

FLA COE
FLB COE
FLD Conventional
Business Class
FLC 112 Conventional

Century Class Conventional
Argosy
Cargo
Columbia
122SD and Coronado

Business Class M2
Cascadia
108SD/114SD
> New Cascadia

**Freightliner
Service Bulletin**

General Information

This service bulletin addresses low variant sSAM modules broadcasting the incorrect hardware part number when viewed in DiagnosticLink®, and applies to New Cascadia vehicles built from October through December 2021 that are equipped with low variant sSAM modules.

When configuring low variant sSAM modules, DiagnosticLink may display low variant sSAM modules with high variant sSAM module hardware part numbers. The modules still function properly, and any future software updates or any superseded parts will operate normally. When adding features, be aware that low variant sSAM modules do not support the same number of outputs as high variant sSAM modules.

For more information about low and high variant sSAM modules, see service solution 3092-FTL2022 New Cascadia sSAM with Connector Cavity Terminals Missing.

Because low and high variant sSAMs run the same software, each can be programmed the same way. However, low variant sSAM modules do not support the same number of output drivers as high variant sSAM modules. Because of this difference, if a feature is added to a vehicle, the hardware number should be verified before making any changes. To determine output availability, check the label on the sSAM module before adding a feature that requires an additional output. See [Fig. 1](#) for an example of a low variant sSAM module label.



Fig. 1, Low Variant sSAM Module Label

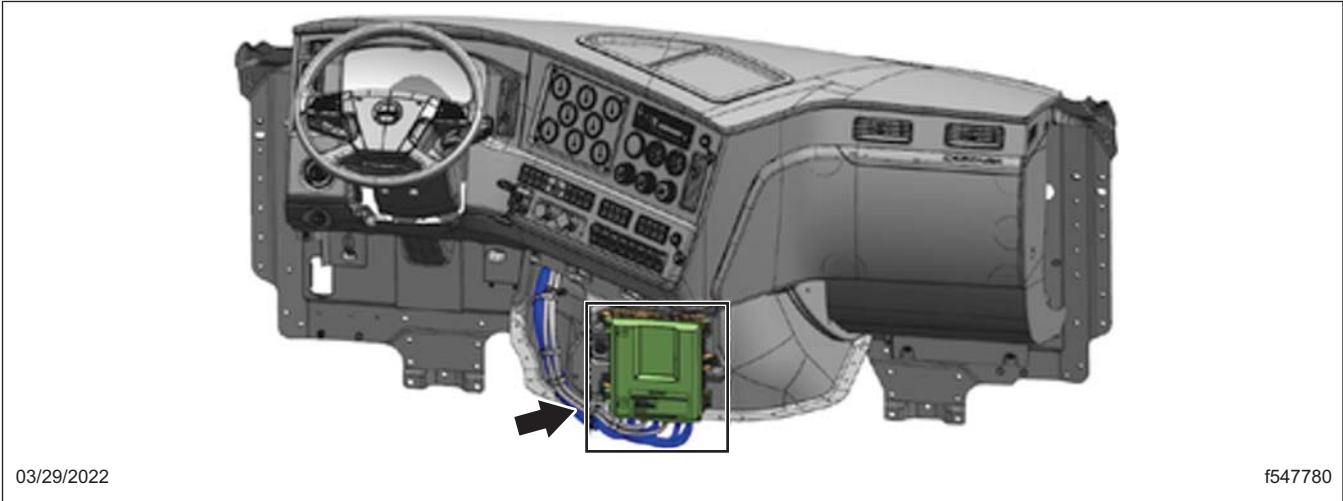
The sSAM module is located low in the center of the dash, as shown in [Fig. 2](#).

Freightliner Service Bulletin

FLA COE
 FLB COE
 FLD Conventional
 Business Class
 FLC 112 Conventional

Century Class Conventional
 Argosy
 Cargo
 Columbia
 122SD and Coronado

Business Class M2
 Cascadia
 108SD/114SD
 > New Cascadia



03/29/2022

f547780

Fig. 2, sSAM Module

For more information about low variant and high variant sSAM part numbers as they relate to each other, see [Table 1](#).

Low Variant and High Variant sSAM Part Numbers		
sSAM Variant	sSAM Part Number	Hardware Part Number
Low	A66-28150-000	A66-28151-000
High	A66-10744-002	A06-94904-002

Table 1, Low Variant and High Variant sSAM Part Numbers

Warranty

This is an informational bulletin only. Warranty does not apply.