1 Important notes

Programming aborts in BN2000 with ICOM Firmware 3.12.01

It is highly recommended not to use the ICOM firmware version 3.12.01 anymore. The ICOM firmware version 3.12.01 can cause programming aborts in BN2000.

For further details about ICOM firmware versions see chapter 1.2.1 in the Release Notes P2.52.5.

ICOM Firmware Update to Version 3.12.02

With ISTA/P P2.52.3 the new ICOM firmware 3.12.02 is delivered. Contents of the ICOM Firmware 3.12.02:

- a bugfix in the programming of the MOST BN2000 with ICOM Firmware 3.12.01.
- new WLAN Driver for ICOM produced from May 2014 with serial number 19xxxxx
- compatibility with old and new ICOM hardware

Tip: ICOM with firmware 3.10.04 need no update. This is done with ISTA/P P2.53.0 automatically. An update of the ICOM is only required if firmware 3.12.01 is installed.

Procedure for the support of 12V-vehicle electrical system of BMW i

Attention: Please be aware of the following procedure for the support of 12V-vehicle electrical system of BMW i. Otherwise the drive electronics and the high-voltage battery can be damaged.

(see also Product and Measures Management Aftersales number: 55176388)

Before treatment with ISTA/P:

- 1. Disconnect the high-voltage safety connector.
- 2. Attention: Only then support the 12V-vehicle electrical system by external power supply.

After treatment with ISTA/P:

- 3. Disconnect the external 12V-power supply.
- 4. Attention: Only then connect the high-voltage safety connector .
- 5. Change terminal twice.

New ISSS Base V 3.10.42 is necessary for ISTA/P P2.52.0

The ISSS Base V 3.10.42 has to be installed on an ISSS before starting the installation of ISTA/P P2.52.1. The DVD-set of ISTA/P includes the ISSS Base DVD V 3.10.42.

Attention: The Base DVD V 3.10.42 is only suitable for the use on an ISSS.

Before the installation of ISTA/P all sessions have to be closed

The installation of ISTA/P is only possible, when no session is running. Therefore all sessions on all ISTA/P-Clients (ISID, Workshop-PC) and on all ISTA/P-Servers (ISPS, ISSS) need to be ended before starting the ISTA/P installation.

Additional Information:

During the maintenance period, the ISTA/P client must be shut down on every workshop PC, otherwise the ISTA/P installation or update can be blocked.

This is why the ISTA/P client on the workshop PC should always be shut down before the end of the working time.

Important: minimising the ISTA/P client user interface does not suffice!

When the ISTA/P client is installed for the first time, the Firewall generates various dialogue boxes querying the approval of a service

Designation:

When the ISTA/P client is installed on a laptop computer or PC, the Firewall of the operating system generates various dialogue boxes. Each dialogue box queries the approval of a service for the ISTA/P client. The approvals of the services are necessary for the trouble-free function of the ISTA/P client.

Measure/workaround:

Approve the following services for the ISTA/P client via the dialogue box:

- o IFS.Taurus.DataProcurement,
- o IFS.Taurus.Pythia,
- o TaurusClient.

2 Newly occurring system administration faults in ISTA/P P2.52.5

No fault messages.

3 Current system administration faults in ISTA/P P2.52.5

No fault messages.