

Apprentice Name:	
Co-Op/Utility Name: _	

## Step 8 - Apprentice Meter Technician Job Competency / Demonstration Form

COMPETENCIES/SKILLS			RATING			
			Pleas	e circ	:le	
#1	Numerate the steps in Shop Test Procedures for single-phase meters.	1	2	3	N/A	
#2	List five types of meter testing.	1	2	3	N/A	
#3	List the typical sequence of operation in testing a three-phase meter.	1	2	3	N/A	
#4	What two things are checked when testing the demand register.	1	2	3	N/A	
#5	Demonstrate a knowledge of meter programs used at the utility.	1	2	3	N/A	
#6	Demonstrate a knowledge of the quantities billed by the utility.	1	2	3	N/A	
#7	What demand interval is billed at your utility?	1	2	3	N/A	
#8	Demonstrate their ability to field test single-phase and polyphase meters in the field.	1	2	3	N/A	
#9	Demonstrate their ability to shop test single-phase and polyphase meters.	1	2	3	N/A	
#10	What mode is the meter placed in when testing solid-state meters?	1	2	3	N/A	
#11	Review any polyphase kVAR metering using two meters. (if any on your system)	1	2	3	N/A	
#12	Demonstrate understanding of totalizing meters on the utility's system.	1	2	3	N/A	
#13	Demonstrate knowledge of pulse meters on the utility's system.	1	2	3	N/A	
#14	Ability to work with others.	1	2	3	N/A	
#15	Ability to follow directions.	1	2	3	N/A	
#16	Positive attitude toward work and others.	1	2	3	N/A	
#17	Review MTAP #8 Curriculum practice questions.	1	2	3	N/A	

## **RATINGS:**

- 1. Exceeds Expectations
- 2. Meets Expectations
- 3. Needs Improvement

COMMENTS/REMARKS	
I find this apprentice competent in the skills listed above and ready t	o advance to the next level.
Supervisor's signature:	_ Date: