



Apprentice Name: _____

Step 7 - Apprentice Meter Technician Job Competency / Demonstration Form

COMPETENCIES/SKILLS		RATING
#1	What does a cumulative demand register display?	
#2	What are the principal parts of an electro-mechanical meter?	
#3	What is the difference between an electro-mechanical and solid-state meter?	
#4	What are three adjustments on an electro-mechanical meter?	
#5	Review common metering terms in 7.2 of the NLC curriculum.	
#6	What is Ke of a solid-state meter?	
#7	What are the two types of motor controllers?	
#8	Review electrical safety terms in 7.4 of the NLC curriculum.	
#9	Explain "demand".	
#10	Explain what is found on a meter nameplate.	
#11	Why is demand billed?	
#12	Why is kVAR billed?	
#13	Review a site of primary metering.	
#14	Ability to work with others.	
#15	Ability to follow directions.	
#16	Positive attitude toward work and others.	
#17	Review MTAP #7 Curriculum practice questions.	

RATINGS:

Exceeds Expectations

Meets Expectations

Below Expectations

COMMENTS/REMARKS

I find this apprentice competent in the skills listed above and ready to advance to the next level.

Supervisor's signature: _____ Date: _____