

ECR Standard

A full version of the ECR spreadsheet is available separately. Contact a member of the Task Force for a copy.

Item Class

Area	Data Element				
Name	Name	Req'd	Valid Values	Related Data Element Name	Related Data Element Value
Header	Version	Y			
Header	ECR Type	Y	Whole Salvage		
Header	Vehicle Type	Y	Cars/LT Motorcycle RV Semi		
Header	Universal Vehicle Code	N			
Header	Style ID	N			
Header	Report Date	Y			
Header	Report Author	Y			
Header	Report Requestor	N			
Basic Vehicle	VIN	Y			
Basic Vehicle	VIN Decoding	Y	Yes No		
Basic Vehicle	VIN Decoding Method	Y	Auto Data Black Book Chrome Other		
Basic Vehicle	Year	Y	1900 - 2999		

Basic Vehicle	Make [Acura - Lamborghini]	Y	Acura Alfa Romeo Am General American Motors Aston Martin Audi Avanti Motors Bentley BMW Buick Cadillac Chevrolet Chrysler Daewoo Daihatsu Delorean DeTomaso Dodge Eagle Ferrari Fiat Ford Geo GMC Homebuilt Honda Hummer Hyundai Infiniti International Isuzu Jaguar Jeep Kia Lamborghini		
---------------	----------------------------	---	---	--	--

Basic Vehicle	Make [Land Rover - Yugo]	Y	Land Rover Lexus Lincoln Lotus Maserati Maybach Mazda Mercedes - Benz Mercury Merkur Mini Mitsubishi Morgan Nissan Oldsmobile Other Panoz Peugot Plymouth Pontiac Porsche Qvale Renault Rolls-Royce Saab Saleen Saturn Scion Smart Sterling Subaru Suzuki Tesla Toyota Volkswagen Volvo Yugo		
Basic Vehicle	Make	Y	OTHER	Make	Other
Basic Vehicle	Model/Series	Y	MDX RDX RL Legend TL TSX CSX EL Integra RSX Legend Vigor CL SLX NSX Sterling	Make	Acura

Basic Vehicle	Model/Series	Y	240 740 760 760GT 780 850 940 960 C30 C70 Coupe DL GL GLT S40 S60 S70 S80 S90 V40 V50 V70 V90 XC60 XC70 XC90	Make	Volvo
Basic Vehicle	Subseries	Y			
Basic Vehicle	Body Style	N	Box Truck Convertible Coupe Crossover Utility Vehicle Minivan Pickup Sedan SUV Van		
Basic Vehicle	Door Count	N	1 2 3 4 5 6 Other		
Basic Vehicle	Door Count	N	OTHER	Door Count	Other
Basic Vehicle	Sunroof / Moonroof	N	Y N		
Basic Vehicle	Sunroof / Moonroof Detail	N	Dual Glass Dual Metal Manual Glass Manual Metal Power Glass Power Metal		
Basic Vehicle	Roof Type	Y	Convertible Top Hard Top Other		
Basic Vehicle	Roof Detail	N	Fixed Top Removeable Hard Top Retractable Hard Top Targa	Roof Type	Hard Top
Basic Vehicle	Roof Detail	N	Convertible with boot Manual Convertible Power Convertible	Roof Type	Convertible

Basic Vehicle	Roof Detail	N	Coach Flip Hard Tonneau Cover Hatchback Panoramic T-Top Vinyl Top	Roof Type	Other
Basic Vehicle	Roof Color	N	Black Matches Exterior Color Other Tan White		
Basic Vehicle	Roof Color - Other	N		Roof Color	Other
Basic Vehicle	Exterior Color 1	Y	Black Blue Brown Copper Gold Green Grey Maroon Orange Purple Red Silver Tan Teal White Yellow Other		
Basic Vehicle	Exterior color 2	N	Same as Color 1 Black Blue Brown Copper Gold Green Grey Maroon Orange Purple Red Silver Tan Teal White Yellow Other		
Basic Vehicle	Exterior Color 1	N	OTHER	Exterior Color 1	Other
Basic Vehicle	Exterior Color 2	N	OTHER	Exterior Color 2	Other
Basic Vehicle	OEM Paint Code	N			
Basic Vehicle	OEM Paint Code Description	N			

Basic Vehicle	Interior Color 1	Y	Black Blue Brown Copper Gold Green Grey Maroon Orange Purple Red Silver Tan Teal White Yellow Other		
Basic Vehicle	Interior Color 2	N	Same as Color 1 Black Blue Brown Copper Gold Green Grey Maroon Orange Purple Red Silver Tan Teal White Yellow Other		
Basic Vehicle	Interior Type	Y	Cloth Cloth&Leather Leather Leatherette Velour		
Basic Vehicle	Paint Type	N	4 - stage Clear coat/2 Stage Two-tone Tri-Coat		
Basic Vehicle	Odometer Type	Y	Analog Digital		
Basic Vehicle	Odometer digits	Y	4 5 6 7 Other		
Basic Vehicle	Odometer digits	N	OTHER	Odometer Digits	Other
Basic Vehicle	Odometer operable	Y	N Y		
Basic Vehicle	Odometer Scale	Y	Kilometers Miles		
Basic Vehicle	Mileage	Y		Odometer Scale	
Basic Vehicle	Drivetrain	Y	4WD AWD FWD RWD		

Basic Vehicle	Transmission	N	Automatic Automatic w/ Overdrive Auto/manual Manual 3 Speed Manual 4 Speed Manual 5 Speed Manual 6 Speed Manual 7 Speed Manual 9 Speed Manual 10 Speed		
Basic Vehicle	Fuel Type	Y	Biofuel Diesel E85 Electric Fuel Cell Gas Hybrid Diesel Hybrid Gasoline Natural Gas		
Basic Vehicle	Engine Cylinders	Y	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 Wankel/Rotary None		
Basic Vehicle	Engine Add-ons	N	Direct Injection Miller Supercharger Turbo		
Basic Vehicle	Displacement Scale	Y	Cubic Inches Liters		
Basic Vehicle	Diplacement	Y			
Basic Vehicle	Emissisons	Y	5 State 8 state 39 State 42 or 45 state 49 St Emis 50 St Emis Canadian Default		
Basic Vehicle	Title Status	N	Duplicate Salvage Whole		
Basic Vehicle	Driveable	N	No No Start Unknown Yes		

Image	Image Type	Y	Damage Dash Front interior Left front corner Odometer Right rear corner VIN/ID Manufacturer label Wheel Other		
Image	Image Timestamp	Y			
Image	Image Location	N			
Image	Image Format	Y	JPG		
Image	Image Encoding	Y			
Image	Image Data	Y			
Image	Image Resolution	Y	640 x 480 1024 x 768		
Vehicle Options	Option Type	N	Non-OEM OEM		
Vehicle Options	Option Location	Y	Exterior Interior		
Vehicle Options	Option Name	Y			
Vehicle Options	Option Name Type	Y	Non-OEM OEM Standard Other - e.g. Chrome		
Vehicle Options	Option Identifier	N			
Vehicle Options	Option Identifier Type	N	Non-OEM OEM Standard Other - e.g Mitchell		
Vehicle Options	Keys Available	Y	No Yes		
Vehicle Options	Key Count	N			
Vehicle Options	Key Type	N	Combo Infrared Keyless Go Master Needs Keys Remote/Fob Spare Trunk Valet		
Damages	Damage_Part	N			TO MITCHELL PART #
Damages	Item Class	Y	Accessories Exterior Glass Interior Mechanical Tires		
Damages	Damage Detail – Exterior	Y	After Market Altered Bent Broken Buckled Bug Damage Chipped	Item Class	Exterior

			Collision Dmg Corrosion Cracked Curb Rash Cut De-Identify Dent/No Paint Dmg Dent/Paint Dmg Ding Edge Chipped Factory Faded Gouged Hail Dmg Heavy Hail Dmg Light Hawaii Coating Hole Inop Loose Melted Misaligned Mismatched Missing Missing Seats Mult Scratches/Light Mult Scratches/Heavy Multiple Chips Mult Dents/No Paint Dmg Mult Dents/Paint Damage Oxidized Peeling Pitted Prev Repair Prev Touchup Punctured Rattle Remove/Install Replaced Road Paint/Overspray Rust Sandblasted Scratch Heavy Scratch Light Scuffed Torn Unattached Warped		
--	--	--	---	--	--

Damages	Damage Severity – Exterior	Y	1 2 3 4 5 6 7 8 9 10 or More < 1/8" > 1/8" 1/2" or less More than 1/2" Less 1" 1" - 3" 3" - 6" 6" - 9" 9" - 12" 1" to 2" 2" to 3" 3" to 4" 4" to 5" 5" to 6" 6" to 7" 7" to 8" 8" to 9" 9" to 10" 10" to 11" 11" to 12" GR 12" Acceptable Buffable Non - OEM PDR/1 PDR/2 PDR/3 PDR/4 PDR/5 PDR/6 PDR/7 PDR/8 PDR/9 PDR/10 PDR>10 Removal Required Repair Required Replacement Required Severe Damage Substd Repair Surface Damage Unacceptable Vsbl Close Insp	Item Class	Exterior

Damages	Damage Recommendation – Exterior	Y	Airbrush Align/Adjust Bug Dam Process Ck/Advise De-Identify Included Install Existing Install New Install/Bedliner Mech Ck/Not Approved Mech Ck/Pre Approved No Action Required Paint Chip Repair Partial Repair Partial-Textured PDR Pinstripe Refinish Remove Remove/Install Repair Replace Touch Up Warranty Wet Sand Wrap in Plastic	Item Class	Exterior
---------	----------------------------------	---	---	------------	----------

Damages	Damage Detail – Interior	Y	After Market Bent Broken Buckled Burn/Burn Hole Chipped Corrosion Cracked Cut Deployed Factory Faded Fluid Spillage Gouged Hole Inop Leak Loose Melted Misaligned Mismatched Missing Mult Scratches/Light Mult Scratches/Heavy Multiple Chips Noise On Peeling Prev Repair Punctured Rattle Remove/Install Replaced Rust Scratch Heavy Scratch Light Scuffed Singe Soiled Squeak Stained Torn Unattached Warped Water Damage Worn	Item Class	Interior

Damages	Damage Severity – Interior	Y	1 2 3 4 5 6 7 8 9 10 or More < 1/8" > 1/8" 1/2" or less More than 1/2" Less 1" 1" to 2" 2" to 3" 3" to 4" 4" to 5" 5" to 6" 6" to 7" 7" to 8" 8" to 9" 9" to 10" 10" to 11" 11" to 12" GR 12" Acceptable Needs Cleaning Non - OEM Permanent Removal Required Repair Required Replacement Required Substd Repair Surface Damage Unacceptable	Item Class	Interior
Damages	Damage Recommendation – Interior	Y	Align/Adjust Ck/Advise Detail Dyeing Included Install Existing Install New Mech Ck/Not Approved Mech Ck/Pre Approved No Action Required Remove Remove/Install Repair Replace Warranty Wrap in Plastic	Item Class	Interior

Damages	Damage Detail – Glass	Y	After Market Broken Chipped Cracked De-Identify Factory Hole Loose Misaligned Missing Mult Scratches/Light Mult Scratches/Heavy Multiple Chips Pitted Plugged Prev Repair Remove/Install Replaced Sandblasted Scratch Heavy Scratch Light Star in Glass	Item Class	Glass
Damages	Damage Severity – Glass	Y	1 2 3 4 5 6 7 8 9 10 or More < 1/8" > 1/8" 1/2" or less More than 1/2" Less 1" 1" to 2" 2" to 3" 3" to 4" 4" to 5" 5" to 6" 6" to 7" 7" to 8" 8" to 9" 9" to 10" 10" to 11" 11" to 12" GR 12" Acceptable Non - OEM Repair Required Replacement Required Substd Repair Unacceptable Vsbl Close Insp	Item Class	Glass
Damages	Damage Recommendation – Glass	Y	Align/Adjust Ck/Advise De-Identify Install Existing No Action Required Remove/Install Repair Replace	Item Class	Glass

Damages	Damage Detail – Tire/Wheels	Y	After Market Cupped Curb Rash Cut Flat Gouged Hole Leak Mismatched Rim Size Missing Non-OEM rim size Plugged Punctured Separated Side Wall Bulge Unattached Worn	Item Class	Tire/Wheels
Damages	Damage Severity – Tire/Wheels	Y	1/2" or less More than 1/2" Less 1" 1" to 2" 2" to 3" 3" to 4" 4" to 5" 5" to 6" 6" to 7" 7" to 8" 8" to 9" 9" to 10" 10" to 11" 11" to 12" GR 12" Acceptable Non - OEM Repair Required Replacement Required Severe Damage Surface Damage Unacceptable	Item Class	Tire/Wheels
Damages	Damage Recommendation – Tire/Wheels	Y	Ck/Advise No Action Required Remove/Install Repair Replace Rotate	Item Class	Tire/Wheels

Damages	Damage Detail – Mechanical	Y	After Market Altered Bent Broken Buckled Burns Oil Chipped Collision Dmg Corrosion Cracked Cut Dead Factory Fluid Spillage Gouged Grab Hole Inop Knock Leak Loose Low Fluid Melted Misaligned Misfire Mismatched Missing Noise Oil in Water On Oxidized Peeling Pitted Plugged Prev Repair Punctured Rattle Remove/Install Replaced Rust Sandblasted Slips Sludge Soiled Squeak Stripped Tap Torn Unattached Vibration Warped Water in Oil Weak Whine Worn	Item Class	Mechanical

Damages	Damage Severity – Mechanical	Y	<ul style="list-style-type: none"> < 1/8" > 1/8" 1/2" or less More than 1/2" Less 1" 1" to 2" 2" to 3" 3" to 4" 4" to 5" 5" to 6" 6" to 7" 7" to 8" 8" to 9" 9" to 10" 10" to 11" 11" to 12" GR 12" Acceptable Dead Battery Mech Sound Needs Cleaning Non - OEM Not Mech Sound Removal Required Repair Required Replacement Required Severe Damage Substd Repair Surface Damage Unacceptable Vsbl Close Insp 	Item Class	Mechanical
Damages	Damage Recommendation – Mechanical	Y	<ul style="list-style-type: none"> Align/Adjust Change Oil Ck/Advise Detail Included Install Existing Install New Mech Ck/Not Approved Mech Ck/Pre Approved No Action Required Overhaul Remove Remove/Install Repair Replace Warranty 	Item Class	Mechanical
Damages	Damage Detail – Accessories	Y	<ul style="list-style-type: none"> After Market Bent Blows Cold Blows Warm Broken Burn/Burn Hole Cracked Cut Deployed Factory Gouged Hole Inop Loose Misaligned Mismatched Missing Noise On Remove/Install Water Damage Worn 	Item Class	Accessories

Damages	Damage Severity – Accessories	Y	1 2 3 4 5 6 7 8 9 10 or More < 1/8" > 1/8" 1/2" or less More than 1/2" Less 1" 1" to 2" 2" to 3" 3" to 4" 4" to 5" 5" to 6" 6" to 7" 7" to 8" 8" to 9" 9" to 10" 10" to 11" 11" to 12" GR 12" Acceptable Non - OEM Removal Required Repair Required Replacement Required Unacceptable	Item Class	Accessories
Damages	Damage Recommendation – Accessories	Y	Align/Adjust Ck/Advise Install New Install/Bedliner No Action Required Remove Remove/Install Repair Replace Warranty	Item Class	Accessories

Damages	Damage Detail – Trim	Y	After Market Bent Broken Buckled Bug Damage Burn/Burn Hole Chipped Corrosion Cracked Cut De-Identify Dent/No Paint Dmg Dent/Paint Dmg Ding Edge Chipped Faded Gouged Hail Dmg Heavy Hail Dmg Light Hawaii Coating Hole Loose Melted Misaligned Mismatched Missing Mult Scratches/Light Mult Scratches/Heavy Multiple Chips Mult Dents/No Paint Dmg Mult Dents/Paint Damage Oxidized Peeling Pitted Prev Repair Prev Touchup Remove/Install Road Paint/Overspray Rust Sandblasted Scratch Heavy Scratch Light Scuffed Singe Soiled Stained Torn Unattached Warped Water Damage Worn	Item Class	Trim

Damages	Damage Severity – Trim	Y	1 2 3 4 5 6 7 8 9 10 or More < 1/8" > 1/8" 1/2" or less More than 1/2" Less 1" 1" to 2" 2" to 3" 3" to 4" 4" to 5" 5" to 6" 6" to 7" 7" to 8" 8" to 9" 9" to 10" 10" to 11" 11" to 12" GR 12" Acceptable Buffable Needs Cleaning Non - OEM Permanent Removal Required Repair Required Replacement Required Substd Repair Surface Damage Unacceptable	Item Class	Trim
Damages	Damage Recommendation – Trim	Y	Airbrush Align/Adjust Bug Dam Process Ck/Advise De-Identify Detail Dyeing Included Install Existing Install New No Action Required Paint Chip Repair Refinish Remove Remove/Install Repair Replace Touch Up Warranty Wet Sand	Item Class	Trim
Damages	Repair Cost / Repair Estimate / Damage Estimate	N			
Damages	Repair Cost / Repair Estimate / Damage Estimate Source	N			

Disclosures	Special Disclosure - Permanent	Y	Altered Suspension Alternate Fuel Biohazard Vehicle Broken Odometer Fire Damage Flood Damage Frame Modification Miles Over 100K Mileage Unknown Sticker Unibody/Frame Damage		
Disclosures	Special Disclosure - Individual Instance	N	ABS Light On Aftermarket Exhaust Air Bag Light Collision Damage Dmg Exceeds Value of Vehicle Hail Damage Owners Manual Personal Property Tie Down Tear Total Loss Vandalism Veh Exceeds Prior Rpr Limit Vehicle Over Damage Allowance VIN Plate-Dmged,Missing,Repld Warranty Book		
Disclosures	Special Disclosure - Canadian Specific	N	Previous Driving School Vehicle Previous Emergency Services Vehicle Previous Rental Vehicle		
Tires/Wheels	Wheel Position	Y	Dual Rear Front-Left Front-Right Rear-Left Rear-Right Spare		
Tires/Wheels	Wheel type	N	Alloy Aluminum Chrome Magnesium Steel		
Tires/Wheels	Wheel Size	N			
Tires/Wheels	Wheel condition	N	Acceptable Bent Cracked Missing Not Applicable		
Tires/Wheels	Tire Position	Y	Compact Spare Dual Rear Left Dual Rear Right Front-Left Front-Right Full Size Spare Rear-Left Rear-Right		
Tires/Wheels	Dual Position	N	Exterior Interior	Tire Position	Dual Rear Right Dual Rear Left

Tires/Wheels	Tire Type	N	All Season Performance Run Flat Winter		
Tires/Wheels	Tire Brand	Y	Apacha Arizonian Autopar Avon BFGoodrich BigO Bridgestone Continental Cooper Dominator Dunlop Falken Federal Firestone Fisk Fulda General Generic Goodyear Hankook Hercules Kelly Kumho Marshal Maxxis Metzler Michelin Motomaster Nankang Pathfinder Phantom Pirelli Road Hugger Spare Sumitomo Toyo Trivant Uniroyal Yokohama Other		
Tires/Wheels	Tire Brand	N	OTHER	Tire Brand	Other
Tires/Wheels	Tire Model/Series	N		Tire brand	All Values
Tires/Wheels	Tire Size	Y			
Tires/Wheels	Tire Speed Rating	N			
Tires/Wheels	Tire Load Rating	N			
Tires/Wheels	Tire Tread Depth	Y	0 - n		
Tires/Wheels	Tire height	N	0 - n		
Tires/Wheels	Tire width	N	0 - n		
Tires/Wheels	Tire Aspect Ratio	N	0 - n		
Miscellaneous	Test Drive Performed	N	No Yes		
Miscellaneous	Test Drive Datetime	N			
Miscellaneous	Test Drive Location	N			
Miscellaneous	Test Drive Author	N			
Miscellaneous	Test Drive - Characteristic	N			
Miscellaneous	Test Drive - Characteristic Condition	N			
Miscellaneous	Last Service Mileage	N			
Miscellaneous	Last Service Date	N			

Miscellaneous	Last Service Detail	N			
Miscellaneous	NAAA Standard Grade	Y	0 - 5		
Miscellaneous	Odor	Y	No Yes Yes - Smoke		
Technical	Data Schema		XML Format		
Technical	Character Set				

Introduction to the NAAA ECR Standard

Arturo Osorio III

1.0 Introduction

1.1 About NAAA

Founded in 1948 the National Auto Auction Association represents more than 324 auto actions both domestic and international, with more than 9.5 million units sold each year.

NAAA got its start when following World War II, the auto industry was faced with the chaos of a high demand for transportation, but with production of vehicles only slowly coming back to its strength. Amidst these twists and turns in business practices, it was clear that the fledgling automotive auction industry would need a system to help weed out undesirable customers. C.B. Drake, owner of the Drake Auto Auction in Decatur, Illinois, took the initiative and invited a group of twenty-five auto auction owners from six Midwestern states to hammer out guidelines and concepts that could help them avoid frauds in the auto auction market. They dubbed the new group the National Auto Auction Protection Association, and began to enlist the help of other auto auction owners.

Membership was open to all auction owners, and despite its rocky finances and sparse membership throughout the 1950's, the group pushed forward. In 1954, the word "protection" was dropped from its title to reflect a wider range of goals in the industry.

Since then, the NAAA has grown in both influence and membership. Throughout the 1960's and 70's, the Association was involved with many important advances in the auto auction industry. Today, NAAA is comprised of 324 members and growing. The average sized auto auction consists of a facility that is situated on 65 acres with 7 auction lanes and 265 employees.

1.2 About the ECR Standard

The ECR standard was developed in order to bring harmony to the automotive remarketing industry. Currently, there are many different ways to develop an Electronic Condition Report (ECR). All the major industry players have developed their own way of creating a report, with only a few similarities. This created a major issue whenever a vehicle would change hands from one auction house to another. The information was not all standard. In a time when greater efficiencies are needed, NAAA decided that it was time to develop a standard that all groups could be happy with. This standard would allow greater flow of information between all the parties involved.

1.3 Standardization Process

The standardization of an ECR required discussions with many different groups involved in automotive remarketing. With the help of Adjility Consulting, an industry leader in automotive consulting services,

many meetings were conducted to establish the essential elements within a condition report. Once the essential elements were established, it became necessary to create a list of the acceptable values. From this finalized list, any auction company that was a member of the NAAA would be working with the same set of values.

1.4 ECR Sections

The ECR standard is divided into major groupings of vehicle identification:

- Header
- Basic Vehicle
- Image
- Vehicle Options
- Damages
- Tires/Wheels
- Miscellaneous
- Technical

2.0 Header

2.1 Introduction

The header section of the Standard will be used to determine the historical setting in which this inspection occurred. As multiple iterations of the standard emerge, this section will be essential for determining which values are being used in the ECR.

2.2 Definitions

ECR Type – whole vehicles are the most common, as this denotes an operational vehicle. Salvage is selected only if this vehicle is damaged and in such a state that it will be sold for parts. Version 1.0 of the standard will not support salvage condition reports.

Vehicle Type – Of the four types given, only Cars and Light Trucks are available for version 1.0 of the NAAA ECR standard. A light truck is defined as having a payload of less than 4,000 pounds.

Universal Vehicle Code – This is used by Black Book for identification purposes. This is a proprietary value that is only used by Black Book

Style ID – This is a unique identifier used by Chrome. This is a proprietary value that is only used by Chrome to identify a vehicle and its attributes.

3.0 Basic Vehicle

3.1 Introduction

The basic vehicle section of the ECR is meant to establish the basics of the vehicle to be inspected. This is not sufficient to determine the value of a vehicle, as there can be options and damages. Basic vehicle provides a clear picture of what vehicle is being sold at the auction, even if images were not present.

3.2 VIN Fields

The Vehicle Identification Number (VIN) is the single most important piece of information for a vehicle. This 17 digit combination is used on all vehicles by the original engine manufacturers (OEM). The alphanumeric combinations vary widely by company.

Many adopters of the standard ECR will choose to use a third party to handle their VIN information. Through many years of industry knowledge, two companies have emerged as the leaders in this space. This is Black Book and Chrome. Their proprietary software takes the VIN and decodes the information to the available options for the given vehicle. This can be applied to the later fields, such as Make and Model. If a VIN decoder is used, this can be noted within this section of the ECR standard.

3.3 Make, Model, and Subseries

This may be already known if a VIN decoder has been used. This is not always the case. Make, Model, and Subseries represent the level of vehicle within a manufacturer's lineup. Because of the limited amount of car companies in existence, Make is relatively easy to determine. Branding is such an essential element of the automotive world that manufacturers will do their best to ensure you know the Make within a very short amount of time. Make may also be referred to as "series". Couple Make along with the Model, and an inspector has a fairly definite idea of what they are working with.

Subseries can significantly alter the value of a vehicle. Within a model of vehicle, a manufacturer decides to issue different versions of the same vehicle. Typically a subseries is a special edition with additional attributes. These special attributes typically contain a special name to set them apart from the standard model.

3.4 Body Style

It is helpful to think of body style as the silhouette of the vehicle to be inspected. This section must be approached with caution, however, as many companies change the name of a vehicle for marketing reasons. When considering body style, it is important to ask a few questions:

- How many doors does the vehicle have?
- Can you remove the top?
- What sort of chassis is this vehicle on?

The answer to these 3 questions will allow you to determine which sort of vehicle you are dealing with.

3.5 Roof Type and Detail

When considering roof type, think of the various roof configurations that the vehicle is capable of. The most common of all roof types is a fixed hardtop. Within that designation, however, is the question of whether or not a moonroof/sunroof is present. Because of the ongoing discussion of the difference between a moonroof and sunroof, the standard has the inspector first note if an aperture is present, and then specifies whether the opening is metal or glass.

After determining whether or not a moonroof/sunroof is present, there are main roof groups: Hard Top, Convertible Top, and Other.

Hard tops are metal coverings that can be fixed, retracted, or removed.

Convertible tops are retractable and made of cloth. If they come with an optional covering, that is a convertible top with a boot.

The Other section of the roof types contains the unusual configurations. The most commonly used other roof type is "Hatchback" as this is not listed anywhere else within the standard.

3.6 Color

Color is one of the sections where simplification was absolutely necessary. Because the full spectrum has so many different colors, it was important to select basic versions of familiar colors.

The location on a vehicle where color is specified is within the Roof, the Interior, and the Exterior.

With roof color, this is mainly used when the roof type is a convertible, as the fabric may be a different color from the vehicle.

Inspectors may make two selections for exterior color. This is in case a vehicle has more than one color on the body. When a two-tone paintjob occurs, the top color is selected for "Exterior Color 1" and the bottom color is "Exterior Color 2"

With interior color, the determining color is which is the more dominant. The main color is considered the dominant color, and is therefore labeled as "Interior Color 1." The less prominent color or the accent color is noted as "Interior Color1"

If a vehicle contains only one color for the interior or exterior, then no second color selection is necessary.

3.7 Odometer

Odometer readings represent a vital piece of information in determining a vehicle's value. For the standard, there are a few other points to include besides the reading. Additionally, it is important to note if the odometer is digital or analog, how many digits are present, and whether the reading is in kilometers or miles.

3.8 Engine Details

There are several important details that relate to the vehicles' engine. The standard includes several fields that are important for classifying a vehicle. The first aspect is fuel type. While a majority of vehicles are still gasoline or diesel, this section accommodates for new emerging technologies, such as hybrid and electric vehicles.

The three important aspects are: cylinders, displacement, and add-ons. Displacement is typically measured in the metric liters. However, some older vehicles still go by their imperial displacement. To accommodate older vehicles, the scale of the displacement must be noted by specifying either liters or cubic inches. Engine add-ons include such items and turbo kits and superchargers.

4.0 Image

4.1 Introduction

With the Images, it is important to keep in mind that there are different locations where an image can be taken, as well as the appropriate formats and sizes. Within the current standard, there are only 3 required images: left front corner, right rear corner, and front interior. Additionally, there are 4 recommended images: odometer, Dash, Wheel, and VIN/ID manufacturer label. If damages are to be reported on the vehicle, any damage that exceeds \$200 must be photographed as well. Clients may require more than the 8 images recommended. Additionally, clients may also request images for damages less than the recommended \$200 amount. If that is the case, it is at the expense of your client as that is not required by NAAA.

4.2 Image Guidelines

The left front corner image is to be taken from the driver's side. The inspector should stand a few steps away from the vehicle, looking directly at the front left fender. This image should provide a clear view of the fender, the hood, the windshield, and a partial view of the side of the vehicle. This should give potential buyers a sense of the front end of the car.

The right rear corner image is to be taken from behind the passenger side of the vehicle, looking towards the driver. This image is supposed to give a good depiction of the rear end of the vehicle.

The front interior image will let buyers know the condition of the vehicle on the inside. Typically this is taken from the driver side, with the possibility that it may include a shot of the odometer reading. That is another image, but it is not required.

Once an image is taken, it will be stored for 6 months in real-time to allow for any arbitration issues that may emerge. After the 6 month time period has concluded, it is up to the client to determine the long-term archiving solution. This will be a contract agreement between the two parties. It is recommended that the images be archived for 7 years.

All images are to be taken in the JPG format.

There are two resolutions recommended by NAAA: 640 x 480 and 1024 x 768. If a client requests a different resolution, it is done at the client's expense.

5.0 Vehicle Options

5.1 Introduction

Customization is what makes a vehicle unique. Unfortunately, it makes the life of an inspector more difficult. Options are important because they can change the value of a vehicle. Options are defined as any items present in a vehicle that are not available in the base model. There are two types of options: OEM options and Non-OEM options. OEM options are vehicle upgrades available from the factory, and are usually noted with a different subseries. Non-OEM options can be almost anything. Because they are not limited by the original manufacturer, this list is nearly endless.

5.2 Determining Options

Options are either located in the interior or exterior of the vehicle. Exterior options typically include items such as spoilers, decals, window treatments, light assemblies, and body panels. Interior options are usually different trim options, navigation, and audio equipment.

Once an option is determined to be OEM or not, it is then labeled as interior or exterior.

It is important to note that options may be handled by a third party. For example, Chrome or Black Book may provide a list of available options for this vehicle. A list of the options will be maintained by the third parties to ensure proper collaboration.

6.0 Damages

6.1 Introduction

Cataloging damages is important because they can make a big swing in what a vehicle will fetch on the auction block. It is why damages must be chronicled in a thorough manner. Damage is considered properly reported if the condition report answers the following questions:

- Where did the damage occur?
- What type of damage is it?
- How bad is the damage?
- What do recommend we do about the damage?

An important aspect of reporting damages is identifying the parts that need to be replaced. For parts identification, it is recommended that Mitchell be used. Other parts identification systems may be used

but is not encouraged. Mitchell is widely used across the industry, and working with other parts systems may present difficulties when sending information to other auctions.

6.2 Cataloging Damages

To begin capturing damage, the first aspect is where it is present. To properly classify, the ECR has six unique “Item Classes.” After item class has been determined, an inspector notes Damage Detail, Severity, and Recommendation. Paired with all this information is the damage item itself, which is mapped within the ECR standard.

6.2.1 Item Classes

Exterior – This covers any item that is visible from the outside when the doors of the vehicle are closed. A good example of this would be a scraped roof.

Interior – This includes any vehicle aspects that are visible from the inside of the vehicle when the doors are closed. Common damage to the interior includes scraped dashboards or ripped upholstery.

Glass – Any damage to the glass surfaces of the vehicle are to be noted here. This would include a chipped windshield and a broken driver’s side window.

Tires – Any unusual damage to the tires are to be noted here. This does not include normal wear and tear that occurs with regular driving. This is where exceptional damage is noted, such as punctures or gouges.

Mechanical – Any mechanical aspect of the vehicle that is not performing as it should is noted within this item class. This could mean anything from a leaking radiator to a dead battery. If it impairs the vehicle so that it can’t function properly, it is considered a mechanical damage.

Accessories – Accessories include navigation, heads up display, and audio visual equipment. If any of these items are not working, they are to be noted within this item class.

6.2.2 Damage Detail

Once we know the nature of the damage, it is time to include more detail. The ECR contains a mapping of over 1000 items that can be identified as having damage. Once the item is selected, the internal logic will provide a set list of possible damage details. The damage detail list represents the most common damages for that selected item. For example, if you select a left front quarter panel, the damage details include: broken, cracked, dents, and scratches.

6.2.3 Damage Severity

After noting where the damage occurred, it is time to determine the extent of the damage to the item. This is typically a number or a measurement, depending on the damage selected. The numeric values are for multiple damages of the same type. For example, if there are four dents on a right rear quarter panel, the inspector will select exterior (item class) > dented (damage detail) > 4 (severity).

The list of damage severity also contains a series of measurements. This is used to quantify the size of a particular damage. Depending on the client, they may request different levels of precision. For clients that do not have a particular preference, the standard includes 3" increments to ease the workload of the inspector. For those clients requiring very exact measurements, there are values for damage severity that include single inch increments.

6.2.4 Damage Recommendation

After fully quantifying the damage, the inspector will then give a suggestion of the recommended action. The inspector's recommendation does not need to be implemented immediately, but it should be taken as reputable advice. The recommendations are a list of actions that are fairly standard for a damage of that type. While recommendations may vary between inspectors, these are merely suggestions. It is up to the auction and the buyer to determine what is to become of the recorded damages.

7.0 Special Disclosures

In addition to standard damages such as dents and scrapes, there are certain items that require special attention. These cases are called "special disclosures" and are announced at the auction at the time of sale. Special disclosures are divided into three sections: Individual Instance, Permanent, and Canadian Specific.

7.1 Canadian Disclosures

Due to the Ontario Motor Vehicle Act, Canadian vehicles require certain conditions to be disclosed at the time of sale that may not be announced otherwise. Examples include: previous rental vehicle, previous driving school vehicle, and previous emergency services vehicle. This legislation is new, and more disclosures will be included in future versions of the ECR standard.

7.2 Individual Instances

Individual instance disclosures are vehicles that have a unique condition that are only announced at that one time of sale. This means that these damages are often items that can be fixed. If the disclosed issue is repaired, that disclosure does not need to be announced at the next point of sale. An example would be the ABS light on. This represents an item that must be disclosed at the point of sale, but can be repaired before it is sold at a later time.

7.3 Permanent Disclosures

Permanent disclosures remain for the life of the vehicle. These are typically damages that can't be repaired and dramatically alter the price of a vehicle. Examples include fire and flood damage.

8.0 Tires/Wheels

8.1 Introduction

Tires and wheels are one aspect of a vehicle that changes very often. While the engine and the color may remain the same over the life of the vehicle, tires and wheels may change several times and with every new owner. Because of the dynamic aspect, tires and wheels have their own section with which to classify the rims attached to the vehicle, and the rubber that wraps them. Any damages that were noticed on the tires and wheels were to be noted in the previous section. This section of the standard is only to identify unique wheels and tires that may change the value of the vehicle.

To begin in this section, an inspector must first select the wheel position. Each wheel and tire must be individually selected and identified. In cases of larger trucks where dual wheels are present in the rear, an inspector will select "dual rear right" and "dual rear left."

The two most important pieces of information for tires are tread depth and tire size. Tread depth is measured in 32nds of an inch. Tread depth is measured from the deepest part of the tire groove to the portion that sticks out the most. Tire size is the three set of numbers and letters facing the outside of the tire. An example of a tire size is 225/70R14. The first number in the code "225" represents the tire width in millimeters. This is followed by the aspect ratio "70" which is the height of the side wall expressed as a percentage of the width. R stands for radial and relates to the tire construction. The final number in the code "14" is the rim size measured in inches.

9.0 Miscellaneous

9.1 Introduction

The miscellaneous section of the ECR standard represents any other notes on the vehicle that do not fit into the previous sections. The main aspect within this section was whether or not a test drive was performed. As this is not a requirement for an inspection, any additional information related to a test drive is optional.

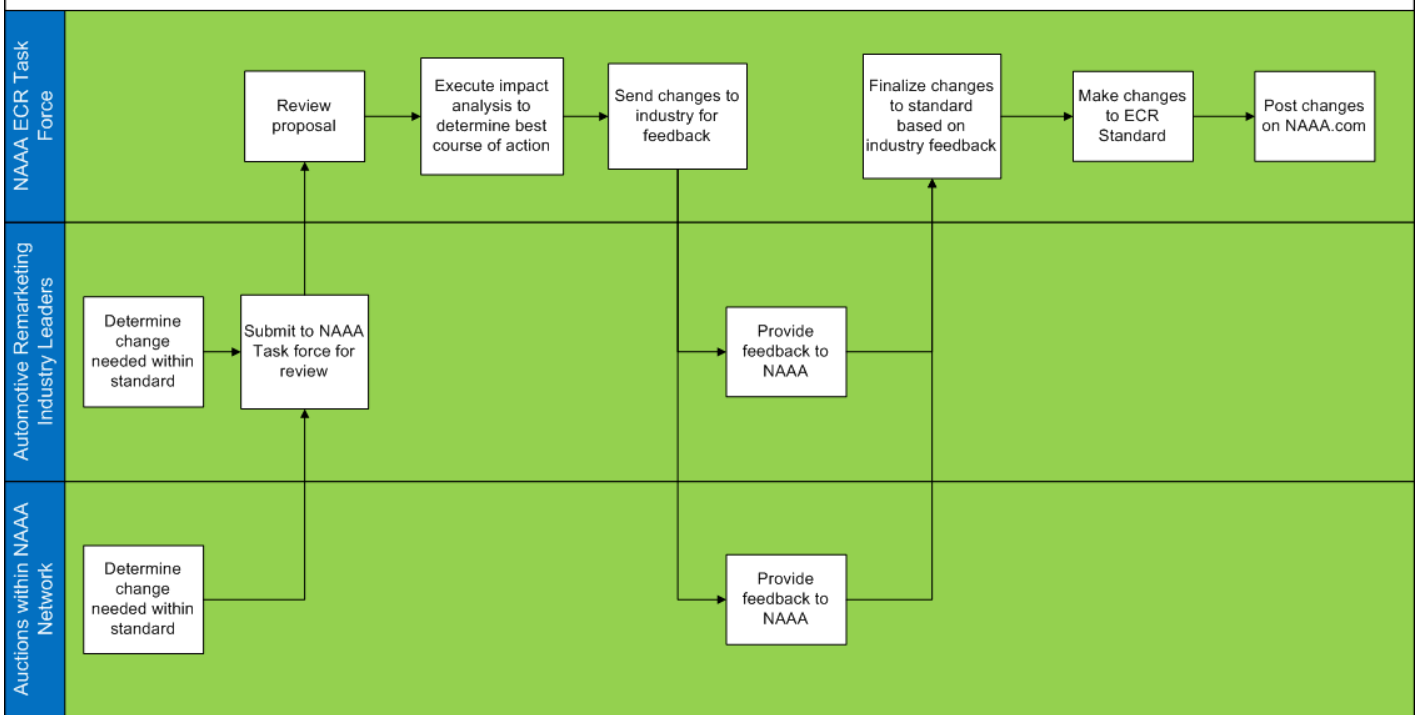
The two required fields within the Miscellaneous section are the NAAA standard grade and odor. With odor there are only three designations: Yes, Yes-Smoke, and No. Because scent is subjective, odor implies any strong unpleasant scent. Smoke is called out here because it is the easiest to determine. There are only these three to assuage arbitration concerns due to opinion.

The NAAA standard grade is a number from 0 – 5 that indicates the overall vehicle condition. A grade of 5 would imply a pristine, like-new vehicle. If a vehicle has a 0, it is most likely a salvage vehicle or in very poor condition. This number will support decimals, for groups who would like more detail. For groups new to the ECR standard, they will be allowed to use whole numbers. To collate these two different options, whole number grades will be represented with a X.0.

Technical Specifications

Governance

Governance Process Flow: ECR Change Process



APPENDIX I: Item Mapping

Item	Item Class
Rear Camera	Accessories
Stereo	Accessories
CD Changer	Accessories
Climate Control Panel	Accessories
Audio/Visual	Accessories
CD Player	Accessories
Cassette Tape Player	Accessories
Power Antenna	Accessories
Radio	Accessories
Radio Controls	Accessories
Instrument Panel	Accessories
Video Screen	Accessories
Steering Wheel Audio Cntrl	Accessories
Heated Steering Wheel	Accessories
Telescopic Steering Wheel	Accessories
Heads-up-Display	Accessories
Headlamp Switch	Accessories
Wiper Controls	Accessories
Turn Signal Arms	Accessories
Nav Disc	Accessories
ON-STAR	Accessories
Dome Lights	Accessories
Moon Roof	Accessories
Sim Top	Accessories
L Running Board	Accessories
Trailer Hitch	Accessories
Trailer Hitch Cover	Accessories
RV Ladder	Accessories
Bedliner	Accessories
Tonneau Cover	Accessories
Front Tonneau Cover	Accessories
Center Tonneau Cover	Accessories
Rear Tonneau Cover	Accessories
R Running Board	Accessories
Windshield Pillar	Exterior
Front Bumper	Exterior
Front Bumper Cover	Exterior
LF Bumper Cover	Exterior
RF Bumper Cover	Exterior
F Bumper Cover Center	Exterior
F Bumper Cover Upper	Exterior
F Bumper Cover Lower	Exterior
F Bumper Cover L Center	Exterior
F Bumper Cover R Center	Exterior
F Metal Bumper Chrome	Exterior

Item	Item Class
F Metal Bumper Painted	Exterior
F Bumper Center Grille-Screen	Exterior
F Bumper Left Grille-Screen	Exterior
F Bumper Right Grille-Screen	Exterior
F Bumper Sensors	Exterior
Front Bumper Guard	Exterior
LF Bumper Guard	Exterior
RF Bumper Guard	Exterior
F Bumper Reinforcement	Exterior
Bumper Panel	Exterior
LF Bumper Bracket	Exterior
RF Bumper Bracket	Exterior
F Cover Reflectors	Exterior
F Tow Hook Cover	Exterior
F Bumper Center Molding	Exterior
F Bumper Left Molding	Exterior
F Bumper Right Molding	Exterior
Front Tow Hook	Exterior
Cowl/Firewall	Exterior
Cowl Cover	Exterior
Cowl Vent Panel	Exterior
Front Air Dam	Exterior
Lower Engine Splash Shield	Exterior
Engine Cradle (bolt-on part)	Exterior
Front Rocker Scuff Plate	Exterior
Header Panel	Exterior
Hood	Exterior
Hood Scoop	Exterior
Hood Molding	Exterior
Roof	Exterior
Sun Roof	Exterior
Steel Sunroof	Exterior
Left Drip Rail	Exterior
Right Drip Rail	Exterior
Left T-Top	Exterior
Right T-Top	Exterior
Hardtop Shell	Exterior
Vinyl Top	Exterior
Carriage Top	Exterior
Left Drip Rail Molding	Exterior
Right Drip Rail Molding	Exterior
Power Sliding Roof	Exterior
Sunroof Weather Strip	Exterior
Retractable Hard Top	Exterior

Item	Item Class
L Roof	Exterior
Front Roof Cross Rail	Exterior
Roof Panel	Exterior
Roof Fairing	Exterior
LF Fender	Exterior
LF Fender Extension	Exterior
LF Fender Liner	Exterior
LF Mud Guard	Exterior
L Fender Flare	Exterior
LF Wheel	Exterior
L Sliding Door	Exterior
LS Panel	Exterior
LF Side Cargo Door	Exterior
LR Side Cargo Door	Exterior
LF Side Cargo Door Glass	Exterior
LR Side Cargo Door Glass	Exterior
L Pillar Post	Exterior
L "A" Pillar	Exterior
L "B" Pillar	Exterior
L "C" Pillar	Exterior
L "D" Pillar	Exterior
LF Door	Exterior
LF Door Upper	Exterior
LF Door Lower	Exterior
LF Door Edge	Exterior
LF DR Lock Cylinder	Exterior
LF Door Check Strap	Exterior
LF Door Window Frame	Exterior
LF Door Skin	Exterior
LF Door Hinge	Exterior
LF Sill Plate	Exterior
L Rocker Panel Outer	Exterior
L Rocker Panel Inner	Exterior
L Jack Point Access Cover	Exterior
Left Pillar Trim Cover	Exterior
L Roof Cross Rail	Exterior
LR Door	Exterior
LR Door Upper	Exterior
LR Door Lower	Exterior
LR Door Edge	Exterior
LR Door Strap	Exterior
LR Door Window Frame	Exterior
LR Door Skin	Exterior
LR DR Hinge	Exterior
L Box Side	Exterior
LR Sill Plate	Exterior
L Sliding Door Handle	Exterior
L Sliding Door Edge	Exterior
L Sliding Door Upper	Exterior

Item	Item Class
L Sliding Door Lower	Exterior
L Sliding Door Window Frame	Exterior
L Short Bed Side	Exterior
L Long Bed Side	Exterior
L Qtr Panel	Exterior
L Qtr Panel Extension	Exterior
L Cab Side	Exterior
L Bed Side	Exterior
Left Corner Panel	Exterior
L Qtr Dogleg Mldg	Exterior
L Qtr Flare	Exterior
Left Inner Qtr Panel	Exterior
L Qtr Flare Amber Lamp	Exterior
L Qtr Flare Red Lamp	Exterior
L Utility Door	Exterior
L Utility Compartment	Exterior
Left Bed Rail Caps	Exterior
LR Wheel	Exterior
LR Mud Guard	Exterior
LR Air Pressure Sensor	Exterior
LR Air Sensor Mtng Hdw	Exterior
Rear	Exterior
Rear Body Panel Exterior	Exterior
Rear Body Panel Trim	Exterior
Rear Emblem	Exterior
Rear License Plate Bracket	Exterior
Rear Belt Molding	Exterior
Rear Valance	Exterior
Reflector Panel	Exterior
RR Tail Lamp	Exterior
LR Backup Lamp	Exterior
RR Marker Lamp	Exterior
LR Marker Lamp	Exterior
LR Tail Lamp	Exterior
RR Backup Lamp	Exterior
Front End Bed Panel	Exterior
LR Signal Lamp	Exterior
RR Signal Lamp	Exterior
Left Brake Light	Exterior
Right Brake Light	Exterior
RR Tail Lamp Bulb	Exterior
LR Backup Lamp Bulb	Exterior
RR Marker Lamp Bulb	Exterior
LR Marker Lamp Bulb	Exterior
LR Tail Lamp Bulb	Exterior
RR Backup Lamp Bulb	Exterior
LR Signal Lamp Bulb	Exterior
RR Signal Lamp Bulb	Exterior
Floor Panel	Exterior

Item	Item Class
Trunk Floor/Tirewell	Exterior
Deck Lid	Exterior
Deck Lid Latch	Exterior
Rear Lock Assembly	Exterior
Deck Lid Hinge	Exterior
Deck Lid Strut	Exterior
Tailgate	Exterior
Lift Gate	Exterior
Cargo Door	Exterior
Cargo Area	Exterior
Inside Bed	Exterior
Cargo Door - Right Rear	Exterior
Cargo Door - Left Rear	Exterior
Left Dutch Cargo Door	Exterior
Right Dutch Cargo Door	Exterior
Half Liftgate	Exterior
Tailgate Emblem	Exterior
Tailgate Handle	Exterior
Liftgate Handle	Exterior
Liftgate Hinge	Exterior
Liftgate Support	Exterior
Rear DR Handle	Exterior
Rear DR Hinge	Exterior
Cargo DR LR Hinge	Exterior
Cargo DR LR Handle	Exterior
Cargo DR RR Handle	Exterior
Cargo DR RR Hinge	Exterior
Tailgate Hinge	Exterior
Tailgate Support	Exterior
Rear Lock Cylinder	Exterior
Tailgate Protector	Exterior
Left Swing Door	Exterior
Right Swing Door	Exterior
Rear DR Reveal Mldg	Exterior
Tailgate Molding	Exterior
Tailgate Protective Cap	Exterior
Tailgate Handle Bezel	Exterior
Fifth Wheel Trailer Hitch	Exterior
Tailgate Nameplate	Exterior
Tailgate Badge	Exterior
Tailgate Step	Exterior
Tailgate Step Handle	Exterior
Rear Panel	Exterior
Right Cargo Plate	Exterior
Left Cargo Plate	Exterior
Rear Cab Panel	Exterior
Cargo Box	Exterior
Cargo Box Floor	Exterior
Cargo Box Sliding Door	Exterior

Item	Item Class
Cargo Box Front Wall	Exterior
Cargo Box Left Side Wall	Exterior
Cargo Box Right Side Wall	Exterior
Cargo Box Roof Cap/Radius	Exterior
Cargo Box Roof	Exterior
Cargo Box Side Door	Exterior
Cargo Box Front Roof Rail	Exterior
Cargo Box Left Roof Rail	Exterior
Cargo Box Right Roof Rail	Exterior
Rear Roof Cross Rail	Exterior
Rear Bumper	Exterior
Rear Bumper Cover	Exterior
LR Bumper Cover	Exterior
RR Bumper Cover	Exterior
R Bumper Cover Center	Exterior
R Bumper Cover Upper	Exterior
R Bumper Cover Lower	Exterior
R Bumper Cover R Center	Exterior
R Bumper Cover L Center	Exterior
Rear Tow Hook	Exterior
Rear Bumper Guard	Exterior
LR Bumper Guard	Exterior
RR Bumper Guard	Exterior
Rear Bumper Reinforcement	Exterior
LR Bumper Bracket	Exterior
RR Bumper Bracket	Exterior
Rear Cover Reflectors	Exterior
Rear Bumper Tow Hook Cover	Exterior
L Bumper Tow Hook Cover	Exterior
R Bumper Tow Hook Cover	Exterior
Rear Bumper Center Molding	Exterior
Rear Bumper Left Molding	Exterior
Rear Bumper Right Molding	Exterior
Rear Bumper Extension	Exterior
Left Rear Bumper Extension	Exterior
Right Rear Bumper Extension	Exterior
R Bumper Step Pad	Exterior
Rear Metal Bumper Chrome	Exterior
Rear Metal Bumper Painted	Exterior
LR Bumper Step Pad	Exterior
RR Bumper Step Pad	Exterior
Spare Wheel	Exterior
Tool Box Left	Exterior
Tool Box Right	Exterior
Tool Box Lid Left	Exterior
Tool Box Lid Right	Exterior
5th Wheel	Exterior
RF Fender	Exterior

Item	Item Class
RF Fender Extension	Exterior
RF Fender Liner	Exterior
RF Mud Guard	Exterior
R Fender Flare	Exterior
RF Wheel	Exterior
R Sliding Door	Exterior
RF Side Cargo Door	Exterior
RR Side Cargo Door	Exterior
RS Panel	Exterior
R Box Side	Exterior
RF Side Cargo Door Glass	Exterior
RR Side Cargo Door Glass	Exterior
R "A" Pillar	Exterior
R "B" Pillar	Exterior
R "C" Pillar	Exterior
R "D" Pillar	Exterior
RF Door	Exterior
RF Door Upper	Exterior
RF Door Lower	Exterior
RF Door Edge	Exterior
RF DR Lock Cylinder	Exterior
RF Door Check Strap	Exterior
RF Door Window Frame	Exterior
RF Door Skin	Exterior
RF Door Hinge	Exterior
RF Door Screen	Exterior
RF Sill Plate	Exterior
R Rocker Panel Outer	Exterior
R Rocker Panel Inner	Exterior
R Jack Point Access Cover	Exterior
Right Pillar Trim Cover	Exterior
RR Door	Exterior
RR Door Upper	Exterior
RR Door Lower	Exterior
RR Door Edge	Exterior
RR Door Check Strap	Exterior
RR Door Window Frame	Exterior
RR Door Skin	Exterior
RR Door Hinge	Exterior
RR Door Screen	Exterior
RR Sill Plate	Exterior
R Sliding Door Handle	Exterior
R Sliding Door Edge	Exterior
R Sliding Door Upper	Exterior
R Sliding Door Lower	Exterior
R Sliding Door Window Frame	Exterior
R Short Bed Side	Exterior
R Long Bed Side	Exterior
R Qtr Panel	Exterior

Item	Item Class
R Qtr Panel Extension	Exterior
R Cab Side	Exterior
R Bed Side	Exterior
Right Corner Panel	Exterior
Right Dogleg Mldg	Exterior
R Qtr Flare	Exterior
Right Inner Qtr Panel	Exterior
R Bed Side Decal	Exterior
R Qtr Flare Amber Lamp	Exterior
R Qtr Flare Red Lamp	Exterior
R Qtr Panel Liner	Exterior
Right Bed Rail Caps	Exterior
RR Wheel	Exterior
RR Mud Guard	Exterior
RR Air Pressure Sensor	Exterior
RR Air Sensor Mtng Hdw	Exterior
R Roof	Exterior
R Roof Cross Rail	Exterior
F Lug Rack Cross Rail	Exterior
R Lug Rack Cross Rail	Exterior
F Lug Rack Mounting HW	Exterior
R Lug Rack Mounting HW	Exterior
F Lug Rack Rail End Cap	Exterior
R Lug Rack Rail End Cap	Exterior
Center Lug Rack Cross Rail	Exterior
Satellite Antenna	Exterior
L Apron	Exterior
R Apron	Exterior
LR Wheel Housing	Exterior
RR Wheel Housing	Exterior
Frame	Exterior
Core Support	Exterior
LF Rail/Unirail	Exterior
RF Rail/Unirail	Exterior
Torque Box	Exterior
Left Rail/Unirail	Exterior
Right Rail/Unirail	Exterior
Front Cross Member	Exterior
Center Cross Member	Exterior
Rear Cross Member	Exterior
L Center Rail/Unirail	Exterior
L Rear Rail/Unirail	Exterior
R Center Rail/Unirail	Exterior
R Rear Rail/Unirail	Exterior
L Rail/Unirail Extension	Exterior
R Rail/Unirail Extension	Exterior
Windshield Molding	Exterior
Front Washer Nozzle	Exterior
Rain Sensor	Exterior

Item	Item Class
Rain Sensor Cover	Exterior
F License Bracket	Exterior
F Bumper Extension	Exterior
F Valance	Exterior
F Bumper Filler	Exterior
Grille	Exterior
L Headlight	Exterior
R Headlight	Exterior
Parking Lights	Exterior
Left Fog Light	Exterior
Reflector	Exterior
LF Turn Signal	Exterior
RF Turn Signal	Exterior
Right Fog Light	Exterior
L Headlight Washer Nozzle	Exterior
R Headlight Washer Nozzle	Exterior
R Headlight Housing	Exterior
L Headlamp Bulb	Exterior
R Headlamp Bulb	Exterior
L Park Light Bulb	Exterior
R Park Light Bulb	Exterior
LF Turn Signal Bulb	Exterior
RF Turn Signal Bulb	Exterior
Bug Deflector	Exterior
Air Scoop	Exterior
Roof Luggage Rack	Exterior
Sunroof Visor	Exterior
Roof Visor	Exterior
LF Marker Light	Exterior
LF Fender Emblem	Exterior
LF Marker Light Bulb	Exterior
LF Wheel Cover	Exterior
LF Center Cap	Exterior
LF Trim Ring	Exterior
LF Air Pressure Sensor	Exterior
LF Air Sensor Mtng Hdwr	Exterior
LF Mirror	Exterior
LF Mirror Housing	Exterior
LF Door Handle	Exterior
LF Door Emblem	Exterior
LF Pillar Weather Strip	Exterior
LF Mirror Lens	Exterior
LF Mirror Signal Lamp	Exterior
LF Door Weather Strip	Exterior
LR Door Handle	Exterior
LR Door Lock	Exterior
LR Pillar Weather Strip	Exterior
LR Door Weather Strip	Exterior
L Sliding Door Weather Strip	Exterior

Item	Item Class
L Sliding Door Pillar W/S	Exterior
L Fuel Door	Exterior
L Bed Rail	Exterior
L Qtr Panel Liner	Exterior
LR Wheel Cover	Exterior
LR Center Cap	Exterior
LR Trim Ring	Exterior
Deck Lid Rack	Exterior
Spoiler	Exterior
Deck Lid Weather Strip	Exterior
Deck Lid Frame Weather Strip	Exterior
Deck Lid Liner	Exterior
Spare Tire Carrier	Exterior
Rear Door Weather Strip	Exterior
Rear Door Frame Weather Strip	Exterior
Half Liftgate Trim Panel	Exterior
Center Brake Light	Exterior
Plastic Rear Window	Exterior
Center Brake Light Bulb	Exterior
Power Rear Glass	Exterior
Rear Washer Nozzle	Exterior
Rear Wiper Cap	Exterior
Rear Wiper Nut	Exterior
Rear Wiper Arm	Exterior
Rear Wiper Blade	Exterior
Rear License Bracket	Exterior
Rear Bumper Filler	Exterior
Spare Tire Cover	Exterior
Spare Tire Hubcap/Wheel Cover	Exterior
RF Marker Light	Exterior
RF Marker Light Bulb	Exterior
RF Wheel Cover	Exterior
RF Center Cap	Exterior
RF Trim Ring	Exterior
RF Air Pressure Sensor	Exterior
RF Air Sensor Mtng Hdwr	Exterior
RF Mirror	Exterior
RF Mirror Housing	Exterior
RF Door Handle	Exterior
RF Pillar Weather Strip	Exterior
RF Mirror Lens	Exterior
RF Mirror Signal Lamp	Exterior
RF Door Weather Strip	Exterior
RR Door Handle	Exterior
RR Door Lock	Exterior
RR Pillar Weather Strip	Exterior
RR Door Weather Strip	Exterior

Item	Item Class
R Sliding Door Weather Strip	Exterior
R Sliding Door Pillar W/S	Exterior
R Fuel Door	Exterior
R Bed Rail	Exterior
RR Wheel Cover	Exterior
RR Center Cap	Exterior
RR Trim Ring	Exterior
Right Fog Light Covers	Exterior
Left Fog Light Covers	Exterior
Windshield	Glass
Windshield w/Rain Sensor	Glass
Windshield Heated	Glass
Panoramic Glass Roof	Glass
LF Window	Glass
LF Door Glass	Glass
LF Vent Glass	Glass
LR Window	Glass
L Sliding Door Window	Glass
L Sliding Door Glass	Glass
L Qtr Panel Glass	Glass
L Power Vent Window	Glass
Rear Glass	Glass
RF Window	Glass
RF Vent Glass	Glass
RR Window	Glass
R Sliding Door Window	Glass
R Sliding Door Glass	Glass
R Qtr Panel Glass	Glass
R Power Vent Window	Glass
Convertible Top	Interior
Wind-Draft Deflector	Interior
Wind-Draft Deflector Bag	Interior
Trunk Trim	Interior
Cargo Carpet	Interior
Cargo Mat	Interior
Cargo Net	Interior
Rear Sill Plate	Interior
Convertible Top Boot	Interior
Convertible Top Boot Bag	Interior
Cargo Cover	Interior
Cargo Lamp	Interior
Cargo Cover L QTR	Interior
Cargo Cover R QTR	Interior
Cargo Shelf	Interior
Odometer	Interior
Left Front Kick Panel	Interior
Right Front Kick Panel	Interior
Dash	Interior
Dash Panel	Interior

Item	Item Class
Dash Emblem	Interior
Air Bag Cover	Interior
Ashtray	Interior
Dash Cluster	Interior
Time/Temp Display	Interior
VIN Plate	Interior
Dash Trim Panel	Interior
Vent Register	Interior
Left Knee Airbag	Interior
Right Knee Airbag	Interior
Trip Computer	Interior
Trip Computer	Interior
Headsets	Interior
DVD Remote	Interior
DVD Player	Interior
Satellite Radio	Interior
Audio Recorder	Interior
DVD Magazine	Interior
Navigation Remote	Interior
Vehicle Control Sys Display	Interior
Steering Wheel	Interior
Paddle Shifter	Interior
Lumbar Controls	Interior
LF Seat	Interior
LF Seat Cushion	Interior
LF Seat Back	Interior
LF Seat Belt	Interior
LF Seat Bolster	Interior
Front Seat Center	Interior
Front Seat Center Cushion	Interior
Front Seat Center Back	Interior
Front Seat Bolster Center	Interior
LF Seat Back Trim Panel	Interior
LF Seat Map Pouch	Interior
LF Seat Track	Interior
LF Seat Switch	Interior
LF Seat Switch Molding	Interior
LF Seat Adjustment Handle	Interior
LF Seat Adjustment Handle	Interior
Trim	Interior
LF Seat Outside Hinge Cover	Interior
LF Seat Outside Upper Trim	Interior
Mld	Interior
LF Seat Inside Upper Trim Mld	Interior
LF Seat Outside Lower Trim	Interior
Mld	Interior
LF Seat Inside Lower Trim Mld	Interior
LF Seat Armrest	Interior
LR Seat/2nd Row	Interior

Item	Item Class
LR Seat Cushion	Interior
LR Seat Back	Interior
LR Seat Bolster	Interior
LR Seat Belt	Interior
LR Seat Back Trim Panel	Interior
RF Seat Map Pouch	Interior
LR Seat Outside Upper Trim	
Mld	Interior
LR Seat Inside Upper Trim	
Mld	Interior
LR Seat Outside Lower Trim	
Mld	Interior
LR Seat Inside Lower Trim	
Mld	Interior
LR Seat Armrest	Interior
2nd Row Center Console	Interior
RF Seat	Interior
RF Seat Cushion	Interior
RF Seat Back	Interior
RF Seat Bolster	Interior
RF Seat Belt	Interior
RF Seat Back Trim Panel	Interior
RF Seat Track	Interior
RF Seat Switch	Interior
RF Seat Switch Molding	Interior
RF Seat Adjustment Handle	Interior
RF Seat Adjustment Handle Trim	Interior
RF Seat Outside Hinge Cover	Interior
RF Seat Outside Upper Trim	
Mld	Interior
RF Seat Inside Upper Trim	
Mld	Interior
RF Seat Outside Lower Trim	
Mld	Interior
RF Seat Inside Lower Trim	
Mld	Interior
RF Seat Armrest	Interior
RR Seat/2nd Row	Interior
RR Seat Cushion	Interior
RR Seat Back	Interior
Rear Armrest	Interior
RR Seat Bolster	Interior
RR Seat Belt	Interior
Rear Center Seat Belt	Interior
Rear Seat Center	Interior
Rear Seat Center Cushion	Interior
Rear Seat Center Back	Interior
Rear Center Seat Bolster	Interior
RR Seat Back Trim Panel	Interior
RR Seat Outside Upper Trim	Interior

Item	Item Class
Mld	
RR Seat Inside Upper Trim	
Mld	Interior
RR Seat Outside Lower Trim	
Mld	Interior
RR Seat Inside Lower Trim	
Mld	Interior
RR Seat Armrest	Interior
3rd Row Seat	Interior
3rd Row Right Seat Cushion	Interior
3rd Row Right Seat Back	Interior
3rd Row Left Seat Cushion	Interior
3rd Row Left Seat Back	Interior
3rd Row Right Headrest	Interior
3rd Row Left Headrest	Interior
3rd Row Seat Belt	Interior
3rd Row Seat Cushion Center	Interior
3rd Row Seat Center Back	Interior
3rd Row L Seat Belt	Interior
3rd Row Center Seat Belt	Interior
3rd Row Right Seat Belt	Interior
3rd Row L Seat Belt Buckle	Interior
3rd Row C Seat Belt Buckle	Interior
3rd Row R Seat Belt Buckle	Interior
3rd Row L Seat Belt Retractor	Interior
3rd Row C Seat Belt Retractor	Interior
3rd Row R Seat Belt Retractor	Interior
3rd Row L Seat Belt Bezel	Interior
3rd Row C Seat Belt Bezel	Interior
3rd Row R Seat Belt Bezel	Interior
4th Row Seat	Interior
4th Row Right Seat Cushion	Interior
4th Row Right Seat Back	Interior
4th Row Left Seat Cushion	Interior
4th Row Left Seat Back	Interior
4th Row Right Headrest	Interior
4th Row Left Headrest	Interior
4th Row Seat Belt	Interior
4th Row Seat Cushion Center	Interior
4th Row Seat Center Back	Interior
4th Row L Seat Belt	Interior
4th Row Center Seat Belt	Interior
4th Row Right Seat Belt	Interior
4th Row L Seat Belt Buckle	Interior
4th Row C Seat Belt Buckle	Interior
4th Row R Seat Belt Buckle	Interior
4th Row L Seat Belt Retractor	Interior
4th Row C Seat Belt Retractor	Interior
4th Row R Seat Belt Retractor	Interior

Item	Item Class
4th Row C Seat Belt Bezel	Interior
4th Row Center Headrest	Interior
Headrest	Interior
LF Headrest	Interior
LR Headrest	Interior
RF Headrest	Interior
RR Headrest	Interior
Center Headrest	Interior
3rd Row Center Headrest	Interior
Carpet	Interior
Vinyl Floor	Interior
LF Carpet	Interior
LF Floormat	Interior
LR Carpet	Interior
LR Floormat	Interior
RF Carpet	Interior
RF Floormat	Interior
RR Carpet	Interior
RR Floormat	Interior
3rd Row Mats	Interior
Stowable Table	Interior
LF Door Panel	Interior
LF Armrest	Interior
LF Side Airbag	Interior
LF Speaker Cover	Interior
LF Speaker	Interior
LR Door Panel	Interior
LR Armrest	Interior
LR Side Airbag	Interior
LR Speaker Cover	Interior
LR Speaker	Interior
RF Door Panel	Interior
RF Armrest	Interior
RF Side Airbag	Interior
RF Speaker Cover	Interior
RF Speaker	Interior
RR Door Panel	Interior
RR Armrest	Interior
RR Side Airbag	Interior
RR Speaker Cover	Interior
RR Speaker	Interior
Left Rear Ashtray	Interior
Right Rear Ashtray	Interior
Console	Interior
Center Armrest	Interior
Coin Holder	Interior
Console Cover	Interior
Phone	Interior
Shifter Boot	Interior

Item	Item Class
Center Cup Holder	Interior
Rear Cup Holder	Interior
RF Cup Holder	Interior
LF Cup Holder	Interior
LR Cup Holder	Interior
Center Console Trim Panel	Interior
Vehicle Control Sys Switch	Interior
Glove Box	Interior
Headliner	Interior
Headliner Trim	Interior
Pillar Trim Panel	Interior
Sun Shade	Interior
Parcel Shelf	Interior
Sill Plate Interior	Interior
Right Rear Door Shade	Interior
Left Rear Door Shade	Interior
Right Qtr Window Shade	Interior
Left Qtr Window Shade	Interior
Rear Window Shade	Interior
Left Interior Qtr Trim	Interior
Right Interior Qtr Trim	Interior
Overhead Console	Interior
Assist Handle	Interior
Sunglass Storage	Interior
Compartment	Interior
Left Interior Trim Pillar	Interior
Sunroof Shade	Interior
Parcel Shelf Support	Interior
Left Sun Visor	Interior
Left Sun Visor Standard	Interior
Left Visor Vanity Illuminated	Interior
Left Visor Vanity Non-Illumina	Interior
Left Visor Clip	Interior
Right Sun Visor	Interior
Right Sun Visor Standard	Interior
Right Visor Vanity Illuminated	Interior
Right Visor Vanity Non-Illumin	Interior
Right Visor Clip	Interior
Fire Extinguisher	Interior
Spare Tire Compartment	Interior
Cover	Interior
Windshield Wiper	Mechanical
Left Wiper Blade	Mechanical
Left Wiper Arm	Mechanical
Right Wiper Arm	Mechanical
Right Wiper Blade	Mechanical
Impact Absorber	Mechanical
L Headlight Wiper	Mechanical
R Headlight Wiper	Mechanical

Item	Item Class
L Headlight Housing	Mechanical
L Headlamp Mounting Panel	Mechanical
R Headlamp Mounting Panel	Mechanical
Parking Brake	Mechanical
Hood Hinge	Mechanical
Hood Strut	Mechanical
Insulator	Mechanical
Hood Release Exterior	Mechanical
Antenna	Mechanical
Antenna Mast	Mechanical
Antenna Base	Mechanical
LF Lug Nut	Mechanical
LF Door Lock	Mechanical
LF Door Keyless Entry	Mechanical
LF Window Regulator	Mechanical
LR Window Regulator	Mechanical
L Sliding Door Lock	Mechanical
L Gas Cap	Mechanical
LR Lug Nut	Mechanical
Rear Wiper	Mechanical
Rear Bumper Impact Absorb	Mechanical
R Bumper Sensors	Mechanical
Spare Tire Hanger	Mechanical
Tools	Mechanical
Jack	Mechanical
Jack Handle	Mechanical
Lug Wrench	Mechanical
First Aid Kit	Mechanical
Emergency Road Kit	Mechanical
Wheel Key	Mechanical
Tire Inflator	Mechanical
LED Flashlight	Mechanical
Tool Box Latch Right	Mechanical
Tool Box Latch Left	Mechanical
RF Lug Nut	Mechanical
RF Door Lock	Mechanical
RF Window Regulator	Mechanical
RR Window Regulator	Mechanical
R Sliding Door Lock	Mechanical
R Gas Cap	Mechanical
RR Lug Nut	Mechanical
Odometer Display	Mechanical
Speedometer	Mechanical
Ignition	Mechanical
Warning Lights	Mechanical
Warning - Engine	Mechanical
Warning - Coolant	Mechanical
Warning - Airbag	Mechanical
Warning - Emissions	Mechanical

Item	Item Class
Warning - ABS	Mechanical
Warning - Electrical	Mechanical
Warning - Oil Pressure	Mechanical
Warning - Suspension	Mechanical
Warning - Brakes	Mechanical
Warning - SRS	Mechanical
Warning - ETS	Mechanical
Warning - ESP	Mechanical
Warning - Airmatic	Mechanical
Warning - Wrench	Mechanical
Warning - Tire Pressure	Mechanical
Warning - Maintenance	Mechanical
Warning - Traction Control	Mechanical
Warning- Security Theft System	Mechanical
Warning - Brake Pad	Mechanical
Air Bag	Mechanical
Cigarette Lighter	Mechanical
Airbag - Front Left	Mechanical
Airbag - Front Right	Mechanical
Right Side Curtain Airbag	Mechanical
Left Side Curtain Airbag	Mechanical
Hazard Light Controls	Mechanical
L Power Vent Switch	Mechanical
R Power Vent Switch	Mechanical
F AC/Heater Control	Mechanical
R AC/Heater Control	Mechanical
Power Rear Glass Switch	Mechanical
CD Magazine	Mechanical
Radio Face Plate	Mechanical
Keys	Mechanical
Key Cylinder	Mechanical
Trunk Key	Mechanical
Master/Door Key	Mechanical
Infrared Key	Mechanical
Valet Key	Mechanical
Spare Key	Mechanical
Combo Key	Mechanical
Power Roof Switch	Mechanical
Keyless Go	Mechanical
Tilt Control	Mechanical
Steering Column	Mechanical
Horn	Mechanical
RF Power Lock	Mechanical
RR Power Lock	Mechanical
LF Power Lock	Mechanical
LR Power Lock	Mechanical
LF Power Window	Mechanical
LR Power Window	Mechanical

Item	Item Class
RF Power Window	Mechanical
RR Power Window	Mechanical
Trunk Release	Mechanical
Hood Release Interior	Mechanical
Mirror Controls	Mechanical
Keyless Remote	Mechanical
Navigation System	Mechanical
Cruise Controls	Mechanical
Rear View Mirror	Mechanical
Rear Defroster	Mechanical
Power Roof	Mechanical
4X4 Switch	Mechanical
AWD Switch	Mechanical
Multi-Function Switch	Mechanical
LF Door Handle Interior	Mechanical
LF Door Courtesy Light	Mechanical
LR Door Handle Interior	Mechanical
LR Door Courtesy Light	Mechanical
RF Door Handle Interior	Mechanical
RF Door Courtesy Light	Mechanical
RR Door Handle Interior	Mechanical
RR Door Courtesy Light	Mechanical
Door ID Label	Mechanical
Cup Holder	Mechanical
Shifter Handle	Mechanical
Glove Box Door	Mechanical
Glove Box Lock	Mechanical
Warranty Books	Mechanical
Registration papers	Mechanical
Owners manuals	Mechanical
Maintenance Book	Mechanical
Glove Box Latch	Mechanical
Hanger hooks	Mechanical
Dome Light Cover	Mechanical
Pedal Pad	Mechanical
Engine	Mechanical
Rods	Mechanical
Valves	Mechanical
Oil Pan	Mechanical
Oil Filter	Mechanical
Emissions Sticker	Mechanical
Motor Mount	Mechanical
Fan Motor	Mechanical
Oil	Mechanical
Upper Engine	Mechanical
Lower Engine	Mechanical
Oil Pump	Mechanical
Fuel Tank	Mechanical
Wheel Bearings	Mechanical

Item	Item Class
Oil Cap	Mechanical
Oil Dip Stick	Mechanical
Air Filter Housing	Mechanical
Pulley	Mechanical
Harmonic Balancer	Mechanical
Supercharger	Mechanical
Maintenance	Mechanical
Fuel Pump	Mechanical
Engine Fan	Mechanical
Engine Shroud	Mechanical
Head Gasket	Mechanical
Air Filter Housing Lid	Mechanical
Air Filter Element	Mechanical
Turbo	Mechanical
Hoses/Belts	Mechanical
Air Conditioner	Mechanical
Radiator	Mechanical
Exhaust	Mechanical
A/C Compressor	Mechanical
Water Pump	Mechanical
Alternator/Generator	Mechanical
Heater/Blower	Mechanical
Battery	Mechanical
Battery Terminals	Mechanical
Starter	Mechanical
A/C Evaporator	Mechanical
A/C Register	Mechanical
Rear AC/Heater System	Mechanical
C.V. Boots	Mechanical
C.V. Joints	Mechanical
Coolant	Mechanical
Catalytic Converter	Mechanical
A/C Condensor	Mechanical
Transmission	Mechanical
Drive Train	Mechanical
Clutch	Mechanical
Transfer Case	Mechanical
Rear End/Differential	Mechanical
Transmission Fluid	Mechanical
4 Wheel Drive	Mechanical
Drive Shaft	Mechanical
Steering	Mechanical
Power Steering	Mechanical
Power Steering Fluid	Mechanical
Power Steering Pump	Mechanical
Rack & Pinion Assembly	Mechanical
Suspension	Mechanical
Front End Alignment	Mechanical
Axle	Mechanical

Item	Item Class
Left Tierod	Mechanical
Right Tierod	Mechanical
Air Suspension	Mechanical
Spring Pod	Mechanical
Stabilizer Mount	Mechanical
Shocks	Mechanical
Kingpin	Mechanical
LF Strut	Mechanical
LR Strut	Mechanical
RR Strut	Mechanical
RF Strut	Mechanical
L Strut Tower	Mechanical
R Strut Tower	Mechanical
Upper Tie Bar	Mechanical
Lower Tie Bar	Mechanical
Left Baffle	Mechanical
Right Baffle	Mechanical
LF Tie Down	Mechanical
LR Tie Down	Mechanical
RF Tie Down	Mechanical
RR Tie Down	Mechanical
LF Rail/Unirail Extension	Mechanical
L Rear Rail/Unirail Extension	Mechanical
RF Rail/Unirail Extension	Mechanical
R Rear Rail/Unirail Extension	Mechanical
Roof Support	Mechanical
Front Roof Cross Member	Mechanical
Center Roof Cross Member	Mechanical
Rear Roof Cross Member	Mechanical
Rear Body Panel Structure	Mechanical
Rear Rocker Scuff Plate	Mechanical
Cruise Control	Mechanical
Brakes	Mechanical
Brake Fluid	Mechanical
Brake Rotor	Mechanical
Brake Caliper	Mechanical
Emergency Brake Cable	Mechanical
Emergency Brake Handle	Mechanical
Left Front Brake	Mechanical
Right Front Brake	Mechanical
Left Rear Brake	Mechanical
Right Rear Brake	Mechanical
Master Cylinder	Mechanical
Brake Drum	Mechanical
Alarm System	Mechanical
Gas	Mechanical
Engine Brake	Mechanical
LF Tire	Tires
LF Valve Stem	Tires

Item	Item Class
LR Tire	Tires
LF Drive Inside Tire	Tires
LF Drive Outside Tire	Tires
LR Drive Inside Tire	Tires
LR Drive Outside Tire	Tires
LR Valve Stem	Tires
Spare Tire	Tires
RF Tire	Tires
RF Valve Stem	Tires
RR Tire	Tires
RF Drive Inside Tire	Tires
RF Drive Outside Tire	Tires
RR Drive Inside Tire	Tires
RR Drive Outside Tire	Tires
RR Valve Stem	Tires
F Bumper Molding	Exterior
Grille Ornament	Exterior
Front Emblem	Exterior
Hood Ornament	Exterior
Decal	Exterior
Pin Stripe	Exterior
LF Fender Molding	Exterior
LF Fender Decals	Exterior
LF Fender Pinstripe	Exterior
LF Fender Cladding	Exterior
LF Wheel Opening Mldg	Exterior
LF Door Molding	Exterior
LF Door Decal	Exterior
LF Door Pinstripe	Exterior
LF Door Cladding	Exterior
LF Door Belt Molding	Exterior
LF Door Applique	Exterior
L Rocker Panel Molding	Exterior
LR Door Molding	Exterior
LR Door Decal	Exterior
LR Door Pinstripe	Exterior
LR Door Cladding	Exterior
LR Door Belt Molding	Exterior
L Sliding Door Mldg	Exterior
L Sliding Door Decal	Exterior
L Sliding Door Pinstripe	Exterior
L Sliding Door Belt Mldg	Exterior
L Sliding Door Cladding	Exterior
L Qtr Panel Belt Molding	Exterior
L Qtr Panel Molding	Exterior
L Qtr Panel Cladding	Exterior
L Qtr Panel Pinstripe	Exterior
L Qtr Pinstripe	Exterior
Left Rear Qtr Trim	Interior

Item	Item Class
Left Rear Trim Panel	Interior
L Qtr Panel Emblem	Exterior
L Qtr Panel Decal	Exterior
L Bed Side Decal	Exterior
LR Wheel Opening Mldg	Exterior
Deck Lid Molding	Exterior
Deck Lid Ornament	Exterior
Deck Lid Badge	Exterior
Deck Lid Nameplate	Exterior
Deck Lid Emblem	Exterior
Deck Lid Cladding	Exterior
Liftgate Badge	Exterior
Liftgate Emblem	Exterior
Liftgate Nameplate	Exterior
Liftgate Cladding	Exterior
Liftgate Trim Panel	Interior
Rear Glass Molding	Exterior
Rear Bumper Molding	Exterior
RF Fender Molding	Exterior
RF Fender Decals	Exterior
RF Fender Emblem	Exterior
RF Fender Pinstripe	Exterior
RF Fender Cladding	Exterior
RF Wheel Opening Mldg	Exterior
RF Door Molding	Exterior
RF Door Decal	Exterior
RF Door Pinstripe	Exterior
RF Door Emblem	Exterior
RF Door Cladding	Exterior

Item	Item Class
RF Door Belt Molding	Exterior
RF Door Applique	Exterior
R Rocker Panel Molding	Exterior
RR Door Molding	Exterior
RR Door Decal	Exterior
RR Door Pinstripe	Exterior
RR Door Belt Molding	Exterior
LR Door Applique	Exterior
RR Door Applique	Exterior
RR Door Cladding	Exterior
R Sliding Door Mldg	Exterior
R Sliding Door Decal	Exterior
R Sliding Door Pinstripe	Exterior
R Sliding Door Belt Molding	Exterior
R Sliding Door Cladding	Exterior
R Qtr Panel Belt Molding	Exterior
R Qtr Panel Molding	Exterior
R Qtr Panel Cladding	Exterior
R Qtr Panel Pinstripe	Exterior
Right Rear Qtr Trim	Interior
Right Rear Trim Panel	Interior
R Qtr Panel Emblem	Exterior
R Qtr Panel Decal	Exterior
RR Wheel Opening Mldg	Exterior