Frequency Department Hampton Road Teddington, Middlesex TW11 0LW United Kingdom

NPLI	Time and Frequency Metrology Section CSIR-National Physical Laboratory Dr.K.S.Krishnan Road New Delhi 110012 - India
NRC	Frequency and Time, Metrology National Research Council of Canada M-36, 1200 Montreal Road Ottawa, Ontario, K1A 0R6, Canada
NSC IM	Time and Frequency Section National Scientific Center "Institute of Metrology" Kharkov - Ukraine Str. Mironositska 42 Region – 61002 Ukraine
NTSC	National Time Service Center Chinese Academy of Sciences 3 East Shuyuan Rd, Lintong District, Xi'an Shaanxi 710600, China
ONBA	Servicio de Hidrografía Naval Observatorio Naval Buenos Aires Servicio de Hora Av. España 2099 C1107AMA – Buenos Aires, Argentina
ONRJ	Observatorio Nacional (MCTI) Divisão de Serviços da Hora Legal Brasileira Rua General José Cristino, 77 São Cristovão 20921-400 Rio de Janeiro, Brazil
ORB	Royal Observatory of Belgium Avenue Circulaire, 3 B-1180 Brussels, Belgium
РТВ	Physikalisch-Technische Bundesanstalt Time and Frequency Department, WG 4. 42 Bundesallee 100 D-38116 Braunschweig, Germany
RISE	RISE Research Institutes of Sweden Box 857 S-501 15 Borås Sweden
ROA	Real Instituto y Observatorio de la Armada Plaza de las Tres Marinas s/n 11100 San Fernando Cádiz, Spain
SG	National Metrology Centre Agency for Science, Technology and Research (A*STAR) 8 CleanTech Loop #01-20 Singapore 637145

SIQ	SIQ Ljubljana Metrology department Mašera-Spasićeva ulica 10 1000 Ljubljana Slovenia
SL	Measurement Units, Standards and Services Department (MUSSD), Mahenawatta, Pitipana, Homagama, - Sri Lanka
SMD	FPS Economy Directorate-General Quality and Safety Metrology North Gate Boulevard du Roi Albert II 16 1000 Brussels, Belgium
SNSU-BSN	Standar Nasional Satuan Ukuran Badan Standardisasi Nasional National Measurement Standards National Standardization Agency (SNSU-BSN) Kawasan PUSPIPTEK Gedung 420 Serpong Tangerang 15314 Banten - Indonesia
TL	National Standard Time and Frequency Laboratory Telecommunication Laboratories Chunghwa Telecom. Co., Ltd. No. 99, Dianyan Road Yang-Mei, Taoyuan, 326402 Taiwan Chinese Taipei
TP	Institute of Photonics and Electronics Czech Academy of Sciences Chaberská 1014/57, 182 00 Praha 8 Czech Republic
UME	Ulusal Metroloji Enstitüsü Baris Mah. Dr. Zeki Acar Cad. No: 1 41470 Gebze - Kocaeli Türkiye
USNO	U.S. Naval Observatory 3450 Massachusetts Ave., N.W. Washington, D.C. 20392-5420 USA
UZ	Uzbek National Institute of Metrology (UzNIM) Time and Frequency Laboratory Tashkent city, Farobiy street, 333 "A" 100049, Republic of Uzbekistan
VMI	Laboratory of Time and Frequency (TFL) Vietnam Metrology Institute (VMI) No 8, Hoang Quoc Viet Rd, Cau Giay Dist., Hanoi Vietnam.
VNIIFTRI	All-Russian Scientific Research Institute for Physical Technical and Radiotechnical Measurements, Moscow Region 141570 Russia

VSL National Metrology Institute Thijsseweg 11 2629 JA Delft Netherlands

VSL

TIME DISSEMINATION SERVICES

AGGO	Network Time Service: AGGO operates a stratum-1 open access NTP server referenced to UTC(AGGO). Server Host Name: ntp.aggo-conicet.gob.ar
AOS	AOS Computer Time Service: vega.cbk.poznan.pl (150.254.183.15) Synchronization: NTP V3 primary (Caesium clock), PC Pentium, RedHat Linux Service Area: Poland/Europe Access Policy: open access Contact: Jerzy Nawrocki (<u>nawrocki@cbk.poznan.pl</u>) Robert Diak (<u>kondor@cbk.poznan.pl</u>)
AUS	Network Time Service Computers connected to the Internet can be synchronized to UTC(AUS) using the NTP protocol. The NTP servers are referenced to UTC(AUS) either directly or via a GPS common view link. Please see <u>http://www.measurement.gov.au/Services/Pages/TimeandFrequencyDisseminationservice.aspx</u> for information on access or contact <u>time@measurement.gov.au</u>
BelGIM	Internet Time Service: BelGIM operates one time server Stratum 1 using the "Network Time Protocol" (NTP). The server host name is: <u>http://www.belgim.by</u> (Stratum 1)
BEV	Internet Time Service: BEV operates three time servers using NTP and NTS (Network Time Security) protocol. The hostnames of the servers are: bevtime1.metrologie.at bevtime2.metrologie.at time.metrologie.at More information at <u>https://www.bev.gv.at/en/Topics/Metrology-Service/Metrological-Subject-Fields/Time-Services/Internet-Time-Synchronization.html</u> Telephone Time Service: BEV provides a time dissemination service via phone and modem to synchronize clocks. Uses the Time Distribution System from TUG. It has a baud rate of 1200 and everyone can use it with no cost.
	Access phone number is +43 1 21110 826381 The system will be updated periodically (DUT1, Leap Second).
BIM	BIM operates a time server using the "Network Time Protocol" (NTP). The server is available at IP addresses: 172.20.10.199; Access policy: restricted. The server is directly synchronized to UTC(BIM). "Six-pip time signals" are broadcast by Bulgarian National Radio at 3 pm every day and controled by BIM.
BoM (1)	Internet Time Service BoM operates two Stratum 1 NTP servers referenced to UTC(BoM). BoM also operates one time server Stratum 2 using the "Network Time Protocol" (NTP). Server Host Name: time.bom.gov.mk

(1) Information based on the Annual Report 2023, not confirmed by the Laboratory.

CENAM	CENAM operates a telephone voice system that provides the local time for time zones in Mexico. Phone numbers and zones:
	+52 (442) 211 0505 → East Time (UTC–5) +52 (442) 211 0506 → Central Time (UTC–6) +52 (442) 211 0507 → Pacific Time (UTC–7) +52 (442) 211 0509 → UTC(CNM)
	Telephone Code CENAM provides a telephone code for setting time in computers. For more information about this service please contact tiempo@cenam.mx
	Network Time Protocol (NTP) Operates three stratum 1 time servers using NTP (located at CENAM). Further information at https://www.cenam.mx/hora_oficial/sincronia.aspx
	Web-based time-of-day clock which displays local time for all Mexican time zones. Referenced to CENAM Internet Time Service. Available at http://www.cenam.mx/hora_oficial/
CENAMEP	Network Time Server A Stratum 1 time server is used to synchronize computer networks of the government institutions and companies in the private sector using the NTP protocol. To access the Network time service, send an email to <u>servicios@cenamep.org.pa</u>
	Web Clock A web clock is used to display the time of day in real time. To access the Web Clock, enter the link <u>http://horaexacta.cenamep.org.pa/</u>
	Voice Time Server An assembly of computers provides the local time. To access the service, call the telephone numbers (507) 5173201, (507) 5173202 and (507) 5173203
DFM (1)	DFM operates a network time service using the standard Network Time Protocol (NTP) and its authenticated version NTS available from time.dfm.dk. The server is directly synchronized with UTC(DFM). Further information at https://dfm.dk/ntp/ A web-based clock is available at https://dfm.dk/ur/ Access policy: free.
DMDM	Internet Time Service (ITS) DMDM operates two Stratum 1 time servers using the "Network Time Protocol" (NTP), synchronized to UTC(DMDM). Access policy: restricted. DMDM also operates two Stratum 2 NTP servers: vreme1.dmdm.rs or vreme1.dmdm.gov.rs vreme2.dmdm.rs or vreme2.dmdm.gov.rs Access policy: free.
	Web-based time-of-day clock that displays local time for Serbia referenced to the DMDM ITS. Available at the web page: http://www.dmdm.rs/en/index.php

EIM (1)	Internet Time Service EIM operates a time server using the "Network Time Protocol" (NTP). The address hercules.eim.gr is also accessible through
	IP address 83.212.233.6. This route is offered under a restricted access policy. The server uses the 10 MHz signal from our primary standard as reference and is synchronized to UTC(EIM).
GUM	Telephone Time Service providing the European time code by telephone modem for setting time in computers. Includes provision for compensation of propagation time delay. Access phone number: +48 22 654 88 72
	Network Time Service
	3 groups of NTP servers are available:
	tempus1.gum.gov.pl
	tempus2.gum.gov.pl
	tempus3.gum.gov.pl
	with an open access policy. It provides synchronization to UTC(PL).
	Key for authenticated NTP service are shared via https://e-czas.gum.gov.pl
	Contact: time@gum.gov.pl
	Web Clock
	A web clock is used to display the local time in Poland referred to the GUM NTP servers. Available at the web page: <u>https://czas.gum.gov.pl</u> and <u>https://widget.e-czas.gum.gov.pl</u>
НКО	Internet Clock Services HKO operates time-of-day clocks that display Hong Kong Standard Time (=UTC(HKO) + 8 h) Available as web clock at <u>https://www.hko.gov.hk/en/gts/time/clock_e.html</u>
	Speaking Clock Service HKO operates an automatic "Dial-a-weather System" that provides a voice announcement of Hong Kong Standard Time. Access phone number: +852 1878200 (when connected, press "3", "6", "1" in sequence)
	Network Time Service HKO operates network time service using Network Time Protocol (NTP). Host names of the NTP servers: stdtime.gov.hk and stdtime.hko.gov.hk; time.hko.hk (for IPv6 users) Further information at <u>https://www.hko.gov.hk/en/nts/ntime.htm</u>
ICE	Network Time Server Four Stratum 1 time servers are used to synchronize computer networks of the government institutions and companies in the private sector using the NTP protocol. To access the Network time service, send an email to ofallasc@ice.go.cr
	Web Clock A web clock is used to display the time of day in real time. To access the Web Clock, enter the link: https://www.grupoice.com/wps/portal/ICE/Telecomunicaciones/lametro

(1) Information based on the Annual Report 2023, not confirmed by the Laboratory.

IFZG	IFZG operate one Stratum 1 time server using the NTP protocol. This server is directly synchronized to UTC(IFZG). The server is available at public IP addresses: time.ifs.hr. Web-based time-of-day clock is available at the web page: <u>https://ifs.hr/</u> and <u>https://ifs.hr/e/n/</u>
IGNA (1)	Network Time Protocol IGN operates an open access NTP server referenced to UTC(IGNA). Server Host Name: ntp.ign.gob.ar (stratum 2, open access) Setup instructions (spanish): https://www.ign.gob.ar/NuestrasActividades/Geodesia/ServicioInternacionalHora/ NTP GPS common-view data CGGTS and RINEX files for UTC(IGNA) are freely available through https://www.ign.gob.ar/NuestrasActividades/Geodesia/ServicioInternacionalHora/
ILNAS	TransferenciaDeTiempo Network Time Service via NTP Protocol Stratum-1 time server with monitoring (restricted access) Host names: ntp1.ilnas.blm.lu ntp2.ilnas.blm.lu ntp3.ilnas.blm.lu Further information at: https://portail-qualite.public.lu/fr/metrologie/etalonnages.html
	PTP services are provided to individual customers over dedicated links.
IMBH	Network Time Service over Internet IMBH operates several Stratum 1 time servers using the NTP protocol. These servers are directly synchronized to UTC(IMBH). The servers are available at public IP addresses: ntp1.imbih.gov.ba ntp2.imbih.gov.ba
	Common-view dataGPS and GLONASS common-view data using CGGTTS format referred to UTC(IMBH) are available at request.
	Direct fiber-optical links using PTP/WR protocol. Further information can be found at: <u>http://met.gov.ba</u>
INCP	Network Time Server A time server is used to synchronize computer networks of the government institutions and companies in the private sector using the NTP protocol. To access the Network time enter the link
	https://www.gob.pe/8680-sincronizar-sistemas-de-computo-de-una-empresa-con- la-hora-oficial-del-peru
	Web Clock A web clock is used to display the time of day in real time. To access the Web Clock, enter the link <u>https://www.inacal.gob.pe/inacal/proyectos/hora-nacional/HoraNacionalPeru</u> .

INM	Network Time Service INM operates an open access time servers referenced to UTC(INM) using the "Network Time Protocol"; host names of the servers are: ntp1.inm.gov.co ntp2.inm.gov.co Further information on the web page: <u>http://www.inm.gov.co/index.php/servicios-inm/hora-legal</u> Web Clock Service A web clock is used to display the local time of day in real time. The web clock is available at: <u>http://horalegal.inm.gov.co/</u>
	Voice Time Service Telephone voice announcements are followed by a tone to indicate the local time. The service is available to the public in Spanish by calling the telephone number (+57 601) 2542222 option 2.
INPL	Time dissemination service is performed in Israel by telecommunication companies, whose time and frequency standards are traceable to local UTC(INPL) time and are calibrated regularly once a year against the Israeli Time and Frequency National Standard kept by INPL.
INRIM	Internet Time Service INRIM operates two time servers using the "Network Time Protocol" (NTP); host names of the servers are ntp1.inrim.it and ntp2.inrim.it. More information on this service can be found on the web pages: <u>https://www.inrim.it/en/research/scientific-sectors/time-and-frequency/ntp-</u> network-time-protocol.
	Europe Time), referenced to INRIM Internet Time Service. Provides a snapshot of time with any web browser. <u>https://labtf.rime.inrim.it/webClock_utcit.html.</u> <u>Provision of UTC(IT) time signals for fiber-based distribution to linked users.</u>
ΙΝΤΙ	Network Time Service: INTI operates an open access NTP server referenced to UTC(INTI). Server Host Name: ntp.inti.gob.ar
JV (1)	Network Time Protocol JV operates an open access stratum 1 server referenced to UTC(JV) ntp.justervesenet.no
	By special arrangement customers may get direct access to PPS and/or 10 MHz from UTC(JV) as a reference for customer's own timing devices hosted at JV.
	PTP White Rabbit services are currently running on an experimental basis over dedicated link(s). The link is operated using a the customer's own reference clock as input to a Grandmaster at customer premises and a White Rabbit switch at JV as a slave clock, which output is monitored against UTC(JV).

KRISS	Telephone Time Service Provides digital time code to synchronize computer clocks to Korea Standard Time (=UTC(KRIS) + 9 h) via modem. Access phone number: + 82 42 868 5116 Network Time Service KRISS operates three time servers using the NTP Stratum-1 time server connected to UTC(KRIS), not for service Stratum-2 time server : time.kriss.re.kr
KZ (1)	Network Time Service KZ (KazStandart) operates three Stratum 1 time servers using the "Network Time Protocol" (NTP). The hostnames of the servers are: ntp1.ksm.kz (Stratum 1) ntp2.ksm.kz (Stratum 1) ntp3.ksm.kz (Stratum 1)
LNE-SYRTE	LNE-SYRTE operates several time servers using the "Network Time Protocol" (NTP) : Stratum-1 time server: ntp-p1.obspm.fr (restricted access) Stratum-2 time server: ntp.obspm.fr (free access) Futher information at: <u>http://syrte.obspm.fr/informatique/ntp_infos.php</u> A web application analyzing the desynchronisation of computers clock is available at the following website: <u>https://heurelegalefrancaise.fr/</u>
LRTE	Internet Time Service LRTE operates Stratum 1 and Stratum 2 time servers using the NTP protocol. The servers are directly synchronized to UTC(LRTE). The servers are available on free access at hostnames/ip : Irtest1.ntp.ifsc.usp.br/ 143.107.229.211 -> stratum 1 Irtest2.ntp.ifsc.usp.br/ 143.107.229.210 -> stratum 2 Further information available at https://www.ntppool.org/scores/143.107.229.211 https://www.ntppool.org/scores/143.107.229.210 https://thingspeak.com/channels/691405
LT	Network Time Service via NTP protocol Host name: laikas2.pfi.lt Directly referenced to UTC(LT) System: ELPROMA NTS5000 LITE 2RD Access policy: free
MASM (1)	Computers connected to the Internet can be synchronized to UTC(MASM) using the NTP protocol. Access is available for users free of charge Address: ntp.mn for the users within Mongolia Host: master.ntp.mn System: LANTIME M1000 Access policy: free
METAS	Internet Time Service METAS operates three public stratum 1 NTP servers in open access policy, namely: ntp11.metas.ch ntp12.metas.ch ntp13.metas.ch The alias ntp.metas.ch dynamically points to one of the above-mentioned servers. More information available at <u>http://www.metas.ch/metas/en/home/fabe/zeit-und-</u> frequenz/time-dissemination.html

(1) Information based on the Annual Report 2023, not confirmed by the Laboratory.

MIKES	VTT MIKES provides an official stratum-1 level NTP service to paying organizations and institutions. Stratum-2 level NTP service is freely available to everyone. Both NTP services are provided over public internet.
	PTP and PTP White Rabbit services are provided to individual customers over dedicated links.
	Further information can be found at http://www.mikes.fi/ntp-palvelu/
MSL	Network Time Service Computers connected to the Internet can be synchonized to UTC(MSL) using the NTP protocol. Access is available for users within New Zealand. Servers are available at pool.msltime.measurement.govt.nz and msltime1.measurement.govt.nz
	Speaking Clock A speaking clock gives New Zealand time. Because it is a pay service, access is restricted to callers within New Zealand. Further information about these services can be found at <u>http://measurement.govt.nz/about-us/official-new-zealand-time</u>
NAO (1)	Network Time Service Three stratum 2 NTP servers are available. The NTP servers internally refer stratum 1 NTP server that is linked to UTC(NAO). One of the three stratum 2 NTP servers are selected automatically by a round-robin DNS server to reply for an NTP access. The server host name is s2csntp.miz.nao.ac.jp.
NICT	Optical IP Telephone Time Service (OTTS) NICT provides digital time code accessible by computer using Network Time Protocol, on Specific Optical IP Telephone lines and available only to agreement users.
	Network Time Service (NTS) NICT operates three Stratum 1 NTP time servers linked to UTC(NICT) through a leased line.
	Internet Time Service (ITS) NICT operates five Stratum 1 NTP time servers linked to UTC(NICT) through the Internet, where servers are located in the headquarters and Kobe branch. Host name of the servers: ntp.nict.jp (Round robin).
NIM (1)	Network Time Service Provides digital time code across the Internet using NTP server via free IP access: ntp1.nim.ac.cn ntp2.nim.ac.cn
	BDS/GPS common view data NIM provides the BDS/GPS common view data based on UTC(NIM) to the time service in China.
NIMB	1 NTP server is available: Address: ntp.inm.ro (STRATUM 1) with an open access policy Server is referenced to UTC(NIMB).

NIMT	Internet Time Services NIMT operates 5 NTP servers with around 30 back up services at: time1.nimt.or.th time2.nimt.or.th time3.nimt.or.th time5.nimt.or.th The NTP servers are referenced to UTC(NIMT). Timing information with FM/RDS broadcasted by national radio stations have to be synchronised to UTC(NIMT) through NTP under frequency allocation act.
NIST	Automated Computer Time Service (ACTS) Provides digital time code by telephone modem for setting time in computers. Free software and source code available for download from NIST. Includes provision for calibration of telephone time delay. Access phone numbers : +1 303 494 4774 (4 phone lines) and +1 808 335 4721 (2 phone lines). Further information at https://www.nist.gov/pml/time-and-frequency-division/services/automated- computer-time-service-acts Web-based time-of-day clock: https://time.gov
	Internet Time Service (ITS) Provides digital time code across the Internet using three different protocols: Network Time Protocol (NTP), Daytime Protocol, and Time Protocol. (Time Protocol is not supported by all servers)
	Geographically distributed set of multiple time servers at multiple locations within the United States of America. For most current listing of time servers and locations, see: <u>http://tf.nist.gov/tf-cgi/servers.cgi</u> Free software and source code available for download from NIST. Further information at <u>https://www.nist.gov/pml/time-and-frequency-division/services/internet-time- service-its</u>
	Telephone voice announcement: Audio portions of radio broadcasts from time and frequency stations WWV and WWVH can be heard by telephone: +1 303 499 7111 for WWV and +1 808 335 4363 for WWVH. For more information see: <u>https://www.nist.gov/pml/time-and-frequency-division/radio-</u> <u>stations/wwv/telephone-time-day-service</u>
	Time Measurement and Analysis Service (TMAS) and NIST Disciplined Clock (NISTDC)
	Subscription-based calibration services that utilize GPS common-view measurements and can either measure a clock with respect to UTC(NIST), or discipline an atomic clock to agree with UTC(NIST) with an uncertainty of ~10 ns ($k = 2$). The NISTDC can be either a rubidium clock supplied by NIST or a cesium clock supplied by the customer. For more information see:
	https://www.nist.gov/programs-projects/time-measurement-and-analysis-service- tmas
	Time over Fiber is a subscription-based remote calibration service, where by special arrangement commercial fiber-optic telecommunication service (of various formats) is directly attached to customer end-point hardware hosted at either the NIST Boulder or Gaithersburg campuses. Hardware is provided with UTC(NIST) timing signals: e.g., pulse-per-second, radio-frequency reference, digital time-of-day. End-to-end calibration of each link, for example by GNSS common-view, is offered but not necessarily accepted by customers. Alternate modes of this service allow for connection to roof-mounted antenna systems for signal observation aligned with UTC(NIST) time signals. More information: https://www.nist.gov/pml/time-and-frequency-division/time-services/time-over-fiber .

	Time over Satellite is a subscription-based remote calibration service using the two-way satellite time/frequency transfer technique. Currently, the service is only available from the NIST Boulder campus, and is subject to the availability of geostationary transponder service and NIST earth stations. More information: https://www.nist.gov/pml/time-and-frequency-division/time-distribution/two-way-satellite-time-and-frequency-transfer
NMIJ	GPS common-view data GPS common-view data using CGGTTS format referred to UTC(NMIJ) are available through the NMIJ's web site for the remote frequency calibration service.
NMISA	Network Time Service One open access NTP server is available at address time.nmisa.org. More information is available at <u>http://time.nmisa.org/</u>
NMLS	Web-based time-of-day clock A web clock is used to display the local time for Malaysia. The service is available at <u>http://mst.sirim.my</u> .
	Network Time Service The NTP time information is referenced to UTC(NMLS) and is currently generated by Stratum-1 NTP servers, made available to the public freely. The NTP server host names are ntp1.sirim.my and ntp2.sirim.my.
NPL	Internet Time Service Two servers referenced to UTC(NPL) provide Network Time Protocol (NTP) time code across the internet. More information is available from the NPL web site at <u>www.npl.co.uk/time</u> . The server host names are: ntp1.npl.co.uk ntp2.npl.co.uk
NPLI	Web clock Web-based time-of-day clock that displays Indian Standard Time (IST) and UTC(NPLI). It also displays local time in user's time zone, time-of-day of the user's device clock and its difference. Available at the web page: http://www.nplindia.in/clockcode/html/index.php
	Internet Time Service Multiple Stratum 1 NTP servers referenced to UTC(NPLI) provide time service. The server host names are: <u>time.nplindia.org</u> (Round Robbin) <u>time.nplindia.in</u> (Round Robbin)
NRC	Telephone Code Provides digital time code by telephone modem for setting time in computers. Access phone number: +1 613 745 3900. <u>https://nrc.canada.ca/en/certifications-evaluations-standards/canadas-official-time/computer-time-date</u>
	Talking Clock Service Voice announcements of Eastern Time are at ten-second intervals followed by a tone to indicate the exact time. The service is available to the public in English at +1 613 745 1576 and in French at +1 613 745 9426. <u>https://nrc.canada.ca/en/certifications-evaluations-standards/canadas-official- time/telephone-talking-clock</u>

	Web Clock Service The Web Clock shows dynamic clocks in each Canadian Time zone, for both Standard time and daylight saving time. <u>https://nrc.canada.ca/en/web-clock/</u>
	Short Wave Radio CHU radio station broadcasts the time of day with voice announcements in English and French and time code at three different frequencies: 3.330 MHz, 7.850 MHz and 14.670 MHz. <u>https://nrc.canada.ca/en/certifications-evaluations-standards/canadas-official- time/nrc-shortwave-station-broadcasts-chu</u>
	Network Time Protocol Operates multiple time servers using the "Network Time Protocol " at different locations and on two networks. Host names: time.nrc.ca and time.chu.nrc.ca. https://nrc.canada.ca/en/certifications-evaluations-standards/canadas-official-
	time/network-time-protocol-ntp NRC TimeLinkTM – Monitored NTP Service Subscription based service that provides a secure(authenticated) source of time directly traceable to UTC(NRC). Time synchronization is provided by a connection with the NRC stratum-1 servers. Monthly reports on the server's performance are provided to the client. https://nrc.canada.ca/en/certifications-evaluations-standards/instrument- calibration-services/frequency-time-calibration-services.
	NRC TimeLinkTM – Remote Clock Service Subscription based GPS common-view service that provides a physical clock at the client's location which provides a time-of-day signal and a 1 pulse per second (1PPS) signal traceable to UTC(NRC) with uncertainty better than 1 us. https://nrc.canada.ca/en/certifications-evaluations-standards/instrument- calibration-services/frequency-time-calibration-services. Frequency and Time group official website: https://nrc.canada.ca/en/certifications-evaluations-standards/canadas-official-time
	Contact: MSS-SMETime@nrc-cnrc.gc.ca
NSC IM	Network Time Service. National Science Center Institute of Metrology (Kharkiv, Ukraine) operates time server Stratum 1 using the "Network Time Protocol" (NTP). Stratum-1 time server using the "Network Time Protocol" (NTP). Free access. ip 81.17.128.133 ip 31.202.14.125 ip 31.202.14.124
	PTP services are provided to individual customers over dedicated links.
	The server host name is: <u>http://www.metrology.kharkov.ua/</u>
NTSC	Network Time Service (NTS) NTSC operates a time server directly referenced to UTC(NTSC). Software for the synchronization of computer clocks is available on the NTSC Time and Frequency web page: <u>http://www.ntsc.ac.cn/</u> Access Policy: free Contact: Shaowu DONG (<u>sdong@ntsc.ac.cn</u>).
ONBA (1)	Speaking clock access phone number 113 (only accessible in Argentina). Hourly and half hourly radio-broadcast time signal. Internet time service at web site <u>http://www.hidro.gov.ar/observatorio/lahora.asp</u>

ONRJ	Telephone Voice Announcer (55) 21 35049265 Telephone Code (55) 21 25800677 provides digital time code at 300 bauds, 8 bits, no parity, 1 stop bit (Leitch CSD5300)
	Internet Time Service at the address : 200.20.186.75 and 200.20.186.94 SNTP at port 123 Time/UDP at port 37 Time/TCP at port 37 Daytime/TCP at port 13
	WEB-based Time Services: A real-time clock aligned to UTC(ONRJ) and corrected for internet transmission delay
	Further information at: http://200.20.186.71/asp/relogio/horainicial.asp 2) Voice Announcer, in Portuguese, each ten seconds, after download of the Web page at: <u>http://200.20.186.71</u> .
	Broadcast Brazilian legal time (UTC – 3 hours) announced by a voice starting with "Observatório Nacional" followed by the current time (hh:mm:ss) each ten seconds with a beep for each second with a 1KHz modulation during 5ms and a long beep with 1KHz modulation during 200ms at the 58, 59 and 00 seconds. The signal is transmitted every day of the year by the radio station PPE, whose signal is at 10 MHz with kind of modulation A3H and HF transmission power of 1 kW.
ORB	ORB operates several time servers using the Network Time Protocol (NTP): Host name: ntp1.oma.be and ntp2.oma.be Access policy: free Synchronization to UTC(ORB) Contact: <u>ntp-as@oma.be</u> For further information, visit <u>https://betime.be</u>
	Web Clock Service The Web Clock displays UTC(ORB), one of the basis for the Belgian legal time URL: <u>https://betime.be</u>
РТВ	Contact : time@ptb.de Information on the web pages https://www.ptb.de/time
	Telephone Time Service The coded time information is referenced to UTC(PTB) and generated by a TUG type time code generator using an ASCII-character code. The time protocols are sent in a common format, the "European Telephone Time Code". Access phone number: +49 531 51 20 38.
	Internet time service PTB operates four time servers using the "Network Time Protocol" (NTP), see https://www.ptb.de/cms/en/ptb/fachabteilungen/abtq/gruppe-q4/ref-q42/time- synchronization-of-computers-using-the-network-time-protocol-ntp.html for details and explanations.
	The hostnames of the servers are ptbtime1.ptb.de ptbtime2.ptb.de ptbtime3.ptb.de ptbtime4.ptb.de
	Since 2020, PTB has enhanced these time servers with Network Time Security (NTS). NTS is a security protocol specified in RFC 8915 that provides a scalable approach for protecting NTP packets. PTB's time servers offer NTS-secured NTP services to NTS capable customers who request them. Currently, PTB is abolishing its fee-based authenticated NTP service (available under ntpsmgw1.ptb.de and ntpsmgw2.ptb.de) that relies on NTP's pre-shared key approach specified in RFC 5905. New keys for the services are not available for purchase anymore as of January 2025, and the last keys still in use will

	become invalid after December of 2025. As NTS replaces the old pre-shared key approach with automatic key distribution and stronger cryptography, the discontinued fee-based connections are being migrated to the free NTS-secured time service.
	PTB has also created a service for the dissemination of legal time via the WWW. The PTB clock is completely programmed in pure Hypertext Markup Language (HTML). Time requests to the PTB server are made via WebSocket (WS), a supplement to the established Hypertext Transfer Protocol (HTTP) specified by the IETF. URL: https://uhr.ptb.de
RISE	The coded time information is referenced to UTC(SP) and generated by several NTP servers using the Network Time Protocol (NTP) for both IPv4 and IPv6. Access host names: ntp1.sp.se, ntp2.sp.se, ntp3.sp.se, ntp1.sptime.se, ntp2.sptime.se, ntp3.sptime.se and ntp4.sptime.se
	Speaking Clock The speaking clock service is operated by RISE since October 2024. The time announcement is referenced to UTC(SP) and disseminated from a computer-based system operated and maintained at RISE in Borås. Access phone number : 90510 (only accessible in Sweden). Access phone number : +4633 90510 (from outside Sweden).
	More information about these services are found on the web sites <u>www.ri.se</u> and <u>Distribution of Swedish local time via telephone</u>
ROA (1)	Network Time Protocol More information is available from the ROA web site at <u>www.roa.es</u> Host names of the servers: hora.roa.es minuto.roa.es
	Network Time Security (NTS) Host name of the server: nts1.roa.es
SG	Network Time Service (NeTS) Transmit digital time code via the Internet using three protocols - Time Protocol, Daytime Protocol and Network Time Protocol. Operate one time server at domain name: nets.org.sg
SIQ	Internet Time Service (Network Time Protocol) One server referenced to UTC(SIQ) provides Network Time Protocol (NTP) time code across the internet. There is free access to the server for all users. The server host names are: ntp.siq.si or time.siq.si (two URL's for the same server; IP: 153.5.147.30) New IP for NTP server on new location
SL (1)	Network Time Service Computers connected to the Internet can be synchronized to UTC(SL) Using the NTP protocol using NTP Time Server at <u>http://www.sltime.org</u> . For more information please visit <u>http://www.sltime.org</u> and <u>http://www.measurementsdept.gov.lk</u> or contact through email; <u>adelec@measurementsdept.gov.lk</u> .

SMD	Network Time Service Disseminate time, UTC(SMD), through NTP protocol. URL's: ntp1.economie.fgov.be ntp2.economie.fgov.be ntp3.economie.fgov.be All users have free access.
	Web Clock Service. The Web Clock displays the local time in Belgium, adjusted for time zone and daylight saving time, and is based on UTC(SMD). URL: https://clock.economie.fgov.be
SNSU-BSN	Network Time Service The NTP time information referenced to UTC(IDN) is generated by Stratum-1 NTP server at URL: ntp.bsn.go.id Access Policy : free
TL	
	Speaking Clock Service Traceable to UTC(TL). Broadcast through PSTN (Public Switching Telephone Network) automatically and provides an accurate voice time signal to public users. Local access phone number: 117.
	NTP Service TL operates the network time service using the "Network Time Protocol" (NTP). Host name of the server: time.stdtime.gov.tw clock.stdtime.gov.tw tick.stdtime.gov.tw tock.stdtime.gov.tw watch.stdtime.gov.tw further information in https://www.stdtime.gov.tw/chrono/index_e_2_2.html
	Turther information in https://www.stutime.gov.tw/chrono/index_e_z_z.html
TP (1)	Internet Time Service UFE operates time servers directly referenced to UTC(TP). Time information is accessible through Network Time Protocol (NTP). Server host name: ntp2.ufe.cz More information at <u>http://www.ufe.cz/</u>
UME (1)	Network Time Service UME operates an NTP server referenced to UTC(UME). Server Host Name: time.ume.tubitak.gov.tr
USNO	Washington, DC Telephone Voice Announcer +1 202 762-1401 Colorado Springs, CO Telephone Voice Announcer: +1 719 567-6742 Backup voice announcer: +1 202-762-1069
	GPS via subframe 4 page 18 of the GPS broadcast navigation message
	Web-based time-of-day clock: https://time.gov/
	Web site for information regarding the USNO Precise Time Department services: https://www.cnmoc.usff.navy.mil/Our-Commands/United-States-Naval- Observatory/Precise-Time-Department/ Network Time Protocol (NTP): https://www.cnmoc.usff.navy.mil/Our-Commands/United-States-Naval-
	Observatory/Precise-Lime-Department/Network-Lime-Protocol-NTP/

UZ	Network Time Service over Internet UZ operates Stratum 1 time server using the NTP protocol. This server is directly referenced to UTC(UZ). The URL for the NTP server: time.nim.uz
VMI	Network Time Service VMI operates one time server Stratum 1 using the Network Time Protocol (NTP) The NTP servers are referenced to UTC(VMI) IP: 14.232.244.11
VNIIFTRI	Internet Time Service VNIIFTRI operates twelve time servers Stratum 1 and one time server Stratum 2 using the "Network Time Protocol" (NTP). The server host names are: ntp1.vniiftri.ru (Stratum 1) ntp2.vniiftri.ru (Stratum 1) ntp3.vniiftri.ru (Stratum 1) ntp4.vniiftri.ru (Stratum 1) ntp5.vniiftri.ru (Stratum 1) ntp1. niiftri.irkutsk.ru (Stratum 1) ntp2. niiftri.irkutsk.ru (Stratum 1) ntp.sstf.nsk.ru (Stratum 1) ntp.sniim.ru (Stratum 1) vniiftri.khv.ru (Stratum 1) vniiftri.khv.ru (Stratum 1) vniiftri.khv.ru (Stratum 1) ntp.kam.vniiftri.net (Stratum 1) ntp21.vniiftri.ru (Stratum 2).
VSL	Internet Time Service VSL operates a time server directly referenced to UTC(VSL). Time information is accessible through Network Time Protocol (NTP). The URLs for the NTP server are: ntp.vsl.nl (open access) ntp1.vsl.nl (open access) ntp2.vsl.nl (access by registration only) PTP and White Rabbit services are provided to individual customers over dedicated links.