



Module Number:

02-3

Subject: MOST

Objective:

At the conclusion of this module, you will be able to:

- Quickly identify telematics equipment level
- Determine MOST master
- Confirm ring order

Vehicle and tools required:

- R171
- SDS/DAS equipment with printer

Required material:

- Copy of classroom presentation: “Networking-Telematics”

Instructions:

1. Follow the instructions and answer the questions.
2. Ask your instructor if assistance is needed.
3. Stop at “**Instructor check point** _____” for signature.

Control Module Versions of the MOST Components

1. Hook up the SDS/DAS equipment to the vehicle.
2. Using the Control Units path, locate the menu screen for **Audio, Video, Navigation and Telematics**.
3. Enter on the choice: Control module versions of the MOST components.
4. The next screen to appear shows all control units and control unit versions that have been installed on the ring.
5. Print this
6. Check the order (top to bottom) on your printed copy against the ring configuration. Do they match?

Note: This is just a list of the components that are on the MOST ring. They are not shown in order. This page would be useful in determining the options on the ring without having to do a lot of leg work, also it has all the software and hardware versions printed out for you in one location .

7. Does the car you're working on have COMAND with separate Audio Gateway or does it have the Audio 20 head unit with integrated Audio Gateway?

8. List the other MOST ring components on this vehicle.

9. When the car is equipped with COMAND, which MOST ring component is considered to be the Master?

10. When the car is equipped with Audio 20, which component is considered to be the Master?

Please switch off ignition, disconnect and stow test equipment.

If you have noticed any parts that need to be replaced on this vehicle, please inform your instructor now.

Instructor check point _____ **Check answers**