

Potash Lane, Hethel, Norwich, Norfolk, NR14 8EZ England

t +44 (0) 1953 608 000 lotuscars.com

Our Ref: TA/USREP/565

Administrator National Highway Traffic Safety Administration 1200 New Jersey Avenue SE, Room W43-488 Washington, DC 20590

Date: 5th August 2024

Dear Sir or Madam

Subject: Vehicle Identification Number Requirements

Please find enclosed an update to our submission pursuant to 40 CFR Part 565 – Vehicle Identification Requirements. The update is to include the Mercedes AMG 4-Cylinder engine to the Emira – as shown by character 7 in the VIN.

This drawing details the unique identifier for our vehicles, together with the information required to decipher the characters, as required by the aforementioned regulation. Specific vehicle details are as follows:

Existina

Lotus Emira – Manual & Automatic			
Body Type	Engine Type – Toyota V6 – 2GR-FE	Assembly Plant	
Coupe	 Toyota Gasoline V-shape 6 cylinders 3.5 L 400 hp 4-stroke DOHC Supercharged Water cooled Electronic MPI Sequential 	Hethel (UK)	

Additional

Lotus Emira – Automatic Dual Clutch			
Body Type	Engine Type – Mercedes AMG 4 Cylinder – AMG 139	Assembly Plant	
Coupe	 Mercedes-AMG Gasoline In-Line 4 Cylinders 2.0 L 360 hp 4-stroke DOHC Turbocharged Water cooled Electronic MPI Sequential 	Hethel (UK)	



Potash Lane, Hethel, Norwich, Norfolk, NR14 8EZ England

t +44 (0) 1953 608 000 lotuscars.com

It is estimated that 2024 Model Year Emira In Line 4 Cylinder engine vehicles will be introduced to the USA market week commencing 12th August 2024.

Yours faithfully

Sarah Way

Lead Legislation Engineer

Type Approval Department

Lotus Cars Ltd

Tel: +44(0)1953 608836

Enc:

1. Emira VIN decoder_V2.pdf



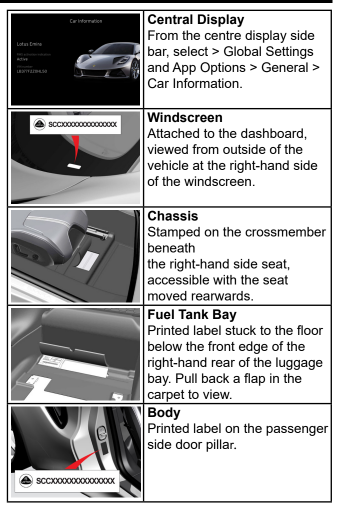
EMIRA MODEL V.I.N. INFORMATION

The Vehicle Identification Number (V.I.N.) is a unique 17-digit number used to identify the car for licencing, warranty, spares ordering and administrative purposes.

The V.I.N. comprises 17 characters, coded in accordance with European Economic Community (EEC) directives, and with those of the National Highway Traffic Safety Association (NHTSA). For change point identification in Service Notes, Service Bulletins and Service Parts Lists.

Note that the serial number sequence re-starts at 0001 for each model year.

Shown to the left are the positioning of V.I.N. labels on the Emira. Please note some of the label positions are market dependant.



V.I.N. DECODER

