

LEARNING DOMAIN 19 – VEHICLE OPERATIONS COMPETENCY TEST FORM

Training and Testing Specifications – Chapter V.K

COLLISION AVOIDANCE EXERCISE TEST

SECTION 1: INITIAL TEST Go to: [Exercise Test](#) | [Observable Behaviors](#)

1. STUDENT NAME (LAST, FIRST, MI)			2. STUDENT I.D. NUMBER		
3. COURSE PRESENTER AND LOCATION			4. ACADEMY CLASS NUMBER		
5. PERFORMANCE DIMENSIONS	PASS	FAIL	6. COMMENTS (REQUIRED FOR FAILURES)		
- Safety	<input type="checkbox"/>	<input type="checkbox"/>			
- Judgment / Decision-making	<input type="checkbox"/>	<input type="checkbox"/>			
- Braking Technique(s)	<input type="checkbox"/>	<input type="checkbox"/>			
- Steering Technique(s)	<input type="checkbox"/>	<input type="checkbox"/>			
- Throttle Control	<input type="checkbox"/>	<input type="checkbox"/>			
- Speed Judgment	<input type="checkbox"/>	<input type="checkbox"/>			
- Control of Weight Transfer	<input type="checkbox"/>	<input type="checkbox"/>			
-	<input type="checkbox"/>	<input type="checkbox"/>			
-	<input type="checkbox"/>	<input type="checkbox"/>			
-	<input type="checkbox"/>	<input type="checkbox"/>			

7. TEST RESULTS: PASSED FAILED

8. Evaluator Print Name:	9. Evaluator Signature Date
10. Student (On Failure ONLY) Print Name:	11. Student Signature (On Failure ONLY) Date

SECTION 2: RETEST

12. PERFORMANCE DIMENSIONS	PASS	FAIL	13. COMMENTS (REQUIRED FOR FAILURES)		
- Safety	<input type="checkbox"/>	<input type="checkbox"/>			
- Judgment / Decision-making	<input type="checkbox"/>	<input type="checkbox"/>			
- Braking Technique(s)	<input type="checkbox"/>	<input type="checkbox"/>			
- Steering Technique(s)	<input type="checkbox"/>	<input type="checkbox"/>			
- Throttle Control	<input type="checkbox"/>	<input type="checkbox"/>			
- Speed Judgment	<input type="checkbox"/>	<input type="checkbox"/>			
- Control of Weight Transfer	<input type="checkbox"/>	<input type="checkbox"/>			
-	<input type="checkbox"/>	<input type="checkbox"/>			
-	<input type="checkbox"/>	<input type="checkbox"/>			
-	<input type="checkbox"/>	<input type="checkbox"/>			

14. TEST RESULTS: PASSED FAILED

15. Evaluator Print Name:	16. Evaluator Signature Date
17. Student (On Failure ONLY) Print Name:	18. Student Signature (On Failure ONLY) Date
19. Academy Coordinator – RETEST ONLY Print Name:	20. Academy Coordinator Signature Date

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COLLISION AVOIDANCE EXERCISE TEST

SECTION 3: EXERCISE TEST

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An exercise test that requires the student to drive a law enforcement vehicle and demonstrate a Collision Avoidance technique.

The student will demonstrate competency in the following performance dimensions:

1. Safety
2. Judgment / Decision-making
3. Braking Technique(s)
4. Steering Technique(s)
5. Throttle Control
6. Speed Judgment
7. Control of Weight Transfer

Presenters must use the POST-developed Vehicle Operations Competency Exercise Test Form or a presenter-developed form approved by POST, which minimally includes the performance dimensions used for this exercise test.

SECTION 4: OBSERVABLE BEHAVIORS FOR PERFORMANCE DIMENSIONS

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<p>1. Safety</p> <ul style="list-style-type: none"> • Follows facility rules and regulations • Follows instructor direction • Uses safety equipment properly 	<p>5. Throttle Control</p> <ul style="list-style-type: none"> • Uses appropriate throttle input • Demonstrates timing of throttle application • Applies appropriate driving techniques based on environment and weather conditions. • Demonstrates smooth application and coordination with other controls.
<p>2. Judgment / Decision-making</p> <ul style="list-style-type: none"> • Drives at a speed that is safe for existing conditions • Yields the right-of-way when necessary • Makes good and safe choices while driving 	<p>6. Speed Judgment</p> <ul style="list-style-type: none"> • Demonstrates appropriate speed for conditions
<p>3. Braking Technique(s)</p> <ul style="list-style-type: none"> • Demonstrates proper braking technique(s) • Demonstrates threshold braking • Activates ABS • Demonstrates smooth application and coordination with other controls 	<p>7. Control of Weight Transfer</p> <ul style="list-style-type: none"> • Demonstrates smooth application and coordination of the controls: <ul style="list-style-type: none"> - input - recovery
<p>4. Steering Technique(s)</p> <ul style="list-style-type: none"> • Demonstrates proper steering technique • Demonstrates proper hand position • Demonstrates steering input and recovery • Demonstrates smoothness and coordination with other controls 	

Additional Instructor Comments: