

## SERVICE BULLETIN

Reference number:	SB-30-1669	Issued: 28 September, 2022
Subject:	Service Interval Reset Process	
Model(s):	DB11, Vantage, DBS Superleggera, DBX	
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**

Aston Martin has found that the service interval timer starts during the Aston Martin manufacturing process.

For vehicles which have spent time in stock or storage, the service interval timer must be reset during the customer handover process.

The customer vehicle handover checklist and confirmation forms for Sports Cars and DBX have been updated to include this process.

**Note: The AMDS Service Interval Reset Process does not record a service in the instrument cluster. If the vehicle has travelled more than the mileages below, then the service interval must be reset with the instrument cluster, but this will also record as a service being completed.**

To reset the service interval timer, refer to the applicable workshop procedures that follow:

**Workshop Procedure****Sports Cars**

- For vehicles that have travelled less than 1000 miles (1600 km), you must use the process to reset the service interval in AMDS.
- For vehicles that have travelled more than 1000 miles (1600 km), you must use the process to reset the service interval in the Instrument Cluster.

**DBX**

- For DBX you must use the process to reset the service interval in the Instrument Cluster.

**Process to Reset the Service Interval in AMDS****Sports Car**

The AMDS Service Interval Reset Process resets the service interval and does not log a service on the DIM/Instrument Cluster.

1. Set the ignition to on but do not start the engine.
2. Connect the Vehicle Communication Interface (VCI) to the vehicle by using the Diagnostic Link Cable (DLC).
3. Start the AMDS 2.0 software and, if necessary, update to the latest version.

4. Select "Special Apps" (refer to Figure 1).



Figure 1

5. Select the "IC" module then click "OK" (refer to Figure 2).

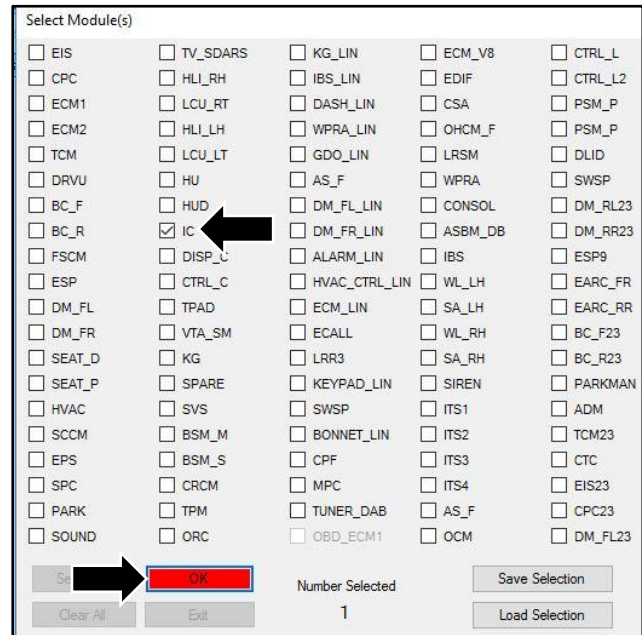


Figure 2

6. Make a note of the "Total Days Ctr" then click "Read" (refer to Figure 3).

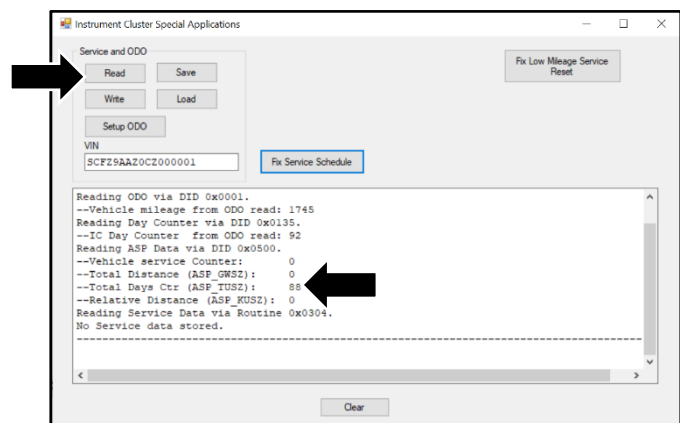


Figure 3

7. Copy the file address shown (refer to Figure 4) then click "Save".

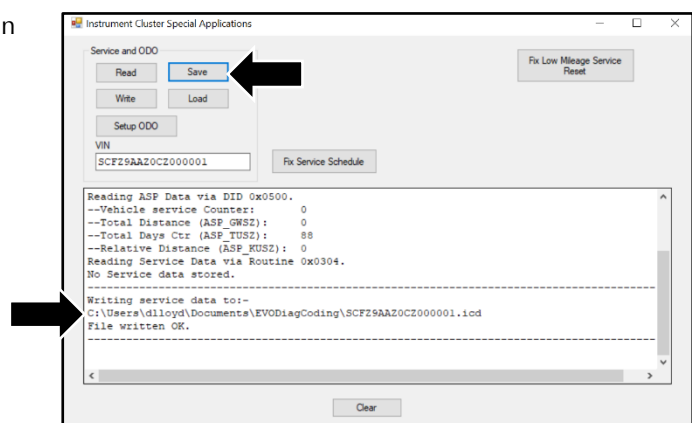


Figure 4

- Paste the file address into the address bar (refer to Figure 5).

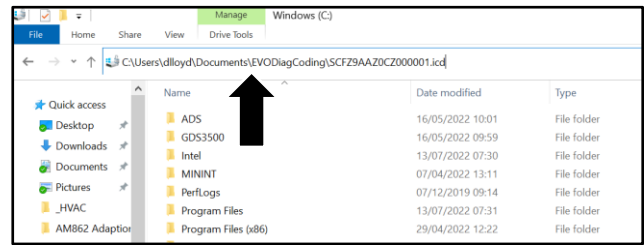


Figure 5

- Right click on the ICD file, then click open with "Notepad" (refer to Figure 6).

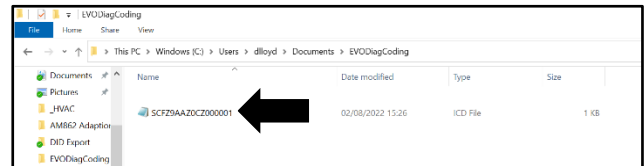


Figure 6

- Replace character 13 and 14 with 0 (refer to Figure 7) then click "File" then "Save".

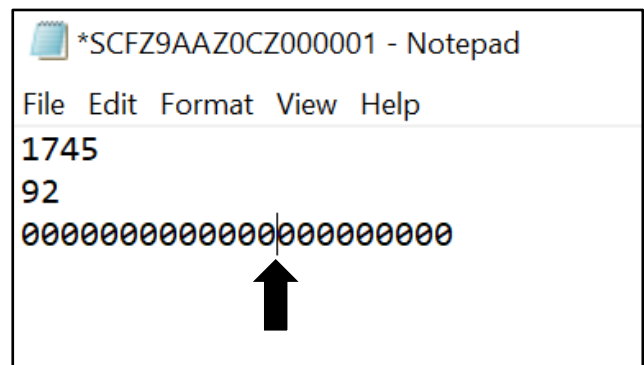
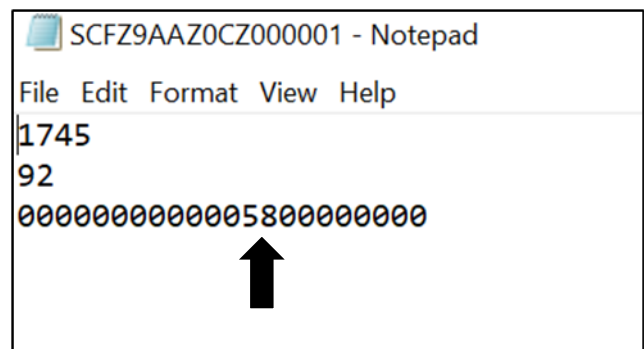


Figure 7

- Click "Load" in the "Instrument Cluster Special Applications" window (refer to Figure 8). Make sure the "Total Days Ctr" shows 00.

**Note: If the "Total Days Ctr" has not changed, do steps 6 thru again.**

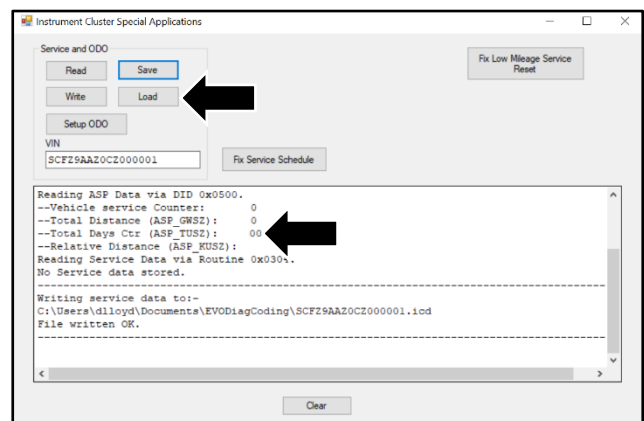


Figure 8

12. Click "Write" (refer to Figure 9).

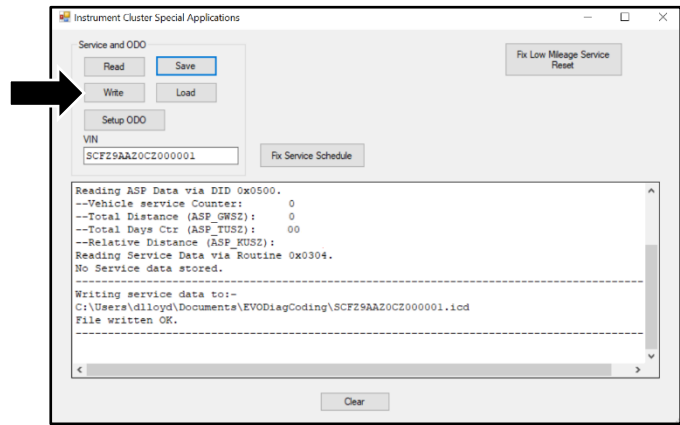


Figure 9

13. Disconnect the VCI from the vehicle and shut down AMDS 2.0.

14. Set the ignition to off.

**Process to reset the Service Interval in the Instrument Cluster**

1. Reset the service interval on DBX (refer to Workshop Manual Procedure 70.03.BV).
2. Reset the service interval on Sports Cars (refer to Workshop Manual Procedure 00.10.GA).

**Procedure and Labour Time**

Description	Labour Time
Process to Reset the Service Intervals in AMDS	0.20
Process to reset the Service Interval in the Instrument Cluster	0.05

If you have any questions related to this document, please refer to the 'Contact Us' link on this webpage, or contact your local Dealer or After Sales Manager.

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