





Date: January 24, 2005

Order No.: P-B-80.57/29a

Supersedes:

Group: 80

Revision: Model and Technical Update

SUBJECT: MODEL 171.456/473

MODEL 203.040/061/064/065/076/081/084/261/264/281/284/740/747/764

MODEL 209.365/375/376/465/475/476

MODEL 211.026/065/070/076/082/083/265/282/283

MODEL 219.375

EXCHANGE AND DIAGNOSIS OF DAS3 COMPONENTS

(ALSO REFERED TO AS SI80.57-P-0001C)

i Note: The Star Diagnosis System (SDS) refers to this document as SI80.57-P-0001C.

As of the following Star Diagnosis System (SDS) versions below, troubleshooting for existing conditions with Drive Authorization or Access Authorization has been revised:

Model 203 as of version 04/02

Model 209 as of version 06/03

Model 211 as of version 06/03

Model 171 as of start of production

Model 219 as of start of production

When troubleshooting in the Star Diagnosis System (SDS) DAS3 components, please proceed as follows:

For testing the Transmitter Key:

Select "Control Units" > "Body" > "EIS" > "Guided Test Of Transmitter Key."

For testing the Vehicle DAS system:

Select "Control Units" > "Body" > "EIS" > "Guided Test Of Drive Authorization System."

This bulletin has been created and maintained in accordance with MBUSA-SLP S423QH001, Document and Data Control, and MBUSA-SLP S424HH001. Control of Records.

All rights reserved. Reproduction or translation in whole

or in part is not permitted without authorization from the

Select the applicable condition here. For conditions with opening/closing of the vehicle, select "Guided Test Of Transmitter Key." For conditions with starting the vehicle, select "Guided Test Of Drive Authorization System." Guided diagnosis is then provided that will allow a clear determination of the malfunctioning component.

Note: Both vehicle keys are required to ensure a proper diagnosis. Please be sure that both keys will be available when the repair appointment is made.