Battery State-of-Charge Test

Meets ASE Task: (A6-B-1) Perform battery state-of-charge test; determine needed action. (P-1)

Name		Date		_ Time on Task				_
Make/Model/Year	V	IN		Evaluation:	4	3	2	1
1. Check service charge of the	ce information for the see battery.	specifie	d method for	determining the s	state	:-of-		
2. A typical sta	nte-of-charge test inclu	des the	following ste	ps:			768 CCA SET CCC	(SAE)
Step 1	Select DC volts on a	digital	multimeter.					
Step 2	Connect the red met	er lead	to the positiv	e (+)				J
	terminal of the batte	ery.						
Step 3	Connect the black meter lead to the negative (-) terminal of the battery.							
Step 4	Turn on the headlights for about one minute or until the battery voltage							
	stops dropping to re	move th	e surface cha	rge.				
Step 5	Turn off the headlig	hts and	observe the v	oltmeter display	for 1	the		
	highest reading and compare it to the percentage of charge.							
	12.6 volts or hi	gher =	100% charge	d				
	12.4 volts	=	75% charged	d				
	12.2 volts	=	50% charged	d				
	12.0 volts	=	25% charged	d				
	10.5 volts	=	dead					
3. What is the	state-of-charge of the l	attery?						
	C	-						
4. What is the	needed action?							