Server Time Protocol
z/OS Considerations
Agenda

- Timing Network and timing mode perspectives
- z/OS Timing and Synchronization Modes
- CLOCKxx PARMLIB member
- Display information
- z/OS Messages
- When the operating system does not support STP
Timing Network types

- None – No time synchronization between servers.
- ETR – Servers synchronized via direct connections to a Sysplex Timer.
- Coordinated Time Networks (CTNs)*
  - Mixed – Servers synchronized via STP and a Sysplex Timer working together.
  - STP only – Servers synchronized via STP only.

* New with STP
Coordinated Timing Network ID (CTN ID)

- The CTN ID is an identifier that is used to indicate whether the server has been configured to be part of a CTN. It identifies the CTN.

- The CTN ID is made up of two fields:
  - STP Network ID
    - Eight characters
      - (A-Z, a-z, 0-9, '-', and '_')
  - ETR Network ID
    - 00-31

The STP Network ID is case-sensitive.

<table>
<thead>
<tr>
<th>Timing Network</th>
<th>STP ID</th>
<th>ETR ID</th>
<th>CTN ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>Null</td>
<td>Null</td>
<td>Null</td>
</tr>
<tr>
<td>ETR</td>
<td>Null</td>
<td>ETR ID</td>
<td>15</td>
</tr>
<tr>
<td>Mixed</td>
<td>STP ID</td>
<td>ETR ID</td>
<td>HMCTEST-15</td>
</tr>
<tr>
<td>STP-Only</td>
<td>STP ID</td>
<td>Null</td>
<td>HMCTEST</td>
</tr>
</tbody>
</table>
Agenda

- Timing Network and timing mode perspectives
- z/OS Timing and Synchronization Modes
- CLOCKxx PARMLIB member
- Display information
- z/OS Messages
- When the operating system does not support STP
Important Network and Synchronization Mode Concepts

- Synchronization mode is often the same for a Server and an image running on that Server, but it **may** be different.
  - “Server synchronization mode” may be ETR mode
  - “Image synchronization mode” may be LOCAL mode

- Different Server synchronization modes may exist within a CTN.
  - Servers synchronized to a 9037 will be in ETR mode
  - Servers synchronized using STP will be in STP mode

- Members of a Sysplex may have different synchronization modes
  - In a mixed CTN there may be ETR mode and STP mode images
### z/OS synchronization modes

<table>
<thead>
<tr>
<th>z/OS Synchronization Mode</th>
<th>Server Timing Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Local</td>
<td>Local, ETR, or <strong>STP</strong></td>
</tr>
<tr>
<td>ETR</td>
<td>ETR</td>
</tr>
<tr>
<td>SIMETR</td>
<td>Local or ETR</td>
</tr>
<tr>
<td>ETR*</td>
<td>ETR</td>
</tr>
<tr>
<td></td>
<td>* Stratum 1 (S1) server in a Mixed CTN</td>
</tr>
<tr>
<td>STP*</td>
<td>STP</td>
</tr>
<tr>
<td></td>
<td>* Stratum 2 (S2) or Stratum 3 (S3) server in a Mixed CTN</td>
</tr>
<tr>
<td></td>
<td>* All servers in the CTN in an STP-only CTN</td>
</tr>
<tr>
<td>SIMETR*</td>
<td>Local, ETR, or STP</td>
</tr>
<tr>
<td></td>
<td>* Mixed CTN or STP-only CTN</td>
</tr>
</tbody>
</table>

* New with STP
Agenda

- Timing Network and timing mode perspectives
- z/OS Timing and Synchronization Modes
- CLOCKxx PARMLIB member
- Display information
- z/OS Messages
- When the operating system does not support STP
z/OS CLOCKxx statements

- OPERATOR PROMPT|NOPROMPT
- TIMEZONE W|E hh.mm.ss
- ETRMODE YES|NO
- ETRZONE YES|NO
- SIMETRID nn
- STPMODE* YES|NO
  - Specifies whether z/OS is using STP timing mode
  - STPMODE YES default
- STPZONE* YES|NO
  - Specifies whether the system is to get the time zone constant from STP
- ETRDELTA ss | TIMEDELTA* ss
  - Indicates the greatest difference, after IPL, between the system image’s TOD and the Coordinated Server Time (CST), by which the system image will adjust its TOD, when necessary, to match CST.
    - Value Range: 0 to 99 seconds
    - Default = 10 seconds

* New statements for STP
CLOCKxx Example

<table>
<thead>
<tr>
<th>CLOCKxx prior to STP</th>
<th>CLOCKxx after STP</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPERATOR NOPROMPT</td>
<td>OPERATOR NOPROMPT</td>
</tr>
<tr>
<td>TIMEZONE W 00.00.00</td>
<td>TIMEZONE W 00.00.00</td>
</tr>
<tr>
<td>ETRMODE YES</td>
<td>ETRMODE YES</td>
</tr>
<tr>
<td>ETRZONE YES</td>
<td>ETRZONE YES</td>
</tr>
<tr>
<td>ETRDELTA 10</td>
<td>ETRDELTA 10</td>
</tr>
<tr>
<td></td>
<td>STPMODE YES</td>
</tr>
<tr>
<td></td>
<td>STPZONE YES</td>
</tr>
<tr>
<td></td>
<td>TIMEDELTA 10</td>
</tr>
</tbody>
</table>

Recommendation: It is **strongly** recommended that the value applied to ETRDELTA and TIMEDELTA be left at the default of 10 (seconds). This recommendation is even more important for customers planning a reverse migration. A reverse migration refers to when an STP-Only CTN is concurrently migrated to a Mixed-CTN.

- TIMEDELTA and ETRDELTA are basically aliases, and are not dependent on whether the server is in ETR or STP timing mode.
- If both are specified, z/OS will use the second one—whichever one that is—and reject the first one.
Agenda

- Timing Network and timing mode perspectives
- z/OS Timing and Synchronization Modes
- CLOCKxx PARMLIB member
- Display information
- z/OS Messages
- When the operating system does not support STP
D ETR command – Mixed CTN

IEA282I 19.24.52 TIMING STATUS 004
SYNCHRONIZATION MODE = ETR
CPC PORT 0 <= ACTIVE CPC PORT 1
OPERATIONAL OPERATIONAL
ENABLED ENABLED
ETR NET ID=31 ETR NET ID=31
ETR PORT=01 ETR PORT=01
ETR ID=01 ETR ID=00

Issued from:
Non STP-enabled server (z9 BC)
z9 BC is in ETR network
D ETR command – Mixed CTN

IEA282I 19.24.52 TIMING STATUS 004
SYNCHRONIZATION MODE = ETR
CPC PORT 0 <= ACTIVE CPC PORT 1
OPERATIONAL OPERATIONAL
ENABLED ENABLED
ETR NET ID=31 ETR NET ID=31
ETR PORT=01 ETR PORT=01
ETR ID=01 ETR ID=00
THIS SERVER IS PART OF TIMING NETWORK HMCTEST -31

Issued from:
S1 Servers
(z9 EC, z10 EC)
D ETR command – Mixed CTN

- ETR Network
- Coordinated Timing Network
- z10 BC, Stratum 1
  - CTN ID = HMCTEST - 31
- z9 BC, not STP enabled
  - ETR Network ID = 31
- z9 EC, Stratum 1
  - CTN ID = HMCTEST - 31
- z10 EC, Stratum 1
  - CTN ID = HMCTEST - 31
- z10 BC, Stratum 2
  - CTN ID = HMCTEST - 31

**SP7A IEA386I 10.35.32 TIMING STATUS 637**
- SYNCHRONIZATION MODE = STP
- **THIS SERVER IS A STRATUM 2**
- CTN ID = HMCTEST-31
- NUMBER OF USABLE TIMING LINKS = 4

**Issued from:**
**S2 Server**
(z10 BC)
D ETR command – STP-Only CTN

P1, P2, P3 are systems in a Parallel Sysplex

Issued from:
CTS, S1 Server (z9 EC)

IEA386I 17.19.59 TIMING STATUS 795
SYNCHRONIZATION MODE = STP
THIS SERVER IS A STRATUM 1
CTN ID = ITSOPOK
THE STRATUM 1 NODE ID = 002094.S18.IBM.02.0000002991E
THIS IS THE PREFERRED TIME SERVER
THIS STP NETWORK HAS NO SERVER TO ACT AS ARBITER
D ETR command – STP-Only CTN

P1, P2, P3 are systems in a Parallel Sysplex

Issued from: **S2 Server, BTS (z9 BC)**

IEA386I 17.19.59 TIMING STATUS 428

**SYNCHRONIZATION MODE = STP**

THIS SERVER IS A STRATUM 2

CTN ID = ITSOPOK

THE STRATUM 1 NODE ID = 002094.S18.IBM.02.00000002991E

**THIS IS THE BACKUP TIME SERVER**

NUMBER OF USABLE TIMING LINKS = 4

**THIS STP NETWORK HAS NO SERVER TO ACT AS ARBITER**
P1, P2, P3 are systems in a Parallel Sysplex

Issued from: **S2 Server, Arbiter** (z10 EC)

---

IEA386I 18.07.15 TIMING STATUS 869

SYNCHRONIZATION MODE = STP

THIS SERVER IS A STRATUM 2

CTN ID = ITSOPOK

THE STRATUM 1 NODE ID = 002094.S18.IBM.02.0000002991E

**THIS IS THE ARBITER SERVER**

NUMBER OF USABLE TIMING LINKS = 4
D ETR command – STP-Only CTN

P1, P2, P3 are systems in a Parallel Sysplex

Issued from: **S2 Server (z10 EC)**
No server role

---

CTN ID = ITSOPOK

**SP7A IEA386I 10.35.32 TIMING STATUS 637**
SYNCHRONIZATION MODE = STP
THIS SERVER IS A STRATUM 2
CTN ID = ITSOPOK
THE STRATUM 1 NODE ID = 002094.S18.IBM.02.0000002991E
NUMBER OF USABLE TIMING LINKS = 4
DISPLAY XCF, SYSPLEX, ALL

The **DISPLAY XCF, SYSPLEX, ALL** command displays system status and last recorded system status monitor time stamp for each system in the sysplex.

Mixed CTN Example

D XCF,S,ALL

IXC335I 17.31.31 DISPLAY XCF 375

<table>
<thead>
<tr>
<th>SYSTEM TYPE</th>
<th>SERIAL</th>
<th>LPAR</th>
<th>STATUS TIME</th>
<th>SYSTEM</th>
<th>STATUS</th>
<th>Timing Mode in effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>SC80</td>
<td>2097</td>
<td>DE50</td>
<td>01 11/22/2007 17:31:28</td>
<td>ACTIVE</td>
<td>TM=STP</td>
<td></td>
</tr>
<tr>
<td>SC74</td>
<td>2094</td>
<td>991E</td>
<td>01 11/22/2007 17:31:29</td>
<td>ACTIVE</td>
<td>TM=STP</td>
<td></td>
</tr>
<tr>
<td>SC75</td>
<td>2084</td>
<td>6A3A</td>
<td>15 11/22/2007 17:31:30</td>
<td>ACTIVE</td>
<td>TM=ETR</td>
<td></td>
</tr>
</tbody>
</table>
Agenda

- Timing Network and timing mode perspectives
- z/OS Timing and Synchronization Modes
- CLOCKxx PARMLIB member
- Display information
- z/OS Messages
- When the operating system does not support STP
STP Messages

- There are many IEAxxx and IXCxxx messages which report current and changed timing status.
- As an example, the following reports the result of a successful migration from a mixed CTN to an STP-only CTN.

**IXC438I COORDINATED TIMING INFORMATION HAS BEEN UPDATED**

FOR SYSTEM: sysname

PREVIOUS CTNID: IBM_NET1-15

CURRENT CTNID: IBM_NET1
### z/OS Messages

- In general, there are no z/OS messages that are posted *only* on the PTS, BTS, or Arbiter.
- Certain messages will not appear on the CTS since it is the time source
  - IEA382I THIS SERVER HAS ONLY A SINGLE LINK AVAILABLE FOR TIMING PURPOSES.
  - IEA383I THIS SERVER RECEIVES TIMING SIGNALS FROM ONLY ONE OTHER NETWORK NODE.
  - IEA281I STP SYNC CHECK THRESHOLD EXCEEDED. CPC CONTINUES IN LOCAL MODE.
  - IEA390I TOD CLOCKS DYNAMICALLY ADJUSTED TO MAINTAIN STP SYNCHRONISM.
- Following message may not appear on some special role servers
  - IEA388I THIS SERVER HAS NO CONNECTION TO THE nnnnnnnnnnn
    - Where nnnnnnnnnnnn = 'PREFERRED' | 'BACKUP' | 'ARBITER'
    - For example,
    - IEA388I THIS SERVER HAS NO CONNECTION TO THE BACKUP will never appear on a z/OS system running on the BTS.
Improved System Management with new z/OS messaging

**Previously**
- If ETS failure condition is detected OR
- When BTS takes over as CTS
  - Hardware message generated
  - No z/OS message generated, possibly delaying problem determination and correction

**System management enhancement**
- A z/OS message will be issued when an STP alert is raised
  - Message indicates event that caused the alert
- z/OS V1.11 (rolled back to z/OS V1.10 and z/OS V1.9)
STP Enhancements

- New IEA031I messages are all ETS-related:
  - IEA031I STP ALERT RECEIVED. STP ALERT CODE = nn
    - Alert code is x'01' to x'84'
    - If you are using an External Time Source with STP, these messages should be added to your automation.

- New message IEA395I
  - IEA395I THE CURRENT TIME SERVER HAS CHANGED TO THE ccccccccccccc
    - (where ccccccc is BACKUP or PREFERRED)
  - This message may not require any action, however ensure that it generates an alert and that the staff responsible for STP are aware of the change.

- Note that both of these messages will be issued on every member of the sysplex, so be careful not to have automation take some action on more than one system.
GDPS/PPRC Enhanced Timer Support

- Allows K-sys to continue processing in local time if time source lost (ETR or STP)
- Protects K-Sys so it can
  - Complete Freeze and HyperSwap processing
  - Aid with situation analysis
    • Allows time for problem determination before responding to WTORs on production systems
- z/OS R11 (rollback to R9).
Changes in support of GDPS K System

- The normal course of action when a system loses time synchronization is to either issue a synchronous WTOR or to enter a wait state.

- However, the most important role of a GDPS K system is to manage recovery in case of a failure:
  - If the GDPS K system is stopped it can't drive the recovery processing

- The need for time synchronization is to protect integrity of the shared data.
  - However, because the K system should never access any data that is used by the managed systems, it should be OK for the K system to run in local time mode for a short time.

- The intent is that the system will be available to complete any Freeze or HyperSwap actions it has initiated and to help you check the status of sysplex resources.
Agenda

- Timing Network and timing mode perspectives
- z/OS Timing and Synchronization Modes
- CLOCKxx PARMLIB member
- Display information
- z/OS Messages
- When the operating system does not support STP
When the Operating System does not support STP

- Customers are increasingly implementing STP to provide accurate timestamp to operating systems that DO NOT support STP
  - Pre z/OS 1.7
    - z/OS 1.4, z/OS 1.5, z/OS 1.6
  - z/OS 1.7+
    - STPMODE=NO or SIMETR synchronization mode
  - z/VM, z/VSE, Linux, z/TPF

- Operating systems that do not support STP and all active LPARs on servers in the STP-only CTN can also benefit from the time accuracy provided by using the ETS function.

NOTE: OS-xyz refers to any operating system that does not support STP
OS-xyz Limitations

- Even though time accuracy can be maintained by using ETS to compensate for oscillator drift, there are instances that could result in a time difference between z/OS systems supporting STP and an OS-xyz running on STP-configured server
  - z/OS supporting STP can handle these instances
  - OS-xyz will not be able to handle these instances

- Synchronization check
- Leap seconds
- STP related operating system messages
OS-xyz Limitations (Sync Checks)

- Clocks may differ more than can be steered by STP due to unexpected activity or events (e.g. unplugging a cable)
- Server and all z/OS 1.7+ systems may be able to correct delta but OS-xyz will not know that delta exists

Resolution
- To remedy OS-xyz
  - Deactivate LPAR for OS-xyz
  - Activate it again
  - Re-IPL OS-xyz
OS-xyz Limitations (Leap Seconds)

- If using leap seconds, OS-xyz will not be able to recognize Leap Seconds offset changes, because OS-xyz will not receive the appropriate interrupt

Resolution

- When STP time is initialized, set Leap Seconds to zero
  - When ETS is used, it already includes leap seconds
  - At this point, server time matches ETS time
  - However, the next time a leap second occurs, user should NOT schedule a Leap Seconds offset change
  - STP will steer out time difference when the next ETS access occurs
OS-xyz Limitations (Messages)

- STP messages will not be seen by OS-xyz
- However, HMC will post microcode/firmware messages

Resolution

- STP messages not being posted by OS-xyz images will only impact customer environment if
  - They depend on monitoring the system with messages from OS-xyz
References

z/OS Publications
- z/OS MVS System Commands
- z/OS MVS System Messages
- z/OS MVS Assembler Services Reference, Vol 2

Redbooks
- Server Time Protocol Planning Guide, SG24-7280
- Server Time Protocol Implementation Guide, SG24-7281

Techdocs and WSC Flashes
  - Search on “STP”

WSC FLASH 10631
- “When the Operating System does not support STP”
  - http://www-03.ibm.com/support/techdocs/atsmastr.nsf/WebIndex/FLASH10631
## IBM Implementation Services for System z – Server Time Protocol (6948-J56)

<table>
<thead>
<tr>
<th>Offering Description</th>
<th>• This offering is designed to assist clients to quickly and safely implement Server Time Protocol within their existing environments. STP provides clients with the capability to efficiently manage time synchronization within their multi-server infrastructure. Following best practices and using detailed planning services, IBM helps clients identify various implementation models and engage in the appropriate configuration required to effectively support STP for driving a more responsive business and IT infrastructure.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Program, Play, Industry Alignment</td>
<td>• Infrastructure Improvement; Energy Efficiency; Better performance and lower operational cost</td>
</tr>
<tr>
<td>Client Value</td>
<td><strong>enables customers to...</strong> • Swift and secure implementation of STP for improved availability, integrity and performance • Improves multi-server time synchronization without interrupting operations • Enables integration with next generation of System z infrastructure</td>
</tr>
<tr>
<td>Target Audience</td>
<td>• Primarily core, Large Enterprise customers. • Existing z midrange clients</td>
</tr>
<tr>
<td>Key Competitors</td>
<td>• In house staff</td>
</tr>
<tr>
<td>Competitive Differentiation</td>
<td>• Leverages best practices with secure implementation • Short implementation time – lower risk • Provides support and facilitates knowledge sharing through IBM’s mainframe expertise</td>
</tr>
<tr>
<td>Proof Points &amp; Claims for Client Value / Differentiation</td>
<td>• Need to safely implement a reliable replacement for Sysplex Timer® while maintaining continuous operations • Cost of providing and maintaining hardware, floor space and solution support for additional Sysplex Timer intermediate site • Lack of in-house expertise, skills and resources for implementing Server Time Protocol</td>
</tr>
<tr>
<td>Offering Manager</td>
<td>• Anna Lee/Southbury/IBM, 512-590-8914, T/L: 268-9318</td>
</tr>
</tbody>
</table>
IBM Announces –
IBM Implementation Services for System z – Server Time Protocol

Implementation of STP for improved availability and performance

Offering
Assist clients to quickly and safely implement Server Time Protocol within their existing environments. IBM helps clients identify various implementation models and engage in the appropriate configuration required to effectively support STP for driving a more responsive business and IT infrastructure.

Customer Value:
- Improves multi-server time synchronization without interrupting operations
- Enables integration with next generation of System z infrastructure
- Swift and secure implementation of STP for improved availability, integrity, and performance
- Reduces hardware maintenance and power costs while eliminating intermediate site requirements for Sysplex Timer
Reference Material - Terminology

- APAR: Authorized Program Analysis Report
- ARB: Arbiter
- BTS: Backup Time Server
- CF: Coupling Facility
- CTS: Current Time Server
- CTN: Coordinated Timing Network
- DWDM: Dense Wave Division Multiplexer
- ETR: External Time Reference
- ETS: External Time Source
- FC: Feature Code
- HMC: Hardware Management Console
- HCA: Host Channel Adapter
- ICB: Integrated Cluster Bus
- IPL: Initial Program Load
- ISC: InterSystem Coupling Channel
- LAN: Local Area Network
- LIC: Licensed Internal Code
- LPAR: Logically Partitioned

- NTP: Network Time Protocol
- PR/SM: Processor Resource / Systems Manager
- PSIFB: Parallel Sysplex
- PTF: Temporary Program Fix
- PTS: Preferred Time Server
- SW and SE: Software (programs and operating systems)
- TPF: Support Element
- UTC: Coordinated Universal Time
- zVM, zVSE: Operating System
- z/OS, z/VM: Operating System
Questions?

- What are your questions?
Trademarks

The following are trademarks of the International Business Machines Corporation in the United States, other countries, or both.

Not all common law marks used by IBM are listed on this page. Failure of a mark to appear does not mean that IBM does not use the mark nor does it mean that the product is not actively marketed or is not significant within its relevant market.

Those trademarks followed by © are registered trademarks of IBM in the United States; all others are trademarks or common law marks of IBM in the United States.

For a complete list of IBM Trademarks, see www.ibm.com/legal/copytrade.shtml:

* AS/400®, e business(logo)®, DBE, ESCO, eServer, FICON, IBM®, IBM (logo)®, iSeries®, MVS, OS/390®, pSeries®, RS/6000®, S/30, VM/ESA®, VSE/ESA, WebSphere®, xSeries®, z/OS®, zSeries®, z/VM®, System i, System i5, System p, System p5, System x, System z, System z9®, System z10®, BladeCenter®

The following are trademarks or registered trademarks of other companies.

Adobe, the Adobe logo, PostScript, and the PostScript logo are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States, and/or other countries.

Cell Broadband Engine is a trademark of Sony Computer Entertainment, Inc. in the United States, other countries, or both and is used under license therefrom.

Java and all Java-based trademarks are trademarks of Sun Microsystems, Inc. in the United States, other countries, or both.

Microsoft, Windows, Windows NT, and the Windows logo are trademarks of Microsoft Corporation in the United States, other countries, or both.

Intel, Intel logo, Intel Inside, Intel Inside logo, Intel Centrino, Intel Centrino logo, Celeron, Intel Xeon, Intel SpeedStep, Itanium, and Pentium are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries.

UNIX is a registered trademark of The Open Group in the United States and other countries.

Linux is a registered trademark of Linus Torvalds in the United States, other countries, or both.

ITIL is a registered trademark, and a registered community trademark of the Office of Government Commerce, and is registered in the U.S. Patent and Trademark Office.

IT Infrastructure Library is a registered trademark of the Central Computer and Telecommunications Agency, which is now part of the Office of Government Commerce.

* All other products may be trademarks or registered trademarks of their respective companies.

Notes:
Performance is in Internal Throughput Rate (ITR) ratio based on measurements and projections using standard IBM benchmarks in a controlled environment. The actual throughput that any user will experience will vary depending upon considerations such as the amount of multiprogramming in the user's job stream, the I/O configuration, the storage configuration, and the workload processed. Therefore, no assurance can be given that an individual user will achieve throughput improvements equivalent to the performance ratios stated here.

IBM hardware products are manufactured from new parts, or new and serviceable used parts. Regardless, our warranty terms apply.

All customer examples cited or described in this presentation are presented as illustrations of the manner in which some customers have used IBM products and the results they may have achieved. Actual environmental costs and performance characteristics will vary depending on individual customer configurations and conditions.

This publication was produced in the United States. IBM may not offer the products, services or features discussed in this document in other countries, and the information may be subject to change without notice. Consult your local IBM business contact for information on the product or services available in your area.

All statements regarding IBM's future direction and intent are subject to change or withdrawal without notice, and represent goals and objectives only.

Information about non-IBM products is obtained from the manufacturers of those products or their published announcements. IBM has not tested those products and cannot confirm the performance, compatibility, or any other claims related to non-IBM products. Questions on the capabilities of non-IBM products should be addressed to the suppliers of those products.

Prices subject to change without notice. Contact your IBM representative or Business Partner for the most current pricing in your geography.
BACKUP SLIDES
STP changes in support of GDPS K System

- GDPS 3.6 (together with z/OS 1.11) adds support to let a K system run for up to 80 minutes in local time mode. Requires:
  - GDPS 3.6
  - z/OS 1.11 or APARs OA28323 and OA26085 on z/OS 1.9 and 1.10

- This support applies to both STP and ETR modes.

- The intent is that the system will be available to complete any Freeze or HyperSwap actions it has initiated and to help you check the status of sysplex resources.
STP changes in support of GDPS K System

- Normally the system would issue synchronous WTOR IEA015A or IEA394A when the time signal is lost.

- New code in XCF checks to see if this is the GDPS K system:
  - If not, the normal synchronous WTOR is issued.
  - If it IS, **one** of the following messages will be issued:
    - IEA261I NO ETR PORTS ARE OPERATIONAL. CPC CONTINUES TO RUN IN LOCAL MODE
    - or
    - IEA381I THE STP FACILITY IS NOT USABLE. SYSTEM CONTINUES IN LOCAL MODE
    - And the Master K system keeps running

- When time synchronization is restored, the following message is issued:
  - IXC438I COORDINATED TIMING INFORMATION HAS BEEN UPDATED FOR SYSTEM sysname
STP ETR Messages - Supervisor

- **IEA031I** STP ALERT RECEIVED. STP ALERT CODE = nn
  - Alert code is x'01' to x'84'
- **IEA380I** THIS SYSTEM IS NOW OPERATING IN STP MODE.
- **IEA381I** THE STP FACILITY IS NOT USABLE. SYSTEM CONTINUES IN LOCAL MODE.
- **IEA382I** THIS SERVER HAS ONLY A SINGLE LINK AVAILABLE FOR TIMING PURPOSES.
- **IEA383I** THIS SERVER RECEIVES TIMING SIGNALS FROM ONLY ONE OTHER NETWORK NODE.
- **IEA384I** SETETR COMMAND IS NOT VALID IN STP TIMING MODE.
- **IEA385I** CLOCKxx ETRDELTA & TIMEDELTA BOTH SPECIFIED. yyyyyyy IGNORED.
- **IEA387I** STP DATA CANNOT BE ACCESSED. SYSTEM CONTINUES IN yyyyy TIMING MODE.
- **IEA388I** THIS SERVER HAS NO CONNECTION TO THE nnnnnnnnnnn
- **IEA389I** THIS STP NETWORK HAS NO SERVER TO ACT AS nnnnnnnnnnn
- **IEA392I** STP TIME OFFSET CHANGES HAVE OCCURRED.
- **IEA393I** ETR PORT n IS NOT Operational. THIS MAY BE A CTN CONFIGURATION CHANGE.
- **IEA394A** THIS SERVER HAS LOST CONNECTION TO ITS SOURCE OF TIME.
- **IEA395I** THE CURRENT TIME SERVER HAS CHANGED TO THE ccccccccccccc
  - (where ccccc is BACKUP or PREFERRED)
STP ETR Messages - XCF

- **IXC434I** SYSTEM sysname HAS TIMING DEFINITIONS THAT ARE NOT CONSISTENT WITH THE OTHER ACTIVE SYSTEMS IN SYSPLEX sysplex-name.
  - EFFECTIVE CLOCK VALUES ARE NOT CONSISTENT
  - SYSTEM: sysname IS RUNNING IN LOCAL MODE
  - SYSTEM: sysname IS USING ETR NET ID: xx
  - SYSTEM: sysname IS USING CTN ID: yyyyyyyy-xx
  - SYSTEM: sysname IS USING CTN ID: yyyyyyyy
  - where:
    - xx = ETR NET ID in use by system sysname
    - yyyyyyyy = CTN ID in use by system sysname
    - yyyyyyyy-xx = CTN ID in use by system sysname

- **IXC435I** ALL SYSTEMS IN SYSPLEX sysplex-name ARE NOW SYNCHRONIZED TO THE SAME TIME REFERENCE.
  - SYSTEM: sysname IS USING ETR NETID: ee
  - SYSTEM: sysname IS USING CTNID sssssss-ee
  - SYSTEM: sysname IS USING CTNID sssssss
STP ETR Messages – XCF (continued)

- **IXC437I** - SYSTEMS CAN NOW ENTER THE SYSPLEX USING
  - COORDINATED SERVER TIME CTNID=ssssssss-ee
  - COORDINATED SERVER TIME CTNID=ssssssss

- **IXC438I** COORDINATED TIMING INFORMATION HAS BEEN UPDATED FOR SYSTEM: sysname
  - PREVIOUS ETR NETID: ee
  - PREVIOUS CTNID: sssssssss-ee
  - PREVIOUS CTNID: sssssssss
  - CURRENT ETR NETID: ee
  - CURRENT CTNID: sssssssss
  - CURRENT CTNID: sssssssss-ee
  - CURRENT TIMING: LOCAL

- **IXC439E** ALL SYSTEMS IN SYSPLEX sysplexname ARE NOT SYNCHRONIZED TO THE SAME TIME REFERENCE.
  - SYSTEM: sysname IS USING ETR NETID: ee
  - SYSTEM: sysname IS USING CTNID sssssssss-ee
  - SYSTEM: sysname IS USING CTNID sssssssss
  - SYSTEM: sysname IS RUNNING IN LOCAL MODE

- **IXC468W** XCF IS UNABLE TO ACCESS THE CTN AND HAS PLACED THIS SYSTEM INTO NON-RESTARTABLE
  - WAIT STATE CODE: 0A2 REASON CODE: 158
STP ETR Messages – XES

- **IXL160E** CF REQUEST TIME ORDERING: REQUIRED AND NOT-ENABLED
  - COUPLING FACILITY SIMDEV.IBM.EN.CF0100000000
    - PARTITION: 00 CPCID: 00
    - REASON: ETR NETID MISMATCH - CF ETR NETID: 0F
    - REASON: ETR NOT CONNECTED TO COUPLING FACILITY
    - REASON: MESSAGE TIME ORDERING FUNCTION FAILURE
    - REASON: TIME ORDERING FUNCTION NOT INSTALLED ON THE CF
    - REASON: TIME ORDERING FUNCTION NOT INSTALLED ON THIS SYSTEM
    - REASON: CF IS OUT OF SYNC WITH TIMING NETWORK
    - REASON: CTNID MISMATCH - CF CTNID: CTNNET01 0F

- **IXL162E** CF REQUEST TIME ORDERING: REQUIRED AND WILL NOT BE ENABLED
  - COUPLING FACILITY SIMDEV.IBM.EN.CF0100000000
    - PARTITION: 00 CPCID: 00
    - REASON: CTNID MISMATCH - CF CTNID: CTNNET01 0F
STP ETR Messages – Automation

The following messages are relevant to automation alerts

- **IEA381I** THE STP FACILITY IS NOT USABLE. SYSTEM CONTINUES IN LOCAL MODE.
- **IEA382I** THIS SERVER HAS ONLY A SINGLE LINK AVAILABLE FOR TIMING PURPOSES.
- **IEA383I** THIS SERVER RECEIVES TIMING SIGNALS FROM ONLY ONE OTHER NETWORK NODE.
- **IEA387I** STP DATA CANNOT BE ACCESSED. SYSTEM CONTINUES IN yyyy TIMING MODE.
- **IEA388I** THIS SERVER HAS NO CONNECTION TO THE nnnnnnnnnnn
- **IEA389I** THIS STP NETWORK HAS NO SERVER TO ACT AS nnnnnnnnnnn
- **IEA394A** THIS SERVER HAS LOST CONNECTION TO ITS SOURCE OF TIME.

- **IXC434I** SYSTEM sysname HAS TIMING DEFINITIONS THAT ARE NOT CONSISTENT WITH THE OTHER ACTIVE SYSTEMS IN SYSPLEX sysplex-name.
  - EFFECTIVE CLOCK VALUES ARE NOT CONSISTENT
  - SYSTEM: sysname IS RUNNING IN LOCAL MODE
  - SYSTEM: sysname IS USING ETR NET ID: xx
  - SYSTEM: sysname IS USING CTN ID: yyyyyyyy-xx
  - SYSTEM: sysname IS USING CTN ID: yyyyyyyy
  - where:
    - xx = ETR NET ID in use by system sysname
    - yyyyyyyy = CTN ID in use by system sysname
    - yyyyyyyy-xx = CTN ID in use by system sysname
STP ETR Messages – Automation (continued)

- **IXC439E** ALL SYSTEMS IN SYSPLEX sysplexname ARE NOT SYNCHRONIZED TO THE SAME TIME REFERENCE.
  - SYSTEM: sysname IS USING ETR NETID: ee
  - SYSTEM: sysname IS USING CTNID sssssss-ee
  - SYSTEM: sysname IS USING CTNID sssssss
  - SYSTEM: sysname IS RUNNING IN LOCAL MODE

- **IXC468W** XCF IS UNABLE TO ACCESS THE CTN AND HAS PLACED THIS SYSTEM INTO NON-RESTARTABLE
  - WAIT STATE CODE: 0A2 REASON CODE: 158

- **IXL160E** CF REQUEST TIME ORDERING: REQUIRED AND NOT-ENABLED
  - COUPLING FACILITY SIMDEV.IBM.EN.CF0100000000
    - PARTITION: 00 CPCID: 00
    - REASON: ETR NETID MISMATCH - CF ETR NETID: 0F
    - REASON: ETR NOT CONNECTED TO COUPLING FACILITY
    - REASON: MESSAGE TIME ORDERING FUNCTION FAILURE
    - REASON: TIME ORDERING FUNCTION NOT INSTALLED ON THE CF
    - REASON: TIME ORDERING FUNCTION NOT INSTALLED ON THIS SYSTEM
    - REASON: CF IS OUT OF SYNC WITH TIMING NETWORK
    - REASON: CTNID MISMATCH - CF CTNID: CTNNET01 0F

- **IXL162E** CF REQUEST TIME ORDERING: REQUIRED AND WILL NOT BE ENABLED
  - COUPLING FACILITY SIMDEV.IBM.EN.CF0100000000
    - PARTITION: 00 CPCID: 00
    - REASON: CTNID MISMATCH - CF CTNID: CTNNET01 0F