## BUILDING MASTER CLOCKS PRECISE TIME SETTING

	CONTENTS PAGE GENERAL		2.02		e the master clock <i>daily</i> with one following references:	
1.				or the ro		
2.	METHOD					
1. GENERAL			Operating Company precise time announcement machine			
1.01	This section covers the method of all building time reference sources to	_	Во	ston	617 637-1234	Eastern Time
time.	-	•	Ne	wark	201 936-8181	Eastern Time
1.02	This section is being reissued to change the reference telephone number for the precise announcement machine in Chicago and New . Revision arrows are used to indicate the ge. This reissue does not affect the Equipment List.	-	→ Ne	w York	212 936-1616	Eastern Time ←
		and New	Wa	sh., D.C.	202 844-1212	Eastern Time
		uipment	→ Ch	icago	312 936-3636	Central Time ←
1.03 must	All building time reference sources, such as master clocks and customer call timing devices, be accurate at all times.	such as	De	troit	313 472-1212	Eastern Time
			U.	U.S. Bureau of Standards		
2. 1	METHOD			oulder, Colo.	303 499-7111	Greenwich Mean Time

**Note:** Allowance must be made if your local time zone differs from the above time zones. Choose a time reference geographically close to your office.

## Caution: Reset per Section 030-125-501.

by office routine emergency power transfers. Affix

a tag or plastic tape to the master clock stating:

Designate one electric clock as a building

master clock. Choose a clock with a sweep second hand and preferably one that is not affected

2.01

## NOTICE

Not for use or disclosure outside the Bell System except under written agreement

## SECTION 030-125-501

If the master clock is not within 2 seconds of the precise time reference, reset within 2 seconds of precise time.

- 2.03 Check all customer call timing systems [such as automatic message accounting (AMA) master timers and operator calculagraphs] daily against the master clock in accordance with the appropriate section using the following general procedure.
  - (1) With the KS-3008 stopwatch, or equivalent, refer to the time on the master clock (shortly after it has been checked as described above) and *precisely* at the beginning of any minute start the stopwatch.

- (2) Move to the call timing system. Note that the elapsed time on the stopwatch (plus the time on the master clock) agrees with that on the timing system within the limits specified in the section for that system.
- (3) If the stopwatch time and timing system do not agree, reset as covered by the appropriate section.
- (4) Timing systems should be reset only during light traffic periods.
- (5) If a timing system uses the 24-hour clock, convert 12-hour clock time by **adding** 12 to the hours figure for times from 1:00 PM to 11:59 PM (midnight = 0000 Hrs).