

## 2016 Touareg Perfect Delivery Inspection (PDI) - Technician and Detailer Inspections

Technician Inspection  Initial Inspection (A workshop maintainer/charger must be used):    Chack hood latch and safely catch     Chack hood latch and safely catch     Chack proper installation of permanent wiper blades (WINDSHELD MUST BE     CLEAN BEFCRE INSTALLINO;     CLEAN BEFCRE INSTALLINO;     Lest and auto charge battery with INC-940 using the "48 Hour Chack" test or he WAS5903.   Record and document test code     Install Applicable Tire Warrenty Brochure     Verify child safely lock is set to unicoded position     Install for Install content is set to unicoded position     Install for Install content is set to unicoded position     Install for Install content is set to unicoded position     Install for Install content is set to unicoded position     Install for Install content is set to unicoded position     Install for Install content is set to unicoded position     Install content is set to unicode deposition     Install California Emission Warranty Booklet     Install California Emission Varranty Booklet     Install California Emission Varranty Booklet     Install California Emission Varranty	Stock No.: De	ealer Number:	R.O. No.:
Check hood latch and safely catch   Check who didth and safely catch   Check who did by the companient where blodes (WINDSHIELD MUST BE CLEAN BEFORE INSTALLING)   Clear that dud to charge battery with INC-940 using the "48 Hour Check" test or the VASS903. Record and document test code   Install front license plate bracket if required   Check supercharger coolant level (engine off/cold). Do not exceed max fill line   Check brack and power steering fluid levels. Do not exceed max fill line   Check brack and power steering fluid levels. Do not exceed max fill line   Check who does not be comparable to the companient of t	VIN:		
Check hood latch and safely catch   Check who didth and safely catch   Check who did by the companient where blodes (WINDSHIELD MUST BE CLEAN BEFORE INSTALLING)   Clear that dud to charge battery with INC-940 using the "48 Hour Check" test or the VASS903. Record and document test code   Install front license plate bracket if required   Check supercharger coolant level (engine off/cold). Do not exceed max fill line   Check brack and power steering fluid levels. Do not exceed max fill line   Check brack and power steering fluid levels. Do not exceed max fill line   Check who does not be comparable to the companient of t			
Check hood latch and safely catch   Check who didth and safely catch   Check who did by the companient where blodes (WINDSHIELD MUST BE CLEAN BEFORE INSTALLING)   Clear that dud to charge battery with INC-940 using the "48 Hour Check" test or the VASS903. Record and document test code   Install front license plate bracket if required   Check supercharger coolant level (engine off/cold). Do not exceed max fill line   Check brack and power steering fluid levels. Do not exceed max fill line   Check brack and power steering fluid levels. Do not exceed max fill line   Check who does not be comparable to the companient of t			
Install Warrenty and Maintenance Booklet   Install Marrenty Pooklet   Install California Emissions Warrenty Booklet   Install Applicable Tire Warrenty Booklet   Install Applicable Tire Warrenty Booklet   Install Applicable Tire Warrenty Brochure   Install Applicable Tire Warrenty Brochure   Verify child safely lock is set to unlocked position   Under the VAS5903.   Record and document test code   Install Applicable Tire Warrenty Brochure   Verify child safely lock is set to unlocked position   Under the VAS5903.   Verify child safely lock is set to unlocked position   Under the VAS5903.   Verify child safely lock is set to unlocked position   Under the VAS5903.   Verify child safely lock is set to unlocked position   Under the VAS5903.   Verify child safely lock is set to unlocked position   Under the VAS5903.   Verify child safely lock is set to unlocked position   Under the VAS5903.   Verify child safely lock is set to unlocked position   Under the VAS5903.   Verify child safely lock is set to unlocked position   Under the VAS5903.   Verify child safely lock is set to unlocked position   Under the VAS5903.   Verify child safely lock is set to unlocked position   Under the VAS5903.   Verify collooper furger to wish left in the Vasing in th	Technician Inspection		
□ Install California Emissions Warranty Booklet □ Install Applicable Tire Warranty Brooklet □ Install Applicable Tire Warranty Booklet □ Install Applicable Tire Warranty Brochure □ Werify Inlies and auto charge battery with INC-940 using the "48 Hour Check" test or the VAS5903.  Record and document test code □ Install Inorth license plate bracket if required □ Check supercharger coolont (Hybrid) □ Check supercharger coolont (Hybrid) □ Check brack and power steering fluid levels. Do not exceed max fill line □ Check brack and power steering fluid levels. Do not exceed max fill line □ Check brack and power steering fluid levels. Do not exceed max fill line □ Check or profession of visible High Voltage components in rear compartment (Hybrid) □ Adjust tire pressure to specification on vehicle sticker at "B" Pillar. (Do not set until day before delivery) □ Carque wheels to specification, (Refer to Elsa) □ Retrieve radio code from Elsa and check for any open Campaigns and Updates. Perform if applicable □ Check all instrument cluster warning lights by cycling the ignition from off to an □ Check whice transport mode □ Check what all keys and remotes lock, unlock, and start vehicle □ Check what all keys and remotes lock, unlock, and start vehicle □ Check front windshield wiper/washer functions □ Check front windshield wiper/washer functions □ Check front windshield wiper/washer functions □ Check front of fill and telescopic features of steering wheel □ Set clock, date, and year (if applicable) □ Check union of fill and telescopic features of steering wheel □ Set clock, date, and year (if applicable) □ Check union of fill and telescopic features of steering wheel □ Set clock, date, and year (if applicable) □ Check with the steering of the pulling, vibration and steering wheel alignment □ Check dil instrument (by the propagation) □ Check who who ke and wheel lock adapter in tool kit. Discard 2nd tow hook (if applicable) □ Raise vehicle and perform a visual inspection of visible High Voltage components in rear compartment	Initial Inspection (A workshop maintainer/charger must b	e used):	<b>-</b>
□ Ensure proper installation of permanent wiper blades (WINDSHIELD MUST BE CLEAN BEFORE INSTALLING) □ Test and auto charge battery with INC-940 using the "48 Hour Check" test or the VASS903. □ Record and document test code □ Install front license plate bracket if required □ Install front license plate bracket if required □ Check or permanent (Hybrid) □ Check engine coolant level (engine off/cold). Do not exceed max fill line □ Check bracket and power steering fluid levels. Do not exceed max fill line □ Check whisted washer solvent □ Check engine cover from trunk and mount parts (Hybrid) □ Visual inspection of visible High Voltage components in engine boy (Hybrid) □ Visual inspection of visible High Voltage components in engine boy (Hybrid) □ Visual inspection of visible High Voltage components in engine boy (Hybrid) □ Visual inspection of visible High Voltage components in engine boy (Hybrid) □ Visual inspection of visible High Voltage components in underbody (Hybrid) □ Visual inspection of visible High Voltage components in underbody (Hybrid) □ Visual inspection of visible High Voltage components in underbody (Hybrid) □ Visual inspection of visible High Voltage components in underbody (Hybrid) □ Visual inspection of visible High Voltage components in underbody (Hybrid) □ Visual inspection of visible High Voltage components in underbody (Hybrid) □ Retrieve racio code from Esa and check for any open Campaigns and □ Updates. Perform if applicable □ Check hard all keys and remotes lock, unlock, and start vehicle □ Check which are the vehicle transport mode □ Check front windshield wisper/washer functions □ Check which are the vehicle transport mode □ Check front windshield wisper/washer functions □ Check which are the vehicle transport mode □ Check	☐ Check hood latch and safety catch		
□ Test and auto charge battery with INC-940 using the "48 Hour Check" test or the VAS5903.  Record and document test code □ Install front license plate bracket if required □ Check supercharger coolant (Hybrid) □ Check supercharger coolant (Hybrid) □ Check broke and power steering fluid levels. Do not exceed max fill line □ Check brack engine coolant level (engine off/codl). Do not exceed max fill line □ Check brack and power steering fluid levels. Do not exceed max fill line □ Check brack engine oil level □ Check engine oil level □ Remove engine cover from trunk and mount parts (Hybrid) □ Adjust fire pressure to specification on vehicle sticker at "B" Pillar. (Do not set until day before delivery) □ Torque wheels to specification. (Refer to Elso) □ Retrieve radio code from Elsa and check for any open Campaigns and □ Updates. Perform if applicable □ Check all instrument cluster warning lights by cycling the ignition from off to an □ Check which transport mode □ Check front windshield wisper/washer functions □ Check front windshield wisper/washer functions □ Check front windshield wisper/washer functions □ Check front of lights using a mirror or another technician □ Check front windshield wisper/washer functions □ Check front windshield wisper		D MUST BE	,
less in doubt acting ballety winned. State of the VASSOUS. Record and document test code   Install front license plate bracket if required   Check earlier code of the Vassous of the Vas			
Check proper tailgate operation using the remote and the exterior button   Check proper tailgate components in rear compartment   Check broke and power steering fluid levels. Do not exceed max fill line   Check broke and power steering fluid levels. Do not exceed max fill line   Check broke and power steering fluid levels. Do not exceed max fill line   Check broke and power steering fluid levels. Do not exceed max fill line   Check engine cover from trunk and mount parts (Hybrid)   Check engine in level   Check engine in level   Check engine oil level   Check engine oil level   Check engine oil level   Check for an of visible High Voltage components in underbody (Hybrid)   Check profer delivery)   Check profer delivery)   Check for endire tail day before delivery)   Check profer delivery)   Check for endire tail day before delivery)   Check for endire tail tail tail tail tail tail tail to tail tail to tail tail to tail tail tail tail tail to tail the profession of visible High Voltage components in underbody (Hybrid)   Check for the fill tail tail tail tail tail tail tail t	$\square$ Test and auto charge battery with INC-940 using the "48 Hour Ch	neck" test or	
Install front license plate bracket if required   Check supercharger coolant (Hybrid)   Check engine coolant level (engine off/cold). Do not exceed max fill line   Check brake and power steering fluid levels. Do not exceed max fill line   Check or brake and power steering fluid levels. Do not exceed max fill line   Check or brake and power steering fluid levels. Do not exceed max fill line   Check or brake and power steering fluid levels. Do not exceed max fill line   Check or brake and power steering fluid levels. Do not exceed max fill line   Check or supplicable     Remove engine cover from trunk and mount parts (Hybrid)   Valual inspection of visible High Voltage components in engine bay (Hybrid)   Valual inspection of visible High Voltage components in very large or whook cover (if applicable)   Remove engine cover from trunk and mount parts (Hybrid)   Valual inspection of visible High Voltage components in very large or whook and wheel lock adapter in tool kit. Discard 2nd tow hook (if applicable)   Install rear tow hook cover (if applicable)   Raise vehicle and perform a visual inspection for leaks and/or under body damage   Valual inspection of visible High Voltage components in rear compartment (Hybrid)   Install rear tow hook cover (if applicable)   Raise vehicle and perform a visual inspection for leaks and/or under body damage   Valual inspection of visible High Voltage components in volo kit. Discard 2nd tow hook (if applicable)   Raise vehicle and perform a visual inspection for leaks and/or under body damage   Valual inspection of visible High Voltage components in underbody (Hybrid)   Raise vehicle and perform a visual inspection for leaks and/or under body damage   Valual inspection of visible High Voltage components in underbody (Hybrid)   Raise vehicle and perform a visual inspection of visible High Voltage components in underbody (Hybrid)   Raise vehicle and perform a visual inspection of visible High Voltage components in underbody (Hybrid)   Raise vehicle and perform a visual inspection of			
Check supercharger coolant (Hybrid) Check upercharger coolant (Hybrid) Check brake and power steering fluid levels. Do not exceed max fill line Check brake and power steering fluid levels. Do not exceed max fill line Check brake and power steering fluid levels. Do not exceed max fill line Check brake and power steering fluid levels. Do not exceed max fill line Check brake and power steering fluid levels. Do not exceed max fill line Check engine oil level Remove engine cover from trunk and mount parts (Hybrid) Check engine oil level Remove engine cover from trunk and mount parts (Hybrid) Check engine oil level Check engine oil level Check engine oil level Check dere delivery) Check engine oil evel Check for and check for any open Campaigns and Updates. Perform if applicable Check form if applicable Check speration of all exterior lights using a mirror or another technician Check fornt windshield wiper/washer functions Check function of fill and telescopic features of steering wheel Check speration of all exterior lights using a mirror or another technician Check function of fill and telescopic features of steering wheel Check speration of all exterior lights using a mirror or another technician Check function of fill and telescopic features of steering wheel Check speration of all exterior lights using a mirror or another technician Check function of fill and telescopic features of steering wheel Check seering for pulling, vibration and steering wheel alignment Check function of fill and telescopic features of steering wheel Check seering for pulling, vibration and steering wheel alignment Check claimed control for mode functions (Defrost/Nent/Floor), air conditionin operation and heater operation Check claimed control for mode functions (Defrost/Nent/Floor), air conditionin operation and heater operation Check claimed control for mode functions (Defrost/Nent/Floor), air conditionin operation and heater operation Check claimed control for mode functions Check claimed control for mode functions (Defrost/Nent/Floo			□ Visual inspection of visible High Voltage components in rear compartment
□ Check engine coolant level (engine off/cold). Do not exceed max fill line □ Check brake and power steering fluid levels. Do not exceed max fill line □ Top-off windshield washer solvent □ Check engine oil level □ Remove engine cover from trunk and mount parts (Hybrid) □ Visual inspection of visible High Voltage components in engine bay (Hybrid) □ Adjust tire pressure to specification on vehicle sticker at "B" Pillar. (Do not set until day before delivery) □ Torque wheels to specification. (Refer to Elsa) □ Retrieve radio code from Elsa and check for any open Campaigns and □ Updates. Perform if applicable □ Disable vehicle transport mode □ Check that all keys and remotes lock, unlock, and start vehicle □ Check that all keys and remotes lock, unlock, and start vehicle □ Check function of till and telescopic features of steering wheel □ Set clock, date, and year (if applicable) □ Verify HD Radio is turned "off" in Radio/Settings Menu (RNS850) □ Verify radio operates in AM, FM, CD, MP3 and Satellite Radio modes using applicable radio buttons and steering wheel controls □ Set memory preset stations to AM and FM stations with good reception quality □ Check brain the suspension of visible High Voltage components in underbody (Hybrid) □ Raise vehicle and perform a visual inspection for leaks and/or under body damage □ Visual inspection of visible High Voltage components in underbody (Hybrid) □ Remove suspension blocks located in the suspensions coil springs (If applicable) □ Remove suspension blocks located in the suspensions coil springs (If applicable) □ Remove suspension blocks located in the suspensions coil springs (If applicable) □ Remove suspension blocks located in the suspensions coil springs (If applicable) □ Remove suspension blocks located in the suspensions coil springs (If applicable) □ Remove suspension blocks located in the suspensions coil springs (If applicable) □ Check all instrument (Linding automatic shift lock and Tiptronic® □ Check brack system function (including ABS)/Electronic parking brack			
Check brake and power steering fluid levels. Do not exceed max fill line    Check profix midshield washer solvent   Check engine oil level		GII I.	
□ Check engine oil level □ Check engine oil level □ Raise vehicle and perform a visual inspection for leaks and/or under body damage □ Visual inspection of visible High Voltage components in engine bay (Hybrid) □ Adjust tire pressure to specification on vehicle sticker at "B" Pillar. (Do not set until day before delivery) □ Torque wheels to specification. (Refer to Elsa) □ Retrieve radio code from Elsa and check for any open Campaigns and □ Updates. Perform if applicable □ Disable vehicle transport mode □ Check all instrument cluster warning lights by cycling the ignition from off to on □ Check that all keys and remotes lock, unlock, and start vehicle □ Check front windshield wiper/washer functions □ Check function of tilt and telescopic features of steering wheel □ Check function of tilt and telescopic features of steering wheel □ Verify language and units of measurement (F°) in multi-function display and Novigation system (if applicable) □ Verify HD Radio is turned "off" in Radio/Settings Menu (RNS850) □ Verify radio operates in AM, FM, CD, MP3 and Satellite Radio modes using applicable radio buttons and steering wheel controls □ Set memory preset stations to AM and FM stations with good reception quality □ Reset inspection of visible High Voltage components in underbody (Hybrid) □ Residence of visible High Voltage components in underbody (Hybrid) □ Resmove suspension blocks located in the suspensions coil springs (If applicable) □ Check all mem suspensions blocks located in the suspensions coil springs (If applicable) □ Check all mem settings in cluster for correct compass zone and unit - calibration (if applicable) □ Check steering performance and acceleration □ Check all mems vertings in cluster for correct compass zone and unit - calibration (if applicable) □ Check at another transmission operation, including automatic shift lock and □ inpronice □ Check steering for pulling, vibration and steering wheel alignment □ Check steering for pulling, vibration and steering wheel alignment □ Check steering for pu			
Check engine oil level  Remove engine cover from trunk and mount parts (Hybrid)  Visual inspection of visible High Voltage components in engine bay (Hybrid)  Adjust tire pressure to specification on vehicle sticker at "B" Pillar. (Do not set until day before delivery)  Torque wheels to specification on vehicle sticker at "B" Pillar. (Do not set until day before delivery)  Torque wheels to specification. (Refer to Elsa)  Retrieve radio code from Elsa and check for any open Campaigns and Updates. Perform if applicable  Make sure hands and clothing are clean before entering the vehicle  Disable vehicle transport mode  Check all instrument cluster warning lights by cycling the ignition from off to on Check that all keys and remotes lock, unlock, and start vehicle  Check operation of all exterior lights using a mirror or another technician Check function of tilt and telescopic features of steering wheel  Set clock, date, and year (if applicable)  Reset inspection/oil service interval  Verify In Badio is turned "off" in Radio/Settings Menu (RNS850)  Verify Tadio operates in AM, FM, CD, MP3 and Satellite Radio modes using applicable roadio buttons and steering wheel controls  Set memory preset stations to AM and FM stations with good reception quality		II line	11 /
Remove engine cover from trunk and mount parts (Hybrid)     Remove engine cover from trunk and mount parts (Hybrid)     Remove engine cover from trunk and mount parts (Hybrid)     Adjust tire pressure to specification on vehicle sticker at "B" Pillar. (Do not set until day before delivery)     Torque wheels to specification. (Refer to Elsa)     Retrieve radio code from Elsa and check for any open Campaigns and Updates. Perform if applicable     Wake sure hands and clothing are clean before entering the vehicle     Disable vehicle transport mode     Check all instrument cluster warning lights by cycling the ignition from off to on     Check that all keys and remotes lock, unlock, and start vehicle     Check front windshield wiper/washer functions     Check front windshield wiper/washer functions     Check function of till and telescopic features of steering wheel     Set clock, date, and year (if applicable)     Verify language and units of measurement (F°) in multi-function display and Navigation system (if applicable)     Verify radio operates in AM, FM, CD, MP3 and Satellite Radio modes using applicable radio buttons and steering wheel controls     Verify radio operates in AM, FM, CD, MP3 and Satellite Radio modes using applicable radio buttons and steering wheel controls     Set memory preset stations to AM and FM stations with good reception quality	•		
□ Visual inspection of visible High Voltage components in engine bay (Hybrid) □ Adjust fire pressure to specification on vehicle sticker at "B" Pillar. (Do not set until day before delivery) □ Torque wheels to specification. (Refer to Elsa) □ Retrieve radio code from Elsa and check for any open Campaigns and Updates. Perform if applicable □ Disable vehicle transport mode □ Check all instrument cluster warning lights by cycling the ignition from off to on □ Check that all keys and remotes lock, unlock, and start vehicle □ Check front windshield wiper/washer functions □ Check front windshield wiper/washer functions □ Check front of tilt and telescopic features of steering wheel □ Set clock, date, and year (if applicable) □ Verify Inaguage and units of measurement (F°) in multi-function display and Navigation system (if applicable) □ Verify radio operates in AM, FM, CD, MP3 and Satellite Radio modes using applicable radio buttons and steering wheel controls □ Set memory preset stations to AM and FM stations with good reception quality			
□ Adjust fire pressure to specification on vehicle sticker at "B" Pillar. (Do not set until day before delivery) □ Torque wheels to specification. (Refer to Elsa) □ Retrieve radio code from Elsa and check for any open Campaigns and Updates. Perform if applicable □ Make sure hands and clothing are clean before entering the vehicle □ Disable vehicle transport mode □ Check all instrument cluster warning lights by cycling the ignition from off to on □ Check that all keys and remotes lock, unlock, and start vehicle □ Check operation of all exterior lights using a mirror or another technician □ Check front windshield wiper/washer functions □ Check function of tilt and telescopic features of steering wheel □ Set clock, date, and year (if applicable) □ Verify language and units of measurement (F") in multi-function display and Navigation system (if applicable) □ Verify radio operates in AM, FM, CD, MP3 and Satellite Radio modes using applicable radio buttons and steering wheel controls □ Set memory preset stations to AM and FM stations with good reception quality □ Remove suspension blocks located in the suspensions coil springs (If applicable) □ Check dending before road test: □ Check engine performance and acceleration □ Check all menu settings in cluster for correct compass zone and unit -collibration (if applicable) □ Check dutomatic transmission operation, including ABS)/Electronic parking brake operation = negage and disengage □ Check steering for pulling, vibration and steering wheel alignment □ Check climate control for mode functions (Defrost/Vent/Floor), air conditionin operation and heater operation □ Check climate control for mode functions (Defrost/Vent/Floor), air conditionin operation and heater operation □ Check steering for pulling, vibration and steering wheel alignment □ Check climate control for mode functions (Defrost/Vent/Floor), air conditionin operation and heater operation □ Check climate control for mode functions (Defrost/Vent/Floor), air conditionin operation and heater operation □ Check st		(Hybrid)	☐ Visual inspection of visible High Voltage components in underbody (Hybrid)
until day before delivery)    Torque wheels to specification. (Refer to Elsa)   Retrieve radio code from Elsa and check for any open Campaigns and Updates. Perform if applicable   Odometer reading before road test:			$\square$ Remove suspension blocks located in the suspensions coil springs (If
□ Torque wheels to specification. (Refer to Elsa) □ Retrieve radio code from Elsa and check for any open Campaigns and Updates. Perform if applicable □ Make sure hands and clothing are clean before entering the vehicle □ Disable vehicle transport mode □ Check all instrument cluster warning lights by cycling the ignition from off to on □ Check that all keys and remotes lock, unlock, and start vehicle □ Check operation of all exterior lights using a mirror or another technician □ Check front windshield wiper/washer functions □ Check function of tilt and telescopic features of steering wheel □ Set clock, date, and year (if applicable) □ Reset inspection/oil service interval □ Verify language and units of measurement (F°) in multi-function display and Navigation system (if applicable) □ Verify HD Radio is turned "off" in Radio/Settings Menu (RNS850) □ Verify radio operates in AM, FM, CD, MP3 and Satellite Radio modes using applicable radio buttons and steering wheel controls □ Set memory preset stations to AM and FM stations with good reception quality □ Retrieve fault memory, correct any DTC's, set readiness code (if necessary). Save and attach printout to Repair Order		(20 1101 001	applicable)
Retrieve radio code from Elsa and check for any open Campaigns and Updates. Perform if applicable  Make sure hands and clothing are clean before entering the vehicle Disable vehicle transport mode Check all instrument cluster warning lights by cycling the ignition from off to on Check that all keys and remotes lock, unlock, and start vehicle Check operation of all exterior lights using a mirror or another technician Check front windshield wiper/washer functions Check function of tilt and telescopic features of steering wheel Set clock, date, and year (if applicable) Verify language and units of measurement (F°) in multi-function display and Navigation system (if applicable) Verify radio operates in AM, FM, CD, MP3 and Satellite Radio modes using applicable radio buttons and steering wheel controls Set memory preset stations to AM and FM stations with good reception quality  Read Test:  Odometer reading before road test: Check engine performance and acceleration Check all menu settings in cluster for correct compass zone and unit -calibration (if applicable) Check automatic transmission operation, including automatic shift lock and Tiptronic® Check brake system function (including ABS)/Electronic parking brake operation – engage and disengage Check climate control for mode functions (Defrost/Vent/Floor), air conditionin operation and heater operation  After Road Test: Verify no warning lights are illuminated Retrieve fault memory, correct any DTC's, set readiness code (if necessary). Save and attach printout to Repair Order			
Make sure hands and clothing are clean before entering the vehicle  □ isable vehicle transport mode □ Check all instrument cluster warning lights by cycling the ignition from off to on □ Check that all keys and remotes lock, unlock, and start vehicle □ Check operation of all exterior lights using a mirror or another technician □ Check front windshield wiper/washer functions □ Check function of tilt and telescopic features of steering wheel □ Set clock, date, and year (if applicable) □ Reset inspection/oil service interval □ Verify language and units of measurement (F°) in multi-function display and Navigation system (if applicable) □ Verify radio operates in AM, FM, CD, MP3 and Satellite Radio modes using applicable radio buttons and steering wheel controls □ Set memory preset stations to AM and FM stations with good reception quality □ Check engine performance and acceleration □ Check all menu settings in cluster for correct compass zone and unit -calibration (if applicable) □ Check automatic transmission operation, including automatic shift lock and □ Tiptronic® □ Check brake system function (including ABS)/Electronic parking brake operation – engage and disengage □ Check steering for pulling, vibration and steering wheel alignment □ Check climate control for mode functions (Defrost/Vent/Floor), air conditionin operation and heater operation □ Verify no warning lights are illuminated □ Retrieve fault memory, correct any DTC's, set readiness code (if necessary). □ Save and attach printout to Repair Order		and	Road Test:
Make sure hands and clothing are clean before entering the vehicle  □ Disable vehicle transport mode  □ Check all instrument cluster warning lights by cycling the ignition from off to on  □ Check that all keys and remotes lock, unlock, and start vehicle  □ Check operation of all exterior lights using a mirror or another technician  □ Check front windshield wiper/washer functions  □ Check function of tilt and telescopic features of steering wheel  □ Set clock, date, and year (if applicable)  □ Verify language and units of measurement (F°) in multi-function display and Navigation system (if applicable)  □ Verify radio operates in AM, FM, CD, MP3 and Satellite Radio modes using applicable radio buttons and steering wheel controls  □ Set memory preset stations to AM and FM stations with good reception quality  □ Check engine performance and acceleration  □ Check all menu settings in cluster for correct compass zone and unit - calibration (if applicable)  □ Check all menu settings in cluster for correct compass zone and unit - calibration (if applicable)  □ Check all menu settings in cluster for correct compass zone and unit - calibration (if applicable)  □ Check automatic transmission operation, including automatic shift lock and Tiptronic®  □ Check brake system function (including ABS)/Electronic parking brake operation — engage and disengage  □ Check steering for pulling, vibration and steering wheel alignment operation and heater operation  □ Check climate control for mode functions (Defrost/Vent/Floor), air conditionin operation and heater operation  □ Verify no warning lights are illuminated □ Retrieve fault memory, correct any DTC's, set readiness code (if necessary). Save and attach printout to Repair Order			□ Odometer reading before road test: after:
Make sure hands and clothing are clean before entering the vehicle  □ Disable vehicle transport mode  □ Check all instrument cluster warning lights by cycling the ignition from off to on  □ Check that all keys and remotes lock, unlock, and start vehicle  □ Check operation of all exterior lights using a mirror or another technician  □ Check front windshield wiper/washer functions  □ Check function of tilt and telescopic features of steering wheel  □ Set clock, date, and year (if applicable)  □ Verify language and units of measurement (F°) in multi-function display and Navigation system (if applicable)  □ Verify radio operates in AM, FM, CD, MP3 and Satellite Radio modes using applicable radio buttons and steering wheel controls  □ Set memory preset stations to AM and FM stations with good reception quality  □ Check all menu settings in cluster for correct compass zone and unit -calibration (if applicable)  □ Check all menu settings in cluster for correct compass zone and unit -calibration (if applicable)  □ Check automatic transmission operation, including automatic shift lock and Tiptronic®  □ Check brake system function (including ABS)/Electronic parking brake operation — engage and disengage  □ Check steering for pulling, vibration and steering wheel alignment  □ Check climate control for mode functions (Defrost/Vent/Floor), air conditionin operation and heater operation  □ Verify no warning lights are illuminated  □ Retrieve fault memory, correct any DTC's, set readiness code (if necessary). Save and attach printout to Repair Order			
□ Disable vehicle transport mode □ Check all instrument cluster warning lights by cycling the ignition from off to on □ Check that all keys and remotes lock, unlock, and start vehicle □ Check operation of all exterior lights using a mirror or another technician □ Check front windshield wiper/washer functions □ Check function of tilt and telescopic features of steering wheel □ Set clock, date, and year (if applicable) □ Reset inspection/oil service interval □ Verify language and units of measurement (F°) in multi-function display and Navigation system (if applicable) □ Verify radio operates in AM, FM, CD, MP3 and Satellite Radio modes using applicable radio buttons and steering wheel controls □ Set memory preset stations to AM and FM stations with good reception quality □ Check automatic transmission operation, including automatic shift lock and Tiptronic® □ Check brake system function (including ABS)/Electronic parking brake operation – engage and disengage □ Check climate control for mode functions (Defrost/Vent/Floor), air conditionin operation and heater operation □ Verify In Radio/Settings Menu (RNS850) □ Verify radio operates in AM, FM, CD, MP3 and Satellite Radio modes using applicable radio buttons and steering wheel controls □ Set memory preset stations to AM and FM stations with good reception quality		he vehicle	
□ Check that all keys and remotes lock, unlock, and start vehicle □ Check operation of all exterior lights using a mirror or another technician □ Check front windshield wiper/washer functions □ Check function of tilt and telescopic features of steering wheel □ Set clock, date, and year (if applicable) □ Reset inspection/oil service interval □ Verify language and units of measurement (F°) in multi-function display and Navigation system (if applicable) □ Verify HD Radio is turned "off" in Radio/Settings Menu (RNS850) □ Verify radio operates in AM, FM, CD, MP3 and Satellite Radio modes using applicable radio buttons and steering wheel controls □ Set memory preset stations to AM and FM stations with good reception quality □ Check brake system function (including ABS)/Electronic parking brake operation — engage and disengage □ Check steering for pulling, vibration and steering wheel alignment □ Check climate control for mode functions (Defrost/Vent/Floor), air conditionin operation and heater operation □ Verify HD Radio is turned "off" in Radio/Settings Menu (RNS850) □ Verify radio operates in AM, FM, CD, MP3 and Satellite Radio modes using applicable radio buttons and steering wheel controls □ Set memory preset stations to AM and FM stations with good reception quality			
□ Check operation of all exterior lights using a mirror or another technician □ Check front windshield wiper/washer functions □ Check function of tilt and telescopic features of steering wheel □ Set clock, date, and year (if applicable) □ Reset inspection/oil service interval □ Verify language and units of measurement (F°) in multi-function display and Navigation system (if applicable) □ Verify HD Radio is turned "off" in Radio/Settings Menu (RNS850) □ Verify radio operates in AM, FM, CD, MP3 and Satellite Radio modes using applicable radio buttons and steering wheel controls □ Set memory preset stations to AM and FM stations with good reception quality □ Check brake system function (including ABS)/Electronic parking brake operation — engage and disengage □ Check steering for pulling, vibration and steering wheel alignment □ Check climate control for mode functions (Defrost/Vent/Floor), air conditionin operation and heater operation □ Verify nadio operates in AM, FM, CD, MP3 and Satellite Radio modes using applicable radio buttons and steering wheel controls □ Set memory preset stations to AM and FM stations with good reception quality		om off to on	$\square$ Check automatic transmission operation, including automatic shift lock and
□ Check front windshield wiper/washer functions □ Check function of tilt and telescopic features of steering wheel □ Set clock, date, and year (if applicable) □ Reset inspection/oil service interval □ Verify language and units of measurement (F°) in multi-function display and Navigation system (if applicable) □ Verify HD Radio is turned "off" in Radio/Settings Menu (RNS850) □ Verify radio operates in AM, FM, CD, MP3 and Satellite Radio modes using applicable radio buttons and steering wheel controls □ Set memory preset stations to AM and FM stations with good reception quality □ Check steering for pulling, vibration and steering wheel alignment □ Check steering for pulling, vibration and steering wheel alignment □ Check steering for pulling, vibration and steering wheel alignment □ Check steering for pulling, vibration and steering wheel alignment □ Check steering for pulling, vibration and steering wheel alignment □ Check steering for pulling, vibration and steering wheel alignment □ Check steering for pulling, vibration and steering wheel alignment □ Check steering for pulling, vibration and steering wheel alignment □ Check steering for pulling, vibration and steering wheel alignment □ Check steering for pulling, vibration and steering wheel alignment □ Check climate control for mode functions (Defrost/Vent/Floor), air conditionin operation and heater operation □ Check climate control for mode functions (Defrost/Vent/Floor), air conditionin operation and heater operation □ Check climate control for mode functions (Defrost/Vent/Floor), air conditionin operation and heater operation □ Check climate control for mode functions (Defrost/Vent/Floor), air conditionin operation and heater operation □ Check climate control for mode functions (Defrost/Vent/Floor), air conditionin operation and heater operation □ Check climate control for mode functions (Defrost/Vent/Floor), air conditionin operation and heater operation			Tiptronic <sup>®</sup>
□ Check function of tilt and telescopic features of steering wheel □ Set clock, date, and year (if applicable) □ Reset inspection/oil service interval □ Verify language and units of measurement (F°) in multi-function display and Navigation system (if applicable) □ Verify HD Radio is turned "off" in Radio/Settings Menu (RNS850) □ Verify radio operates in AM, FM, CD, MP3 and Satellite Radio modes using applicable radio buttons and steering wheel controls □ Set memory preset stations to AM and FM stations with good reception quality □ Check steering for pulling, vibration and steering wheel alignment □ Check steering for pulling, vibration and steering wheel alignment □ Check steering for pulling, vibration and steering wheel alignment □ Check steering for pulling, vibration and steering wheel alignment □ Check steering for pulling, vibration and steering wheel alignment □ Check steering for pulling, vibration and steering wheel alignment □ Check steering for pulling, vibration and steering wheel alignment □ Check steering for pulling, vibration and steering wheel alignment □ Check steering for pulling, vibration and steering wheel alignment □ Check steering for pulling, vibration and steering wheel alignment □ Check climate control for mode functions (Defrost/Vent/Floor), air conditionin operation and heater operation  After Road Test: □ Verify no warning lights are illuminated □ Retrieve fault memory, correct any DTC's, set readiness code (if necessary).  Save and attach printout to Repair Order		nnician	☐ Check brake system function (including ABS)/Electronic parking brake
□ Set clock, date, and year (if applicable) □ Reset inspection/oil service interval □ Verify language and units of measurement (F°) in multi-function display and Navigation system (if applicable) □ Verify HD Radio is turned "off" in Radio/Settings Menu (RNS850) □ Verify radio operates in AM, FM, CD, MP3 and Satellite Radio modes using applicable radio buttons and steering wheel controls □ Set memory preset stations to AM and FM stations with good reception quality □ Check climate control for mode functions (Defrost/Vent/Floor), air conditionin operation and heater operation  After Road Test: □ Verify no warning lights are illuminated □ Retrieve fault memory, correct any DTC's, set readiness code (if necessary). Save and attach printout to Repair Order			
<ul> <li>□ Reset inspection/oil service interval</li> <li>□ Verify language and units of measurement (F°) in multi-function display and Navigation system (if applicable)</li> <li>□ Verify HD Radio is turned "off" in Radio/Settings Menu (RNS850)</li> <li>□ Verify radio operates in AM, FM, CD, MP3 and Satellite Radio modes using applicable radio buttons and steering wheel controls</li> <li>□ Set memory preset stations to AM and FM stations with good reception quality</li> </ul> After Road Test: <ul> <li>□ Verify no warning lights are illuminated</li> <li>□ Retrieve fault memory, correct any DTC's, set readiness code (if necessary).</li> </ul>			
□ Verify language and units of measurement (F°) in multi-function display and Navigation system (if applicable) □ Verify HD Radio is turned "off" in Radio/Settings Menu (RNS850) □ Verify radio operates in AM, FM, CD, MP3 and Satellite Radio modes using applicable radio buttons and steering wheel controls □ Set memory preset stations to AM and FM stations with good reception quality □ Verify no warning lights are illuminated □ Retrieve fault memory, correct any DTC's, set readiness code (if necessary). Save and attach printout to Repair Order			
Navigation system (if applicable)  □ Verify HD Radio is turned "off" in Radio/Settings Menu (RNS850)  □ Verify radio operates in AM, FM, CD, MP3 and Satellite Radio modes using applicable radio buttons and steering wheel controls  □ Set memory preset stations to AM and FM stations with good reception quality  After Road Test:  □ Verify no warning lights are illuminated  □ Retrieve fault memory, correct any DTC's, set readiness code (if necessary).  Save and attach printout to Repair Order			operation and heater operation
□ Verify HD Radio is turned "off" in Radio/Settings Menu (RNS850) □ Verify radio operates in AM, FM, CD, MP3 and Satellite Radio modes using applicable radio buttons and steering wheel controls □ Set memory preset stations to AM and FM stations with good reception quality □ Retrieve fault memory, correct any DTC's, set readiness code (if necessary). Save and attach printout to Repair Order		splay and	
□ Verify radio operates in AM, FM, CD, MP3 and Satellite Radio modes using applicable radio buttons and steering wheel controls □ Set memory preset stations to AM and FM stations with good reception quality □ Verify no warning lights are illuminated □ Retrieve fault memory, correct any DTC's, set readiness code (if necessary). Save and attach printout to Repair Order			After Road Test:
applicable radio buttons and steering wheel controls  Set memory preset stations to AM and FM stations with good reception quality  Retrieve fault memory, correct any DTC's, set readiness code (if necessary).  Save and attach printout to Repair Order		das usina	☐ Verify no warning lights are illuminated
□ Set memory preset stations to AM and FM stations with good reception quality  Save and attach printout to Repair Order		ues using	
a set memory presensitations to 7 M and 1 M stations with good reception quality		ation quality	
		mon quanty	

I certify that all operations have been completed and that this vehicle has been prepared in accordance with Volkswagen procedures and quality standards.			
☐ All product upo	lates have been checked 🛛 🗖 Dea	ler 30-day maintenance process has been initi	ated
Dealership Authorized Signature:		Dt-	
Dealership Authorizea Signature:		Date	

□ Check function of all power windows (including sunroof if equipped), program
 ○ One-Touch feature, and check function of pinch protection feature
 □ Check seat belts, seat adjusters, heated seats (if applicable)

## Detailer Process

Original – Retain with Repair Order in Service File

**Exterior:** 

## ☐ Remove RAPGARD protective covering and full body cover (best removed 60°-☐ Clean all glass, mirrors, and sunroof (if applicable) 80F°) ☐ Remove all trim protection, coverings, stickers, and decals - Do not remove $\square$ Wash/dry vehicle exterior (convertibles: do not use high pressure washer above airbag warning triangle/warning labels door sills or above rear window seals) ☐ Check upholstery and clean as required ☐ Check for water leaks ☐ Check for excessive grease on seat tracks and clean as required ☐ Clean alloy wheels/tires, remove any adhesive on wheels ☐ Check all interior surfaces and compartments (including sun visors and □ Inspect paint surfaces, moldings and glass. Remove any adhesive, tar, or headliner) and clean as required residue. If any defects (scratches/dings/dents/body damage) are found, □ Vacuum carpet contact Service Manager to schedule immediate repair. ☐ Check luggage compartment and vacuum □ Wax vehicle using 3M Perfect-It<sup>™</sup> Paste Wax or equivalent □ Install front/rear floor mats (including locking clip / tabs), check color match. ☐ Clean all glass and mirrors using 3M Gloss enhancer, cleaner clay or equivalent If monster mats are installed, please put factory mats in trunk. ☐ Wipe door jambs **Under Hood:** $\square$ Wipe down engine compartment (no high pressure wash). Stay clear of HV components on Hybrids. I certify that all operations have been completed and that this vehicle has been prepared in accordance with Volkswagen procedures and quality standards. ☐ All product updates have been checked Dealer 30-day maintenance process has been initiated **Dealership Authorized Signature:**

Interior:

VW.TOUAREG.PDITECHCHECK.05.13.2015