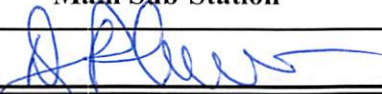


**UNIVERSITY OF TOLEDO  
FACILITIES AND CONSTRUCTION**

<b>Section:</b>	<b>Electrical/Electronics</b>	<b>Procedure Number:</b>	<b>E-07</b>
<b>Subject:</b>	<b>Breaker Operational Tests at the UT HSC Main Sub-Station</b>	<b>Effective Date:</b>	<b>January 1980</b>
		<b>Revised Date:</b>	<b>December 2019</b>
<b>Facilities Officer:</b>		<b>Reviewed Date:</b>	<b>February 2023</b>

**Standard Operating Procedure**

Attached is a copy of the procedure that the Toledo Edison Load Dispatcher will follow when breaker operations tests are performed at the main sub-station.

**Purpose**

To ensure reliability of main electrical breaker at UT sub-station.

**Procedure**

The tests are done on a four (4) year cycle at the Toledo Edison systems with regards to transmission. The same schedule would apply to the transmission breakers at the University of Toledo.

Prior to the actual switching, the Load Dispatcher will arrange with the Electrical Manager or a designated alternate, a time and date on which to perform these tests.

A separate copy of the procedures shall be left in the breaker control house so it can be available for the Toledo Edison and UT personnel to follow.