1.	INTERIOR
A.	Door: Correct color (low luster) and style for interior. Grain completely visible on metal surfaces. Door Weather-strip, Scuff Plates and Label: Original style and finish in original location. Scuff plate labels, Shelby Automotive, Inc. logo or marked Shelby American on early cars. Door Hardware: Includes latching mechanisms and hinges. Original style mounted in original location. Painted Surfaces, Door Edges and Jambs: Includes door ends and bottoms. From the weatherstrip out, painted same as exterior except bottom, interior side of weatherstrip has body color visible. The width of this varies. Quality of workmanship, condition, and cleanliness
В.	Seat Style, Grain, and Seat Belts: Convertibles use deluxe interior Mustang. Fastbacks with black interior - comfort weave except very early cars. Belts - Black colored, correct for year and model
C.	Kick Panels: Correct color and style for interior
D.	Shelby Tire Pressure Decal: In glove box on inside of glove box door. No Ford or Mustang decals
E.	Wind lace and Sun Visors: Correct grain and style
F.	Headliner or Underside of Soft Top: Headliner must have moon skin texture. Convertible sun visor brackets and header trim panel have a satin finish. Convertible rear window hold up strap - no hole, no strap. Convertible top pads correct canvas material. Convertible rear window zipper must be brass
G.	Carpet: Original molded. Correct color for interior. Convertibles may have rubber pad on dimmer switch. Quality of workmanship, condition, and cleanliness
Н.	Windshield Trim, Inside Mirror, Top Latches, Visor Brackets: Original style and finish. Mounted in original location. Flip tab color keyed to interior

I.	Dash Covering: Original grain and style. Correct color for interior	3
J.	Dash Hardware, Steering Column and Wheel Assembly: Correct style and finish mounted in original location. Steering Wheel: Cougar deluxe simulated wood style steering wheel with Shelby emblen	
K.	Radio: Ford. May be AM, AM-8 Track, or AM-FM stereo with correct door speakers	2
L.	Painted Surfaces and Dash Color: Correct color (low luster) for interior	2
	Quality of workmanship, condition, and cleanliness of items I though L	7
M.	Under dash Area, Pedal Assembly, Heater, Console, Shifter, and Firewall Cover: Original style and finish. Mounted in original location. Brake pedal must indicate power disbrake and must have stainless trim around gas, brake, and clutch pedals. Accelerator pedarm is phosphate and oil, brake and clutch arms partially semi-gloss black. Console with correct arm rest/lid, oil and amp gauges woodgrain insert, and ash tray	dal 8
N.	Roll Bar, Package Tray, and Quarter Panels: Correct color and style for interior. All wit roll bars. Fastbacks - matching upper quarter panel trim and chrome air vent trim, fold down seat with matching carpet, chrome trim and rear trap door. Quarter panel carpet with or without serge edges	wn 5
Ο.	Point Deductions for items not proper or original and not previously deducted	5

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2.	IRUNK	S
A.	Mat and Cardboard: Proper style and type. Gray splatter design with burtex backing or solid dark gray felt mat. All cars have trunk mat underlay. Convertibles: correct style and color top boot and boot bag placed in trunk.	
	Quality of workmanship, condition, and cleanliness	3
B.	Spare Tire and Wheel: Proper type for year and model. Correct 15" semi-gloss black stee wheel only.	
	Spare Hardware: Original style and finish mounted properly	
C.	Jack Assembly and Lug Wrench: Original style and painted semi-gloss black with correct decal. Mounted in original location. Correct oval end at hinge 13/16 lug wrench	. 3
D.	Painted Surfaces in Trunk: Must match exterior. Trunk lid bolts - phosphate and oil. Sound deadener as originally applied by factory on trunk side of quarter panels. Fastback rear fold-down door and hinges - semi-gloss black. Trunk light wire will have body color over-spray on sections of it. Quality of workmanship, condition, and cleanliness	. 3
E.	Trunk Weather-strip and Jacking Instructions: Original style weather-strip mounted on underside of trunk lid with yellow glue. Jacking instructions and highway safety decal mounted properly on trunk lid	. 2
F.	Taillight Body, Gas Filler Neck, Flex Hose and Trunk Latch: Original design and finishes. Wire type clamps on flex hose. All cars must have black or gray plastic luggage guard glued to Driver's wheelhouse seam with yellow glue. Must have gray/blue finish cardboard taillight covers	
G.	Point Deductions for items not proper or original and not previously deducted	. 3

3.	ENGINE COMPARTMENT Points	S
Α.	Battery Carrier: Semi-gloss black with appropriate attaching parts (retaining bolts and nut natural). Heat shield on A/C and big block cars	2
	Quality of workmanship, condition, and cleanliness	1
В.	Battery: Autolite. Group 22 or 24 acceptable Driven Exception:	6
	Motorcraft	n n
^	24-4 2-1	
C.	Starter Solenoid: Black Autolite. Correct with part number C7AF for later mounted on passenger inner fender panel between battery and shock tower. GT500KR will have starte delay.	
	Quality of workmanship, condition, and cleanliness	1
D.	Battery Cables and Starter Cable: Routed in original position.	
	Positive Cable: Red with correct Ford stamped numbers. Starter and Ground Cables: Black. Autolite with original mounting bracket. Terminal end	
	is tin dipped. Cables printed as original. No paper label except for KR starter cable	3
E.	Alternator and Starter:	
Е.	Alternator: Correct style and design for production period and with appropriate ink stamp that matches the amp rating of voltage regulator.	
	Alternator Fan, Pulley, Lock Washer, and Nut: Zinc dichromate finish.	
	Alternator Spacer: GT350 gold finish and GT500 pink finish. Starter: Case painted semi-gloss black and fading onto the aluminum nose. Bolt area should be natural.	2
	Quality of workmanship, condition, and cleanliness	
F.	Air Cleaner and Attaching Parts: Proper type for application as follows; GT350 and	
	GT500 - oval Cobra with black wrinkle finish tops and sides with natural aluminum fins. Black stamped steel base. KR - Ford Corporate Blue ram-air unit, snorkel, and heat riser.	
	Air Filter Element - correct style and design for application.	4
	Quality of workmanship, condition, and cleanliness	2

G.	Ford Corporate Blue: Engine block, heads, thermostat housing, bypass hose and clamps, water pump assembly, timing cover, oil pan, oil dipstick tube and stick handle (except GT500 and GT500KR with chrome handle). GT350 - intake bolts, all intakes except post May 15 th GT350s may be aluminum Cobra. Semi-Gloss Black Components: Fan, fan pulley, crankshaft pulley, alternator bracket and adjustment arm, GT350 and GT500 harmonic balancers
Н.	Engine Components to be Natural: Engine mount brackets, accelerator linkage, distributor hold-down bracket and cadmium bolt, valve cover bolts, GT350 - cork valve cover gaskets, GT500 - cork valve cover gaskets are painted silver. Bell housing = GT350 - natural, GT500 with blue overspray
l.	Engine Components to be Aluminum: Intake Manifold: GT350 after May 15 th may have Cobra intake. Valve Covers: GT350 – Cobra with black wrinkle finish and natural fins. GT500 & GT500KR – black wrinkle finish and natural fins with two-line Cobra Lemans
J.	Carburetor: Pre-May 15th 68 GT350 with cast iron intake use Autolite only, after May 15 th with aluminum intake may have Autolite or Holley. GT500 and KR use Holley
K.	Distributor: Proper design and natural aluminum finish. All have vacuum advance. Correct for year and model. All have vacuum advance. Automatic cars typical single vacuum, manual cars are typical dual vacuum. Cap: Black with raised AUTOLITE letters
L.	Coil: Autolite ceramic yellow top. Silver outlined engineering part number stamp should be partially visible from under bracket. Coil oriented and mounted properly. Coil bracket can be semi-gloss black or phosphate and oil

M.	Spark Plugs: Autolite, correct type and style for engine and year. Wires: Autolite with black or orange boots. Properly routed with correct attaching brackets. Thermactor cars must use correct routing brackets and wire protector sleeves
N.	Exhaust Manifolds: Natural cast iron appearance (paint acceptable). May show engine color overspray. Flat washer under (ramp-lock style) washer/bolts. No sheet metal-locks. No manifold gaskets
Ο.	Fuel Lines and Attaching Parts: Rigid Lines: Original configuration and Terne or Zinc finish. Routed same as Mustang and 5/16 in size. Flex Lines: Black with original markings. Clamps: Appropriate for application, crimp or spring type. Filters: No inline fuel filters. All filters at carburetor
P.	Fuel Pump: Carter. Original design. Natural cast aluminum and zinc dichromate finish. GT350 have button top pump, GT500 engines have 2-piece carter "X" style with press-in suction hose nipple
Q.	Oil Filter: Engine block color or white with Autolite design. Big Block A/C cars use short non-crimped orange filter. 2 Quality of workmanship, condition, and cleanliness. 1
R.	Air Conditioning and Attaching Parts: 4 speed Big Block A/C cars will have an oil cooler, needs to have proper color, hoses and hardware. Semi-Gloss Black Components: Brackets, condenser, and dryer. A/C brackets may have machined surfaces. Natural Components: Fan clutch, York A/C compressor may be natural or painted silver aluminum. Quality of workmanship, condition, and cleanliness.
S.	Power Steering: Semi-Gloss Black Components: Pulley, adjustment bracket, pump (may be all black or all teal blue). Front of pump matches canister. Natural Components: Steel space and aluminum mounting racket

Т.	Emission System: PCV, smog pump, pulleys and attaching parts or IMCO system. Correct style, finish, and design.	
	All US DSO Thermactor systems on all manual transmission equipped cars. Thermactor systems on all GT500s and KRs. IMCO systems on all automatic equipped GT350s.	
	Thermactor Finishes:	
	Natural: Pump housing, anti-backfire valve, pulley bolts and hoses. Semi-Gloss Black: Pump rear plate, GT500 pump mounting plate, adjusting arm and	
	pulley.	
	Ford Corporate Blue: Air supply manifolds, check valves and anti-backfire, gulp valve mounting bracket.	
	Clamps: Wittek type zinc dichromate finish. Exceptions: pump to gulp valve hose may use	е
	Wittek pedestal type	
	Quality of workmanship, condition, and cleanliness	. 3
U.	Fender and Inner Fender Bolts: Original color and style with disc washers: cadmium finish fender bolts and phosphate and oil inner fender bolts and nuts with nuts on the	•
	engine side of apronQuality of workmanship, condition, and cleanliness	. ა ე
	addity of working inp, condition, and sical infoce	-
V.	Horns: Semi-gloss black. Original design. Mounted in original location with proper mounting brackets and hardware	
W.	Windshield Washer Assembly, Windshield Reservoir Assembly, Hoses and Pump: Original type and finish mounted on driver side inner fender panel before the shock tower. Plastic container	. 2
	Quality of workmanship, condition, and cleanliness	. 2
Χ.	Export Brace and Front Shock Tower Brackets: One-piece export brace, semi-gloss black. Brace-to-firewall bolts are no name grade 5 with no washers on top. Shock tower brackets have welded-on washer reinforcements. All brackets are semi-gloss black	. 2
Y.	Firewall and Inner Fender Panels: Painted semi-gloss black	. 2
Z.	Sound Deadener (Sealant): At proper places on firewall including any areas where components come through the firewall, such as wiring and heater motor. Ground strap boand Shelby added wires without undercoating (sound deadener applied before engine installed)	
		_
	Quality of workmanship, condition, and cleanliness of items X through Z	. 4

rivets.	. 2
overflow tube. Must include correct color and finish fan shroud and hardware. Should have FoMoCo on top tank. Hoses: Molded rubber hose of original size and configuration: FoMoCo or Autolite. Clamps: Wire style with staples.	e . 6
	Inside of duct, same color (overspray) as exterior. Quality of workmanship, condition, and cleanliness

II.	Radiator Cap: SMCO or Autolite. Zinc or chrome. All KRs - chrome. Autolite pressure release caps allowed	1
	Quality of workmanship, condition, and cleanliness	
JJ.	Heater Hoses, Clamps and Heater Motor Guard: Hoses: Black ribbed style with white, yellow or red/orange stripe, (one or both hoses). Hose Clamps: Wittek pedestal only. Heater Motor Guard: Correct style	
	Quality of workmanship, condition, and cleanliness	2
KK.	Belts: Ink-stamped, embossed, or debossed. FoMoCo or Autolite	
LL.	Aluminum Engine ID Tag: Correct location and visible	1
MM.	Point Deductions for items not proper or original and not previously deducted	5



4.	UNDERCARRIAGE	S
Α.	Front Suspension and Steering: Front Natural Parts: Tie rods, tie rod adjustment sleeves, idler arm, drag link, pitman arm steering box, strut rods, strut washers, sway bar end links & mounting brackets, spindles, upper control arms (4-bolt design), spring seats, P/S control valve and cylinder. Lower control arms (all with jacking tabs) black with natural ball joint ends. No grease fittings Front Semi-Gloss Black Parts: Sway bar, coil springs (may be natural)	7
B.	Front Shocks: Blue adjustable Autolite (made by Gabriel) Driven Exception: Motorcraft or Gabriel Stryder painted correct color – no deduction. Quality of workmanship, condition, and cleanliness	
C.	Front Brakes: Disc: Calipers natural. Dust shields, semi-gloss black finish. Caliper mounting bracket, cast iron finish with proper size safety wire routed and twisted like original	
D.	Front Flexible Fuel and Brake Lines: Black rubber. Original factory markings. Mounted in proper location. No deduction for double crimp brake lines. Clamps: Spring type or adjustable Wittek. Quality of workmanship, condition, and cleanliness.	1
E.	Front Wheel Wells: Front Fender: Top side show signs of sound deadener or primer and body color overspray. Splash guards, black with some sound deadener. Inner fenders wheel-side, could show blending of body color, primer or engine compartment color with deadener overspray. Quality of workmanship, condition, and cleanliness	1
F.	Transmission and linkage: Exterior surface natural finish (cast aluminum or cast iron). Automatic transmissions, two 1-piece cooler lines, natural steel terne finish. Inspection Plates: Black or natural finish according to application. Automatic Filler Tubes: Black finish. Except GT500 and KR, all yellow or yellow daub. Linkage: Phosphate and oil finish. Lower shift boot on all manual transmission linkage. Speedometer Cable: Must have correct color housing and of proper type. Driven Exception: Stainless steel lines – no deduction. Quality of workmanship, condition, and cleanliness	
G.	Transmission Cross Brace Support: Natural steel finish. GT500 Automatic transmissio has 3-point mounting. Quality of workmanship, condition, and cleanliness	2

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Н.	Exhaust System: Proper material. Correctly mounted with proper attaching hardware. All-aluminized systems accepted. Mustang dual exhaust system with chrome tip tube – in – tube extensions. KR – Mustang dual exhaust system with welded quad tip extensions. Muffler: May be plain with no name if proper style and length. Resonators: Double hump required.
	Clamps and Hangers: Proper saddle type clamps, natural. Proper hangers, natural steel and rubber finishes
	Driven Exception: Stainless steel system – no deduction Quality of workmanship, condition, and cleanliness
I.	Rigid Fuel and Brake Lines: Terne or Zinc finish. Fuel lines are 3/8 in size. Routed in original location with proper attaching parts
J.	Lower Pinch Welds: From front wheel well (behind fender) to rear valance, semi-gloss black or body color if vehicle is a dark color
K.	Grommets, Metal Plugs, Attaching Nuts, Bolts and Washers: Original style and finish.4 Quality of workmanship, condition, and cleanliness
L.	Undercarriage: Undercoating: No undercoating allowed in Trailered Class. Undercoated Cars: Everything must be covered except driveshaft, transmission, rear-end housing, exhaust pipes, mufflers, clamps, springs and plates. Gas tank fully undercoated or have overspray around leading front edge and two sides. Must show some evidence of overspray. Convertible plate must be undercoated.
	Or
	Non-undercoated Cars: Undercarriage primer - red oxide with some body color and pinch weld paint overspray. (Primer paint drips should be visible for non-undercoated cars). Convertible plate, black or natural. Dolly marks need to be visible with correct size, shape and finish.
	Quality of workmanship, condition, and cleanliness of undercoating. (Workmanship of undercoating must be poor quality or excessive to deduct points)
М.	Driveshaft and U-Joints: Mounted properly. Original type, no grease fittings. Natural steel and cast finish
	Quality of workmanship, condition, and cleanliness

N.	Third Member: Must be 9-inch unit, red oxide primer with correct natural machined surfaces. Attaching hardware, natural locking nuts with copper washers. Identification tag mounted on passenger side of Third Member	4
Ο.	Rear End Housing: Must be 9-inch unit, semi-gloss black finish	2
P.	Rear Flexible Fuel lines, Brake line and Differential Vent Hose: Black rubber. Original factory markings. Mounted in proper location and with correct style hardware	1
Q.	Rear Shocks: Blue adjustable Autolite (made by Gabriel). GT500KR 4spd – uses black standard non-adjustable Autolite Shocks. Driven Exception: Motorcraft or Gabriel Stryder painted correct color – no deduction. Quality of workmanship, condition, and cleanliness.	
R.	Rear Suspension: Natural Parts: Leaf springs, leaf springs clamps, spring shackles, shock mount plates, lea spring u-bolts. Transportation Tie Downs:	ıf
	Natural long-style with round upper corners. If Tie Downs are not present, it must show signs that they had originally been there	
S.	Rear Brakes: Drums, cast iron finish. Brake backing plates, semi-gloss black finish. Wheel cylinders with small bleeder screws, cast iron finish. Mounting bolts, phosphate and oil finish. Brake adjusting access hole (if punched out), black rubber plug. Brake shoe hold-down stud heads should be natural. Brake shoe hold-downs, zinc dichromate finish. Parking brake cables, natural steel finish	3
т.	Rear Wheel Wells: Body color overspray over heavy sound deadener	
U.	Gas Tank: Original type and Ni-terne steel finish. Drain plug required	
٧.	Point Deductions for items not proper or original and not previously deducted	5

5.	EXTERIOR Points
A.	Body Workmanship and Fit: Smoothness of sheet metal, alignment of hood, trunk, doors to body, attachment and alignment of chrome parts to body. Paint Quality of Workmanship, Condition, and Cleanliness: Match and consistency of color on body panels. Must have orange peel (up to 3-point deduction for no orange peel).
	50
B.	Hood, Scoops, and Fiberglass Body Panels: Proper material and style for the model. Silicon sealer used at the scoops, ¼ and fender extensions. Hood Locks: Correct style hood locks and plates and must be mounted properly5
C.	Stripes: Original type and material placed in proper locations. Side Stripes: GT350 or GT500 or GT500KR letters centered between door edge and front fender wheel opening
	Quality of workmanship, condition, and cleanliness of items B through C3
D.	Convertible Top: Proper material for year. Black or white (parchment). Other colors permitted with documentation. Rear bow finisher strip is 2-piece plastic not 1-piece fold over. White tops have black material folded in by door and ¼ window
E.	Grille and Grille Opening Trim: Correct design for year. Must have correct style trim on the grille
F.	Headlamps and Doors: Matching, legal clear bulbs with FoMoCo etched script. Doors, proper style and finish for year
G.	Driving Lights: Original type, mounted in original manner. Matching, legal clear Marchal or Lucas before mid-April. Lucas only after mid-April
Н.	Parking, Tail, Back-Up, Running Marker, and Tag Lights: Original design for year. "FoMoCo" script on all lenses. Back-up light rubber gasket, gray. Taillight frames, chrome with no black outside edges. Tag light wire braided black tar cover. Tag light body, gold zinc plated with silver rivet. Quality of workmanship, condition, and cleanliness of items G through I

I.	position. Front bumper brackets are extended, and inner brackets have rough welds on the extensions. Rubber gas splash shield mounted properly between body and bumper. Rear bumper guards painted body color and the bumper snubber is painted as well. Rear guards must have rubber trim. All bumper brackets painted black. Rear bumper brackets have natural square nut inserts.
J.	Other Chrome Trim and Molding: Includes outside mirrors, vent windows, door handles, windshield wiper arms, emblems and other trim. Proper style and mounted in correct location
K.	Antenna: Round base, round mast (top mast section completely retracts into middle section). Beveled chrome base & nut. Will be mounted RH fender, later 68 mounted on LH quarter panel. Dealer installations may vary with documentation
	Quality of workmanship, condition, and cleanliness of items J through K4
L.	Windshield, Other Glass and/or Plastic: Must be Carlite glass - script or block. Corning convertible rear glass
M.	Wheels: Proper size and correct style for year and make. Standard 15x6 semi-gloss black steel wheels only
N.	Hubcaps, Center Caps and Lug nuts: Mag wheel style cap only with correct center insert. Must have correct style valve stem extensions
О.	Tires: Proper size E70X15 Goodyear Speedway or E70X15 Goodyear Polyglas BSW on later cars. Radial, optional, correct size only. No P-Metric radial allowed. All five tires must match. No Space-Saver Spare Option
P	Point Deductions for items not proper or original and not previously deducted