

DTC: PSID 13 FMI 3 Bulletin: GDC22-095

Date: March 10, 2022

Description: See below for fault code description(s)

Applies to: US ARMY VEHICLES

General Information

These repair instructions are intended to address the following fault(s):

| DTC | Description | Possible Cause | Possible (Observable) Symptoms |
|------------------|--|----------------|--------------------------------|
| PSID 13 FMI 3 | Direction Indicator Front Left, High - Voltage Above Normal or Shorted High | N/A | N/A |

Required Parts

| Part Number | Description | Quantity |
|-------------|--------------|----------|
| N/A | PTT, VOCOMII | 1 |

Repair Instructions

Please reference the following file(s):

IETM, WP File Name: T00909IETM, WP Number: 283

Additional Resources

For support with a warrantable fault/fault code, please submit an SF368 Product Quality Deficiency Report
(PQDR) in the Product Data Reporting & Evaluation Program (PDERP) at https://www.pdrep.csd.disa.mil/
and CC or forward the PDREP generated .pdf copy of the SF368 to appropriate Mack Defense Warranty
Managers:

Margaret Baranowski (484)-743-7127 margaret.baranowski@mackdefense.com

William Beard (610)-573-4954 william.beard@mackdefense.com



DTC: PSID 13 FMI 3 Bulletin: GDC22-095

Date: March 10, 2022

 For assistance with normal service or technical related questions, please contact our Contractor Logistics Support (CLS) provider POCs:

Rich Rader (910) 797-0903 richard.rader@mantech.com

Gil Esplana (254) 404-5409 gil.esplana@mantech.com



DTC: PSID 13 FMI 4 Bulletin: GDC22-096

Date: March 10, 2022

Description: See below for fault code description(s)

Applies to: US ARMY VEHICLES

General Information

These repair instructions are intended to address the following fault(s):

| DTC | Description | Possible Cause | Possible (Observable) Symptoms |
|------------------|--|----------------|-----------------------------------|
| PSID 13 FMI 4 | Direction Indicator Front Left, Low - Voltage Below Normal or Shorted Low | N/A | N/A |

Required Parts

| Part Number | Description | Quantity |
|-------------|--------------|----------|
| N/A | PTT, VOCOMII | 1 |

Repair Instructions

Please reference the following file(s):

IETM, WP File Name: T00911IETM, WP Number: 284

Additional Resources

For support with a warrantable fault/fault code, please submit an SF368 Product Quality Deficiency Report
(PQDR) in the Product Data Reporting & Evaluation Program (PDERP) at https://www.pdrep.csd.disa.mil/
and CC or forward the PDREP generated .pdf copy of the SF368 to appropriate Mack Defense Warranty
Managers:

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DTC: PSID 13 FMI 4 Bulletin: GDC22-096

Date: March 10, 2022

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DTC: PSID 13 FMI 6 Bulletin: GDC22-097

Date: March 10, 2022

Description: See below for fault code description(s)

Applies to: US ARMY VEHICLES

General Information

These repair instructions are intended to address the following fault(s):

| DTC | Description | Possible Cause | Possible (Observable) Symptoms |
|------------------|--|----------------|-----------------------------------|
| PSID 13 FMI 6 | Direction Indicator Front Left, Overload - Current Above Normal or Grounded Circuit | N/A | N/A |

Required Parts

| Part Number | Description | Quantity |
|-------------|--------------|----------|
| N/A | PTT, VOCOMII | 1 |

Repair Instructions

Please reference the following file(s):

IETM, WP File Name: T00907IETM, WP Number: 282

Additional Resources

For support with a warrantable fault/fault code, please submit an SF368 Product Quality Deficiency Report
(PQDR) in the Product Data Reporting & Evaluation Program (PDERP) at https://www.pdrep.csd.disa.mil/
and CC or forward the PDREP generated .pdf copy of the SF368 to appropriate Mack Defense Warranty
Managers:

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DTC: PSID 13 FMI 6 Bulletin: GDC22-097

Date: March 10, 2022

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