2022 ASE Correlation Chart

Engine Repair (A1)

MLR- Maintenance & Light Repair

AST- Auto Service Technology

MAST- Master Auto Service Technology

	Task	MLR	AST	MAST	Text Page #	Task Page #
A	A. General					
1.	Research vehicle service	P-1	P-1	P-1	128-	25-28;
	information, including fluid				132	30; 43;
	type, vehicle service history,					44; 46;
	service precautions, technical					59; 93;
	service bulletins and recalls,					100;
	including vehicles equipped					104;
	with advanced driver assistance					184;
	systems (ADAS).					185
2.	Retrieve and record DTCs,	P-1	P-1	P-1	1033-	273;
	OBD monitor status, and freeze				1041	274;
	frame data; clear codes and data					275;
	when directed.					277
3.	Verify operation of the	P-1	P-1	P-1	198-	50; 57
	instrument panel engine				199	
	warning indicators.					
4.	Inspect engine assembly for	P-1	P-1	P-1	257-	40, 67
	fuel, oil, coolant, and other	Inspection only			258	
	leaks; determine needed action.					
5.	Install engine covers using	P-2	P-1	P-1	440-	115
	gaskets, seals, and sealers as				441	
	required.					
6.	Verify engine mechanical	P-2	P-1	P-1	436-	99
	timing.				437	

	Task	MLR	AST	MAST	Text Page #	Task Page #
7.	Inspect, remove and replace engine mounts.	P-2 Inspection only	P-2	P-2	276	31
8.	Identify service precautions related to service of internal combustion engine of a hybrid vehicle.	P-2	P-2	P-2	277	42; 285
9.	Remove and reinstall engine on a newer vehicle equipped with OBD; reconnect all attaching components and restore the vehicle to running condition.			P-3	284- 285; 450	78; 117
B. C	ylinder Head and Valve Train					
1.	Identify cylinder head and valve train components and configurations.	P-1	P-1	P-1	303- 308; 340- 351	87
2.	Remove cylinder head; inspect gasket condition; install cylinder head and gasket; tighten according to manufacturer's specification and procedure.		P-1	P-1	308- 310	79; 84
3.	Clean and visually inspect a cylinder head for cracks; check gasket surface areas for warpage and surface finish; check passage condition.		P-2	P-1	298- 301	83; 85; 88
4.	Inspect valve actuating mechanisms for wear, bending, cracks, looseness, and blocked oil passages (orifices); determine needed action.		P-2	P-2	298- 300; 346- 352	94
5.	Adjust valves (mechanical or hydraulic lifters).		P-2	P-2	278- 281	77; 96

	Task	MLR	AST	MAST	Text Page #	Task Page #
6.	Inspect and replace camshaft and drive belt/chain; includes checking drive gear wear and backlash, end play, sprocket and chain wear, overhead cam drive sprocket(s), drive belt(s), belt tension, tensioners, camshaft reluctor ring/tone- wheel, and valve timing components; verify correct camshaft timing.		P-1	P-1	342- 355 837- 838; 851	76 99
7.	Inspect valve springs for squareness and free height comparison; determine needed action.			P-3	322- 333	89
8.	Replace valve stem seals on an assembled engine; inspect valve spring retainers, locks/keepers, and valve lock/keeper grooves; determine needed action.			P-3	333- 335	90
9.	Inspect valve guides for wear; check valve stem-to-guide clearance; determine needed action.			P-3	312- 316	86
10.	Inspect valves and valve seats; determine needed action.			P-3	320- 332	91
11.	Check valve spring assembled height and valve stem height; determine needed action.			P-3	332	92
12.	Inspect valve lifters and hydraulic lash adjusters; determine needed action.			P-2	349- 352	95
13.	Inspect and/or measure camshaft for runout, journal wear and lobe wear.			P-3	355	97; 113
14.	Inspect camshaft bearing surface for wear, damage, out- of-round, and alignment; determine needed action.			P-3	342; 429	98

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C. E	ngine Block Assembly		1	1	1	
1.	Identify engine block assembly	P-1	P-1	P-1	158-	43; 44;
	components and configurations.				168	45
2.	Remove, inspect, and/or replace		P-2	P-1	288;	114
	crankshaft vibration damper				400	
	(harmonic balancer).					
3.	Disassemble engine block;			P-2	286-	80
	clean and prepare components				290;	
	for inspection and reassembly.				294-	
					299	
4.	Inspect engine block for visible			P-2	296-	83;
	cracks, passage condition, core				299	105
	and gallery plug condition, and					
	surface warpage; determine					
	needed action.					
5.	Inspect and measure cylinder			P-2	386-	81;
	walls/sleeves for damage, wear,				389	106
	and ridges; determine needed					
	action.					
6.	Perform deglazing and cleaning			P-2	388-	107
	of cylinder walls.				390	
7.	Inspect and measure camshaft			P-2	425	98;
	bearings for wear, damage, out-					108
	of-round, and alignment;					
	determine needed action.					
8.	Inspect crankshaft for			P-2	384-	111
	straightness, journal damage,				385;	
	keyway damage, thrust flange				402-	
	and sealing surface condition,				404	
	and visual surface cracks;					
	check oil passage condition;					
	measure end play and journal					
	wear; check crankshaft position					
	sensor reluctor ring (where					
	applicable); determine					
	needed action.			D 2	400	112
9.	Inspect main and connecting			P-2	408-	112
	rod bearings for damage and				409	
	wear; determine needed action					

	Task	MLR	AST	MAST	Text Page #	Task Page #
10.	Identify piston and bearing wear patterns that indicate connecting rod alignment and main bearing bore problems; determine needed action.			P-2	425- 426	101
11.	Inspect and measure piston skirts and ring lands; determine needed action.			P-2	376- 377	102
12.	Determine piston-to-bore clearance.			P-2	388- 391; 429- 431	109
13.	Inspect, measure, and install piston rings.			P-2	431	103
14.	Inspect auxiliary shaft(s) (balance, intermediate, idler, counterbalance and/or silencer); inspect shaft(s) and support bearings for damage and wear; determine needed action; reinstall and time.			P-2	401- 404	113
15.	Assemble engine block.			P-1	420- 432	116
D. L	ubrication and Cooling Systems					
1.	Identify lubrication and cooling system components and configurations	P-1	P-1	P-1	195- 234	50
2.	Perform engine oil and filter change; use proper fluid type per manufacturer specification; reset maintenance reminder as required.	P-1	P-1	P-1	144- 145; 220- 224	35; 58

	Task	MLR	AST	MAST	Text	Task
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3.	Perform cooling system pressure and dye tests to identify leaks; check coolant condition and level; inspect and test radiator, pressure cap, coolant recovery tank, heater core, gallery plugs: determine needed action.	P-1 Inspection only	P-1	P-1	# 200- 202; 206- 209	# 36; 49; 51
4.	Identify causes of engine overheating.	P-2	P-1	P-1	208	52; 57
5.	Inspect, replace, and/or adjust drive belts, tensioners, and pulleys; check pulley and belt alignment.	P-1	P-1	P-1	208- 209	37; 53
6.	Inspect and test coolant; drain and recover coolant; flush and refill cooling system; use proper fluid per manufacturer specifications; bleed air as required.	P-1	P-1	P-1	209- 211	47, 48
7.	Identify types of water pumps (belt driven, chain driven, and electric). Inspect, remove, and replace water pumps.	P-3 Identify pump types only	P-2	P-2	203- 204	75
8.	Remove, inspect, and replace thermostat and gasket/seal.	P-1	P-1	P-1	196- 199	54; 203
9.	Remove and replace radiator.		P-2	P-2	206- 210	55
10.	Inspect and test fan(s), fan clutch (electrical or mechanical), fan shroud, and air dams; determine needed action		P-1	P-1	205- 206	56; 204
11.	Perform oil pressure tests; determine needed action.		P-1	P-1	260- 261	74
12.	Inspect auxiliary coolers; determine needed action.		P-2	P-2	1693- 1694	61
13.	Inspect, test, and replace oil temperature and pressure switches and sensors.		P-2	P-1	221	62
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14.	Inspect oil pump gears or rotors, housing, pressure relief		P-2	227- 232	60
	devices, and pump drive; perform needed action.				