



ASL 2011 Scheduled Maintenance Intervals

Engine Oil/Oil Filter – change oil and replace filter Cooling System – check level, add if necessary Engine Compartment – check for leaks Battery – check for clean terminals (no corrosion), properly mounted housing, and no damage; replace if necessary. Also, check the acid level of battery only if the level can be seen through the housing and fill if necessary Oust and Pollen Filter – replace Spark Plugs - replace at 55,000 miles or 6 years, whichever occurs first. Thereafter, every 60,000 miles or 6 years, whichever occurs first Power Steering Fluid – check, add if necessary Air Cleaner – clean housing, replace filter element Ribbed V Belt – check condition, replace if necessary. Check tension of belt drive with manual tensioner and retension if necessary - replace only the V belt for the compressor drive Fuel Filter – replace Plenum Panel – remove cover for plenum panel to check water drain and clean if necessary irres and Spare Wheel – check for wear and damage, check tire pressure, reset Tire Pressure Monitoring System (TPMS) - check for wear and damage, check tire pressure and renewal date of tire repair set (where applicable), reset Tire Pressure Monitoring System (TPMS) irres – rotate, reset TPMS Wiper Blades – check condition and replace if necessary Wiper/Washer/Headlight Washer – check adjustment and function, add fluid if necessary Wiper/Washer/Headlight Washer – check adjustment and function, add fluid if necessary Wiper/Washer/Headlight Washer – check adjustment and function, add fluid if necessary Finterior Lights – check all interior lights, glove box illumination, control lights and MMI (iff applicable) Front Lighting – check function of parking lights, low beams, high beams, fog lights, blinkers and hazard lights Rear Lighting – check function of brake lights (including third brake light), tail lights, back-up		⊕ ⊕ ⊕ ⊕ \$ 55K only: \$ 55K only: \$ 55K only TDI only	115K only 115K only 75K only: V6 F51, V6 TF51 frear belt), 2.01. TF51, 5.21. V1 F51, 4.21. V8 F51 only
pooling System – check level, add if necessary nigine Compartment – check for leaks attery – check for clean terminals (no corrosion), properly mounted housing, and no damage; replace if necessary. Also, check the acid level of battery nly if the level can be seen through the housing and fill if necessary ust and Pollen Filter – replace park Plugs - replace at \$55,000 miles or 6 years, whichever occurs first. Thereafter, every 60,000 miles or 6 years, whichever occurs first ower Steering Fluid – check, add if necessary ir Cleaner – clean housing, replace filter element libbed V Belt – check condition, replace if necessary. Check tension of belt drive with manual tensioner and retension if necessary - replace only the V belt for the compressor drive lenum Panel – remove cover for plenum panel to check water drain and clean if necessary replace only the V belt for the compressor drive lenum Panel – remove cover for wear and damage, check tire pressure, reset Tire Pressure Monitoring System (TPMS) - check for wear and damage, check tire pressure and renewal date of tire repair set (where applicable), reset Tire Pressure Monitoring System (TPMS) ires – rotate, reset TPMS //iper Blades – check condition and replace if necessary //iper/Washer/Headlight Washer – check adjustment and function, add fluid if necessary //iper/Washer/Headlight Washer – check adjustment and function, control lights and MMI f applicable) ront Lighting – check function of parking lights, low beams, high beams, fog lights, blinkers and hazard lights ear Lighting – check function of brake lights (including third brake light), tail lights, back-up		拳 SSK only:	11.5K only 11.5K only: V6 FS1, V6 TFS1 freshelt), 2.01 TFS1, 5.21 V. FS1, 4.21 V8 FS1 only.
ngine Compartment - check for leaks attery - check for clean terminals (no corrosion), properly mounted housing, and no damage; replace if necessary. Also, check the acid level of battery any if the level can be seen through the housing and fill if necessary ust and Pollen Filter - replace park Plugs - replace at 55,000 miles or 6 years, whichever occurs first. Thereafter, every 60,000 miles or 6 years, whichever occurs first ower Steering Fluid - check, add if necessary ir Cleaner - clean housing, replace filter element ibbed V Belt - check condition, replace if necessary. Check tension of belt drive with manual tensioner and retension if necessary - replace only the V belt for the compressor drive lenum Panel - remove cover for plenum panel to check water drain and clean if necessary reset Tire Pressure Monitoring System (TPMS) - check for wear and damage, check tire pressure, reset Tire Pressure Monitoring System (TPMS) - check for wear and damage, check tire pressure and renewal date of tire repair set (where applicable), reset Tire Pressure Monitoring System (TPMS) ires - rotate, reset TPMS ires - rotate, reset TPMS ires - rotate, reset TPMS ires - check condition and replace if necessary interior Lights - check all interior lights, glove box illumination, control lights and MMI f applicable) ront Lighting - check function of parking lights, low beams, high beams, fog lights, blinkers and hazard lights ear Lighting - check function of brake lights (including third brake light), tail lights, back-up		拳 SSK only:	夢 75K only; V6 FSI, V6 TFSI (rear belt), 2.0L TFSI, 5.2L V FSI, 4.2L V8 FSI only
ngine Compartment - check for leaks attery - check for clean terminals (no corrosion), properly mounted housing, and no damage; replace if necessary. Also, check the acid level of battery any if the level can be seen through the housing and fill if necessary ust and Pollen Filter - replace park Plugs - replace at 55,000 miles or 6 years, whichever occurs first. Thereafter, every 60,000 miles or 6 years, whichever occurs first ower Steering Fluid - check, add if necessary ir Cleaner - clean housing, replace filter element ibbed V Belt - check condition, replace if necessary. Check tension of belt drive with manual tensioner and retension if necessary - replace only the V belt for the compressor drive lenum Panel - remove cover for plenum panel to check water drain and clean if necessary reset Tire Pressure Monitoring System (TPMS) - check for wear and damage, check tire pressure, reset Tire Pressure Monitoring System (TPMS) - check for wear and damage, check tire pressure and renewal date of tire repair set (where applicable), reset Tire Pressure Monitoring System (TPMS) ires - rotate, reset TPMS ires - rotate, reset TPMS ires - rotate, reset TPMS ires - check condition and replace if necessary interior Lights - check all interior lights, glove box illumination, control lights and MMI f applicable) ront Lighting - check function of parking lights, low beams, high beams, fog lights, blinkers and hazard lights ear Lighting - check function of brake lights (including third brake light), tail lights, back-up		拳 SSK only:	夢 75K only: V6 FSI, V6 TFSI (rear belt), 2.0L TFSI, 5.2L V FSI, 4.2L V8 FSI only
attery – check for clean terminals (no corrosion), properly mounted housing, nd no damage; replace if necessary. Also, check the acid level of battery nly if the level can be seen through the housing and fill if necessary ust and Pollen Filter – replace park Plugs — replace at 55,000 miles or 6 years, whichever occurs first. Thereafter, every 60,000 miles or 6 years, whichever occurs first ower Steering Fluid – check, add if necessary ir Cleaner – clean housing, replace filter element ibbed V Belt – check condition, replace if necessary. Check tension of belt drive with manual tensioner and retension if necessary — replace only the V belt for the compressor drive tenum Panel – remove cover for plenum panel to check water drain and clean if necessary ires and Spare Wheel – check for wear and damage, check tire pressure, reset Tire Pressure Monitoring System (TPMS) — check for wear and damage, check tire pressure and renewal date of tire repair set (where applicable), reset Tire Pressure Monitoring System (TPMS) ires – rotate, reset TPMS wiper Blades – check condition and replace if necessary Viper/Washer/Headlight Washer – check adjustment and function, add fluid if necessary viper/Washer/Headlight Washer – check adjustment and function, add fluid if necessary nterior Lights – check all interior lights, glove box illumination, control lights and MMI f applicable) ront Lighting – check function of parking lights, low beams, high beams, fog lights, blinkers and hazard lights, each up the first of the circle of the condition of the parking lights, low beams, high beams, fog lights, back-up		拳 SSK only:	夢 75K only: V6 FSI, V6 TFSI (rear belt), 2.0L TFSI, 5.2L V FSI, 4.2L V8 FSI only
nly if the level can be seen through the housing and fill if necessary rust and Pollen Filter – replace park Plugs - replace at 55,000 miles or 6 years, whichever occurs first. Thereafter, every 60,000 miles or 6 years, whichever occurs first ower Steering Fluid – check, add if necessary ir Cleaner – clean housing, replace filter element iibbed V Belt – check condition, replace if necessary. Check tension of belt drive with manual tensioner and retension if necessary – replace only the V belt for the compressor drive lenum Panel – remove cover for plenum panel to check water drain and clean if necessary ires and Spare Wheel – check for wear and damage, check tire pressure, reset Tire Pressure Monitoring System (TPMS) - check for wear and damage, check tire pressure and renewal date of tire repair set (where applicable), reset Tire Pressure Monitoring System (TPMS) ires – rotate, reset TPMS Viper Blades – check condition and replace if necessary Viper/Washer/Headlight Washer – check adjustment and function, add fluid if necessary interior Lights – check all interior lights, glove box illumination, control lights and MMI if applicable) ront Lighting – check function of parking lights, low beams, high beams, fog lights, blinkers and hazard lights lear Lighting – check function of brake lights (including third brake light), tail lights, back-up		學 SSK only: 帶 SSK only	夢 75K only: V6 FSI, V6 TFSI (rear belt), 2.0L TFSI, 5.2L V FSI, 4.2L V8 FSI only
replace at 55,000 miles or 6 years, whichever occurs first. Thereafter, every 60,000 miles or 6 years, whichever occurs first Tower Steering Fluid – check, add if necessary In Cleaner – clean housing, replace filter element Itibbed V Belt – check condition, replace if necessary. Check tension of belt drive with manual tensioner and retension if necessary – replace only the V belt for the compressor drive Velenum Panel – remove cover for plenum panel to check water drain and clean if necessary ires and Spare Wheel – check for wear and damage, check tire pressure, reset Tire Pressure Monitoring System (TPMS) – check for wear and damage, check tire pressure and renewal date of tire repair set (where applicable), reset Tire Pressure Monitoring System (TPMS) ires – rotate, reset TPMS Viper Blades – check condition and replace if necessary Viper/Washer/Headlight Washer – check adjustment and function, add fluid if necessary Viper/Washer/Headlight Washer – check adjustment and function, control lights and MMI if applicable) ront Lighting – check function of parking lights, low beams, high beams, fog lights, blinkers and hazard lights Lear Lighting – check function of brake lights (including third brake light), tail lights, back-up		學 SSK only: 帶 SSK only	夢 75K only: V6 FSI, V6 TFSI (rear belt), 2.0L TFSI, 5.2L V FSI, 4.2L V8 FSI only
- replace at 55,000 miles or 6 years, whichever occurs first. Thereafter, every 60,000 miles or 6 years, whichever occurs first ower Steering Fluid – check, add if necessary ir Cleaner – clean housing, replace filter element ibbed V Belt – check condition, replace if necessary. Check tension of belt drive with manual tensioner and retension if necessary - replace only the V belt for the compressor drive lenum Panel – remove cover for plenum panel to check water drain and clean if necessary ires and Spare Wheel – check for wear and damage, check tire pressure, reset Tire Pressure Monitoring System (TPMS) - check for wear and damage, check tire pressure and renewal date of tire repair set (where applicable), reset Tire Pressure Monitoring System (TPMS) ires – rotate, reset TPMS Viper Blades – check condition and replace if necessary Viper/Washer/Headlight Washer – check adjustment and function, add fluid if necessary viper/Washer/Headlight Washer – check adjustment and function, control lights and MMI if applicable) ront Lighting – check function of parking lights, low beams, high beams, fog lights, blinkers nd hazard lights lear Lighting – check function of brake lights (including third brake light), tail lights, back-up		कै SSK only	夢 75K only: V6 FSI, V6 TFSI (rear belt), 2.01 TFSI, 5.21 V FSI, 4.21 V8 FSI only
Thereafter, every 60,000 miles or 6 years, whichever occurs first ower Steering Fluid – check, add if necessary Ir Cleaner – clean housing, replace filter element Libbed V Belt – check condition, replace if necessary. Check tension of belt drive with manual tensioner and retension if necessary — replace only the V belt for the compressor drive Vienum Panel – remove cover for plenum panel to check water drain and clean if necessary ires and Spare Wheel – check for wear and damage, check tire pressure, reset Tire Pressure Monitoring System (TPMS) — check for wear and damage, check tire pressure and renewal date of tire repair set (where applicable), reset Tire Pressure Monitoring System (TPMS) ires – rotate, reset TPMS Viper Blades – check condition and replace if necessary Viper/Washer/Headlight Washer – check adjustment and function, add fluid if necessary viper/Washer/Headlight Washer – check adjustment and function, control lights and MMI if applicable) repair set (where applicable) is placed to the pressure of the pressure		कै SSK only	夢 75K only: V6 FSI, V6 TFSI (rear belt), 2.0L TFSI, 5.2L V FSI, 4.2L V8 FSI only
ower Steering Fluid – check, add if necessary Ir Cleaner – clean housing, replace filter element ibbed V Belt – check condition, replace if necessary. Check tension of belt drive with manual tensioner and retension if necessary — replace only the V belt for the compressor drive uel Filter – replace lenum Panel – remove cover for plenum panel to check water drain and clean if necessary ires and Spare Wheel – check for wear and damage, check tire pressure, reset Tire Pressure Monitoring System (TPMS) — check for wear and damage, check tire pressure and renewal date of tire repair set (where applicable), reset Tire Pressure Monitoring System (TPMS) ires – rotate, reset TPMS Viper Blades – check condition and replace if necessary Viper/Washer/Headlight Washer – check adjustment and function, add fluid if necessary viper/Washer/Headlight Washer – check adjustment and function, control lights and MMI if applicable) ront Lighting – check function of parking lights, low beams, high beams, fog lights, blinkers nd hazard lights lear Lighting – check function of brake lights (including third brake light), tail lights, back-up			夢 75K only: V6 FSI, V6 TFSI (rear belt), 2.01 TFSI, 5.21 V FSI, 4.21 V8 FSI only
ir Cleaner – clean housing, replace filter element ibbed V Belt – check condition, replace if necessary. Check tension of belt drive with manual tensioner and retension if necessary — replace only the V belt for the compressor drive uel Filter – replace lenum Panel – remove cover for plenum panel to check water drain and clean if necessary ires and Spare Wheel – check for wear and damage, check tire pressure, reset Tire Pressure Monitoring System (TPMS) — check for wear and damage, check tire pressure and renewal date of tire repair set (where applicable), reset Tire Pressure Monitoring System (TPMS) ires – rotate, reset TPMS Viper Blades – check condition and replace if necessary Viper/Washer/Headlight Washer – check adjustment and function, add fluid if necessary viper/Washer/Headlight Washer – check adjustment and function, control lights and MMI if applicable) ront Lighting – check function of parking lights, low beams, high beams, fog lights, blinkers nd hazard lights lear Lighting – check function of brake lights (including third brake light), tail lights, back-up			夢 75K only: V6 FSI, V6 TFSI (rear belt), 2.01 TFSI, 5.21 V FSI, 4.21 V8 FSI only
ibbed V Belt – check condition, replace if necessary. Check tension of belt drive with manual tensioner and retension if necessary — replace only the V belt for the compressor drive uel Filter – replace lenum Panel – remove cover for plenum panel to check water drain and clean if necessary ires and Spare Wheel – check for wear and damage, check tire pressure, reset Tire Pressure Monitoring System (TPMS) — check for wear and damage, check tire pressure and renewal date of tire repair set (where applicable), reset Tire Pressure Monitoring System (TPMS) ires – rotate, reset TPMS Viper Blades – check condition and replace if necessary Viper/Washer/Headlight Washer – check adjustment and function, add fluid if necessary viper/Washer/Headlight Washer – check adjustment and function, control lights and MMI f applicable) ront Lighting – check function of parking lights, low beams, high beams, fog lights, blinkers and hazard lights lear Lighting – check function of brake lights (including third brake light), tail lights, back-up		A3 2.0LTDI and Audi Q7 3.0L	F51, 4.2L V8 F51 only.
- replace only the V belt for the compressor drive uel Filter – replace lenum Panel – remove cover for plenum panel to check water drain and clean if necessary ires and Spare Wheel – check for wear and damage, check tire pressure, reset Tire Pressure Monitoring System (TPMS) - check for wear and damage, check tire pressure and renewal date of tire repair set (where applicable), reset Tire Pressure Monitoring System (TPMS) ires – rotate, reset TPMS Viper Blades – check condition and replace if necessary Viper/Washer/Headlight Washer – check adjustment and function, add fluid if necessary Interior Lights – check all interior lights, glove box illumination, control lights and MMI fapplicable) ront Lighting – check function of parking lights, low beams, high beams, fog lights, blinkers and hazard lights lear Lighting – check function of brake lights (including third brake light), tail lights, back-up		A3 2. OL TOI and Audi Q7 3.0L TOI only	FSI, 4.2L VB FSI only
Plenum Panel – remove cover for plenum panel to check water drain and clean if necessary lires and Spare Wheel – check for wear and damage, check tire pressure, reset Tire Pressure Monitoring System (TPMS) — check for wear and damage, check tire pressure and renewal date of tire repair set (where applicable), reset Tire Pressure Monitoring System (TPMS) lires – rotate, reset TPMS Wiper Blades – check condition and replace if necessary Viper/Washer/Headlight Washer – check adjustment and function, add fluid if necessary Interior Lights – check all interior lights, glove box illumination, control lights and MMI If applicable) Iront Lighting – check function of parking lights, low beams, high beams, fog lights, blinkers and hazard lights Lear Lighting – check function of brake lights (including third brake light), tail lights, back-up			See a se
lenum Panel – remove cover for plenum panel to check water drain and clean if necessary ires and Spare Wheel – check for wear and damage, check tire pressure, reset Tire Pressure Monitoring System (TPMS) — check for wear and damage, check tire pressure and renewal date of tire repair set (where applicable), reset Tire Pressure Monitoring System (TPMS) ires – rotate, reset TPMS Wiper Blades – check condition and replace if necessary Viper/Washer/Headlight Washer – check adjustment and function, add fluid if necessary if applicable) ront Lighting – check function of parking lights, low beams, high beams, fog lights, blinkers and hazard lights lear Lighting – check function of brake lights (including third brake light), tail lights, back-up		A3 2.0LTDI and Audi Q7 3.0LTDI only	
lenum Panel – remove cover for plenum panel to check water drain and clean if necessary ires and Spare Wheel – check for wear and damage, check tire pressure, reset Tire Pressure Monitoring System (TPMS) — check for wear and damage, check tire pressure and renewal date of tire repair set (where applicable), reset Tire Pressure Monitoring System (TPMS) ires – rotate, reset TPMS /iper Blades – check condition and replace if necessary /iper/Washer/Headlight Washer – check adjustment and function, add fluid if necessary nterior Lights – check all interior lights, glove box illumination, control lights and MMI f applicable) ront Lighting – check function of parking lights, low beams, high beams, fog lights, blinkers and hazard lights ear Lighting – check function of brake lights (including third brake light), tail lights, back-up		A3 2.0LTDI and Audi Q7 3.0L TDI only	
res and Spare Wheel – check for wear and damage, check tire pressure, reset Tire Pressure Monitoring System (TPMS) - check for wear and damage, check tire pressure and renewal date of tire repair set (where applicable), reset Tire Pressure Monitoring System (TPMS) res – rotate, reset TPMS # si //iper Blades – check condition and replace if necessary //iper/Washer/Headlight Washer – check adjustment and function, add fluid if necessary iterior Lights – check all interior lights, glove box illumination, control lights and MMI f applicable) ront Lighting – check function of parking lights, low beams, high beams, fog lights, blinkers and hazard lights ear Lighting – check function of brake lights (including third brake light), tail lights, back-up	#		A3 2.0L TDI and Audi Q7 3.0 TDI only
res and Spare Wheel – check for wear and damage, check tire pressure, reset Tire Pressure Monitoring System (TPMS) - check for wear and damage, check tire pressure and renewal date of tire repair set (where applicable), reset Tire Pressure Monitoring System (TPMS) res – rotate, reset TPMS # si //iper Blades – check condition and replace if necessary //iper/Washer/Headlight Washer – check adjustment and function, add fluid if necessary iterior Lights – check all interior lights, glove box illumination, control lights and MMI f applicable) ront Lighting – check function of parking lights, low beams, high beams, fog lights, blinkers and hazard lights ear Lighting – check function of brake lights (including third brake light), tail lights, back-up	**		u, uliikehi iud
ires and Spare Wheel - check for wear and damage, check tire pressure, reset Tire Pressure Monitoring System (TPMS) - check for wear and damage, check tire pressure and renewal date of tire repair set (where applicable), reset Tire Pressure Monitoring System (TPMS) ires - rotate, reset TPMS ires - rotate, reset Tree Pressure And renewal date of tire repair set (where applicable), reset Tire Pressure And renewal date of tire repair set Tire Pressure And renewal date of tire repair set (where applicable), reset Tire Pressure And renewal date of tire repair set (where applicable), reset Tire Pressure And renewal date of tire repair set (where applicable), reset Tire Pressure And renewal date of tire repair set (where applicable), reset Tire Pressure And renewal date of tire repair set (where applicable), reset Tire Pressure And renewal date of tire repair set (where applicable), reset Tire Pressure And renewal date of tire repair set (where applicable), reset Tire Pressure And renewal date of tire repair set (where applicable), reset Tire Pressure And renewal date of tire repair set (where applicable), reset Tire Pressure And renewal date of tire repair set (where applicable), reset Tire Pressure And renewal date of tire repair set (where applicable), reset Tire Pressure And renewal date of tire repair set (where applicable), reset Tire Pressure And renewal date of tire repair			
reset Tire Pressure Monitoring System (TPMS) - check for wear and damage, check tire pressure and renewal date of tire repair set (where applicable), reset Tire Pressure Monitoring System (TPMS) (res - rotate, reset TPMS) (riper Blades - check condition and replace if necessary (riper/Washer/Headlight Washer - check adjustment and function, add fluid if necessary (sterior Lights - check all interior lights, glove box illumination, control lights and MMI frapplicable) (ront Lighting - check function of parking lights, low beams, high beams, fog lights, blinkers and hazard lights ear Lighting - check function of brake lights (including third brake light), tail lights, back-up	en e	•	referencia de la seria de la ligación de la companion de la companion de la companion de la companion de la co La companion de la companion de
- check for wear and damage, check tire pressure and renewal date of tire repair set (where applicable), reset Tire Pressure Monitoring System (TPMS) /iper Blades - check condition and replace if necessary /iper/Washer/Headlight Washer - check adjustment and function, add fluid if necessary therior Lights - check all interior lights, glove box illumination, control lights and MMI fapplicable) ront Lighting - check function of parking lights, low beams, high beams, fog lights, blinkers and hazard lights ear Lighting - check function of brake lights (including third brake light), tail lights, back-up			
repair set (where applicable), reset Tire Pressure Monitoring System (TPMS) ires – rotate, reset TPMS /iper Blades – check condition and replace if necessary /iper/Washer/Headlight Washer – check adjustment and function, add fluid if necessary therior Lights – check all interior lights, glove box illumination, control lights and MMI f applicable) ront Lighting – check function of parking lights, low beams, high beams, fog lights, blinkers and hazard lights ear Lighting – check function of brake lights (including third brake light), tail lights, back-up		•	
Viper Blades – check condition and replace if necessary Viper/Washer/Headlight Washer – check adjustment and function, add fluid if necessary nterior Lights – check all interior lights, glove box illumination, control lights and MMI f applicable) ront Lighting – check function of parking lights, low beams, high beams, fog lights, blinkers nd hazard lights lear Lighting – check function of brake lights (including third brake light), tail lights, back-up	reum più Marelmon e basin die Researche entropy of biologic		
Viper/Washer/Headlight Washer – check adjustment and function, add fluid if necessary nterior Lights – check all interior lights, glove box illumination, control lights and MMI f applicable) ront Lighting – check function of parking lights, low beams, high beams, fog lights, blinkers nd hazard lights ear Lighting – check function of brake lights (including third brake light), tail lights, back-up	Conly The graph of the distribution of the state of the s	•	landa está está o timba e
nterior Lights – check all interior lights, glove box illumination, control lights and MMI f applicable) ront Lighting – check function of parking lights, low beams, high beams, fog lights, blinkers and hazard lights ear Lighting – check function of brake lights (including third brake light), tail lights, back-up	ulles in us de treine in eluleus. T	**	
ront Lighting – check function of parking lights, low beams, high beams, fog lights, blinkers nd hazard lights ear Lighting – check function of brake lights (including third brake light), tail lights, back-up			
nd hazard lights ear Lighting		•	
ear Lighting – check function of brake lights (including third brake light), tail lights, back-up		*	
ghts, rear fog lights, license plate lights, blinkers and hazard lights		4	
ervice Reminder Display – reset	ukin finda fisa u Majurak an Ilau T	0	
iorn – check function		\$	
No. of State and A Contract of State of State and State		- h	
oors – lubricate door hinges, straps, locks and hood latch		a control or the solution of the solution	
ans mar — 5-0000 (shi ka a mena	150 (1889) 1 (18		en egyest om dans i grad
liding Roof – clean guide rails and lubricate with grease brake System – check for damage, leaks, pad thickness, fluid level	a and a fifth fitting and a	*	
rake Discs – check thickness			
xhaust System – check for damage, leaks		8	
ront and Rear Axle – check for excessive play, check dust seals on ball joints and tie rod ends		0	
orive Shaft Boots – check Automatic Transmission and Final Drive – check for leaks		•	
GLOSTIC TRAINING TO THE CONTROL TO T	annika i karaka karaka wata Manini ata		FileDirection of the FD 5
	5.7		
	tij na kaling kaling		. I ₁
Inderbody – check for damage and leaks		•	A
Road Test – check braking, kick-down, steering, electrical, heating and ventilation systems, air onditioning, ASL Automatic Shift Lock, power accessories and reset driver information display	and the second of the second o	•	
rake Fluid – replace every 2 years regardless of mileage			

Audi of America, Inc. believes the information and specifications to be correct at the time of printing. Specifications, maintenance intervals, standard features and options subject to change without notice.