Tyrrell Auto Centers Dec 27 2022 200 165 Point Inspection Checklist

1jn8926 8-21-2020 1,000 165 Point Checklist c32800+f1500 s45337+f1900 Modern I=33330 8-26-2020

FOR USE BY CHRISTIE PRINTING

Complete: 2-23-2023

Billed: 1-4-2023

Entered: 1-4-2023

Delivered: 1-4-2023 #579504

Received: 1-4-2023

Christie Printing Service

P.O. Box 3057 | Cheyenne, WY 82003-3057 Phone: 630.464.9391 | email : CPrint@ChristiePrinting.com

Purchase Order No. 919

SHIP TO:

Christie Printing Services 5711 Osage Ave., Suite C Cheyenne, WY 82009

TO: Custom Tabs - Scott 3055 Lake Canal Court Fort Collins, CO 80524 **INVOICE TO: Christie Printing Services** 5711 Osage Ave., Suite C Cheyenne, WY 82009

	Carrier St. Carrier St. Carrier	医正正性 经收益 计图像 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性			
ORDER DATE REQUIRED DATE		SHIP VIA	F.O.	.В.	
Dec 29 2022		Cheapest way; Prepaid and add to our invoice.			
Terms	Quote 10600	Email <u>CPrint@ChristiePrinting.com</u> when order ships.	For Resale	For Use	
	approved 29Dec2022	Please include 2 sample forms with our invoice.	Yes		
QUANTITY		DI EACE QUOTE EOD ITEMS I ISTED DEL OW	FIRITE	PRICE	
Quoted	UNIT	PLEASE QUOTE FOR ITEMS LISTED BELOW	UNIT	PRICE	
200 exactly	Each	165 Point Inspection Checklist		200 forms	
		• Ink/Sides: 4/4		\$122.50	
		All sheets different		\$20.00 ship est	
		• Finished Size (flat): 11.00 x 17.00			
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		• Folding: 1 parallel folds down to 8.50 x 11.00			
		• Paper: 60#			
		0.1			
		D 6 1 1DD 000			
		Please include 2 sample forms with our			
		invoice.			
		Shrink wrap in packages of 200.			
		New product so historic order info is not available.			
Our Purchase Orde	Million all particular and the second	on invoices from you to us, packages & correspondence.	BY: Cyrotha L Duke		
Acknowledge if	BY: Grand & Just				

	COST
\$122.50 \$20.00 Freight	Cpicked up in Ft. Collins
\$122.50	
I=	dated:
Paid date: 1-4	-2023 CK#: 6587
Notes for Cynth	ia: REORDER Inquiry 12-27-2023

PRICE
On invoice refer to Tyrrell PO 43313 Fold and re-shrink wrap. **Deliver 200 forms to Cathy Thelen** \$153.13 \$ 20.00 \$173.13 Freight 6% tax \$ 9.19 \$182.32 Paid date: 2-9-2023 Ck#: 67172

165-Point Inspection Checklist



Technician Acknowledgment (Signature Required)

I certify that: i) linspected all applicable items on this checklist; ii) all required reconditioning was performed and meets Tyrrell Certified Pre-Owned Vehicle Program Standards; and iii) this vehicle is eligible for certification. All items that did not meet program standards have been properly repaired with Tyrrell Genuine Parts and thoroughly documented on there conditioning repair order. All diagnostic trouble codes (DTCs) have been remedied and cleared, and all applicable campaigns and recalls have been properly completed prior to vehicle certification and delivery.

	_		nent (SignatureRequired)						
			hecklist were inspected; ii) all r iii) this vehicle is eligible for ce			d and meets	Tyrrell Certified		
Na	me (Print):		Sign	ature:	e e		_ Date:		
Ple	ase select your title:								
	Dealer Principal		Dealership Manager		General Manager		General Sales	Mana	ager
	Sales Manager		Business Office Manager		Service Manager		Pre-Owned Ma	anage	er
Ce	ertified Program Standa	ards							
• D	f 11						1 1 1	ratch	
AF	erform all required maintena Il fluids must be topped off loor mats must all be presen Il tires must be same size, bi	t and proper	ly secured beed rating and free of damage	• S	DEM or non-OEM windshields nd pitting must be repaired a cratches greater than 4 inche ith a dime and/or damage that p	and/or replaces, dings/der	ced nts that cannot l	ре со	verec
• A • F • A	ll fluids must be topped off loor mats must all be presen	nt and proper rand, load, sp		• S	nd pitting must be repaired a cratches greater than 4 inche	and/or replaces, dings/der	ced nts that cannot l	oe co be re	vered paired
• A • F • A	Il fluids must be topped off loor mats must all be presen Il tires must be same size, be becamentation/Keys/Maeck items provided to the cu	nt and proper rand, load, sp nuals istomer durin	MEETS STANDARDS: YES NO N/A	a • S w	nd pitting must be repaired a cratches greater than 4 inche ith a dime and/or damage that p c items provided to the custo	and/or replaces, dings/deropenetrates the	ced its that cannot le base metal must MEETS STANDARDS: vehicle delivery:	be re	paired
• A • F • A	Il fluids must be topped off loor mats must all be presen Il tires must be same size, be cumentation/Keys/Maeck items provided to the cu Vehicle Inspection Checklist	nt and proper rand, load, sp nuals istomer durin	MEETS STANDARDS: YES NO N/A ng vehicle delivery:	a • S w Checl	nd pitting must be repaired a cratches greater than 4 inche ith a dime and/or damage that p creater than 4 inche ith a dime and/or damage that p creater than 4 inches items provided to the custon avigation Code #: (and/or replaces, dings/der s, dings/der penetrates the mer during v	nts that cannot less base metal must MEETS STANDARDS: vehicle delivery:	be re	vered paired
• A • F • A • A	Il fluids must be topped off loor mats must all be presen Il tires must be same size, be becamentation/Keys/Maeck items provided to the cu	nt and proper rand, load, sp nuals istomer durin	MEETS STANDARDS: YES NO N/A ng vehicle delivery:	Checles No. No. 18. Ref. Ref.	nd pitting must be repaired a cratches greater than 4 inche ith a dime and/or damage that p c items provided to the custo	and/or replaces, dings/deresenetrates the	ced hts that cannot less base metal must MEETS STANDARDS: vehicle delivery:	pe co be re	vered paired
• A • F • A • A	Il fluids must be topped off loor mats must all be presen Il tires must be same size, be cumentation/Keys/Maeck items provided to the cu Vehicle Inspection Checklist Vehicle History Report (CARFA)	nt and proper rand, load, sp nuals istomer durin	MEETS STANDARDS: YES NO N/A ng vehicle delivery:	Checl D. N E. R	nd pitting must be repaired a cratches greater than 4 inche ith a dime and/or damage that put it is a dime security code #:	and/or replaces, dings/deresenetrates the	ced hts that cannot less base metal must MEETS STANDARDS: vehicle delivery:	pe co be re	vered paired
• A A D C Change B. C.	Il fluids must be topped off loor mats must all be presen Il tires must be same size, be cumentation/Keys/Maeck items provided to the cu Vehicle Inspection Checklist Vehicle History Report (CARFA)	nt and proper rand, load, sp nuals istomer durin	MEETS STANDARDS: YES NO N/A ng vehicle delivery:	Checl D. N E. R	nd pitting must be repaired a cratches greater than 4 inche ith a dime and/or damage that put it is items provided to the custoevigation Code #: (and/or replaces, dings/deresenetrates the	ced hts that cannot less base metal must MEETS STANDARDS: vehicle delivery:	pe co be re	vered paired
• A • F • A Chan B. C.	Il fluids must be topped off loor mats must all be presen Il tires must be same size, be commentation/Keys/Maeck items provided to the cuvehicle Inspection Checklist Vehicle History Report (CARFA) Certified Warranty Booklet	nuals stomer during TM or AutoChe	MEETS STANDARDS: YES NO N/A ng vehicle delivery:	Checl D. N E. Ra F. Ko	nd pitting must be repaired a cratches greater than 4 inche ith a dime and/or damage that put it is items provided to the custor avigation Code #: (mer during v	nts that cannot less base metal must	yes	vered paired



Tyrrell Auto Center's

165-Point Inspection Checklist

Dealer Name:				
Dealer #:				
Vehicle Information	on			
Year:	Model:		VIN:	
Mileage:		Color:		
Stock #:		Repair Order	#:	

165-Point Inspection Checklist



VIN Verification				Eligible	<u>Not</u> Eligible	He vehicles reported with the following are <u>not</u> eligible for C	ERTIF	CATI	ION:
1. VIN Status Inquiry (All open campaigns/recalls must be completed)									
2. VIN Plates (All VIN plates must match engine compartment, doorjamb and dash)								te	
3. FMVSS and Tire Label (Both labels must be on the driver-side B-pilla	r)							ıs	
Unibody					Not	VEHICLES WITH UNIBODY DAMAGE ARE NOT ELIGIBLE FOR CERT	IFICA	ΓΙΟΝ	J
4. Frame (Carefully inspect the vehicle for any prior structural damage)				Eligible	Eligible	Report any visible signs of unibody damage to the Service Mana			
Front Interior MEETS STANDARDS:	YES	NO	N/A		Rea	ar Interior MEETS STANDARDS	: YES	NO	N/A
5. Key Remotes (Unlock, lock and panic buttons)					57. F	Rear Entertainment System (Operation, screen display and audio)			
6. Keyless Entry System (Driver door button – unlock/lock)						Carpet (Condition – must be clean and free of damage)			
7. Ignition Switch/Engine Start Button (Engine starts)						Floor Mat Retention Hooks (Secure floor mats properly)			
8. ECON Button (Operation – displays on dash)						Beverage Holders (Condition – must be clean)			
9. Door Chime (Operation)						Armrest/Side/Seat Pockets (Condition – must be clean)			
Instrumentation (All indicators illuminate "ON" position) Dash (Condition, instrument panel, light and brightness)						Seat Belts (Belts, buckles, latches, anchors and retraction)			
11. Dash (Condition, instrument panel, light and brightness)						Headrests (Adjustment – up/down)			
13. Speedometer/Tachometer (Operation, needles and RPMs)						Windows (Operation - noise, speed, full travel and glass)			
14. Clock (Operation and display)						Integrated Sunshades (Operation – up/down/hook properly)			
15. Compass (Operation and display)						Rear/Sliding Doors (Operation, trim, panels, handles, latches, locks)			
16. Horn (Operation)						Dome/Map Lights (Condition and operation)			
17. Steering Wheel (Condition, tilt, telescopic and lock mode)						Cargo Light (Condition and operation)			
18. Steering Wheel-Mounted Controls (Operation)						Cargo Privacy Cover (Retracts and hooks properly)			
19. Windshield Wipers/Washers (Aim, pressure – front/rear)						Cargo/Luggage Compartment (Condition – must be clean)			
20. Shifter (Check all shifting points – MT or AT)					73. [Dual-Action Tailgate (Condition and operation)			
21. Backup/Parking Sensors (Operation only – front/rear)				- (Co	omments:			
22. Parking Brake (Engages and displays on dash)					COI	innents.			
Hood Release (Operation)									
25. Fuel Door Release (Operation)									
26. Carpet (Condition – must be clean and free of damage)				'					
27. Floor Mat Retention Hooks (Secure floor mats properly)					Fro	ont Exterior MEETS STANDARDS	. VEC	NO	Δ\/Δ
28. Center Console (Condition – opens, closes and locks)									1976
29. Glove Box (Condition – opens, closes and locks)						Windshield Glass (Cracks, chips, pits, scratches, antenna)			
30. Beverage Holders (Condition – must be clean)						Windshield Wiper Blades/Arms (Condition and operation)			
31. Coin Holder (Condition – must be clean)						Hood (Paint finish and quality)			
32. Armrest/Side Pockets (Condition – must be clean)						Front Bumper (Paint finish and quality)			
33. Seats (Upholstery condition, operation and tracks)					79. F	Front Fenders (Paint finish and quality)	hanned.		
34. Seat Heaters (Operation and heating performance)						Front Fenders (Paint finish and quality) Headlights/Lenses (Condition and operation – moisture)			
34. Seat Heaters (Operation and heating performance)					80. H				
34. Seat Heaters (Operation and heating performance) 35. Seat Belts (Belts, buckles, latches and retraction) 36. Headrests (Adjustment – up/down)					80. H 81. F 82. [Headlights/Lenses (Condition and operation – moisture)			
34. Seat Heaters (Operation and heating performance) 35. Seat Belts (Belts, buckles, latches and retraction) 36. Headrests (Adjustment – up/down) 37. Windows (Operation - noise, speed, full travel and glass)					80. F 81. F 82. [83.	Headlights/Lenses (Condition and operation – moisture)			
34. Seat Heaters (Operation and heating performance) 35. Seat Belts (Belts, buckles, latches and retraction) 36. Headrests (Adjustment – up/down) 37. Windows (Operation - noise, speed, full travel and glass) 38. Front Doors (Operation, trim, panels, handles, latches, locks)					80. F 81. F 82. [83. 7 84. F	Headlights/Lenses (Condition and operation – moisture) Fog Lights/Lenses (Condition and operation) Daytime Running Lights/Lenses (Condition and operation) Turn Signal Lights/Lenses (Condition and operation) Front Doors (Paint finish and quality)			
34. Seat Heaters (Operation and heating performance) 35. Seat Belts (Belts, buckles, latches and retraction) 36. Headrests (Adjustment – up/down) 37. Windows (Operation - noise, speed, full travel and glass)					80. H 81. F 82. [83. 7 84. F 85. S	Headlights/Lenses (Condition and operation – moisture) Fog Lights/Lenses (Condition and operation) Daytime Running Lights/Lenses (Condition and operation) Turn Signal Lights/Lenses (Condition and operation) Front Doors (Paint finish and quality) Side Mirrors (Paint finish and quality)			
 Seat Heaters (Operation and heating performance) Seat Belts (Belts, buckles, latches and retraction) Headrests (Adjustment – up/down) Windows (Operation - noise, speed, full travel and glass) Front Doors (Operation, trim, panels, handles, latches, locks) Side Mirrors (Condition, operation, side-view camera – if applicable) Side Mirror Blinkers (Condition and operation) Rearview Mirror (Operation, auto-dimming – if equipped) 					80. H 81. F 82. [83. 7 84. F 85. S	Headlights/Lenses (Condition and operation – moisture) Fog Lights/Lenses (Condition and operation) Daytime Running Lights/Lenses (Condition and operation) Turn Signal Lights/Lenses (Condition and operation) Front Doors (Paint finish and quality)			
 Seat Heaters (Operation and heating performance) Seat Belts (Belts, buckles, latches and retraction) Headrests (Adjustment – up/down) Windows (Operation - noise, speed, full travel and glass) Front Doors (Operation, trim, panels, handles, latches, locks) Side Mirrors (Condition, operation, side-view camera – if applicable) Side Mirror Blinkers (Condition and operation) Rearview Mirror (Operation, auto-dimming – if equipped) Headliner (Condition – must be clean and free of damage) 					80. H 81. F 82. [83. 7 84. F 85. \$	Headlights/Lenses (Condition and operation – moisture) Fog Lights/Lenses (Condition and operation) Daytime Running Lights/Lenses (Condition and operation) Turn Signal Lights/Lenses (Condition and operation) Front Doors (Paint finish and quality) Side Mirrors (Paint finish and quality) Roof (Paint finish and quality)			
 Seat Heaters (Operation and heating performance) Seat Belts (Belts, buckles, latches and retraction) Headrests (Adjustment – up/down) Windows (Operation - noise, speed, full travel and glass) Front Doors (Operation, trim, panels, handles, latches, locks) Side Mirrors (Condition, operation, side-view camera – if applicable) Side Mirror Blinkers (Condition and operation) Rearview Mirror (Operation, auto-dimming – if equipped) Headliner (Condition – must be clean and free of damage) Sunglasses Holder (Condition – opens/closes) 					80. H 81. F 82. [83. 7 84. F 85. \$	Headlights/Lenses (Condition and operation – moisture) Fog Lights/Lenses (Condition and operation) Daytime Running Lights/Lenses (Condition and operation) Turn Signal Lights/Lenses (Condition and operation) Front Doors (Paint finish and quality) Side Mirrors (Paint finish and quality)			
34. Seat Heaters (Operation and heating performance) 35. Seat Belts (Belts, buckles, latches and retraction) 36. Headrests (Adjustment – up/down) 37. Windows (Operation - noise, speed, full travel and glass) 38. Front Doors (Operation, trim, panels, handles, latches, locks) 39. Side Mirrors (Condition, operation, side-view camera – if applicable) 40. Side Mirror Blinkers (Condition and operation) 41. Rearview Mirror (Operation, auto-dimming – if equipped) 42. Headliner (Condition – must be clean and free of damage) 43. Sunglasses Holder (Condition – opens/closes) 44. Sunroof/Shade/Glass (Condition and operation)					80. H 81. F 82. [83. 7 84. F 85. \$	Headlights/Lenses (Condition and operation – moisture) Fog Lights/Lenses (Condition and operation) Daytime Running Lights/Lenses (Condition and operation) Turn Signal Lights/Lenses (Condition and operation) Front Doors (Paint finish and quality) Side Mirrors (Paint finish and quality) Roof (Paint finish and quality)			
34. Seat Heaters (Operation and heating performance)					80. H 81. F 82. [83. 7 84. F 85. \$	Headlights/Lenses (Condition and operation – moisture) Fog Lights/Lenses (Condition and operation) Daytime Running Lights/Lenses (Condition and operation) Turn Signal Lights/Lenses (Condition and operation) Front Doors (Paint finish and quality) Side Mirrors (Paint finish and quality) Roof (Paint finish and quality)			
34. Seat Heaters (Operation and heating performance) 35. Seat Belts (Belts, buckles, latches and retraction) 36. Headrests (Adjustment – up/down) 37. Windows (Operation - noise, speed, full travel and glass) 38. Front Doors (Operation, trim, panels, handles, latches, locks) 39. Side Mirrors (Condition, operation, side-view camera – if applicable) 40. Side Mirror Blinkers (Condition and operation) 41. Rearview Mirror (Operation, auto-dimming – if equipped) 42. Headliner (Condition – must be clean and free of damage) 43. Sunglasses Holder (Condition – opens/closes) 44. Sunroof/Shade/Glass (Condition and operation) 45. Sun Visors/Mirrors (Condition – flip up, down/sideways) 46. Courtesy/Map Lights (Condition and operation)					80. H 81. F 82. [83. 7 84. F 85. \$	Headlights/Lenses (Condition and operation – moisture) Fog Lights/Lenses (Condition and operation) Daytime Running Lights/Lenses (Condition and operation) Turn Signal Lights/Lenses (Condition and operation) Front Doors (Paint finish and quality) Side Mirrors (Paint finish and quality) Roof (Paint finish and quality)			
34. Seat Heaters (Operation and heating performance) 35. Seat Belts (Belts, buckles, latches and retraction) 36. Headrests (Adjustment – up/down) 37. Windows (Operation - noise, speed, full travel and glass) 38. Front Doors (Operation, trim, panels, handles, latches, locks) 39. Side Mirrors (Condition, operation, side-view camera – if applicable) 40. Side Mirror Blinkers (Condition and operation) 41. Rearview Mirror (Operation, auto-dimming – if equipped) 42. Headliner (Condition – must be clean and free of damage) 43. Sunglasses Holder (Condition – opens/closes) 44. Sunroof/Shade/Glass (Condition and operation) 45. Sun Visors/Mirrors (Condition – flip up, down/sideways) 46. Courtesy/Map Lights (Condition and operation) 47. AC/Heater/Defroster (Operation and vent outlets)					80. F 81. F 82. E 83. 7 84. F 85. S 86. F	Headlights/Lenses (Condition and operation – moisture) Fog Lights/Lenses (Condition and operation) Daytime Running Lights/Lenses (Condition and operation) Turn Signal Lights/Lenses (Condition and operation) Front Doors (Paint finish and quality) Side Mirrors (Paint finish and quality) Roof (Paint finish and quality)			
34. Seat Heaters (Operation and heating performance) 35. Seat Belts (Belts, buckles, latches and retraction) 36. Headrests (Adjustment – up/down) 37. Windows (Operation - noise, speed, full travel and glass) 38. Front Doors (Operation, trim, panels, handles, latches, locks) 39. Side Mirrors (Condition, operation, side-view camera – if applicable) 40. Side Mirror Blinkers (Condition and operation) 41. Rearview Mirror (Operation, auto-dimming – if equipped) 42. Headliner (Condition – must be clean and free of damage) 43. Sunglasses Holder (Condition – opens/closes) 44. Sunroof/Shade/Glass (Condition and operation) 45. Sun Visors/Mirrors (Condition – flip up, down/sideways) 46. Courtesy/Map Lights (Condition and operation) 47. AC/Heater/Defroster (Operation and vent outlets) 48. AM/FM/XM Radio (Operation, display, control panel, speakers)					80. H 81. F 82. [83. 7 84. F 85. \$ 86. F	Headlights/Lenses (Condition and operation – moisture) Fog Lights/Lenses (Condition and operation) Daytime Running Lights/Lenses (Condition and operation) Turn Signal Lights/Lenses (Condition and operation) Front Doors (Paint finish and quality) Side Mirrors (Paint finish and quality) Roof (Paint finish and quality) Domments: MEETS STANDARDS	: YES		N/A
34. Seat Heaters (Operation and heating performance) 35. Seat Belts (Belts, buckles, latches and retraction) 36. Headrests (Adjustment – up/down) 37. Windows (Operation - noise, speed, full travel and glass) 38. Front Doors (Operation, trim, panels, handles, latches, locks) 39. Side Mirrors (Condition, operation, side-view camera – if applicable) 40. Side Mirror Blinkers (Condition and operation) 41. Rearview Mirror (Operation, auto-dimming – if equipped) 42. Headliner (Condition – must be clean and free of damage) 43. Sunglasses Holder (Condition – opens/closes) 44. Sunroof/Shade/Glass (Condition and operation) 45. Sun Visors/Mirrors (Condition – flip up, down/sideways) 46. Courtesy/Map Lights (Condition and operation) 47. AC/Heater/Defroster (Operation and vent outlets) 48. AM/FM/XM Radio (Operation, display, control panel, speakers) 49. Multimedia (CD player, USB port and MP3 auxiliary jack)					80. F 81. F 82. E 83. T 84. F 85. S 86. F	Headlights/Lenses (Condition and operation – moisture) Fog Lights/Lenses (Condition and operation) Daytime Running Lights/Lenses (Condition and operation) Turn Signal Lights/Lenses (Condition and operation) Front Doors (Paint finish and quality) Side Mirrors (Paint finish and quality) Roof (Paint finish and quality) mments: MEETS STANDARDS Windshield Glass (Cracks, chips, pits, and scratches)	: YES		
34. Seat Heaters (Operation and heating performance) 35. Seat Belts (Belts, buckles, latches and retraction) 36. Headrests (Adjustment – up/down) 37. Windows (Operation - noise, speed, full travel and glass) 38. Front Doors (Operation, trim, panels, handles, latches, locks) 39. Side Mirrors (Condition, operation, side-view camera – if applicable) 40. Side Mirror Blinkers (Condition and operation) 41. Rearview Mirror (Operation, auto-dimming – if equipped) 42. Headliner (Condition – must be clean and free of damage) 43. Sunglasses Holder (Condition – opens/closes) 44. Sunroof/Shade/Glass (Condition and operation) 45. Sun Visors/Mirrors (Condition – flip up, down/sideways) 46. Courtesy/Map Lights (Condition and operation) 47. AC/Heater/Defroster (Operation and vent outlets) 48. AM/FM/XM Radio (Operation, display, control panel, speakers)					80. F 82. [83.] 84. F 85. S 86. F Cool	Headlights/Lenses (Condition and operation – moisture) Fog Lights/Lenses (Condition and operation) Daytime Running Lights/Lenses (Condition and operation) Turn Signal Lights/Lenses (Condition and operation) Front Doors (Paint finish and quality) Side Mirrors (Paint finish and quality) Front Finish and quality) Front Doors (Paint finish and quality) Front Finish and quality) Front Doors (Paint finish and q	: YES	2000	
34. Seat Heaters (Operation and heating performance) 35. Seat Belts (Belts, buckles, latches and retraction) 36. Headrests (Adjustment – up/down) 37. Windows (Operation - noise, speed, full travel and glass) 38. Front Doors (Operation, trim, panels, handles, latches, locks) 39. Side Mirrors (Condition, operation, side-view camera – if applicable) 40. Side Mirror Blinkers (Condition and operation) 41. Rearview Mirror (Operation, auto-dimming – if equipped) 42. Headliner (Condition – must be clean and free of damage) 43. Sunglasses Holder (Condition – opens/closes) 44. Sunroof/Shade/Glass (Condition and operation) 45. Sun Visors/Mirrors (Condition – flip up, down/sideways) 46. Courtesy/Map Lights (Condition and operation) 47. AC/Heater/Defroster (Operation and vent outlets) 48. AM/FM/XM Radio (Operation, display, control panel, speakers) 49. Multimedia (CD player, USB port and MP3 auxiliary jack) 50. Hard Disk Drive (Clear all previously stored data)					80. H 81. F 82. C 83. T 85. S 86. F Cool	Headlights/Lenses (Condition and operation – moisture) Fog Lights/Lenses (Condition and operation) Daytime Running Lights/Lenses (Condition and operation) Turn Signal Lights/Lenses (Condition and operation) Front Doors (Paint finish and quality) Side Mirrors (Paint finish and quality) Roof (Paint finish and quality) Turnstrict (Paint finish and scratches) Turnstrict (Paint finish, quality – tailgate button) Turnstrict (Paint finish, quality – tailgate button)	: YES	2 0 0 0	
34. Seat Heaters (Operation and heating performance) 35. Seat Belts (Belts, buckles, latches and retraction) 36. Headrests (Adjustment – up/down) 37. Windows (Operation - noise, speed, full travel and glass) 38. Front Doors (Operation, trim, panels, handles, latches, locks) 39. Side Mirrors (Condition, operation, side-view camera – if applicable) 40. Side Mirror Blinkers (Condition and operation) 41. Rearview Mirror (Operation, auto-dimming – if equipped) 42. Headliner (Condition – must be clean and free of damage) 43. Sunglasses Holder (Condition – opens/closes) 44. Sunroof/Shade/Glass (Condition and operation) 45. Sun Visors/Mirrors (Condition – flip up, down/sideways) 46. Courtesy/Map Lights (Condition and operation) 47. AC/Heater/Defroster (Operation and vent outlets) 48. AM/FM/XM Radio (Operation, display, control panel, speakers) 49. Multimedia (CD player, USB port and MP3 auxiliary jack) 50. Hard Disk Drive (Clear all previously stored data) 51. Intelligent Multi-Information Display (Operation and display) 52. Bluetooth® Streaming Audio (Operation – must pair with phone) 53. Bluetooth® HandsFreeLink" (Perform voice commands – must pair					80. F 81. F 82. C Cool Rea 87. V 88. V 890. F 990. F	Headlights/Lenses (Condition and operation – moisture) Fog Lights/Lenses (Condition and operation) Daytime Running Lights/Lenses (Condition and operation) Turn Signal Lights/Lenses (Condition and operation) Front Doors (Paint finish and quality) Side Mirrors (Paint finish and quality) Roof (Paint finish and quality) Turnstand (Paint finish and operation) Trunk/Tailgate/Hatch (Paint finish, quality – tailgate button) Trakk Lights/Lenses (Condition and operation)	: YES	20 00 00 00 00 00 00 00 00 00 00 00 00 0	
34. Seat Heaters (Operation and heating performance) 35. Seat Belts (Belts, buckles, latches and retraction) 36. Headrests (Adjustment – up/down) 37. Windows (Operation - noise, speed, full travel and glass) 38. Front Doors (Operation, trim, panels, handles, latches, locks) 39. Side Mirrors (Condition, operation, side-view camera – if applicable) 40. Side Mirror Blinkers (Condition and operation) 41. Rearview Mirror (Operation, auto-dimming – if equipped) 42. Headliner (Condition – must be clean and free of damage) 43. Sunglasses Holder (Condition – opens/closes) 44. Sunroof/Shade/Glass (Condition and operation) 45. Sun Visors/Mirrors (Condition – flip up, down/sideways) 46. Courtesy/Map Lights (Condition and operation) 47. AC/Heater/Defroster (Operation and vent outlets) 48. AM/FM/XM Radio (Operation, display, control panel, speakers) 49. Multimedia (CD player, USB port and MP3 auxiliary jack) 50. Hard Disk Drive (Clear all previously stored data) 51. Intelligent Multi-Information Display (Operation and display) 52. Bluetooth® Streaming Audio (Operation – must pair with phone) 53. Bluetooth® HandsFreeLink' (Perform voice commands – must pair with phone)					80. F 82. [Rea 87. N 88. N 89.]	Headlights/Lenses (Condition and operation – moisture) Fog Lights/Lenses (Condition and operation) Daytime Running Lights/Lenses (Condition and operation) Turn Signal Lights/Lenses (Condition and operation) Front Doors (Paint finish and quality) Side Mirrors (Paint finish and quality) Roof (Paint finish and quality) Turnstrict (Paint finish and scratches) Turnstrict (Paint finish, quality – tailgate button) Turnstrict (Paint finish, quality – tailgate button)	: YES	200000000000000000000000000000000000000	N/A
34. Seat Heaters (Operation and heating performance) 35. Seat Belts (Belts, buckles, latches and retraction) 36. Headrests (Adjustment – up/down) 37. Windows (Operation - noise, speed, full travel and glass) 38. Front Doors (Operation, trim, panels, handles, latches, locks) 39. Side Mirrors (Condition, operation, side-view camera – if applicable) 40. Side Mirror Blinkers (Condition and operation) 41. Rearview Mirror (Operation, auto-dimming – if equipped) 42. Headliner (Condition – must be clean and free of damage) 43. Sunglasses Holder (Condition – opens/closes) 44. Sunroof/Shade/Glass (Condition and operation) 45. Sun Visors/Mirrors (Condition – flip up, down/sideways) 46. Courtesy/Map Lights (Condition and operation) 47. AC/Heater/Defroster (Operation and vent outlets) 48. AM/FM/XM Radio (Operation, display, control panel, speakers) 49. Multimedia (CD player, USB port and MP3 auxiliary jack) 50. Hard Disk Drive (Clear all previously stored data) 51. Intelligent Multi-Information Display (Operation and display) 52. Bluetooth® Streaming Audio (Operation – must pair with phone) 53. Bluetooth® HandsFreeLink" (Perform voice commands – must pair with phone)					80. F 81. F 82. [Rea 83.] Rea 84. F 85. S 86. F 87. N 88. N 89.]	Headlights/Lenses (Condition and operation – moisture) Fog Lights/Lenses (Condition and operation) Daytime Running Lights/Lenses (Condition and operation) Turn Signal Lights/Lenses (Condition and operation) Front Doors (Paint finish and quality) Side Mirrors (Paint finish and quality) Front Doors (Paint finish and scratches) Front Doors (Paint finish and quality) Fro	: YES	2 0000	>
34. Seat Heaters (Operation and heating performance) 35. Seat Belts (Belts, buckles, latches and retraction) 36. Headrests (Adjustment – up/down) 37. Windows (Operation - noise, speed, full travel and glass) 38. Front Doors (Operation, trim, panels, handles, latches, locks) 39. Side Mirrors (Condition, operation, side-view camera – if applicable) 40. Side Mirror Blinkers (Condition and operation) 41. Rearview Mirror (Operation, auto-dimming – if equipped) 42. Headliner (Condition – must be clean and free of damage) 43. Sunglasses Holder (Condition – opens/closes) 44. Sunroof/Shade/Glass (Condition and operation) 45. Sun Visors/Mirrors (Condition – flip up, down/sideways) 46. Courtesy/Map Lights (Condition and operation) 47. AC/Heater/Defroster (Operation and vent outlets) 48. AM/FM/XM Radio (Operation, display, control panel, speakers) 49. Multimedia (CD player, USB port and MP3 auxiliary jack) 50. Hard Disk Drive (Clear all previously stored data) 51. Intelligent Multi-Information Display (Operation and display) 52. Bluetooth® Streaming Audio (Operation – must pair with phone) 53. Bluetooth® HandsFreeLink" (Perform voice commands – must pair with phone) 54. Navigation System (Operation, display, clear all stored data) 55. Rearview Camera (Operation and display)					80. F 81. F 82. C 83. T 84. F 85. S 86. F COIL 87. N 88. N 89. T 99. F 99. F 99. F 99. T 993. T 84. F 99. F 99. F 99. F 993. T 9	Headlights/Lenses (Condition and operation – moisture) Fog Lights/Lenses (Condition and operation) Daytime Running Lights/Lenses (Condition and operation) Turn Signal Lights/Lenses (Condition and operation) Front Doors (Paint finish and quality) Side Mirrors (Paint finish and quality) Roof (Paint finish and quality) Tomments: MEETS STANDARDS Windshield Glass (Cracks, chips, pits, and scratches) Windshield Wiper Blade/Arm (Condition and operation) Trunk/Tailgate/Hatch (Paint finish, quality – tailgate button) Brake Lights/Lenses (Condition and operation) Taillights/Lenses (Condition and operation) Backup Lights/Lenses (Condition and operation)	: YES	2 0000	>
34. Seat Heaters (Operation and heating performance) 35. Seat Belts (Belts, buckles, latches and retraction) 36. Headrests (Adjustment – up/down) 37. Windows (Operation - noise, speed, full travel and glass) 38. Front Doors (Operation, trim, panels, handles, latches, locks) 39. Side Mirrors (Condition, operation, side-view camera – if applicable) 40. Side Mirror Blinkers (Condition and operation) 41. Rearview Mirror (Operation, auto-dimming – if equipped) 42. Headliner (Condition – must be clean and free of damage) 43. Sunglasses Holder (Condition – opens/closes) 44. Sunroof/Shade/Glass (Condition and operation) 45. Sun Visors/Mirrors (Condition – flip up, down/sideways) 46. Courtesy/Map Lights (Condition and operation) 47. AC/Heater/Defroster (Operation and vent outlets) 48. AM/FM/XM Radio (Operation, display, control panel, speakers) 49. Multimedia (CD player, USB port and MP3 auxiliary jack) 50. Hard Disk Drive (Clear all previously stored data) 51. Intelligent Multi-Information Display (Operation and display) 52. Bluetooth® Streaming Audio (Operation – must pair with phone) 53. Bluetooth® HandsFreeLink" (Perform voice commands – must pair with phone)					80. H 82. [83.] 84. H 85. S 86. H Cool Rea 87. N 88. N 89. T 992. H 993. H 994. H	Headlights/Lenses (Condition and operation – moisture) Fog Lights/Lenses (Condition and operation) Daytime Running Lights/Lenses (Condition and operation) Turn Signal Lights/Lenses (Condition and operation) Front Doors (Paint finish and quality) Side Mirrors (Paint finish and quality) Roof (Paint finish and quality) mments: MEETS STANDARDS Windshield Glass (Cracks, chips, pits, and scratches) Windshield Wiper Blade/Arm (Condition and operation) Trunk/Tailgate/Hatch (Paint finish, quality – tailgate button) Brake Lights/Lenses (Condition and operation) Taillights/Lenses (Condition and operation) Backup Lights/Lenses (Condition and operation) Turn Signal Lights/Lenses (Condition and operation) Emergency Lights/Lenses (Condition and operation)	: YES	2 00000	N/A
34. Seat Heaters (Operation and heating performance) 35. Seat Belts (Belts, buckles, latches and retraction) 36. Headrests (Adjustment – up/down) 37. Windows (Operation - noise, speed, full travel and glass) 38. Front Doors (Operation, trim, panels, handles, latches, locks) 39. Side Mirrors (Condition, operation, side-view camera – if applicable) 40. Side Mirror Blinkers (Condition and operation) 41. Rearview Mirror (Operation, auto-dimming – if equipped) 42. Headliner (Condition – must be clean and free of damage) 43. Sunglasses Holder (Condition – opens/closes) 44. Sunroof/Shade/Glass (Condition and operation) 45. Sun Visors/Mirrors (Condition – flip up, down/sideways) 46. Courtesy/Map Lights (Condition and operation) 47. AC/Heater/Defroster (Operation and vent outlets) 48. AM/FM/XM Radio (Operation, display, control panel, speakers) 49. Multimedia (CD player, USB port and MP3 auxiliary jack) 50. Hard Disk Drive (Clear all previously stored data) 51. Intelligent Multi-Information Display (Operation and display) 52. Bluetooth® Streaming Audio (Operation – must pair with phone) 53. Bluetooth® HandsFreeLink" (Perform voice commands – must pair with phone) 54. Navigation System (Operation, display, clear all stored data) 55. Rearview Camera (Operation and display)					80. H 82. [83.] 84. H 85. S 86. H Cool Rea 87. N 88. N 89. T 992. H 993. H 994. H	Headlights/Lenses (Condition and operation – moisture) Fog Lights/Lenses (Condition and operation) Daytime Running Lights/Lenses (Condition and operation) Turn Signal Lights/Lenses (Condition and operation) Front Doors (Paint finish and quality) Roof (Paint finish and quality) Front Doors (Paint finish and quality) Roof (Paint finish and quality) Front Doors (Paint finish and quality) Front Meets standards Windshield Glass (Cracks, chips, pits, and scratches) Windshield Wiper Blade/Arm (Condition and operation) Trunk/Tailgate/Hatch (Paint finish, quality – tailgate button) Frake Lights/Lenses (Condition and operation) Taillights/Lenses (Condition and operation) Backup Lights/Lenses (Condition and operation) Turn Signal Lights/Lenses (Condition and operation)	: YES	2 00000	>
 Seat Heaters (Operation and heating performance) Seat Belts (Belts, buckles, latches and retraction) Headrests (Adjustment – up/down) Windows (Operation - noise, speed, full travel and glass) Front Doors (Operation, rim, panels, handles, latches, locks) Side Mirrors (Condition, operation, side-view camera – if applicable) Side Mirror Blinkers (Condition and operation) Rearview Mirror (Operation, auto-dimming – if equipped) Headliner (Condition – must be clean and free of damage) Sunglasses Holder (Condition – opens/closes) Sun Visors/Mirrors (Condition – flip up, down/sideways) Courtesy/Map Lights (Condition and operation) AC/Heater/Defroster (Operation and vent outlets) AM/FM/XM Radio (Operation, display, control panel, speakers) Multimedia (CD player, USB port and MP3 auxiliary jack) Hard Disk Drive (Clear all previously stored data) Intelligent Multi-Information Display (Operation and display) Bluetooth® Streaming Audio (Operation – must pair with phone) Bluetooth® HandsFreeLink (Perform voice commands – must pair with phone) Navigation System (Operation, display, clear all stored data) DVD Player (Operation and control panel) 					80. H 82. [83.] 84. H 85. S 86. H Cool Rea 87. N 88. N 89. T 992. H 993. H 994. H	Headlights/Lenses (Condition and operation – moisture) Fog Lights/Lenses (Condition and operation) Daytime Running Lights/Lenses (Condition and operation) Turn Signal Lights/Lenses (Condition and operation) Front Doors (Paint finish and quality) Side Mirrors (Paint finish and quality) Roof (Paint finish and quality) mments: MEETS STANDARDS Windshield Glass (Cracks, chips, pits, and scratches) Windshield Wiper Blade/Arm (Condition and operation) Trunk/Tailgate/Hatch (Paint finish, quality – tailgate button) Brake Lights/Lenses (Condition and operation) Taillights/Lenses (Condition and operation) Backup Lights/Lenses (Condition and operation) Turn Signal Lights/Lenses (Condition and operation) Emergency Lights/Lenses (Condition and operation)	: YES	2 00000	>
 Seat Heaters (Operation and heating performance) Seat Belts (Belts, buckles, latches and retraction) Headrests (Adjustment – up/down) Windows (Operation - noise, speed, full travel and glass) Front Doors (Operation, rim, panels, handles, latches, locks) Side Mirrors (Condition, operation, side-view camera – if applicable) Side Mirror Blinkers (Condition and operation) Rearview Mirror (Operation, auto-dimming – if equipped) Headliner (Condition – must be clean and free of damage) Sunglasses Holder (Condition – opens/closes) Sun Visors/Mirrors (Condition – flip up, down/sideways) Courtesy/Map Lights (Condition and operation) AC/Heater/Defroster (Operation and vent outlets) AM/FM/XM Radio (Operation, display, control panel, speakers) Multimedia (CD player, USB port and MP3 auxiliary jack) Hard Disk Drive (Clear all previously stored data) Intelligent Multi-Information Display (Operation and display) Bluetooth® Streaming Audio (Operation – must pair with phone) Bluetooth® HandsFreeLink (Perform voice commands – must pair with phone) Navigation System (Operation, display, clear all stored data) DVD Player (Operation and control panel) 					80. H 82. [83.] 84. H 85. S 86. H Cool Rea 87. N 88. N 89. T 992. H 993. H 994. H	Headlights/Lenses (Condition and operation – moisture) Fog Lights/Lenses (Condition and operation) Daytime Running Lights/Lenses (Condition and operation) Turn Signal Lights/Lenses (Condition and operation) Front Doors (Paint finish and quality) Side Mirrors (Paint finish and quality) Roof (Paint finish and quality) mments: MEETS STANDARDS Windshield Glass (Cracks, chips, pits, and scratches) Windshield Wiper Blade/Arm (Condition and operation) Trunk/Tailgate/Hatch (Paint finish, quality – tailgate button) Brake Lights/Lenses (Condition and operation) Taillights/Lenses (Condition and operation) Backup Lights/Lenses (Condition and operation) Turn Signal Lights/Lenses (Condition and operation) Emergency Lights/Lenses (Condition and operation)	: YES	2 00000	>

165-Point Inspection Checklist



ear Exterior Continued MEETS STANDARDS:					
Exterior Correllaca Meers signature.	YES	NO	N/A	Brakes/Wheels/Tires Continued MEETS STANDARDS: YES	NO
. Integrated Bed Lights/Lenses (Condition and operation-Ridgeline) .				138. Wheel (Check condition, lugnut, torque and valve stem)	
License Plate Brackets/Light (Condition and operation) Emergency Flashers/Reflectors (Condition and operation)				139. Tire (Uneven wear, minimum tread depth 5/32" across tread width, sidewall cracking/cuts, adjust tire pressure)	
Backup/Parking Sensors (Condition only – front/rear)				Right-Front	
Rear Bumper (Paint finish and quality)				140. Brake Pad/Shoe (Replace if damaged and/or wear exeeds 50%	_
Rear Fenders/Quarter Panels (Paint finish and quality) Rear/Sliding Doors (Paint finish and quality)				of minimum thickness)	
2. Exhaust(s) (Condition – loose or damaged)				Record Measurements Below in Millimeters	
3. Fuel Door/Cap (Fuel door and cap operation - if applicable)				BRAKE PAD/SHOE BRAKE ROTOR	
Comments:					
				mm	
				142. Wheel (Check condition, lugnut, torque and valve stem)	
nder Hood/Fluids MEETS STANDARDS:				143. Tire (Uneven wear, minimum tread depth 5/32" across tread width,	
				sidewall cracking/cuts, adjust tire pressure)	П
4. Hood Support/Prop Rod (Condition – holds hood up)				144. Brake Pad/Shoe (Replace if damaged and/or wear exceeds 50%	
6. Engine Compartment (Condition – must be clean)				of minimum thickness)	
7. Engine Valve Train (Excessive or abnormal noise)				145. Rotor/Drum (Replace if damaged and/or wear is beyond service limits)	П
8. Engine Mounts (Condition – cracks/tears in the rubber)				Record Measurements Below in Millimeters – Write N/A if not applicable	
9. Engine (Condition, operation, fluid level and leaks)			<u> </u>		5/6
Transmission Mount (Condition – bracket, rubber bushing) Transmission (Operation – MT or AT, fluid level and leaks)				BRAKE PAD/SHOE BRAKE ROTOR BRAKE DRU	JM
Clutch Master Cylinder (Operation and leaks)					
3. Brake Master Cylinder/Booster (Fluid level and leaks)				mm mm	
4. Brake System (Operation and leaks)				146. Wheel (Check condition, lugnut, torque and valve stem)	
5. 12-Volt Battery (Condition and load test)				147. Tire (Uneven wear, minimum tread depth 5/32" across tread width,	
High-Voltage Battery (Diagnostic Trouble Codes [DTCs]) Alternator (Belt condition, tension and charge)				sidewall cracking/cuts, adjust tire pressure)	
Water Pump (Noise and leaks)				Right-Rear	
9. Fuel Injectors (Condition – fuel lines and hoses)				148. Brake Pad/Shoe (Replace if damaged and/or wear exceeds 50%	_
0. Radiator (Leaks and damage)				of minimum thickness)	П
1. Coolant Recovery Tank (Condition, fluid level and leaks)				limits)	П
2. Cooling Fan (Operation – run engine until fan turn son)				Record Measurements Below in Millimeters – Write N/A if not applicable	
3. Coolant Hoses (Condition and leaks)4. AC Condenser (Corrosion and damage)					
5. AC Compressor (Propercycling, belt condition and tension)				BRAKE PAD/SHOE BRAKE ROTOR BRAKE DRU	ואונ
6. Power Steering (Belt condition, tension, fluid level and leaks)					
7. Electric Power Steering (Operation)				mm	
				150. Wheel (Check condition, lugnut, torque and valve stem)	
8. Differential Fluid (Check level and leaks)	prompt.				
8. Differential Fluid (Check level and leaks)				151. Tire (Uneven wear, minimum tread depth 5/32" across tread width,	
9. Washer Fluid (Check level and leaks)				151. Tire (Uneven wear, minimum tread depth 5/32" across tread width,	
9. Washer Fluid (Check level and leaks)				151. Tire (Uneven wear, minimum tread depth 5/32" across tread width, sidewall cracking/cuts, adjust tire pressure)	
9. Washer Fluid (Check level and leaks)				151. Tire (Uneven wear, minimum tread depth 5/32" across tread width, sidewall cracking/cuts, adjust tire pressure)	
9. Washer Fluid (Check level and leaks)		NO	N/A	151. Tire (Uneven wear, minimum tread depth 5/32" across tread width, sidewall cracking/cuts, adjust tire pressure)	
9. Washer Fluid (Check level and leaks)				151. Tire (Uneven wear, minimum tread depth 5/32" across tread width, sidewall cracking/cuts, adjust tire pressure)	
nder Vehicle Brake Calipers (Evidence of binding, loose bolts and leaks)	YES	×0	N/A	151. Tire (Uneven wear, minimum tread depth 5/32" across tread width, sidewall cracking/cuts, adjust tire pressure)	
nder Vehicle O. Brake Calipers (Evidence of binding, loose bolts and leaks)	YES	NO	N/A	151. Tire (Uneven wear, minimum tread depth 5/32" across tread width, sidewall cracking/cuts, adjust tire pressure)	NO
nder Vehicle O. Brake Calipers (Evidence of binding, loose bolts and leaks)	YES	NO	N/A	151. Tire (Uneven wear, minimum tread depth 5/32" across tread width, sidewall cracking/cuts, adjust tire pressure)	
nder Vehicle MEETS STANDARDS: O. Brake Calipers (Evidence of binding, loose bolts and leaks)	YES	×0	N/A	151. Tire (Uneven wear, minimum tread depth 5/32" across tread width, sidewall cracking/cuts, adjust tire pressure)	
nder Vehicle O. Brake Calipers (Evidence of binding, loose bolts and leaks)	YES	NO	N/A	151. Tire (Uneven wear, minimum tread depth 5/32" across tread width, sidewall cracking/cuts, adjust tire pressure)	NO
nder Vehicle MEETS STANDARDS: O. Brake Calipers (Evidence of binding, loose bolts and leaks)	YES	×0	N/A	151. Tire (Uneven wear, minimum tread depth 5/32" across tread width, sidewall cracking/cuts, adjust tire pressure)	2 0 0 0
nder Vehicle MEETS STANDARDS: O. Brake Calipers (Evidence of binding, loose bolts and leaks)	YES	×0	N/A	151. Tire (Uneven wear, minimum tread depth 5/32" across tread width, sidewall cracking/cuts, adjust tire pressure)	200000000000000000000000000000000000000
nder Vehicle MEETS STANDARDS: O. Brake Calipers (Evidence of binding, loose bolts and leaks)	YES	×0	N/A	Tire (Uneven wear, minimum tread depth 5/32" across tread width, sidewall cracking/cuts, adjust tire pressure)	2 0 0 0 0
nder Vehicle MEETS STANDARDS: O. Brake Calipers (Evidence of binding, loose bolts and leaks)	YES	×0	N/A	Tire (Uneven wear, minimum tread depth 5/32" across tread width, sidewall cracking/cuts, adjust tire pressure)	
Comments: MEETS STANDARDS: O. Brake Calipers (Evidence of binding, loose bolts and leaks)	YES	×0	N/A	151. Tire (Uneven wear, minimum tread depth 5/32" across tread width, sidewall cracking/cuts, adjust tire pressure)	200000000000000000000000000000000000000
Comments: MEETS STANDARDS: 10. Brake Calipers (Evidence of binding, loose bolts and leaks)	YES	NO	N/A	151. Tire (Uneven wear, minimum tread depth 5/32" across tread width, sidewall cracking/cuts, adjust tire pressure)	2 0 0 0 0 0 0
nder Vehicle MEETS STANDARDS: O. Brake Calipers (Evidence of binding, loose bolts and leaks)	YES	NO	N/A	151. Tire (Uneven wear, minimum tread depth 5/32" across tread width, sidewall cracking/cuts, adjust tire pressure)	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
nder Vehicle MEETS STANDARDS: O. Brake Calipers (Evidence of binding, loose bolts and leaks)	YES	NO	N/A	151. Tire (Uneven wear, minimum tread depth 5/32" across tread width, sidewall cracking/cuts, adjust tire pressure)	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
nder Vehicle MEETS STANDARDS: 10. Brake Calipers (Evidence of binding, loose bolts and leaks)	YES	20	N/A	151. Tire (Uneven wear, minimum tread depth 5/32" across tread width, sidewall cracking/cuts, adjust tire pressure)	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
nder Vehicle MEETS STANDARDS: O. Brake Calipers (Evidence of binding, loose bolts and leaks)	YES	NO O	N/A	151. Tire (Uneven wear, minimum tread depth 5/32" across tread width, sidewall cracking/cuts, adjust tire pressure)	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0