DP14-004
CHRYSLER
9/15/2014
LEGALS AND CUST
COMPLANTS
PHOTOS

DAG Vehicle

Inspection Notes Dodge

Vehicle Inspection Notes

Project Name:) v. Chrysler Group LLC
Inspection date:	October 29, 2013
Location:	Nederland, Texas

Vehicle Configuration

<u>Gene</u>	General Configuration				<u>Certifi</u>	catio	n La	bel Information:
Model Year:	2007				Date:	_	02/07	1
Manufacturer:	Dodge				GVWR:	_	6700	LB
Model:	Ram 1500				FGAWR:		3700	LB
Body Style:	4-door pickup				RGAWR:		3900	LB
Color:	black				Tire Sizes:	_	P275	/60R20
VIN:	1D7HA182575					_		
Trim Level:	Lone Star				Tire Pressur	es:	35/35	;
Engine:	5.7 liter, V-8				Wheel Sizes	: <u>:</u>	20X9	0.0
Transmission:	automatic				Vehicle Typ	e: <u>'</u>	TRU	CK
Odometer:	131,291				Other Info.:	<u>.</u>	MDF	I: 020501 730AA
Drive Type:	RWD				PNT: P	XR TF	RM: N	19D5; seating cap:6; frt:6 rea
	(TX)			max combined cap: 1479 lb				
License (State): Equipment		<u>X)</u>			max co	mbine	d car	o: 1479 lb
Equipment Y N		Y	N			mbine Y	d car	
Equipment Y N Power Ste	ering		N	Power wi	indows		•	Air conditioning
Equipment Y N Power Ste Power Bra	ering kes	Y	N	Power do	indows oor locks	Y	N	Air conditioning Sun roof
Equipment Y N Power Ste Power Bra Tilt Steeri	ering kes ng Column	Y V	N	Power dr	indows oor locks iver seat	Y	N	Air conditioning Sun roof Cruise control
Equipment Y N ✓ □ Power Ste ✓ □ Power Bra ✓ □ Tilt Steeri □ ✓ Adjustable	ering kes ng Column e pedals	Y V		Power dr Power pa	indows oor locks	Y 🔽	N	Air conditioning Sun roof
Equipment Y N ✓ □ Power Ste ✓ □ Power Bra ✓ □ Tilt Steeri □ ✓ Adjustable ✓ □ Driver's fr	ering kes ng Column e pedals ont airbag	Y V	oot de	Power do Power dr Power pa eployed	indows oor locks iver seat	Y V	N F	Air conditioning Sun roof Cruise control
Y N Power Ste Power Bra Tilt Steeri Adjustable Driver's fr	ering kes ng Column e pedals ont airbag s front airbag	Y V n n	oot de	Power dr Power pa	indows oor locks iver seat	Y V	N F	Air conditioning Sun roof Cruise control
Y N Power Ste Power Bra Tilt Steeri Adjustable Driver's fr Passenger comments: recorded electors	ering kes ng Column e pedals ont airbag s front airbag	Y V N n n ements	not de	Power do Power dr Power pa eployed eployed	indows oor locks iver seat assenger seat	Y V	N D	Air conditioning Sun roof Cruise control Other:
Y N Power Ste Power Bra Tilt Steeri Adjustable Driver's fr Passenger Comments: recorded ele	ering kes ng Column e pedals ont airbag s front airbag	Y V I I n mements (Bret	not do	Power do Power dr Power pa eployed eployed	indows oor locks iver seat	Y V	N D	Air conditioning Sun roof Cruise control Other:

Front Suspension & Steering System

Front suspension ty	/pe: independent SLA	
Steering system typ	oe: rack and pinion	
Stabilizer bar syste	m: equipped, connected 396AD 71766 55	7366396AD Diameter: 33 mm
Brake system type:	✓ Disc ☐ Drum ☐ Other:	:
	NA (left)	(right)
Upper control arms	s: connected	connected
Lower control arms	s: connected	connected
Steering knuckles:	unremarkable	unremarkable
Half shafts:	NA	NA
Shocks 🔽 Struts 🗆	connected	connected
Part numbers:	NE	NE
Springs:	coil	coil
Spring part number	rs: (P) 55366824AB 824AB 71765	(P) 55366823AB 823AB 71765
Jounce bumpers:	contact	contact
Hub / bearings:	rotate	rotate
Tire contact marks:	none observed	in area of deformation
Stabilizer bar links	: connected	connected
Brake condition:	lines intact at wheel end	lines intact at wheel end
Tie rods:	connected	connected
Comments:		·
Power brakes: but Master cylinder: in ABS: result of the ABS: Battery: in Intermed. shaft: contact of the ABS: but Master cylinder: but	nent o leaks/damage observed ooster in place n place, appears connected ear wheel ABS RK: ok, PS: NE n place, appears connected onnected nable to open hood due to deformation	
Chassis Front bumper: de	eformed and displaced	
_	ented on left side and right corner	
	ossible deformation at front (see electronic	measurements)
	ossible deformation at front (see electronic i	
	E	

Rear Suspension

	GPC.	dependent	(Trotermuss)			
Stabilizer bar sys	stem:	not equippe	ed			Diameter: NA
Brake system typ	e:	✓ Disc	Drum	Other:		
Rear axle:						
NA	(#)		(left)			(right)
Upper links: ✓						
Lower links: 🔽						
Shocks 🔽 Struts		connected			connected	
Part numbers:		NE			NE	
Springs Type:		leaf (3+1au	ıx)		leaf (3+1au	x)
Condition:		unremarkal	ble		unremarkab	ole
Part numbers:		52113120	A1		52113120 A	A1
Jounce bumpers:		light contac	et		no contact o	observed
Wheel bearings:		rotate			rotate	
Tire contact marl	ks:	none obser	ved		none observ	ved
Stabilizer bar lin	ks:	NA			NA	
Brake condition:		lines intact	at wheel end		lines intact	at wheel end
Parking brake:		cable intac	t at wheel end		cable intact	at wheel end
Comments:						
pare Tire Manufacturer:	Good	lyear			Y N	Tread Depths (in)
Model:	Wran	ngler HP		OE Wheel	: •	Inside 7 /32
~.	P275	/60R20 114S	S	Debeaded		7 /32
Size:	1 2 1 3			M 4 - 4.	▽ □	7 /32
Size: DOT Number:		N F0DR		Mounted:	T	
				Pressure	psi	Outside 7 /32
DOT Number:	M6Y					Outside 7 /32
DOT Number: Wheel:	M6Y					Outside 7 /32
DOT Number: Wheel: Comments:	M6Y					Outside 7 /32
DOT Number: Wheel: Comments:	M6Y steel	N F0DR	Comments			Outside 7 /32
DOT Number: Wheel: Comments:	M6Y steel		Comments cracked at ris	Pressure		Outside 7 /32
DOT Number: Wheel: Comments: lass broken: Windshield:	M6Y steel	N FODR	cracked at rig	Pressure ght front		Outside 7 /32
DOT Number: Wheel: Comments: lass broken: Windshield: Driver's door:	M6Y steel	N F0DR N NA		Pressure ght front		Outside 7 /32
DOT Number: Wheel: Comments: lass broken: Windshield: Driver's door: Left rear:	M6Y steel	N FODR N NA	cracked at rig	Pressure ght front		Outside 7 /32
DOT Number: Wheel: Comments: Flass broken: Windshield: Driver's door: Left rear: Left rear cargo:	M6Y steel	N FODR N NA	cracked at rig	Pressure ght front		Outside 7 /32
DOT Number: Wheel: Comments: blass broken: Windshield: Driver's door: Left rear: Left rear cargo: Rear glass:	Y C	N FODR N NA I I I I I I I I I I I I I	cracked at rig	Pressure ght front slightly		Outside 7 /32
DOT Number: Wheel: Comments: broken: Windshield: Driver's door: Left rear: Left rear cargo: Rear glass: Passenger's door:	Y C	N FODR N NA D D D D D D D D D D D D D D D D D D	cracked at rig	Pressure ght front slightly		Outside 7 /32
DOT Number: Wheel: Comments: broken: Windshield: Driver's door: Left rear: Left rear cargo: Rear glass:	Y C C C C C C C C C C C C C	N FODR N NA V V V V V V V V V V	cracked at rig	Pressure ght front slightly		Outside 7 /32

Tires & Wheels

✓ LF LR RF □ RR Other: Location: Manufacturer: Goodyear Model: Wrangler HP Size: P275/60R20 114S DOT Number: M6YN F0DR 4909 Pressure (psi): Tread Depth (in): 12 8 /32 7 /32 6 /32 8 /32 Outside Inside Wheel Size: 20 Wheel Material: AL Y N asphalt in rim edge OE Wheel: Debeaded: Mounted: Comments: light cornering abrasions observed yellow transfer LF LR RF RR Other: Location: Manufacturer: Goodyear Model: Wrangler HP Size: P275/60R20 114S DOT Number: M6YN F0DR 3709 Pressure (psi): 23 Tread Depth (in): 12 7 /32 7 /32 7 /32 7 /32 Outside Inside Wheel Size: 20 Wheel Material: AL Y N OE Wheel: ~ Debeaded: V Mounted: V Comments: light cornering abrasions observed

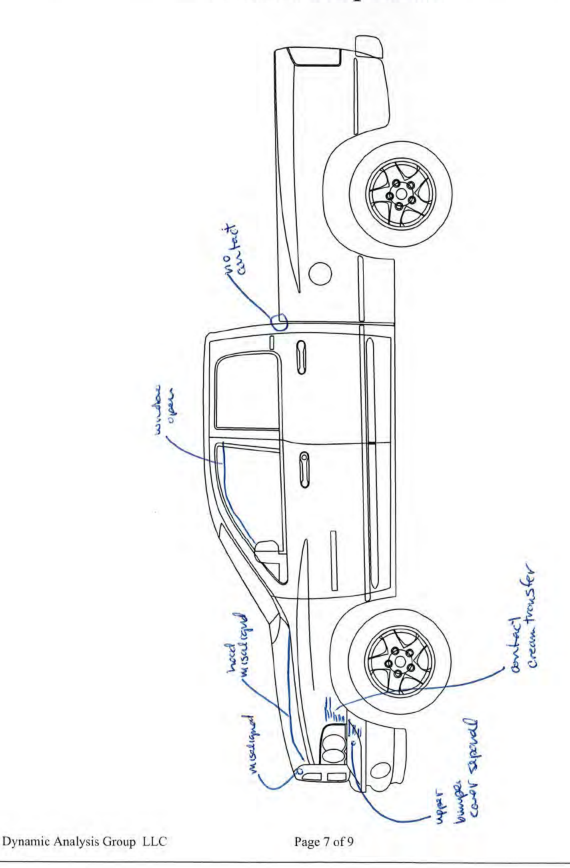
Tires & Wheels

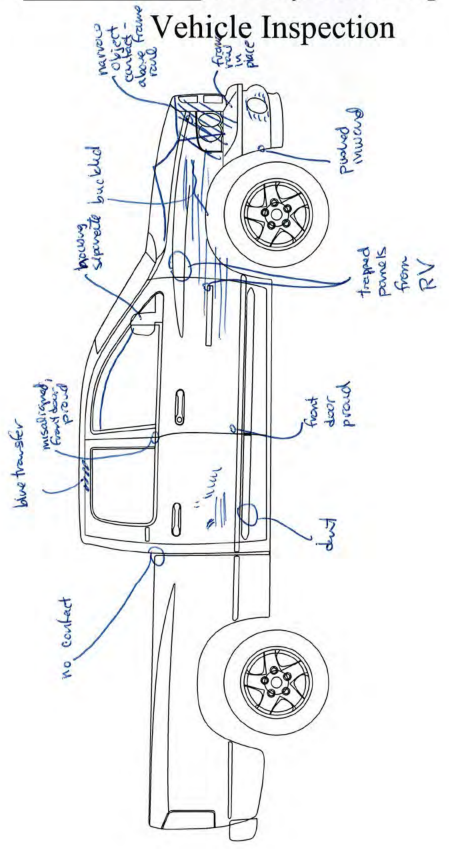
LF LR ₹ RF □ RR Other: Location: cuts Manufacturer: Goodyear Model: Wrangler HP Size: P275/60R20 114S DOT Number: M6YN F0DR 1109 black xfer Pressure (psi): gouge Tread Depth (in): 12 5 /32 3 /32 3 /32 4 /32 Outside Inside cut Wheel Size: 20 Wheel Material: AL Y N OE Wheel: ▼ Debeaded: Mounted: Comments: **▼** RR Other: LF LR RF Location: Manufacturer: Goodyear Model: Wrangler HP Size: P275/60R20 114S DOT Number: M6YN F0DR 1409 Pressure (psi): 16 Tread Depth (in): 12 6 /32 6 /32 6 /32 7 /32 Outside Inside Wheel Size: 20 Wheel Material: AL Y N Ø OE Wheel: ▼ Debeaded: V Mounted: Comments:

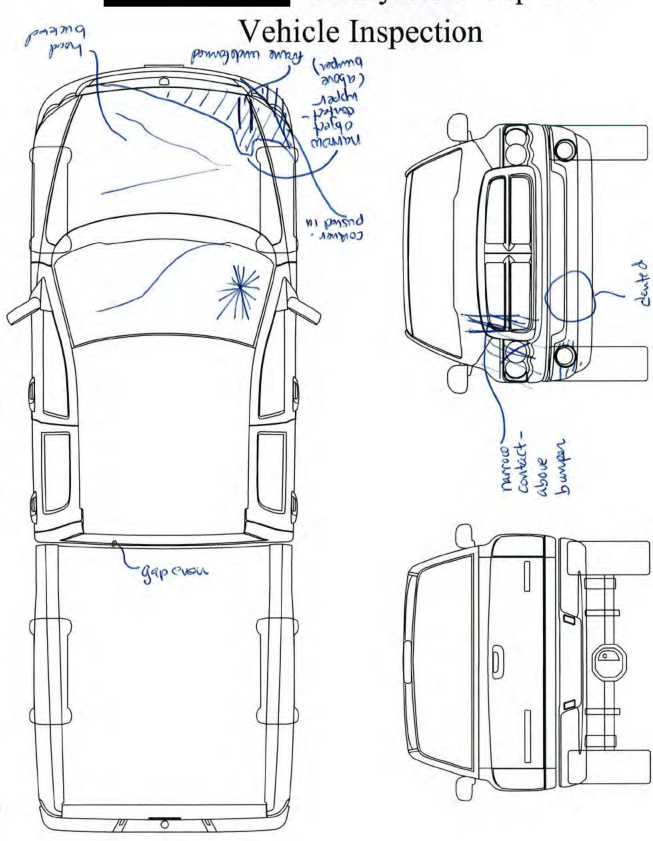
Interior & Controls

Steering wheel:	unrei		<u> </u>		
breering wheer.	unrei	marka	ble		locked? □ Y 🗷 N
Brake pedal:	firm				
Throttle pedal:	artic	ulates	when pressed, electronic		
Clutch pedal:	▼ NA	4			
Gear selector:	colu	mn shi	ft		
Switch positions	:V NI	∃			
Console:	unrei	marka	ble		
Steering column	unrei	marka	ble		
Left front door:	unrei	marka	ble		
Left rear door:	□ NA	unre	markable		
Right front door	unrei	marka¹	ble		
Right rear door	□ NA	unre	markable		
Tailgate:	□ NA	unre	markable		
Bed:	unrei	markal	ble		
Cargo contents:	paint	ed bu	mper cover (torn), RV ins	sulation & wood debris, misc	
equipped Lef			in stowed position		
Front Row Seati	ng &	Seatb	elts: \square NE	type of seating: split be	nch
			in stowed position		
Cente			in stowed position		
	V		in stowed position		
111511	1.7	A. Carrier	m sto wee position		
_	nents				
_	nents	-			
Com	ting &		tbelts: □NA□NE	type of seating: split be	nch
Com Second Row Sea	ting &	& Sea	tbelts: NANE	type of seating: split be	nch
Com Second Row Secential equipped	ting &	& Sea		type of seating: split be	nch
Com Second Row Secential equipped Lef	ting &	& Sea	in stowed position	type of seating: split be	nch
Com Second Row Secential equipped Lef Center Righ	ting & Y	& Sea	in stowed position in stowed position	type of seating: split be	nch
Second Row	ting & Y	& Sea	in stowed position in stowed position in stowed position		
Second Row Sea equipped Lef Cente Righ Com	ting &	& Sea N	in stowed position in stowed position	type of seating: split be	
Second Row Sea equipped Lef Center Righ Com	ating & Y	& Sea N	in stowed position in stowed position in stowed position one stowed position one stowed position	type of seating:	
Second Row Sea equipped Lef Center Righ Com Third Row Seati equipped Lef	ating & Y	& Sea N	in stowed position in stowed position in stowed position one stowed position one stowed position		
Second Row Sea equipped Lef Center Righ Com	nting & Y	& Sear	in stowed position in stowed position in stowed position one stowed position one stowed position	type of seating:	

v. Chrysler Group LLC Vehicle Inspection

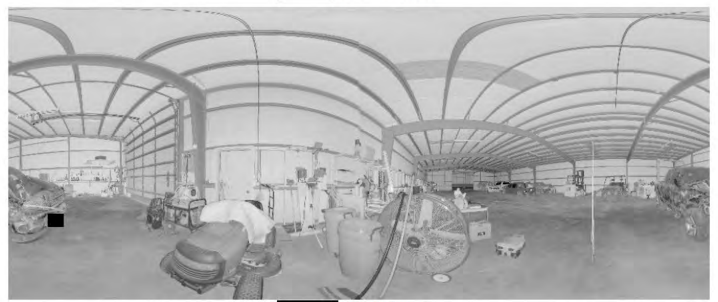




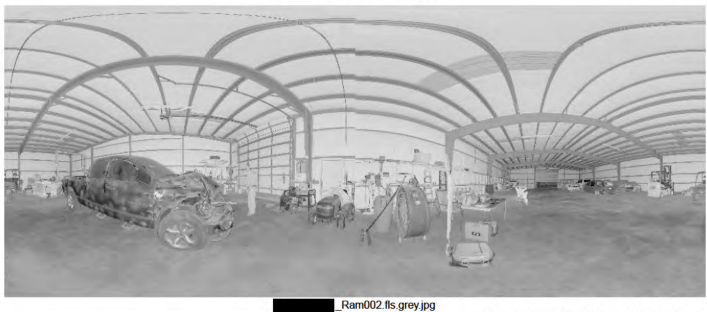




r_Ram000.fls.grey.jpg



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r_Ram003.fls.grey.jpg



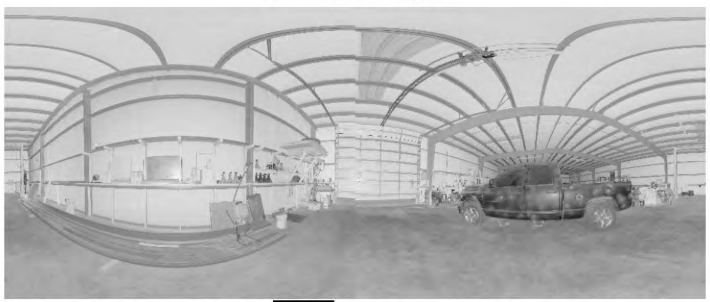
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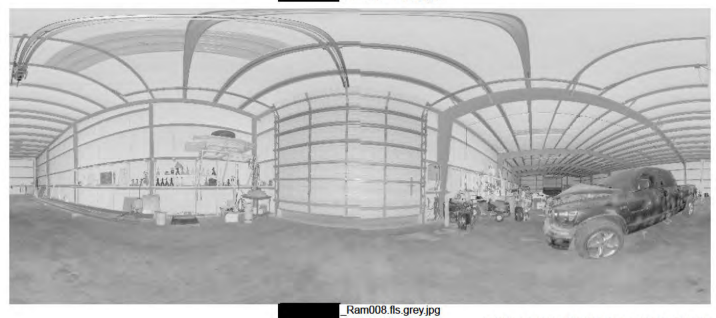
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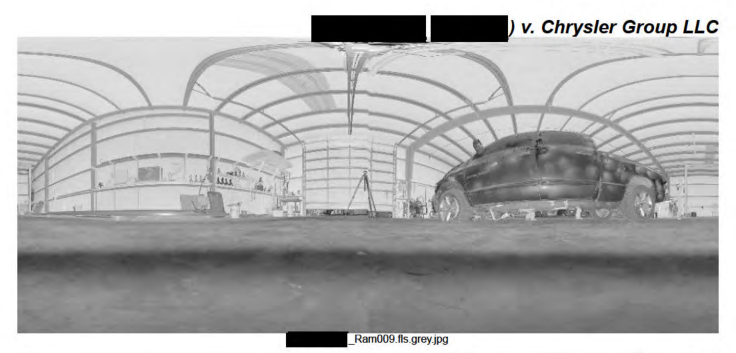
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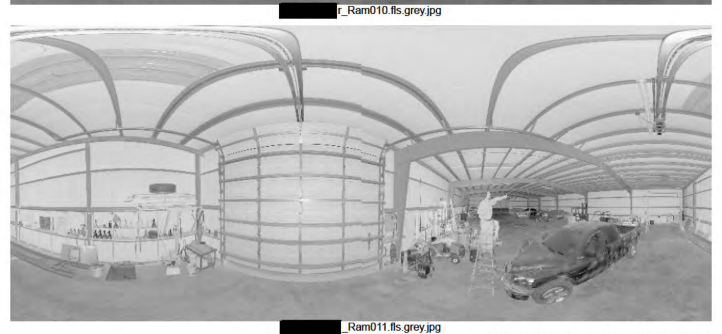


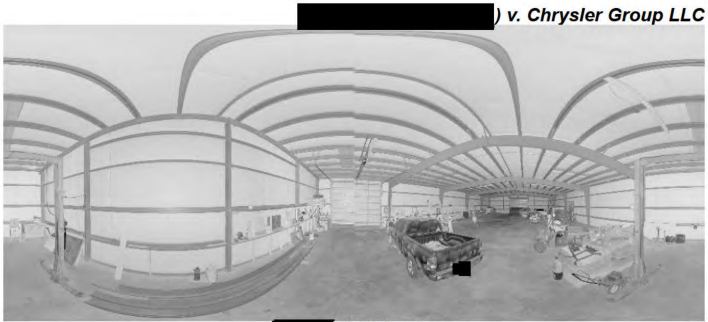
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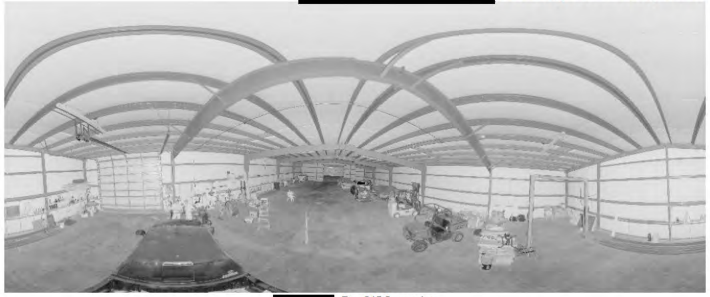
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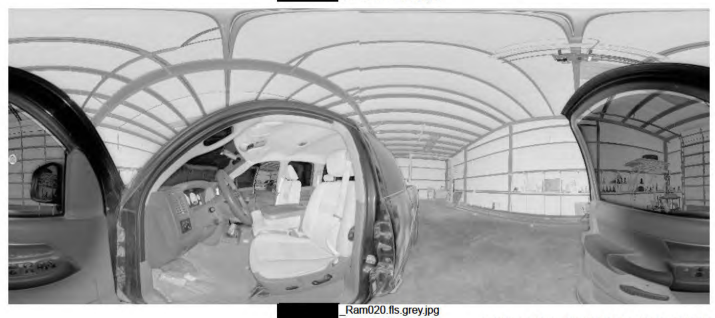
Ram017.fls.grey.jpg



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_Ram019.fls.grey.jpg



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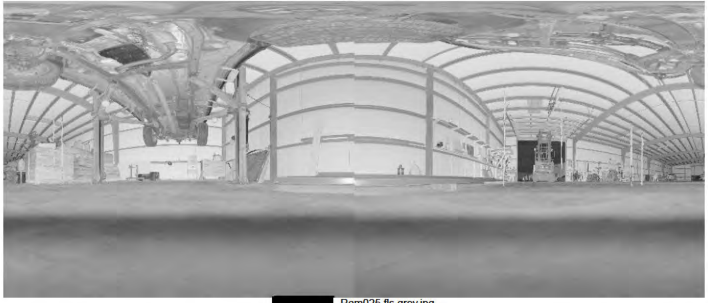


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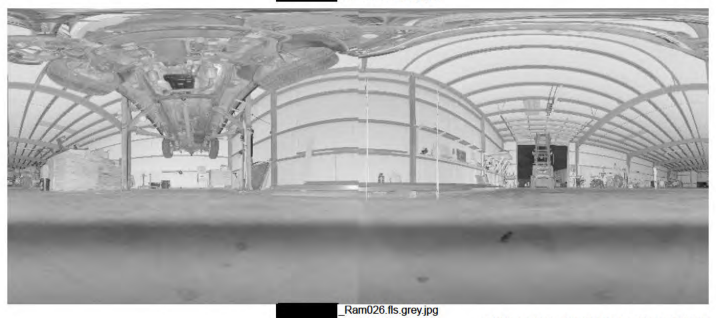




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