

III"AAÇ IE-Nãõãèñ"
BOSCHSERVICE
Pruefer
1 èàããèüüé òðãçà äïï 2

Это, видимо, сразу после
сборки ТНВД

15.02.2008
13:09:25

Tel.: 273 81 97
Fax:

Pump CU date

Pump TTNR
Date of manufacture
Serial number
Plant
Customer number
Cust. change index
WID
Control unit
Date pump CU manuf.
Pump CU batch no.

Pump CU contents

0470504009
870
503220

000009129340

4b 48 30 30 30 30 6d d7 74 (Hex)
0281010888
868

Drive software
Drive s'ware version
Data record
Reference map
Chg. index, pump adj

1469946011
C062_2.V50
1469947020

SOD measure
dPhi1
Sol. valve adjust.
dPhi trigger dur.
dPhi trigger dur.
dPhi trigger dur.
Delta blocking angle
DeltaPhi offset
DynFDCorrection
dT-hybrid
Self-test

0.000000
0.152344
0.000000
0000 0000 0000 0000 0000 0000 0000 0000
0000 0000 0000 0000 0000 0000 0000 0000
0000 0000 0000 0000 0000 0000 0000 0000
0.000000
0.000000
0.000000
0.000000
0.000000
08 (Hex)

CAN status
Error memory

000ch / 00000000 00001100b

III"AAÇ IE-Nãõãèñ"
BOSCHSERVICE
Pruefer
1 èàããèüüé òðãçà äïï 2

А это, видимо, "защиты"
в PSG-5 параметры после
прогонки на стенде

22.02.2008
13:14:23

Tel.: 273 81 97
Fax:

Pump CU date

Pump TTNR
Date of manufacture
Serial number
Plant
Customer number
Cust. change index
WID
Control unit
Date pump CU manuf.
Pump CU batch no.

Pump CU contents

0470504009
870
503220
999
000009129340
010
4b 48 30 30 30 30 6d d7 74 (Hex)
0281010888
868

Drive software
Drive s'ware version
Data record
Reference map
Chg. index, pump adj

1469946011
C062_2.V50
1469947020
1469948005
001

SOD measure
dPhi1
Sol. valve adjust.
dPhi trigger dur.
dPhi trigger dur.
dPhi trigger dur.
Delta blocking angle
DeltaPhi offset
DynFDCorrection
dT-hybrid
Self-test

0.000000
0.152344
0.000000
ff3d ff98 ffdb ff7a ff96 ff9d ffc0 ffc8
fee fde ffe3 fe7 fde 8000 8000 8000
8000 8000 8000 8000 8000 8000 8000 8000
0.000000
0.000000
0.000000
1.125000
00 (Hex)

CAN status
Error memory

000ch / 00000000 00001100b