

| | F | FLA Capable? | | | SSS | 2 Capable? | DG Diagnostics Capable? | | | | | |
|------------------------|------------------------------------|----------------------|----------------|-----------------------|----------------------|------------|-------------------------|--|------------|----|--------------------------|---|
| Engine Manufacturer | Engine and/or ECM Model | Year (Introduced) | Config Data | Speed Related Data | Diagnostic Record | Υ | N | Available Data (DP = Data Plate) | Y | N | Cable # | ^ DPA 4 (pre-multi CAN) ^ DPA 5 PRO / DPA XL (pre/post-multi CAN) |
| BENDIX | ABS Controller (EC60-EC80 modules) | 2005 | Yes | No | Yes | | No | , | Yes | | SSS2-BDX- Chassis | Yes |
| | | | | | | | | | | | SSS2-Bendix | Yes |
| CATERPILLAR | ADEM II | 1993-1998 | Yes | Maybe Note 1 | Yes | Yes | | DP ONLY | Yes | | CCCC ADEMO | Yes |
| CATERPILLAR | ADEM 2000 | 1998-2001 | Yes | Maybe Note 27 | Yes | Yes | | DP & SPEED | Yes | | SSS2-ADEM2 SSS2-ADEM3 | Yes |
| CATERPILLAR | ADEM III | 2003-2006 | Yes | Maybe Note 27 | Yes | Yes | | DP & SPEED | | | | Yes |
| CATERPILLAR | ADEM III Bridge | 2003-2000 | Yes | Maybe Note 27 | Yes | Yes | | DP & SPEED | Yes Yes | | SSS2-ADEM3 SSS2-ADEM3 | Yes |
| CATERPILLAR | ADEM IV | 2005 | Yes | Maybe Note 28 | Yes | Yes | | DP & SPEED | Yes | | SSS2-ADEM4 | Yes |
| CATERPILLAR | C7 (Note 18) | 2003-2009 | Yes | Maybe Note 28 | Yes | Yes | | DP & SPEED | Yes | | (Deutsch 9-pin) | Yes |
| CATERPILLAR | C9 (Note 18) | 2011-2015 | Yes | Yes | Yes | Yes | | DP & SPEED | Yes | | (Deutsch 9-pin) | Yes |
| CATERPILLAR | C11 (Note 18) | 2011-2015 | Yes | Yes | Yes | Yes | | DP & SPEED | Yes | | (Deutsch 9-pin) | Yes |
| CATERPILLAR | C15(Note 18) | 2011-2015 | Yes | Yes | Yes | Yes | | DP & SPEED | Yes | | (Deutsch 9-pin) | Yes |
| CATERPILLAR | C13 (Note 18) | 2007 | Yes | Yes | Yes | Yes | | DP & SPEED | Yes | | (Deutsch 9-pin) | Yes |
| CATERPILLAR | ADEM A4(Note 18) | 2014-2015 | Yes | No | Yes | Yes | | DP & SPEED | Yes | | SSS2-ADEM4 | Yes |
| CUMMINS | Celect | 1993 | Yes | No | Yes | | No | | | No | | Yes |
| CUMMINS | Celect Plus | 1996 | Yes | No | Yes | | No | | | No | | Yes |
| CUMMINS | ISL G-CM218 (note 32) | | Yes | Note 3 | Yes | Yes | | DP ONLY | | No | | Yes |
| CUMMINS | CM500 | | Yes | Yes | Yes | Yes | | DP ONLY | Yes | | SSS2-CM500 | Yes |
| CUMMINS | CM570 | | Yes | Yes | Yes | Yes | | DP ONLY | Yes | | SSS2-CM500 | Yes |
| CUMMINS | CM850 | 2002 | Yes | Yes | Yes | Yes | | DP ONLY | Yes | | SSS2-CM800 | Yes |
| CUMMINS | CM870 | 2002 | Yes | Yes | Yes | Yes | | DP ONLY | Yes | | SSS2-CM800 | Yes |
| CUMMINS | CM871 | 2008 | Yes | Yes | Yes | Yes | | DP ONLY | Yes | | SSS2-CM800 | Yes |
| CUMMINS | CM875 | 2008 | Yes | Yes | Yes | Yes | | DP ONLY | Yes | | SSS2-CM800 | Yes |
| CUMMINS | CM876 | 2008 | Yes | Yes | Yes | Yes | | DP ONLY | Yes | | SSS2-CM800 | Yes |
| CUMMINS | CM2150 | 1998 | Yes | Yes | Yes | Yes | | DP ONLY | Yes | | SSS2-CM2150 | Yes |
| CUMMINS | ISX12G-CM2180 EJ (note 32) | 2013 | Yes | Yes | Yes | Yes | | DP ONLY | | No | | Yes |
| CUMMINS | ISX12/11.9/15-CM2250 | | Yes | Yes | Yes | Yes | | DP ONLY | Yes | | SSS2-CM2250 | Yes |



| | Forensic Link Adapter (FLA) Coverage (Only to be used as a Guide) | | | | | | | | SSS2 Capable? | | | DG Diagnostics Capable? |
|------------------------|---|----------------------|----------------|-----------------------|----------------------|-----|----|-----------------------------------|---------------|----------|--|---|
| Engine Manufacturer | Engine and/or ECM Model | Year (Introduced) | Config Data | Speed Related Data | Diagnostic Record | Υ | N | Available Data (DP = Data Plate) | Υ | N | Cable # | ^ DPA 4 (pre-multi CAN) ^ DPA 5 PRO / DPA XL (pre/post-multi CAN) |
| CUMMINS | CM2250 | | Yes | Note 2/3 | Yes | Yes | | DP ONLY | Yes | | SSS2-CM2250 | Yes |
| CUMMINS | ISB-4.5-CM2350 B104 | 2013 | Yes | Note 2/3 | Yes | Yes | | DP ONLY | Yes | | SSS2-CM2350 | Yes |
| CUMMINS | ISB-6.7-CM2350 B101 | 2013 | Yes | Note 2/3 | Yes | Yes | | DP ONLY | Yes | | SSS2-CM2350 | Yes |
| CUMMINS | ISX12/15-CM2350 x102/x101 | 2013 | Yes | Yes | Yes | Yes | | DP ONLY | Yes | | SSS2-CM2350 | Yes |
| CUMMINS | CM2450 | 2021 | Yes | Yes | Yes | Yes | | DP ONLY | Yes | | SSS2-CM2350 | Yes |
| | | | | | | | | | | | | |
| DETROIT | DDEC III | 1993 | Yes | No | No | | No | DP ONLY | | No | | Yes |
| DETROIT | DDEC IV | 1997 | Yes | Yes | Yes | Yes | | DP & SPEED | Yes | | SSS2-DDEC4 | Yes |
| DETROIT | DDEC V | 2004 | Yes | Yes | Yes | Yes | | DP & SPEED | Yes | | SSS2-DDEC5 | Yes |
| DETROIT | DDEC VI | 2007-2010 | Yes | Yes | No | Yes | | DP ONLY | Yes | | SSS2-DDEC6 (CPC) | Yes |
| | | | | | | | | | Yes | | SSS2-ACM | Yes |
| DETROIT | DDEC10 | 2010 | Yes | Yes | Yes | Yes | | DP ONLY | | | SSS2-MCM | Yes |
| | | | | | | | | | | | SSS2-DDEC10/13 | Yes |
| DETROIT | DDEC13 | 2012 | Yes | Yes | Yes | Yes | | DP ONLY | Yes | | SSS2-ACM SSS2-MCM SSS2-TCM SSS2-DDEC10/13 | Yes |
| | | | | | | _ | | | | SSS2-ACM | | |
| DETROIT | DDEC45 | 2016 | Voc | Vac | Voc | Voc | | DD ONLY | Voc | | SSS2-MCM | |
| DETROIT | DDEC15 | 2016 | Yes | Yes | Yes | Yes | | DP ONLY | Yes | | SSS2-TCM | Yes |
| | | | | | | | | | | | SSS2-DDEC10/13 | |



| | Forensic Link Adapter (FLA) Coverage (Only to be used as a Guide) | | | | | | | | | | 2 Capable? | DG Diagnostics Capable? |
|------------------------|---|----------------------|----------------|-----------------------|----------------------|-----|---|--|-----|----|--|---|
| Engine Manufacturer | Engine and/or ECM Model | Year (Introduced) | Config Data | Speed Related Data | Diagnostic Record | Υ | N | Available Data (DP = Data Plate) | Υ | N | Cable # | ^ DPA 4 (pre-multi CAN) ^ DPA 5 PRO / DPA XL (pre/post-multi CAN) |
| DETROIT | DDEC16 | 2018 | Yes | Yes | Yes | Yes | | DP ONLY | Yes | | SSS2-ACM SSS2-MCM SSS2-TCM SSS2-DDEC10/13 (CPC2 & CPC4) SSS2-CPC3-Evo (CPC3) ST-295-10895 (CPC5) | Yes |
| INTERNATIONAL | I63BX:3 Box I6 | 1994-1997 | Yes | No | Yes | Yes | | DP ONLY | | No | | Yes |
| INTERNATIONAL | V83BX:3 Box V8 | 1994-1997 | Yes | No | Yes | Yes | | DP ONLY | | No | | Yes |
| INTERNATIONAL | i308:DLC I6 | 1998-2004 | Yes | No | Yes | Yes | | DP ONLY | | No | | Yes |
| INTERNATIONAL | T444E:DLC V8 | 1998-2004 | Yes | No | Yes | Yes | | DP ONLY | | No | | Yes |
| INTERNATIONAL | I313:DLCI I6 | 2005-2006 | Yes | No | Yes | Yes | | DP ONLY | | No | | Yes |
| INTERNATIONAL | | | | | | | | | | | | Yes |
| INTERNATIONAL | V128:DLCII V8 | 2005-2006 | Yes | No | Yes | Yes | | DP ONLY | | No | | Yes |
| INTERNATIONAL | V126:DLCII V6 | 2005-2006 | Yes | No | Yes | Yes | | DP ONLY | | No | | 162 |
| INTERNATIONAL | v155:MaxxForce 5 | 2007-2009 | Yes | Note 4 | Yes | Yes | | DP ONLY | | No | | Yes |
| INTERNATIONAL | v124:MaxxForce 7 | 2007-2009 | Yes | Note 4 | Yes | Yes | | DP ONLY | | No | | Yes |
| INTERNATIONAL | v152:MaxxForce 7 | 2010-2012 | Yes | No | Yes | Yes | | DP ONLY | | No | | Yes |
| INTERNATIONAL | v179:MaxxForce 7 | 2013+ | Yes | No | Yes | Yes | | DP ONLY | | No | | Yes |
| INTERNATIONAL | i326:MaxxForce 7 DT, 9&10 | 2007-2009 | Yes | No | Yes | Yes | | DP ONLY | | No | | Yes |
| INTERNATIONAL | i466:MaxxForce 7 DT, 9&10 | newer | Yes | No | Yes | Yes | | DP ONLY | | No | | Yes |
| INTERNATIONAL | i334:MaxxForce 7 DT, 9&10 | 2010-2012 | Yes | Yes | Yes | Yes | | DP & SPEED | | No | | Yes |
| INTERNATIONAL | N9, N10 SCR | 2014 + | Yes | Yes | Yes | Yes | | DP & SPEED | | No | | Yes |
| INTERNATIONAL | N13 SCR | 2013-2014 | Yes | Yes | Yes | Yes | | DP & SPEED | Yes | | SSS2-MaxxForce | Yes |
| INTERNATIONAL | N13 SCR | 2015 | Yes | Yes | Yes | Yes | | DP & SPEED | Yes | | SSS2-MaxxForce | Yes |
| INTERNATIONAL | International A26 engine (SCR) | 2017 + | Yes | Yes | Yes | Yes | | DP & SPEED | Yes | | ST-295-10897 (A26) Note 39 | Yes |

Page 3|8



| | Forensic Link Adapter (FLA) Coverage (Only to be used as a Guide) | | | | | | | | SSS2 Capable? | | | DG Diagnostics Capable? |
|------------------------|---|----------------------|----------------|-----------------------|----------------------|-----|---|----------------------------------|---------------|----|--------------------------------|---|
| Engine Manufacturer | Engine and/or ECM Model | Year (Introduced) | Config Data | Speed Related Data | Diagnostic Record | Υ | N | Available Data (DP = Data Plate) | Y | N | Cable # | ^ DPA 4 (pre-multi CAN) ^ DPA 5 PRO / DPA XL (pre/post-multi CAN) |
| INTERNATIONAL | i367:MaxxForce 7 DT, 9&10 | 2013 | Yes | No | Yes | Yes | | DP ONLY | | No | | Yes |
| INTERNATIONAL | i766:MaxxForce 11/13 | 2008-2009 | Yes | Yes | Yes | Yes | | DP & SPEED | Yes | | SSS2-MaxxForce | Yes |
| INTERNATIONAL | 1BBG13 (MaxxForce 13) | | Yes | Yes | Yes | Yes | | DP & SPEED | Yes | | SSS2-MaxxForce | Yes |
| INTERNATIONAL | i783:MaxxForce 11/13 | 2010-2012 | Yes | Yes | Yes | Yes | | DP & SPEED | Yes | | SSS2-MaxxForce | Yes |
| INTERNATIONAL | B764:MaxxForce 11/13 | 2013-2013.5 | Yes | Yes | Yes | Yes | | DP & SPEED | Yes | | SSS2-MaxxForce | Yes |
| INTERNATIONAL | i770:MaxxForce 15 | 2010-2013 | Yes | Yes | Yes | Yes | | DP & SPEED | Yes | | SSS2-MaxxForce | Yes |
| INT'L NAV (NED) | i746:N9/N10 SCR | 2014+ | Yes | No | Yes | Yes | | DP & SPEED | | No | | Yes |
| INT'L NAV (NED) | B718:N13 SCR | 2013-2014 | Yes | No | Yes | Yes | | DP & SPEED | | No | | Yes |
| INT'L NAV (NED) | B745:N13 SCR | 2015+ | Yes | No | Yes | Yes | | DP & SPEED | | No | | Yes |
| INT'L NAV (NED) | A26 | 2017+ | Yes | Yes | Yes | Yes | | DP & SPEED | Yes | | ST-295-10897 (A26) Note 39 | Yes |
| MACK (note 37) | V-Mac III | 1998-2007 | Yes | Yes Note 5 | Yes | Yes | | DP ONLY | | No | | Yes |
| MACK (note 37) | V-Mac IV | 2006-2013 | Yes | Yes | Yes | Yes | | DP ONLY | | No | | Yes |
| MACK (note 37) | V-Mac IV (Plus) | 2014 + | Yes | Yes | Yes | Yes | | DP ONLY | | No | | Yes |
| MACK (note 37) | MP7 | 20111 | Yes | 100 | Yes | Yes | | DP ONLY | | No | | Yes |
| MACK (note 37) | MP8 | | Yes | | Yes | Yes | | DP ONLY | | No | | Yes |
| MACK (note 37) | MP10 | 2008 | Yes | | Yes | Yes | | DP ONLY | | No | | Yes |
| | | | | | | | | | | | | |
| MERCEDES (MBE) | PLD w/VCU (4000 Series) | 2000 | Yes | Yes Note 6 | Yes Note 6 | Yes | | DP & SPEED | Yes | | SSS2-VCU/PLD | Yes |
| MERCEDES (MBE) | MBE 400 (medium duty) | 2000 | Yes | Yes Note 6 | Yes Note 6 | Yes | | DP & SPEED | Yes | | SSS2-MBE SSS2-VCU/PLD SSS2-MBE | Yes |



| | Forensic Link Adapter (FLA) Coverage (Only to be used as a Guide) | | | | | | | | SSS2 Capable? | | | DG Diagnostics Capable? |
|------------------------|---|----------------------|----------------|-----------------------|----------------------|-----|---|-----------------------------------|---------------|----|--------------------------|---|
| Engine Manufacturer | Engine and/or ECM Model | Year (Introduced) | Config Data | Speed Related Data | Diagnostic Record | Y | N | Available Data (DP = Data Plate) | Y | N | Cable # | ^ DPA 4 (pre-multi CAN) ^ DPA 5 PRO / DPA XL (pre/post-multi CAN) |
| MERCEDES (MBE) | MBE 900 (medium & heavy duty) | 2000 | Yes | Yes Note 6 | Yes Note 6 | Yes | | DP & SPEED | Yes | | SSS2-VCU/PLD | Yes |
| MERCEDES (MBE) | MBE 4000 (heavy duty) | 2000 | Yes | Yes Note 6 | Yes Note 6 | Yes | | DP & SPEED | Yes | | SSS2-MBE SSS2-VCU/PLD | Yes |
| MERCEDES (MBE) | MBE OM471 | 2000 | Yes | Yes Note 6 | Yes Note 6 | Yes | | DP & SPEED | Yes | | SSS2-MBE SSS2-MCM | Yes |
| , | - | | | | | | | | | | SSS2-DDEC10/13 | |
| PACCAR | PX-6(ISB) Note 13 | 2007 | Yes | No | Yes | Yes | | DP ONLY | | No | | Yes |
| PACCAR | PX-7(ISC) Note 13 | 2007 | Yes | No | Yes | Yes | | DP ONLY | | No | | Yes |
| PACCAR | PX-8(ISC) Note 13 | 2007 | Yes | No | Yes | Yes | | DP ONLY | | No | | Yes |
| PACCAR | PX-9(ISL) Note 13 | 2012 | Yes | No | Yes | Yes | | DP ONLY | | No | | Yes |
| PACCAR | MX11 Note 34 | 2010 | Yes | Yes Note 33 | Yes | Yes | | DP & SPEED | Yes | | SSS2-MX | Yes |
| PACCAR | MX13 Note 34 | 2015 | Yes | Maybe Note 33/34 | Yes | Yes | | DP & SPEED | Yes | | SSS2-MX | Yes |
| PACCAR | MX17 Note 34 | 2017 | Yes | Maybe Note 33/34 | Yes | Yes | | DP & SPEED Note 40 | Yes | | SSS2-MX | Yes |
| PACCAR | MX17 | 2022+ | Yes | No | Yes | Yes | | DP ONLY | No | | | Yes |
| | | | | | | | | | | | | |
| VOLVO | HD Engines Note 38 | 2002 | Yes | No Note 7 | Yes | Yes | | DP ONLY | | No | | Yes |
| VOLVO | HD Engines Note 38 | 2010 | Yes | No | Yes | Yes | | DP ONLY | | No | | Yes |
| VOLVO | D11 Note 38 | 2010 | Yes | No | Yes | Yes | | DP ONLY | | No | | Yes |
| VOLVO | D12 Note 38 | ended MY 2008 | Yes | No Note 7 | Yes | Yes | | DP ONLY | | No | | Yes |
| VOLVO | D13 Note 38 | 2011 | Yes | No | Yes | Yes | | DP ONLY | | No | | Yes |
| VOLVO | D16 Note 38 | | Yes | No | Yes | Yes | | DP ONLY | | No | | Yes |

Page 5 | 8 September 2023, Rev. 5



| Forensic Link Adapter (FLA) Coverage (Only to be used as a Guide) | | | | | | | FLA Capable? | | | | 2 Capable? | DG Diagnostics Capable? |
|---|--|----------------------|----------------|-----------------------|----------------------|---|--------------|-----------------------------------|-----|---|--------------|---|
| Engine Manufacturer | Engine and/or ECM Model | Year (Introduced) | Config Data | Speed Related Data | Diagnostic Record | Y | N | Available Data (DP = Data Plate) | Υ | N | Cable # | ^ DPA 4 (pre-multi CAN) ^ DPA 5 PRO / DPA XL (pre/post-multi CAN) |
| WABCO | ABS Controller - In cab - Basic ECU | 1997+ | Yes | No | Yes | | No | | Yes | | SSS2-Wabco | Yes |
| WABCO | ABS Controller - In cab - Universal ECU | 1997+ | Yes | No | Yes | | No | | Yes | | SSS2-Wabco | Yes |
| WABCO | ABS Controller - In cab - SmartTrac | 2017+ | Yes | No | Yes | | No | | Yes | | ST-295-10912 | Yes |
| | | | | | | | | | | | | |

| | Notes / Definitions |
|---------|--|
| Note 01 | ECM Must Have software revision after November 1995; All quick stop collection capabilities are defaulted OFF at the factory. Internal clock on most models (except S/N starting with "CA"); if main power is interrupted the snap shot data will be lost. However, the engine fault codes will remain |
| Note 02 | Sudden Decel Data Available Starting in 2007 |
| Note 03 | Sudden Decel Data Available starting in 2002, with ECM Software Revisions from Late 2004. In some models, sudden deceleration is turned off |
| Note 04 | Data Avail with ECM Software Revisions 3.8.1 or Higher |
| Note 05 | Data Avail with ECM VECU step 12 software revision. One acceleration-triggered event and one last stop event |
| Note 06 | Data Avail with ECM software revisions 12.09 or higher, in MY 2000 and newer engines have the ability to record events. |
| Note 07 | Data Avail with EPA MY2010 (post October) Engines having updated software (pre-2010 = no speed data). Trucks built prior to Oct 2010 did not have hard brake or last stop data, but may have relevant Freeze Frame Data |
| Note 13 | Paccar PX6 (ISB), PX8(ISC) and PX9(ISL) are Cummins engines and Insite/Power Spec. Software should work as well. |
| Note 18 | After 2010 (MY2011), some CAT ECM's can be download with Service Maxx/NED (J1939) (Deutsch only) |
| Note 27 | All quick stop data collection capabilities are defaulted OFF at the factory. No longer fuel stabilized. All have an internal battery to maintain the clock and data. Faster processing speeds. Will hold up to 4 snap shots +1 quick stop (if enabled) |
| Note 28 | All quick stop data collection capabilities are defaulted OFF at the factory for early 2007. |
| Note 29 | A data recorder is not standard equipment. Offered as an option at 1997 with release 5.00. Data collection capabilities are defaulted OFF at the factory. This unit will record engine data and diagnostic data only. This unit will only collect 14 days of data. The unit includes a clock with no back up internal battery. ECM clock needs to be reset every time power is removed. It power is lost, any data sorted on the EEPROM can be retrieved |

PREVENT DATA LOSS!! Secure the ignition key, disconnect the drive-shaft. If disconnecting battery, shut engine off and wait 1 minute before disconnecting!



| | Notes / Definitions |
|----------|--|
| Note 32 | Natural Gas Engine (signified by the letter "G") May have a tag on truck door "CNG" |
| Note 33 | DAVIE4 Release Notes (4/9), describes the FSR is also now disabled in both MY18 and MY17 MX engines. This has been tested and has gone back to MY2016 in some ECM's |
| Note 34a | If you receive a download from a Paccar ECM and the download has all zero's for all 3 Fast Stop records including vehicle distance and engine time, 2 possibilities: (1) Fast stop is not enabled, (2) Fast stop is enabled and the data has been reset |
| Note 34b | Take a look at the 'Chassis Parameter History' report to view the original parameter vs. current parameter setting and history. Log into PVP>Reports (upper right corner)>Chassis Parameter History. Select a start (I use the build date) and end date (I use the crash date). The report (*.csv) will display the modified parameter setting, date and user name. I also prefer the DAVIE4 parameter method over the PVP parameter. Alternatively, and this may not give you a definitive answer, have a dealership give you a printout from Vehicle Pro for that chassis. The field for Fast stop parameter might reveal if it enabled/disabled. The Davie method would be preferred over Vehicle Pro |
| Note 36 | Acceleration triggered events (VECU Step 5 through Step 11) |
| Note 37 | Volvo acquired Mack in 2001 |
| Note 38 | Airbags added to Volvo trucks in 2002 (standard equip but can be deleted during ordering). First gen SRS ECU supplied by Bosch (2002-2010), Second gen SRS ECU supplied by Continental (2010 +.) Both generations of SRS ECU can store two events (crash event (deployment) and near crash event (non-deployment)). Data is limited to crash pulse only. Does not store any pre-crash parameters, but you can get longitudinal data and fault codes. May not store all data if rapid power loss occurs - no capacitors in modules. 2016 Volvo started to be able to image the SRS ECU. They can only be imaged through direct connection - no comms over vehicle network. Mounted on inside of bulkhead |
| Note 39 | This cable will work with 2017-2021 A26 ECMs with the possibility of coverage for 2021+. |
| Note 40 | The FLA is unable to retrieve speed data from 2018+ PACCAR ECMs. |

^{* &}lt;u>DG Diagnostics</u> (DGD) is software included with the FLA and DPA products that displays faults, component information, and basic vehicle parameters from the J1708/J1587 and CAN/J1939 data buses. DGD may reduce the need to purchase full-featured OEM software. Additionally, within this application is the benefits of live streaming data capabilities along with multiple module identification across the supported platforms and the ability to print all of the data in a detailed and presentable format for a detailed forensic image of the components.

PREVENT DATA LOSS!! Secure the ignition key, disconnect the drive-shaft. If disconnecting battery, shut engine off and wait 1 minute before disconnecting!



Revision Table

| Rev# | Description |
|------|---|
| 2 | Minor formatting corrections. Added revision tracking. Added Cummins CM2450 coverage information. Added Detroit DDEC16 SSS2 cable clarification options dependent on vehicle configuration. |
| 3 | Changed International "Speed Related Data" column information from "No" to "Yes" on Page 3 7. Added "NOTE" below Revision Table. |
| 4 | DETROIT: Changed "Year Introduced" for DDEC13, DDEC15 and DDEC16, while adding the new CPC5 cable for use with the SSS2. INT'L NAVISTAR (NED): Added "A26 Engine" additional coverage. MACK: Changed "FLA Capable" from "No" to "Yes, DP ONLY". PACCAR: Changed "Year Introduced" for MX11 & MX3. Changed "Triggered Events" and "Speed Related Data" while adding Note 33/40 for MX13 & MX17. Added "Note 40" to MX17 "FLA Capable Available Data". WABCO: Changed/added all data shown. |
| 5 | ALL: Removed "Triggered Events" column and copied any "Note" references from there to the "Speed Related Data" column. CUMMINS: ISX12G-CM2180 EJ > Changed "Speed Related Data" to "Yes". INTERNATIONAL: International A26 engine (SCR) > Changed "SSS2 Capable" to "Yes" and added cable "ST-295-10897 (A26) Note 39". MERCEDES: Removed SSS2 cables "SSS2-ACM" & "SSS2-TCM". PACCAR: Added coverage for "MX17, 2022+" vehicle information. VOLVO: HD Engines 2010, D11, D13 & D16 "Speed Related Data" to "No". WABCO: Added SmartTrac SSS2 cable > "ST-295-10912". |

IMPORTANT: Training on the use of the FLA, SSS2 and TruckCrypt is **HIGHLY RECOMMENDED**. Training is available for new & existing users from the **Forensic Training Group**. Please visit their website www.forensictraininggroup.com for available classes or contact them at 615-379-7550.

Disclaimer

Although every effort has been made to provide complete and accurate information, Synercon Technologies (dba DG Technologies) makes no warranties, expressed or implied, or representations as to the accuracy of content on this document. Synercon Technologies assumes no liability or responsibility for any error or omissions in the information contained in this document.