Name:		Date:	Class	
▶ TASK	Inspect tire condition; identif	v tire wear patterns: check fo	pr	
	correct size and application (Time off
	and adjust air pressure; dete		MLR AST MAST	Time on
		, , , , , , , , , , , , , , , , , , ,	4D1 4F1 4F1	
CDX Tasl	ksheet Number: C619			
	1. Research tread wear patterns	in the appropriate information		
	I. Research field wear patterns			Total time
	2. Research the following tire sp	ecifications on the vehicle's tire	e decal and on the	
	sidewall of the tire itself:			
	a Tire decal (usually lo	cated on the vehicle door, doo	r pillar or glove box lid).	
	-	designation:		
		ront axle:		
		ear axle:	•	
		rating:	• •	
		this rating:		
	-	pressure: Front:		
		psi/kPa		
	b. Information on sidew	all of tire:		
	Maximum load:	lb/kg		
	Speed rating:	Speed tire is safe for:	mph/kph	
	Maximum tire pres	sure:	psi/kPa	
	Tread wear rating:			
	Traction rating:			
		•		
	DOT date of manufa	acture code: Age of	tire today: (yrs/mos)	
	3. On the most-worn tire, meas	sure the tread depth across tr	e tire tread and list	
	your measurements below:			
	-	f tread):		
		f tread):		
	c. Tread depth (outside	of tread):	in/mm	
		a no company distant conde. Com	. f 11	
	4. Check to make sure there and sold for	a feathered condition. Also, r		
	with the tread to feel for lun		ali your nanu in inte	
		Yes: No:		
	b. Are there any bulges	? Yes: No:		
	5. Based on your observations	and measurements determin	o what if any wear	
	patterns exist and list them		e what, it ally, wear	
	6 Manguro the processes in the	tira(a) and record it have	nei//-De	
	6. Measure the pressure in the	tire(s) and record it nere:	psi/kPa	

- 7. If the tire is not at the correct pressure, increase or decrease pressure.
 - a. Record final pressure: _____ psi/kPa
- 8. Determine any necessary action(s):

9. Have your supervisor/instructor verify satisfactory completion of this procedure, any observations found, and any necessary action(s) recommended.

