



James P. Vondale, Director
Automotive Safety Office
Environmental & Safety Engineering

Fairlane Plaza South
330 Town Center Drive
Dearborn, MI 48126-2738 USA

April 30, 2008

Ms. Nicole R. Nason
Administrator
National Highway Traffic Safety Administration
1200 New Jersey Avenue, SE/W42-308
Washington, DC 20590

Attention: VIN Coordinator

Dear Ms. Nason:

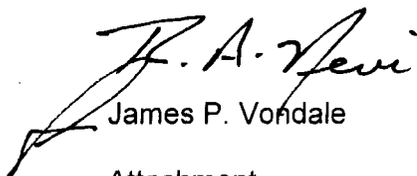
Subject: 2009 Model Year Vehicle Identification Number Codes – Jaguar and Land Rover Vehicles – Revision #3

Reference: Ford Motor Company's April 15, 2008, letter concerning 2009 Model Year Vehicle Identification Number Codes – Jaguar and Land Rover Vehicles – Revision #2

Pursuant to the requirements set forth in Part 565 of Title 49 of the Code of Federal Regulations, Vehicle Identification Number (VIN) Requirements, Ford Motor Company (Ford) is submitting 2009 model year VIN code information for Jaguar and Land Rover vehicles. Ford is also including copies of all previously submitted 2009 model year VIN information not affected by this update. This package supersedes the April 15, 2008, submission.

If there are any questions regarding this matter, please contact me.

Sincerely,


James P. Vondale

Attachment



Table Of Contents

Attachment
April 30, 2008

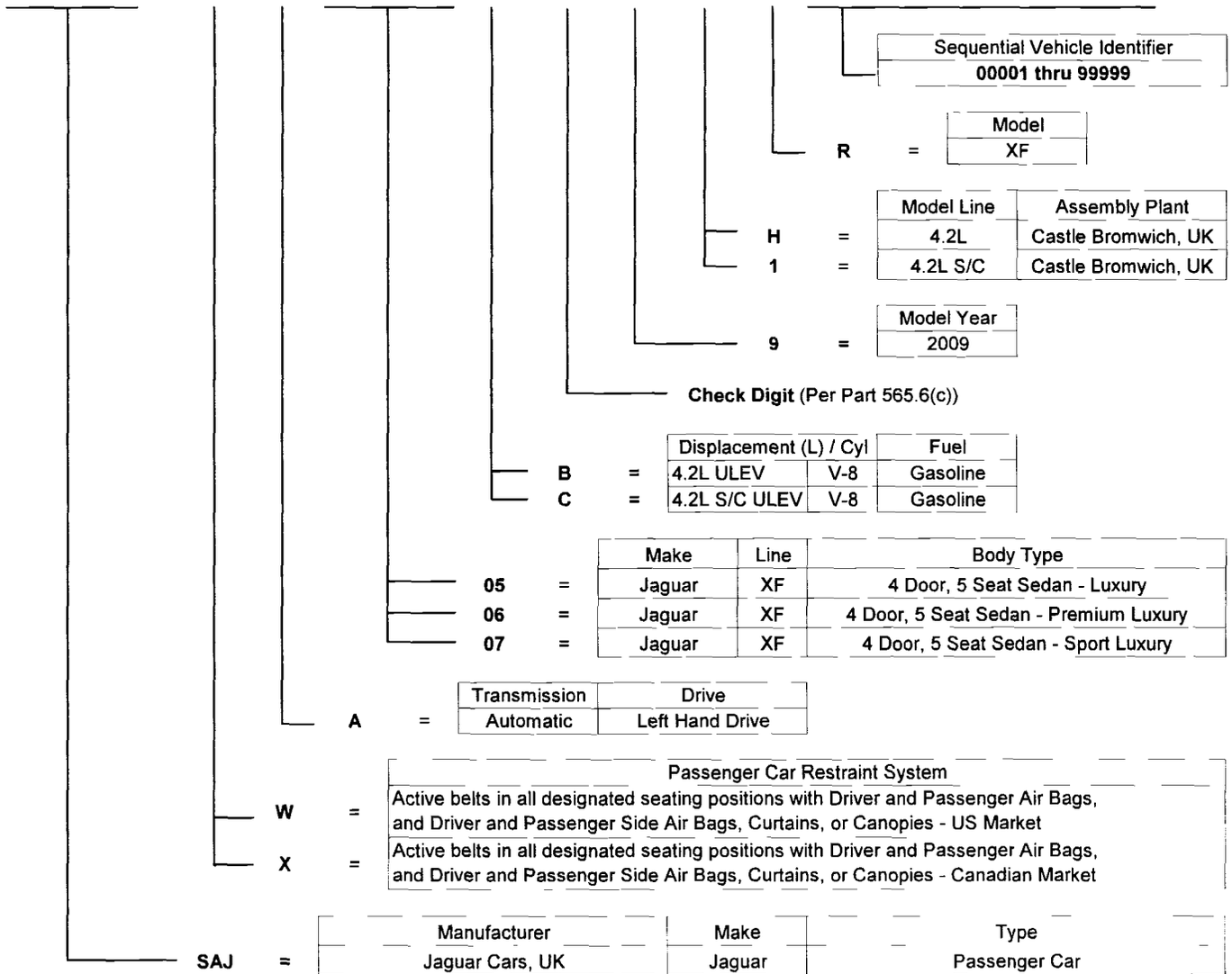
<u>SUBJECT</u>	<u>PAGE</u>
Jaguar XF	2
Jaguar XJ	3
Jaguar XK	4
Range Rover	5
Range Rover Sport	6
Land Rover LR2	7
Land Rover LR3	8

2009 Jaguar XF

Attachment
April 30, 2008

World Manufacturer Identifier (WMI)			Restraint System Type Market	Transmission / Drive	Car Line, Body Type		Engine Emission Control System	VIN Check Digit (0-9 or X)	Vehicle Model Year	Model Line Plant of Manufacture	Model	Numerical Sequence Vehicle Identifier				
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17

S A J ? A 0 ? ? ? 9 ? R ? ? ? ? ?

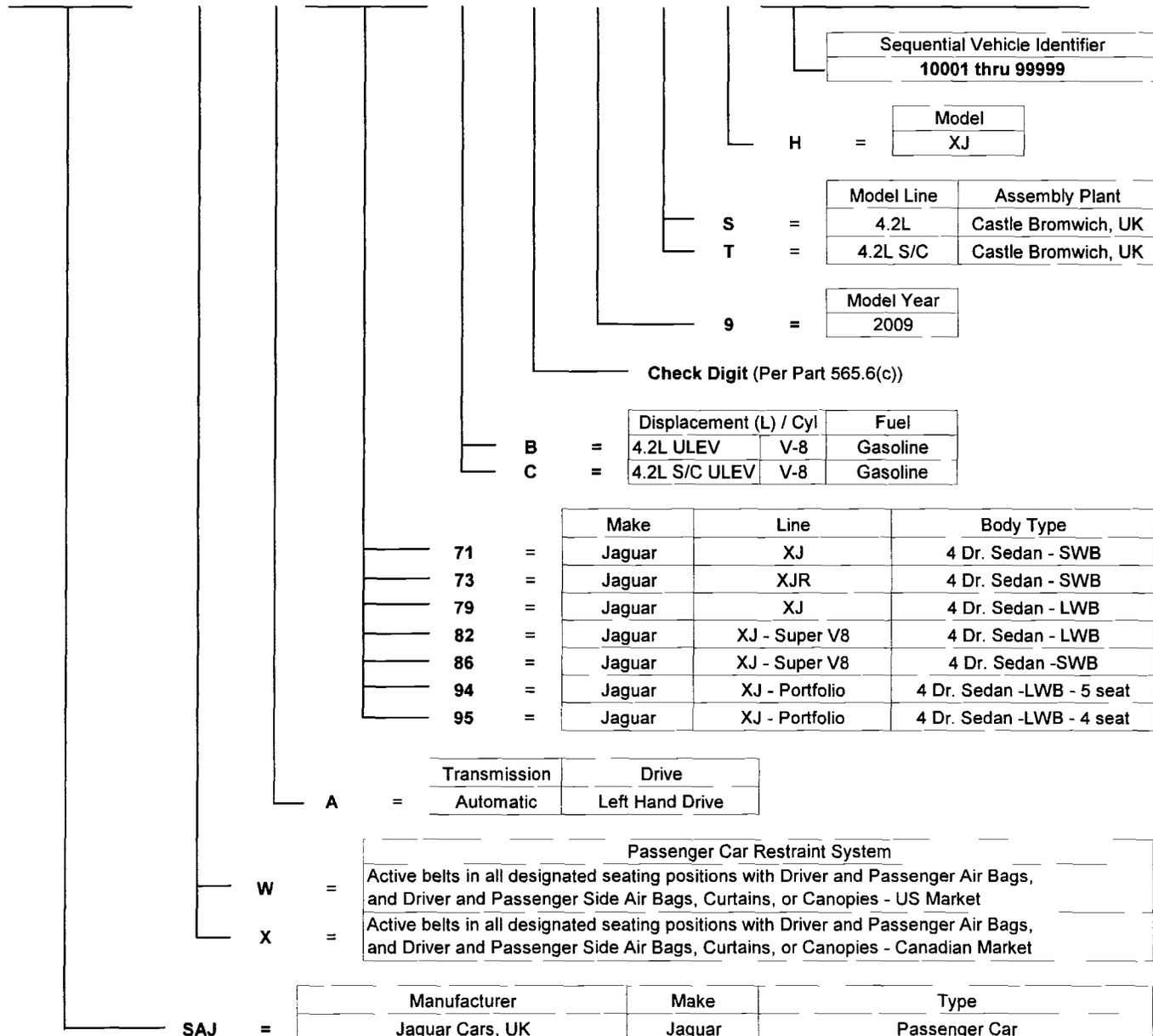


2009 Jaguar XJ

Attachment
April 30, 2008

World Manufacturer Identifier (WMI)			Restraint System Type Market	Transmission / Drive	Car Line, Body Type		Engine Emission Control System	VIN Check Digit (0-9 or X)	Vehicle Model Year	Model Line Plant of Manufacture	Model	Numerical Sequence Vehicle Identifier				
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17

S A J ? A ? ? ? ? 9 ? H ? ? ? ? ?

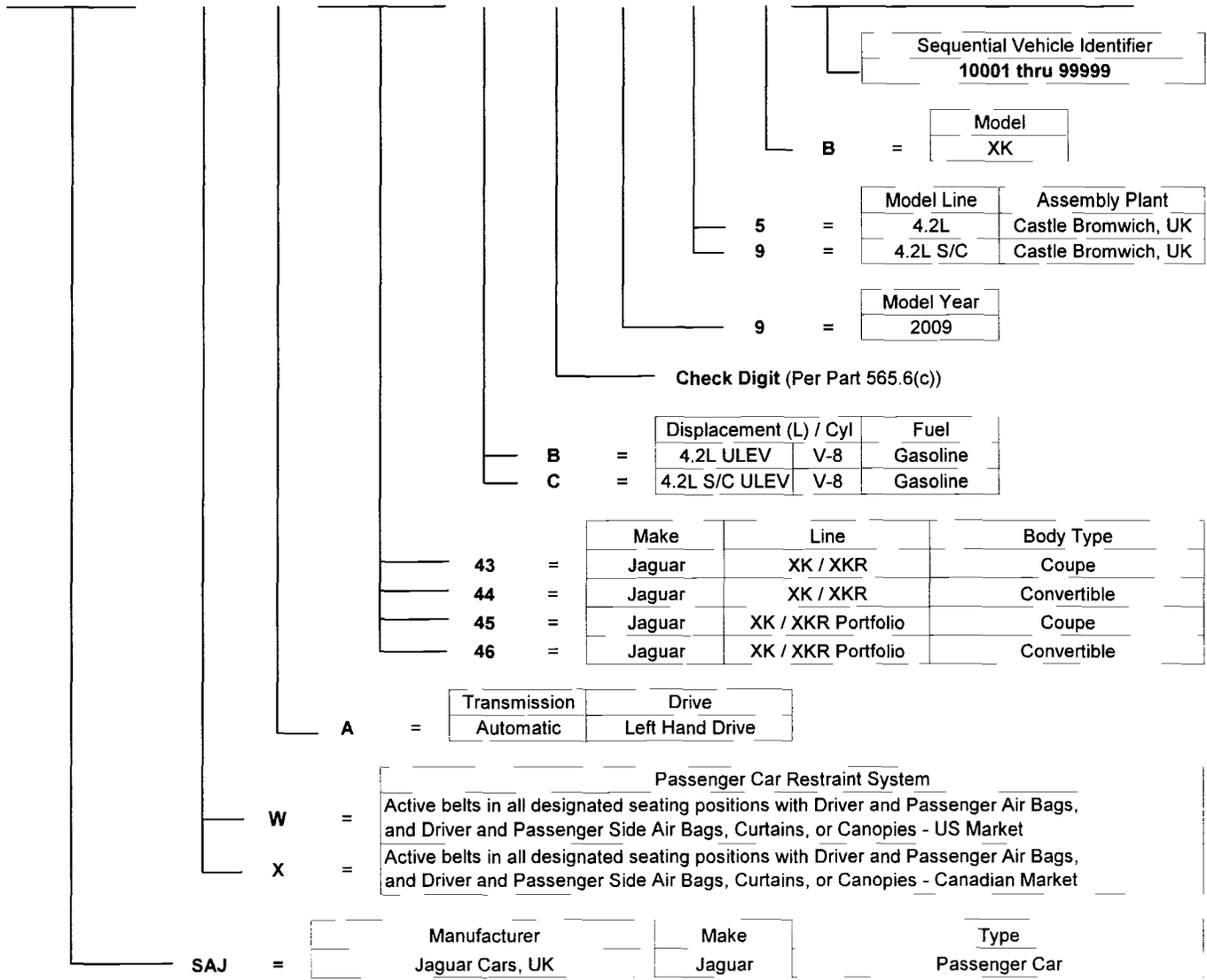


2009 Jaguar XK

Attachment
April 30, 2008

World Manufacturer Identifier (WMI)			Restraint System Type Market	Transmission / Drive	Car Line, Body Type		Engine Emission Control System	VIN Check Digit (0-9 or X)	Vehicle Model Year	Model Line Plant of Manufacture	Model	Numerical Sequence Vehicle Identifier				
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17

S	A	J	?	A	4	?	?	?	9	?	B	?	?	?	?	?
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

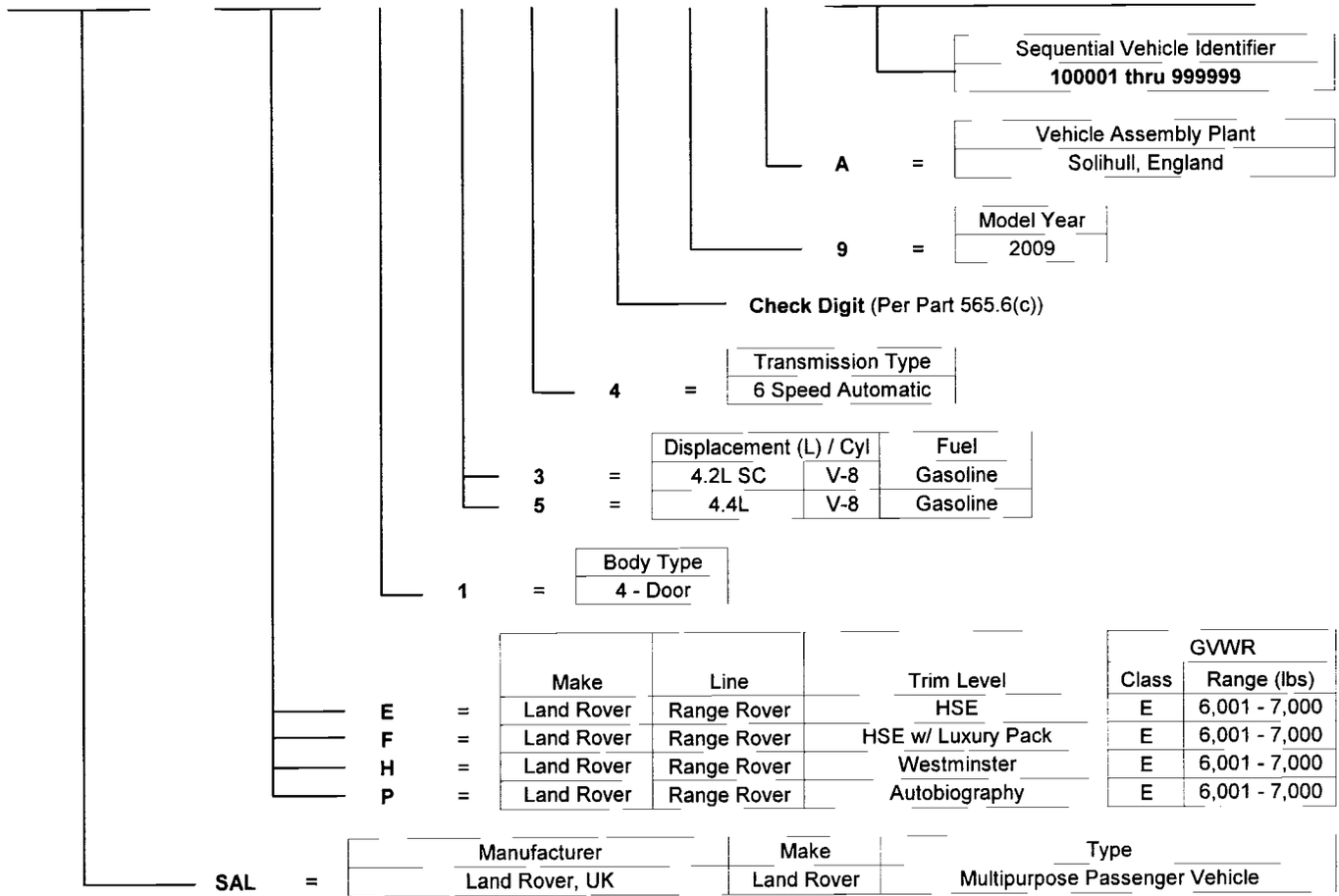


2009 Range Rover

Attachment
April 30, 2008

World Manufacturer Identifier (WMI)			Line, Model, GVWR		Body Type	Engine Type - Displacement, Cylinders	Transmission Type	VIN Check Digit (0-9 or X)	Vehicle Model Year	Plant of Manufacture	Numerical Sequence Vehicle Identifier					
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17

S A L M ? 1 ? 4 ? 9 A ? ? ? ? ? ?



Sequential Vehicle Identifier
100001 thru 999999

Vehicle Assembly Plant
A = Solihull, England

Model Year
9 = 2009

Check Digit (Per Part 565.6(c))

Transmission Type
4 = 6 Speed Automatic

	Displacement (L) / Cyl	Fuel
3 =	4.2L SC V-8	Gasoline
5 =	4.4L V-8	Gasoline

Body Type
1 = 4 - Door

		Make	Line	Trim Level	GVWR	
					Class	Range (lbs)
—	E =	Land Rover	Range Rover	HSE	E	6,001 - 7,000
—	F =	Land Rover	Range Rover	HSE w/ Luxury Pack	E	6,001 - 7,000
—	H =	Land Rover	Range Rover	Westminster	E	6,001 - 7,000
—	P =	Land Rover	Range Rover	Autobiography	E	6,001 - 7,000

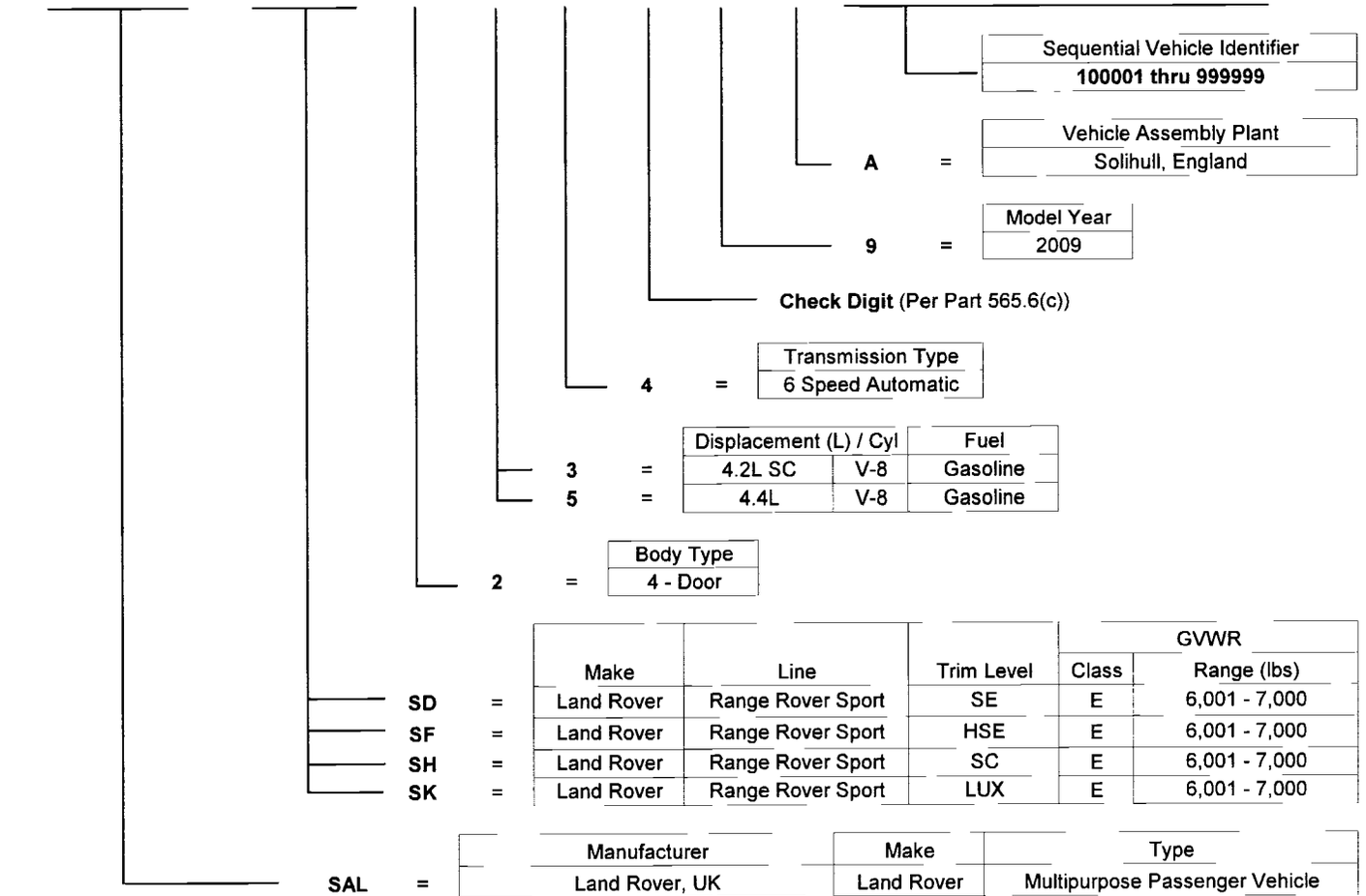
SAL = Manufacturer: Land Rover, UK; Make: Land Rover; Type: Multipurpose Passenger Vehicle

2009 Range Rover Sport

Attachment
April 30, 2008

World Manufacturer Identifier (WMI)			Line, Model, GVWR		Body Type	Engine Type - Displacement, Cylinders	Transmission Type	VIN Check Digit (0-9 or X)	Vehicle Model Year	Plant of Manufacture	Numerical Sequence Vehicle Identifier					
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17

S A L S ? 2 ? 4 ? 9 A ? ? ? ? ? ?

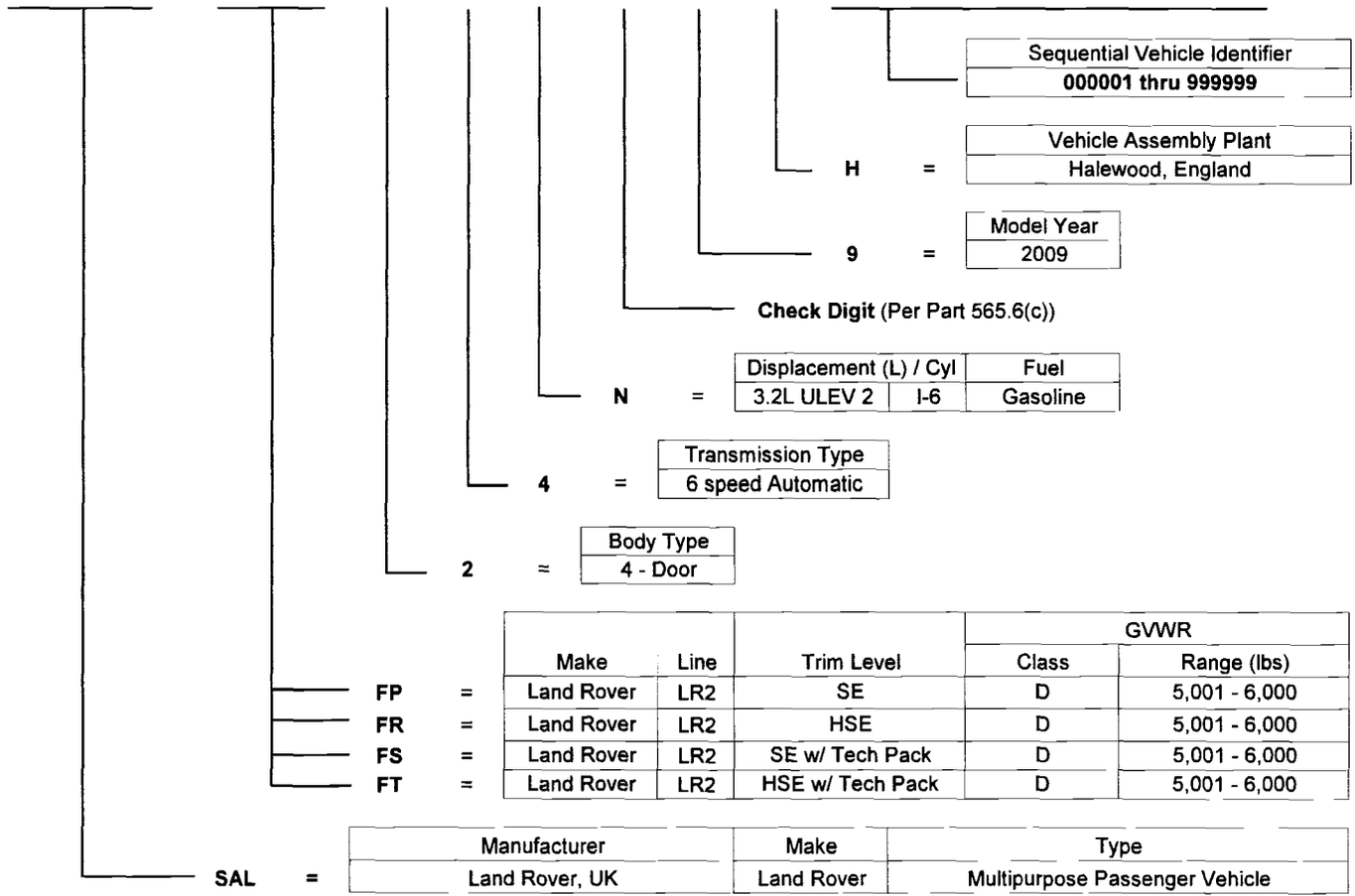


2009 Land Rover LR2

Attachment
April 30, 2008

World Manufacturer Identifier (WMI)			Line, Model, GVWR		Body Type	Engine Type - Displacement, Cylinders	Transmission Type	VIN Check Digit (0-9 or X)	Vehicle Model Year	Plant of Manufacture	Numerical Sequence Vehicle Identifier					
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17

S A L F ? 2 4 N ? 9 H ? ? ? ? ? ?



Manufacturer	Make	Type
Land Rover, UK	Land Rover	Multipurpose Passenger Vehicle

2009 Land Rover LR3

Attachment
April 30, 2008

World Manufacturer Identifier (WMI)			Line, Model, GVWR		Body Type	Engine Type - Displacement, Cylinders	Transmission Type	VIN Check Digit (0-9 or X)	Vehicle Model Year	Plant of Manufacture	Numerical Sequence Vehicle Identifier					
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17

S A L A ? 2 ? 4 ? 9 A ? ? ? ? ? ?

Sequential Vehicle Identifier
100001 thru 999999

Vehicle Assembly Plant
A = Solihull, England

Model Year
9 = 2009

Check Digit (Per Part 565.6(c))

Transmission Type
4 = 6 speed Automatic

Displacement (L) / Cyl	Fuel
4 = 4.0L V-6	Gasoline
5 = 4.4L V-8	Gasoline

Body Type
2 = 4 - Door

	Make	Line	Trim Level	GVWR	
				Class	Range (lbs)
B =	Land Rover	LR3	S / LR3 Base (5 seat)	F	7,001 - 8,000
C =	Land Rover	LR3	S / LR3 Base (7 seat)	F	7,001 - 8,000
D =	Land Rover	LR3	SE (5 seat)	F	7,001 - 8,000
E =	Land Rover	LR3	SE (7 seat)	F	7,001 - 8,000
F =	Land Rover	LR3	HSE (5 seat)	F	7,001 - 8,000
G =	Land Rover	LR3	HSE (7 seat)	F	7,001 - 8,000
H =	Land Rover	LR3	HSE Lux (5 seat)	F	7,001 - 8,000
K =	Land Rover	LR3	HSE Lux (7 seat)	F	7,001 - 8,000

SAL = Manufacturer: Land Rover, UK; Make: Land Rover; Type: Multipurpose Passenger Vehicle