








VehicleInfo Mapping





Mapping for GetVehicleInfo Response and UpdateVehicleInfo Request/Response





Parameters

Field Name	Field Type	Enumerations	SAXIF	Comments	Business Rules
*userId	String	N/A			
*password	String	N/A			
claimNumber	String	N/A	task.claimNumber	If used in the request, delete quoteRequestNumber and quoteRequestVersionNumber fields	
displayName	String	N/A	task.DisplayName	If used in the request, delete quoteRequestNumber and quoteRequestVersionNumber fields	
quoteRequestNumber	String	N/A	task.DisplayName	If used in the request, delete claimNumber and displayName fields	Search is performed by displayName. in AudaNet
quoteRequestVersionNumber	String	N/A		If used in the request, delete claimNumber and displayName fields	Ignored in AudaNet
generator	String	N/A		AXN	This field is actually deprecated. Must be included to align with existing request structures.
version	String	N/A		1	This field is actually deprecated. Must be included to align with existing request structures.
registration	String	N/A	root.task.basicClaimData. vehicle.vehicleAdmin. plateNumber	registration number	
repairerMarketValue	integer	N/A	IAG only: root.task. basicClaimData.vehicle. reducedMarketValue. expertValue basicClaimData.vehicle. reducedMarketValue. repairCost	Scope of  ANET-17071 - Jira issue doesn't exist or you don't have permission to view it.	
registrationState	enumeration	<ul style="list-style-type: none"> VIC NSW QLD SA WA NT ACT TAS 	IAG only: vehicle. vehicleAdmin.licenseState	Scope of  ANET-17071 - Jira issue doesn't exist or you don't have permission to view it. This values are valid for Australia region. If other insurance do not support this field, the validation must be ignored.	
VIN	string	N/A	root.task.basicClaimData. vehicle. vehicleIdentification. VINQuery-VIN	VIN Query or Vin Decode is not supported for Audabridge tasks. Not all insurances are able to use this functionality.	<ol style="list-style-type: none"> If a valid VIN is submitted, VIN query will be executed automatically upon submit. If VIN Query is not supported by the provided VIN, VIN decode will be executed <ol style="list-style-type: none"> Vin query execution should only occur if: <ol style="list-style-type: none"> The VIN field is blank The submitted VIN is different from the one currently populated
vehiclesDifferent	boolean	<ul style="list-style-type: none"> Yes No 	IAG only: task. claimDescriptionVehicle. vehiclesDifferent (see "Vehicle different to what is listed on the policy?" in Vehicle Identification tab)	Scope of  ANET-17071 - Jira issue doesn't exist or you don't have permission to view it.	

^typeOfVehicle	enumeration	<ul style="list-style-type: none"> • Motor • Bike • Heavy Bus • Heavy Trailer • Prime Mover • Other 	<p>IAG only: task.basicClaimData.vehicle.vehicleEngineering.vehicleKind (see Vehicle Identification tab)</p> <p>AudaNet list:</p> <ul style="list-style-type: none"> • Motor • Bike • Caravan • Trailer • Heavy Truck • Prime Mover • Heavy Bus • Heavy Trailer • Farm Machinery • Other 	<p>Scope of</p> <div style="border: 1px solid orange; padding: 10px; text-align: center;">  ANET-17071 - Jira issue doesn't exist or you don't have permission to view it. </div> <p>The values listed are valid for one particular insurance. Each insurance has its own values. Validation must be done according with the values supported for each one of them.</p>	<p>typeOfVehicle only mandatory if manufacturer, model or submodel is provided</p>
^make	string		<p>task.basicClaimData.vehicle.vehicleIdentification.manufacturer</p>		<p>If typeOfVehicle is one of the following values, validation will occur to ensure provided value is an exact match to the possible Redbook value.</p> <ul style="list-style-type: none"> • Motor • Bike • Heavy <p>If typeOfVehicle != Motor, Bike, Heavy, no validation will occur on the string value provided</p> <p>If the user provides an invalid manufacturer for the vehicle type, an error message will be returned to the user (ie: user provides typeOfVehicle = Motor & manufacturer = Kenworth.)</p>
manufacturerCode			<p>task.basicClaimData.vehicle.vehicleIdentification.ManufacturerCodeAX</p>		
^model	string		<p>task.basicClaimData.vehicle.vehicleIdentification.model</p>		<p>User must provide valid model for manufacturer. Error message will be returned if user provides invalid Manufacturer + Model combination</p>
modelCode			<p>task.basicClaimData.vehicle.vehicleIdentification.ModelCodeAX</p>		
^subModel	string		<p>task.basicClaimData.vehicle.vehicleIdentification.submodel</p>		<p>The user must provide a valid sub-model for the model. A user error message will be returned if the user provides an invalid Model + Sub Model combination.</p>
submodelCode			<p>task.basicClaimData.vehicle.vehicleIdentification.SubModelCodeAX</p>		
paintCode	string		<p>IAG only: vehicle.vehicleEngineering.colorCode</p>	<p>Scope of</p> <div style="border: 1px solid orange; padding: 10px; text-align: center;">  ANET-17071 - Jira issue doesn't exist or you don't have permission to view it. </div>	

color	enum	<ul style="list-style-type: none"> • <blank> • Aqua • Beige • Black • Blue • Brown • Champagne • Gold • Green • Grey • Maroon • Orange • Pink • Purple • Red • Silver • White • Yellow • Other 	task.basicClaimData. vehicle.vehicleEngineering. color	These are the current values accepted for Australia. These values might change for different countries and insurance. If the message sends an invalid color or value, an Invalid Type error message will be send.	
buildDate	date		vehicle.vehicleAdmin. buildDate	Accepted format "yyyy-MM"	
odometer	integer		vehicle.vehicleEngineering. mileage		
severityInfo					
*incidentType	String	Enumeration values. <ul style="list-style-type: none"> • Impact • Fire • Water • Malicious • Hail 	root.task.basicClaimData. vehicle. advancedVehicleDamage. incidentType (see Damage Severity Graphic) Possible AudaNet IAG values (will be reviewed in future in context of Assessment Service Operations): <ul style="list-style-type: none"> • Catastrophe • Impact • Damage • Fire • Flood • Storm • Theft 	Scope of Day2  ANET-17303 - Jira issue doesn't exist or you don't have permission to view it. and  ANET-17304 - Jira issue doesn't exist or you don't have permission to view it.	

primaryDirection	String		<p>task.basicClaimData. vehicle.vehicleDamage.impactDirection</p>	<p>Scope of Day2</p> <div style="border: 1px solid orange; padding: 5px; margin-bottom: 10px;">  ANET-17303 - Jira issue doesn't exist or you don't have permission to view it. </div> <p>and</p> <div style="border: 1px solid orange; padding: 5px;">  ANET-17304 - Jira issue doesn't exist or you don't have permission to view it. </div> <p>For representing the impact directions fields, each field will have a corresponding number, from 1 to 7 (see picture below).</p> <p>An impact direction will be represented as field number - field number</p> <p>Example. 1-7</p> <p>Note: equals fields numbers are not allowed like "1-1" or "4-4"</p> <p>Additional note: depending on the type of vehicle the number of fields could be different</p>	
secondaryDirection	String		<p>task.basicClaimData. vehicle.vehicleDamage.SecondImpactDirection</p>	<p>Scope of Day2</p> <div style="border: 1px solid orange; padding: 5px; margin-bottom: 10px;">  ANET-17303 - Jira issue doesn't exist or you don't have permission to view it. </div> <p>and</p> <div style="border: 1px solid orange; padding: 5px;">  ANET-17304 - Jira issue doesn't exist or you don't have permission to view it. </div> <p>Same as primary direction, PrimaryDirection is mandatory if secondaryDirection is submitted.</p>	
severityInfo. damagedPanels. damagedArea					

area	String		task.basicClaimData. vehicle.vehicleDamage.TB D.damageArea	<p>Scope of Day2</p> <div style="border: 1px solid orange; padding: 5px; margin-bottom: 5px;">  ANET-17303 - Jira issue doesn't exist or you don't have permission to view it. </div> <p>and</p> <div style="border: 1px solid orange; padding: 5px;">  ANET-17304 - Jira issue doesn't exist or you don't have permission to view it. </div> <p>A number related with the area. The damage area must be according with the type of vehicle of the claim</p>
severityCode	String		task.basicClaimData. vehicle.vehicleDamage.TB D.severityCode	<p>Scope of Day2</p> <div style="border: 1px solid orange; padding: 5px; margin-bottom: 5px;">  ANET-17303 - Jira issue doesn't exist or you don't have permission to view it. </div> <p>and</p> <div style="border: 1px solid orange; padding: 5px;">  ANET-17304 - Jira issue doesn't exist or you don't have permission to view it. </div> <p>A code representing the damage. The damage code is related with the claim's type of incident.</p>

*denotes mandatory field

^denotes conditional mandatory validation (see comments)

Damaged Areas and Severity Enumerations

Impact	Description
LP	Light panel damage (repair panel)
HP	Heavy panel damage (replace panel)
LS	Light structural damage (repair structural part)
HS	Heavy structural damage (replace structural part)
UR	Unrepairable
MI	Minor engine damage
MJ	Major engine damage
Fire	Description
MS	Minor smoke (Smoke and/or soot damage to interior)

SH	Smoke and heat (minor engine fire or minor interior fire or exterior exposed to external heat source)
BO	Burnt (more than one third of the vehicle completely burnt or burnt to the extent that repairs are not economic)
Malicious Damage	Description
1S	Minor stripping (wheels, radio, damaged door locks)
1V	Minor vandalism (wheels, radio, damaged door locks)
2S	Major stripping (interior parts, external panels)
2V	Major vandalism (interior parts, external panels)
Hail	Description
LP	Light panel damage (repairable, traditional or paintless)
HP	Heavy panel damage (replace panel)
Water	Description
FF	Full fresh immersion (short term)
FS	Full salt immersion (short term)

Vehicle Type	Incident Type	Area Code	Area Code Description	Applicable Severity Codes					Related Area Codes			
Motor	Impact											
		1	Passenger Front	LP	HP	LS	HS	-	-	-	-	-
		2	Driver Front	LP	HP	LS	HS	-	-	-	-	-
		3	Driver Side	LP	HP	LS	HS	-	-	-	-	-
		4	Driver Rear	LP	HP	LS	HS	-	-	-	-	-
		5	Passenger Rear	LP	HP	LS	HS	-	-	-	-	-
		6	Passenger Side	LP	HP	LS	HS	-	-	-	-	-
		7	Engine / Driveline	MI	MJ	-	-	-	-	-	-	-
		8	Roof	LS	HS	-	-	-	-	-	-	-
		9	Interior Damage	MI	MJ	-	-	-	-	-	-	-
	Hail											
		1	Passenger Front	LP	HP	LS	-	-	-	-	-	-
		2	Driver Front	LP	HP	LS	-	-	-	-	-	-
		3	Driver Side	LP	HP	LS	-	-	-	-	-	-
		4	Driver Rear	LP	HP	LS	-	-	-	-	-	-
		5	Passenger Rear	LP	HP	LS	-	-	-	-	-	-
		6	Passenger Side	LP	HP	LS	-	-	-	-	-	-
		7	Engine / Driveline	-	-	-	-	-	-	-	-	-
		8	Roof	LS	-	-	-	-	-	-	-	-
		9	Interior Damage	MI	MJ	-	-	-	-	-	-	-
	Malicious											
		1	Passenger Front	LP	1S	2S	1V	2V	-	-	-	-
		2	Driver Front	LP	1S	2S	1V	2V	-	-	-	-
		3	Driver Side	LP	1S	2S	1V	2V	-	-	-	-
		4	Driver Rear	LP	1S	2S	1V	2V	-	-	-	-
		5	Passenger Rear	LP	1S	2S	1V	2V	-	-	-	-
		6	Passenger Side	LP	1S	2S	1V	2V	-	-	-	-
		7	Engine / Driveline	MI	MJ	1S	2S	-	-	-	-	-
		8	Roof	LP	1S	2S	1V	2V	-	-	-	-
		9	Interior Damage	1S	2S	1V	2V	-	-	-	-	-
	Fire											
		1	Passenger Front	MS	SH	BO	-	-	-	-	-	-
		2	Driver Front	MS	SH	BO	-	-	-	-	-	-
		3	Driver Side	MS	SH	BO	-	-	-	-	-	-
		4	Driver Rear	MS	SH	BO	-	-	-	-	-	-
		5	Passenger Rear	MS	SH	BO	-	-	-	-	-	-
		6	Passenger Side	MS	SH	BO	-	-	-	-	-	-
		7	Engine / Driveline	MS	SH	BO	-	-	-	-	-	-
		8	Roof	MS	SH	BO	-	-	-	-	-	-
		9	Interior Damage	MS	SH	BO	-	-	-	-	-	-

		9	Interior Damage	MI	MJ	-	-	-	-	-	-	-	
	Hail												
		1	Passenger Front	LP	HP	LS	-	-	-	-	-	-	
		2	Driver Front	LP	HP	LS	-	-	-	-	-	-	
		3	Driver Side	LP	HP	LS	-	-	-	-	-	-	
		4	Driver Rear	LP	HP	LS	-	-	-	-	-	-	
		5	Passenger Rear	LP	HP	LS	-	-	-	-	-	-	
		6	Passenger Side	LP	HP	LS	-	-	-	-	-	-	
** remove Area 7 for Heavy Trailer		7	Engine / Driveline	-	-	-	-	-	-	-	-	-	
		8	Roof	LS	-	-	-	-	-	-	-	-	
		9	Interior Damage	MI	MJ	-	-	-	-	-	-	-	
	Malicious												
		1	Passenger Front	LP	1S	2S	1V	2V	-	-	-	-	
		2	Driver Front	LP	1S	2S	1V	2V	-	-	-	-	
		3	Driver Side	LP	1S	2S	1V	2V	-	-	-	-	
		4	Driver Rear	LP	1S	2S	1V	2V	-	-	-	-	
		5	Passenger Rear	LP	1S	2S	1V	2V	-	-	-	-	
		6	Passenger Side	LP	1S	2S	1V	2V	-	-	-	-	
** remove Area 7 for Heavy Trailer		7	Engine / Driveline	MI	MJ	1S	2S	-	-	-	-	-	
		8	Roof	LP	1S	2S	1V	2V	-	-	-	-	
		9	Interior Damage	1S	2S	1V	2V	-	-	-	-	-	
	Fire												
		1	Passenger Front	MS	SH	BO	-	-	-	-	-	-	
		2	Driver Front	MS	SH	BO	-	-	-	-	-	-	
		3	Driver Side	MS	SH	BO	-	-	-	-	-	-	
		4	Driver Rear	MS	SH	BO	-	-	-	-	-	-	
		5	Passenger Rear	MS	SH	BO	-	-	-	-	-	-	
		6	Passenger Side	MS	SH	BO	-	-	-	-	-	-	
** remove Area 7 for Heavy Trailer		7	Engine / Driveline	MS	SH	BO	-	-	-	-	-	-	
		8	Roof	MS	SH	BO	-	-	-	-	-	-	
		9	Interior Damage	MS	SH	BO	-	-	-	-	-	-	
	Water												
		1	Passenger Front	FF	FS	-	-	-	-	-	-	-	
		2	Driver Front	FF	FS	-	-	-	-	-	-	-	
		3	Driver Side	FF	FS	-	-	-	-	-	-	-	
		4	Driver Rear	FF	FS	-	-	-	-	-	-	-	
		5	Passenger Rear	FF	FS	-	-	-	-	-	-	-	
		6	Passenger Side	FF	FS	-	-	-	-	-	-	-	
** remove Area 7 for Heavy Trailer		7	Engine / Driveline	FF	FS	-	-	-	-	-	-	-	
		8	Roof	FF	FS	-	-	-	-	-	-	-	
		9	Interior Damage	FF	FS	-	-	-	-	-	-	-	
Motor	Incident Type	Additional Area Codes	Additional Area Code Description	Applicable Severity Code					Related Areas				
	Impact												
		14	Whole Vehicle	-	-	-	-	-	-	-	-	-	
		15	Floor pan (passenger front)	LS	HS	-	-	-	6	-	-	-	
		16	Firewall	LS	HS	-	-	-	1	2	-	-	
		17	Chassis/structural rails (passenger)	LS	HS	-	-	-	1	5	-	-	
		18	Floor pan (driver rear)	LS	HS	-	-	-	3	-	-	-	
		19	Floor pan (driver front)	LS	HS	-	-	-	3	-	-	-	
		20	Floor pan (passenger rear)	LS	HS	-	-	-	6	-	-	-	
		21	Chassis/structural rails (driver)	LS	HS	-	-	-	2	4	-	-	
		22	A pillar passenger	LS	HS	-	-	-	1	6	-	-	
		23	A pillar driver	LS	HS	-	-	-	2	3	-	-	
		24	B pillar passenger	LS	HS	-	-	-	6	-	-	-	
		25	B pillar driver	LS	HS	-	-	-	3	-	-	-	
		26	C pillar passenger	LS	HS	-	-	-	5	6	-	-	
		27	C pillar driver	LS	HS	-	-	-	3	4	-	-	
		28	D pillar passenger	LS	HS	-	-	-	5	-	-	-	
		29	D pillar driver	LS	HS	-	-	-	4	-	-	-	
		30	Engine block (cracked, fractured)	MI	MJ	-	-	-	7	-	-	-	
		31	Transmission case	MI	MJ	-	-	-	7	-	-	-	
		32	Differential case	MI	MJ	-	-	-	7	-	-	-	
		33	Axle housing	MI	MJ	-	-	-	7	-	-	-	
		34	Suspension (passenger front)	MI	MJ	-	-	-	1	-	-	-	
		35	Suspension (driver front)	MI	MJ	-	-	-	2	-	-	-	

		36	Suspension (passenger rear)	MI	MJ	-	-	-	5	-	-	-	
		37	Suspension (driver rear)	MI	MJ	-	-	-	4	-	-	-	
		38	Airbag front	UR	-	-	-	-	9	-	-	-	
		39	Airbag side	UR	-	-	-	-	9	-	-	-	
		40	Airbag curtain	UR	-	-	-	-	9	-	-	-	
		41	Seat belt pre-tensioner	UR	-	-	-	-	9	-	-	-	
Heavy Truck / Prime Mover / Heavy Bus / Heavy Trailer	Incident Type	Additional Area Codes	Additional Area Code Description	Applicable Severity Code					Related Areas				
	Impact												
		15	Floor pan (passenger front)	LS	HS				1	6	-	-	
		16	Firewall	LS	HS				1	2	-	-	
		17	Chassis/structural rails (passenger)	LS	HS				1	5	6	-	
		18	Floor pan (driver rear)	LS	HS				3	4	-	-	
		19	Floor pan (driver front)	LS	HS				2	3	-	-	
		20	Floor pan (passenger rear)	LS	HS				5	6	-	-	
		21	Chassis/structural rails (driver)	LS	HS				2	3	4	-	
		22	A pillar passenger	LS	HS				1	-	-	-	
		23	A pillar driver	LS	HS				2	-	-	-	
		24	B pillar passenger	LS	HS				1	6	-	-	
		25	B pillar driver	LS	HS				2	3	-	-	
		26	C pillar passenger	LS	HS				5	-	-	-	
		27	C pillar driver	LS	HS				4	-	-	-	
		28	D pillar passenger	LS	HS				5	-	-	-	
		29	D pillar drive	LS	HS				4	-	-	-	
		30	Engine block (cracked, fractured)	MI	MJ				7	-	-	-	
		31	Transmission case	MI	MJ				7	-	-	-	
		32	Differential case	MI	MJ				7	-	-	-	
		33	Axle housing	MI	MJ				7	-	-	-	
		34	Suspension (passenger front)	MI	MJ				1	-	-	-	
		35	Suspension (driver front)	MI	MJ				2	-	-	-	
		36	Suspension (passenger rear)	MI	MJ				5	-	-	-	
		37	Suspension (driver rear)	MI	MJ				4	-	-	-	
		38	Airbag front	UR					9	-	-	-	
		39	Airbag side	UR					9	-	-	-	
		40	Airbag curtain	UR					9	-	-	-	
		41	Seat belt pre-tensioner	UR					9	-	-	-	
		42	Battery pack	UR					3	6	-	-	
		43	Tow Point (eg fifth wheel, turntable, king pin, drawer bar, hook, eyelet)	MI	MJ				4	5	-	-	
		44	Aux Equipment (eg crane, concrete pump or mixer, tank, pump, garbage compactor)	MI	MJ				3	4	5	6	
		45	Hydraulic or other Lifting Equipment (eg the ram on a tipping trailer)	MI	MJ				3	4	5	6	
		46	Roll-over Protective Structure	UR					3	4	5	6	
	Fire												
		15	Floor pan (passenger front)	MS	SH	BO			1	6	-	-	
		16	Firewall	MS	SH	BO			1	2	-	-	
		17	Chassis/structural rails (passenger)	MS	SH	BO			1	5	6	-	
		18	Floor pan (driver rear)	MS	SH	BO			3	4	-	-	
		19	Floor pan (driver front)	MS	SH	BO			2	3	-	-	
		20	Floor pan (passenger rear)	MS	SH	BO			5	6	-	-	
		21	Chassis/structural rails (driver)	MS	SH	BO			2	3	4	-	
		22	A pillar passenger	MS	SH	BO			1	-	-	-	
		23	A pillar driver	MS	SH	BO			2	-	-	-	
		24	B pillar passenger	MS	SH	BO			1	6	-	-	
		25	B pillar driver	MS	SH	BO			2	3	-	-	
		26	C pillar passenger	MS	SH	BO			5	-	-	-	
		27	C pillar driver	MS	SH	BO			4	-	-	-	
		28	D pillar passenger	MS	SH	BO			5	-	-	-	
		29	D pillar drive	MS	SH	BO			4	-	-	-	
		30	Engine block (cracked, fractured)	MI	MJ				7	-	-	-	
		31	Transmission case	MI	MJ				7	-	-	-	
		32	Differential case	MI	MJ				7	-	-	-	
		33	Axle housing	MI	MJ				7	-	-	-	
		34	Suspension (passenger front)	MI	MJ				1	-	-	-	
		35	Suspension (driver front)	MI	MJ				2	-	-	-	
		36	Suspension (passenger rear)	MI	MJ				5	-	-	-	

		37	Suspension (driver rear)	MI	MJ				4	-	-	-
		38	Airbag front	UR					9	-	-	-
		39	Airbag side	UR					9	-	-	-
		40	Airbag curtain	UR					9	-	-	-
		41	Seat belt pre-tensioner	UR					9	-	-	-
		42	Battery pack	UR					3	6	-	-
		43	Tow Point (eg fifth wheel, turntable, king pin, drawer bar, hook, eyelet)	MI	MJ				4	5	-	-
		44	Aux Equipment (eg crane, concrete pump or mixer, tank, pump, garbage compactor)	MI	MJ				3	4	5	6
		45	Hydraulic or other Lifting Equipment (eg the ram on a tipping trailer)	MI	MJ				3	4	5	6
		46	Roll-over Protective Structure	UR					3	4	5	6