Name:			Date:	Class		
► TASK	Describe the operation electronically controlle				Time off	
				MLR AST 3C1 3C2	MAST 3C2	
	sheet Number: C611					
	ed for this activity:				Total time	
	Make					
Odometer		_ VIN				
1	• Research the descript transmission/transax					
	a. How many forward speeds does this transmission have?					
	b. How do the electronsmission?	ectronics interface	with the transr	nission to control t	he	
	c. How does this	transmission achi	eve neutral?			
		fluid does this trans				
		uid capacity? clutch(es) does this			qt/lt	
2	 Have your supervisor/ any observations four 				re,	
Performar	nce Rating	С	DX Tasksheet N	lumber: C611		
C Supervisor/) 1 instructor signature		2	3	4	

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