



## Introduction

AIS Compliance will be altering the current allocation of modification codes to individual AVC's based on two factors. Firstly an internal review process with respect to one VSB14 modification code, and secondly several changes resulting from the NHVR pending release of VSB6 version 3.2.

These changes will be actioned prior to 1 Jul 2023.

Further information regarding the NHVR changes is available on the NHVR's websites links to specific communications were attached to the previous SIB 02-2023 – NHVR VSB6 – Vers 3.2.

## Specifics

### **VSB14 Section LO – Modification Code LO3 – Personally Imported Vehicle Compliance & Checklist**

- LO3 will be issued to all AVCs 3 & 4 - the result of an internal review process.
  - The RAV Entry Pathway data will specifically identify the vehicle as Personally Imported.

### **NHVRs VSB6 – Version 3.2 – 1 July 2023**

- There will be several changes to allocated Heavy Vehicle Modification Codes.
- Modification Codes allocated to each individual AVCs with AVCAIS will be administratively revised prior to 1 July 2023.
- The Transport Services AVCAIS Contact List - Modification Codes will be revised in due course.

## NHVR VSB6 – v3.2 – Specific AVC Portal Changes

### **Section D**

- Modification Code D3 – fitting of non-standard rear wheel components
  - Will be issued to all Heavy Vehicle AVCs 1, 2, 3 & 4's.

### **Section J**

- J4 - New Design code for tipper body construction is live from 1 July 2023.
  - All Heavy Vehicle AVC 1 and AVC 2s will be issued J4.
  - It is not permitted to be applied to certifications until after 1 July 23.
- J2 - Varied to specifically be a Design code for Truck-Bus Body.

## Special Information Bulletin

03 - 2023

### AVC PORTAL - Modification Code Matrix - VSB14 - VSB6 - Tas Codes

June 2023

- if used, the certification of the physical installation is via J1, in accordance with the design parameters of the J2.
  - Current allocation of this code will be altered to AVCs 1 & 2 only.
- J3 - Varied to specifically be a Design code for roll-over or falling object protection system.
  - if used, the certification of the physical installation is via J1, in accordance with the design parameters of the J3.
  - Current allocation of this code will be altered to AVCs 1 and 2 only.

#### Section E

- Currently E codes do not exist on the AVC Portal – it has been identified and is being addressed.
    - If AVC's require to provide E code certification there are two options.
      - If the vehicle has other modifications/codes to certify – proceed via the AVC Portal and request manual over-ride of the printed Mod Plate Template to include the E code manually.
- OR
- As a stand-alone modification code certification it must be submitted/processed as a Manual Certification.

#### Questions?

Further questions regarding this special information bulletin should be directed to AIS Compliance Unit

**Polly:** 03 6166 3265

**or**

**Peter:** 03 6166 3283

**Email:** [avc@stategrowth.tas.gov.au](mailto:avc@stategrowth.tas.gov.au)

[ais@stategrowth.tas.gov.au](mailto:ais@stategrowth.tas.gov.au)

### ATTACHMENT 1 – 03-2023 - AVCAIS Modification Code Matrix

## AVC Declaration Sheet

Approved Vehicle Certifier No.	Date Bulletin Read & Understood	AVC Signature
AVC.....		
AVC.....		
AVC.....		
AVC.....		
AVC.....		
AVC.....		

I .....Proprietor of AVCAIS...C....., have distributed AVC SIB 03-2023 to all Approved Vehicle Certifiers (AVC) employed by this AVCAIS. All AVC's have confirmed that they have read and fully understand the information provided.

**Signed:..... Date: ...../ ..... /2023**

**This document must be filed in your AVCAIS Information Bulletin folder for review at AIS Audit time.**