## 5.3. AIAG Area, Type and Severity Codes

		_	DAMAGE AREA CODES				
01	ANTENNA / ANTENNA BASE	34	TV/DVD SCREEN	67	CIGARETTE LIGHTER / ASH TRAY		
02	BATTERY/BOX	35	ROCKER PANEL / OUTER SILL - LEFT	68	CARPET - FRONT		
03	BUMPER / COVER / EXT FRONT	36	ROCKER PANEL / OUTER SILL - RIGHT	69	CENTER POST - RIGHT		
04	BUMPER / COVER / EXT REAR	37			CENTER POST - LEFT		
05	BUMPER GUARD / STRIP - FRONT	38	RUNNING BOARD / STEP - LEFT	71	CORNER POST		
06	BUMPER GUARD / STRIP - REAR	39	RUNNING BOARD / STEP - RIGHT	72	LEFT FRONT TIRE		
07	DOOR - BACK CARGO - RIGHT	40	SPARE TIRE / WHEEL	73	LEFT FRONT WHEEL / RIM		
08	DOOR - BACK CARGO - LEFT	41	STOLEN VEHICLE	74	LEFT REAR TIRE		
09	DOOR - CARGO - RIGHT	42	SPLASH PANEL / SPOILER - FRONT	75	LEFT REAR WHEEL / RIM		
10	DOOR - LEFT FRONT	43	LOW/NO FUEL	76			
11	DOOR - LEFT REAR	44	GAS TANK		RIGHT REAR TIRE		
12	DOOR - RIGHT FRONT	45		77	RIGHT REAR WHEEL / RIM		
13	DOOR - RIGHT PRONT	46	TAIL LIGHT / HARDWARE	78	RIGHT FRONT TIRE		
_		_	VEHICLE NOT IN SHIP MODE	79	RIGHT FRONT WHEEL / RIM		
14	FENDER - LEFT FRONT	47	CARGO SEAL MISSING / BROKEN	80	COWL		
15	QTR PANEL / PICK UP BOX - LEFT	48	TRIM PANEL - FRONT LEFT	81	GAS CAP / COVER		
16	FENDER - RIGHT FRONT	49	CD CHANGER - SEPARATE UNIT	82	FENDER - REAR LEFT		
17	QTR PANEL / PICK UP BOX - RIGHT	50	TRIM PANEL - FRONT RIGHT	83	FENDER - REAR RIGHT		
18	FLOOR MATS - FRONT	51	CERTLABEL	84	TOOLS / JACK / SPARE TIRE MOUNT & LOCK		
19	FLOOR MATS - REAR	52	DECK LID / TAILGATE / HATCHBACK	86	COMMUNICATION / GPS UNIT		
20	WINDSHIELD	53	SUNROOF / T-TOP	86	PARKING SONAR SYSTEM		
21	GLASS - REAR	54	UNDERCARRIAGE - OTHER	87	FRONT FASCIA UNDER BUMPER DAMAGE VSO MISSING TRAILER HITCH / WIRING HARNESS / TOW HOOK FRAME EXHAUST SYSTEM		
22	GRILLE	55	CARGO AREA - OTHER	88			
23	ACCESSORY BAG / BOX	56	VINYL / CONVERTIBLE TOP / TONNEAU COVER	89			
24	HEADLIGHT / COVER / TURN SIGNAL	57	WHEEL COVERS / CAPS / RINGS	90			
25	LAMPS - FOG/DRIMNG/SPOT LIGHT	58	RADIO SPEAKERS	91			
26	HEADLINER	59	WIPERS - ALL	92	LICENSE PLATE BRACKET		
27	HOOD	80	JUMPED CHOCKS - SEE BELOW	93	STEERING WHEEL / AIRBAG SEAT - FRONT LEFT		
28	KEYS	61	PICK UP BOX-INTERIOR	94			
29	KEYLESS REMOTE	62					
30			BROWN MOROMATED STINK BUG	95	SEAT - FRONT RIGHT		
31	MIRROR - OUTSIDE LEFT	63	RAILS, TRUCK BED / LIGHT BAR	96	SEAT - REAR		
	MIRROR - OUTSIDE RIGHT	64	SPOILER / DEFLECTOR - REAR	97	CARPET - REAR		
32	MAJOR DAMAGE	65	LUGGAGE RACK (STRIPS) / DRIP RAIL	98	INTERIOR - OTHER		
33	AUDIO / VIDEO PLAYER	66	DASH / INSTRUMENT PANEL	99	ENGINE COMPARTMENT - OTHER		
			DAMAGE TYPE CODES				
01	BENT	11	PUNCTURED	23	GLASS - SCRATCHED		
02	BROKEN	12	SCRATCHED - EXCEPT GLASS	24	MARKER LIGHT / TURN LIGHT DAMAGE		
03	CUT	13	TORN	25	DECAL / PAINT STRIPE DAMAGED		
04	DENTED - PAINT BROKEN	14	DENTED - PAINT / CHROME NOT DAMAGED	29	CONTAMINATION - EXTERIOR		
08	CHIPPED - EXCEPT GLASS & PANEL EDGE CRACKED - EXCEPT GLASS	15	FULL BODY COVER PRESENT / DAMAGED	30	PANEL EDGE CHIPPED		
07	GOUGED	19	MOLDING / WEATHER.STRIP / EMBLEM DAMAGED  MOLDING / WEATHER.STRIP / EMBLEM MISSING	34			
08	MISSING - EXCEPT MOLDING / EMBLEM	20	GLASS - CRACKED	37	PART / OPTION NOT AS INVOICED  HARDWARE EXTERIOR - DAMAGED		
19	SCUFFED	21	GLASS - BROKEN	38	HARDWARE EXTERIOR - LOOSE / MISSING		
10	INTERIOR STAINED / SOILED	22	GLASS - CHIPPED	39	JUMPED CHOCKS		
	1100		CERTIFIED SEI		ULU I		
	AU		SEVERITY				
1	LESS THAN & INCLUDING 1"	3	OVER 3" UP TO & INCLUDING 6"	5	OVER 12*		
2	OVER 1" UP TO & INCLUDING 3"	4	OVER 6" UP TO & INCLUDING 12"		MISSING		

CHRYSLER SPECIFIC DAMAGE CODES						
00-00-0	NO DAMAGE	46-00-0	CARGO SEAL INTACT	87-XX-X FRONT UNDERBUMPER DAMAGE		
02-00-0	BATTERY NOT CHARGED	46-36-6	VEHICLE NOT IN SHIP MODE	88-00-0 VEHICLE SHIPPING ORDER - VSO MISSING		
32-02-6	MAJOR DAMAGE SURVEY / APPRAISAL FEE	47-00-0	CARGO SEAL MISSING / BROKEN	99-29-1 AUSTRAILIA SEED POD		
41-08-6	STOLEN VEHICLE	51-00-0	CERT LABEL			
41-00-0	STOLEN VEHICLE RECOVERED	60-00-0	JUMPED CHOCKS - SEE BELOW			
43-00-0	LOW FUEL - 1/8 OF A TANK OR LESS	62-29-1	BROWN MOROMATED STINK BUG			

JUMPED CHOCK CODES						
rea - Type		Severity				
	Holden (40-series)		Severity (Condition) Codes (0 thru 6)			
60-40	Holden Grate-Lock Chock	0	No damage			
60-41	Holden Block-Chock	1	Broken			
50-62	Halden Grip-Lock Chock	2	Cracked			
60-43	Holden Grate-Lock Chock with Holden Block-Chock	3	Strap loose, fallen or twisted			
00-44	Holden Grate-Lock Chock with AVR supplemental	4	Chock Spacing			
60-45	Holden Grate-Lock Chock w/ 4 Configuration	5	Not locked in track or disengaged			
	**************************************	10	Missing			
	Holland (50-series)					
60-50	VRS (Vehicle Restraint System)					
60-51	Tri Lo Chock					
	Trinity (60-series)					
60-60	Thrall Wedge Polymer Chock and Strap with Low Profile	Winch				
60-61	Thrall Wedge Steel Chock and Strap with Low Profile WI					
60-62	Trinity GREEN Tri Level Chock and Strap with Remote W					
60-63	Thrall Wedge Steel Chock and Strap with HIGH Profile V					
60-64	Trinity TTM Vehicle Restraint System					
	Wabtec/Standard Car/Zeftek (70-series)					
60-70	Standard Car Truck Non-metallic LoPro Chock					
50-71	Standard Car Truck Sleel LoPro Chock					
60-72	ZefTek Sta-Put Chock (without and with optional Strap)					
60-73	Standard Car Truck CoPoly Chock					
60-74	Auxiliary Vehicle Restraint (AVR)					
60-75	Hybrid Steel LoPro					

## 5.4. AIAG Grid Location

Area grid identification codes precisely locate a given damage on a panel, and are used in conjunction with the "AIAG Standard Damage Codes" on the previous page. The diagram below represents horizontal and vertical surfaces. This information is required along with the current inspection area/type/severity codes.

The grid location should be determined as you stand in front of the panel and look straight at it.

The hood (27) should be coded as you are looking at it from the front of the vehicle. The left corner closest to you would be considered grid location #1. The trunk would be viewed the same way. As you stand behind the vehicle the bottom left corner would be grid location #1. The roof would be coded the same way as the trunk. Tires and rims: Locate the valve stem, start there as grid location #1, then circulate counterclockwise around the wheel. Bumpers: Take into account the sides of the bumper that wrap around the vehicle.

Panels Using Grid: 03 (Front Bumper); 04 (Rear Bumper); 10 (Left Front Door); 11 (Left Rear Door); 12 (Right Front Door); 13 (Right Rear Door); 14 (Left Front Fender); 15 (Left Quarter Panel; 16 (Right Front Fender); 17 (Right Quarter Panel); 27 (Hood); 37 (Roof); 47 (Tires/Rim OTS); 52 (Tailgate/Deck lid).

