

SERVICE BULLETIN

Reference number:	SB-30-1268	Issued: 30 May, 2019
Subject:	Setting the Date	
Model(s):	DB11, Vantage 19MY, DBS Superleggera	
VIN Range:	N/A	
Applicable to:	All Dealers	
Distribute to:	After Sales Manager Executive Manager Service Manager Sales Manager	Warranty Staff Technician(s) Parts Staff

Reason for this Service Bulletin

An event on 6th April 2019 caused the GPS date on some vehicles to be incorrect by approximately 20 years. This is known as GPS Time Rollover or GPS Time Epoch. The procedure that follows applies to most vehicles in the ranges below.

Model	Start VIN	End VIN
DB11 Volante	SCFRMFCW6KGM08349	SCFRMFCW9LGM08542
DB11	SCFRMFEV9KGL08363	SCFRMFEV4LGL08515
Vantage 19MY	SCFSMGAW4LGN02998	SCFSMGAW4LGN03214
DBS Superleggera	SCFRLHAV4KGR01052	SCFRLHAV6KGR01134

Workshop Procedure

1. Set the ignition to ON.
2. Go to the menu and click on 'Vehicle' (refer to Figure 1).

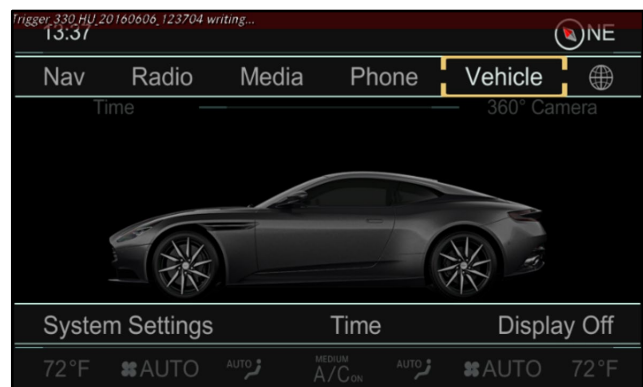


Figure 1

3. Move the controller over 'System Settings' (refer to Figure 2).

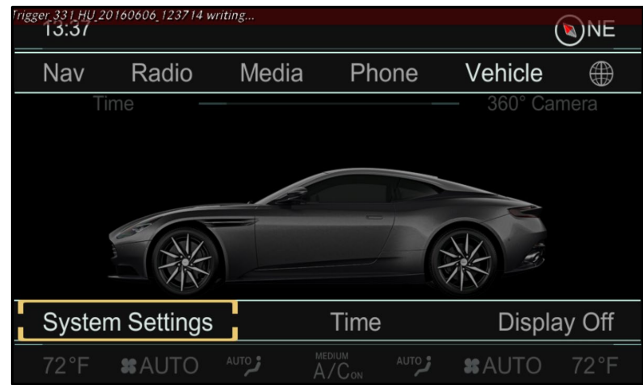


Figure 2

4. Hold the rotary controller to the left until the Service menu shows.
5. Click on 'Dealer Menu'.
6. Click on 'Car'.
7. Click on 'Time'.
8. Click on 'EPOCH'.
9. Click on '2019-2038' (refer to Figure 3).



Figure 3

10. Set the ignition to OFF.

Warranty Data

Procedure and Labour Time

Description	Labour Time	ROT Code
SB-30-1268 - Infotainment Date	0.05 hours	15.01.BG

Failure Mode Description

Select the failure modes that follow when you make a claim through the Warranty system:

Subsystem	Location	Component	Mode of Failure
ELECTRICAL	INFOTAINMENT - AUDIO SYSTEM	CONTROL MODULE - INFOTAINMENT (ICM)	POOR PERFORMANCE - INCORRECT OPERATION

If you have any questions related to this Service Bulletin, please contact: Aston Martin Technical Services on: +44 (0) 1926 644720, email: askamtech@astonmartin.com, Or contact your After Sales Manager.

The English version of this Service Bulletin is written in Simplified Technical English to ASD-STE100™.