## Measures plan

Date / time:

20.10.2008 / 11:36

Model series:

E63

Vehicle ID number:

**WBAEH73425** 

Vehicle order:

E63\_#0904\*EH73%0A08&LCCH\$1CA\$205\$217\$229 \$248\$255\$302\$319\$403\$423\$430\$431\$436\$441 \$442\$459\$464\$481\$494\$502\$508\$522\$524\$534 \$540\$563\$595\$605\$609\$610\$620\$639\$645\$655 \$672\$677\$697\$760\$785\$818\$823\$845\$853\$876 \$925\$992\$9AA-NMUW+B110+K633+NAUX+KMP3

Vehicle data

status:

E060-08-03-525

Target data status:

E060-08-09-515

 Program CAS (via DIAGBUS) Old part no. progr. ctrl mod.

New part no. progr. ctrl mod.

6943804

9147215

2. Program HUD (via DIAGBUS)

Old part no. progr. ctrl mod.

New part no. progr. ctrl mod.

9159643

9190873

HUD can still be programmed 23 times.

Program PDC (via DIAGBUS)

Old part no. progr. ctrl mod. 9176682

New part no. progr. ctrl mod.

9185139

4. Program CID (via DIAGBUS)

Old part no. progr. ctrl mod.

New part no. progr. ctrl mod.

9114356

9114356

Final report		
	Date / time:	20.10.2008 / 12:58
	Session:	EP_E63
	Model series:	E63
	Vehicle ID number:	WBAEH73425B
	Vehicle data status:	E060-08-03-525
	Target data status:	E060-08-09-515
	Control module:	CID
	Operation:	Update software
Operations:	✓ Measures plan selected.	
	CKM backup successful.	
	✓ Reading individual data from CCC user interface successful.	
Flashed via DIAGBUS	<ul> <li>CAS programmed : Old part no. progr. ctrl mod. = 6943804;</li> <li>New part no. progr. ctrl mod. = 9147215</li> <li>Adaptation of VO successful.</li> </ul>	
	CAS has been successfully encoded!	
Flashed via DIAGBUS	✓ HUD programmed : Old part no. progr. ctrl mod. = 9159643; New part no. progr. ctrl mod. = 9190873 ✓ HUD can still be programmed 22 times.	
	✓ HUD has been successfully encoded!	
Flashed via DIAGBUS	✓ PDC programmed : Old part no. progr. ctrl mod. = 9176682; New part no. progr. ctrl mod. = 9185139 ✓ PDC has been successfully encoded!	
Flashed via DIAGBUS	<ul> <li>✓ CID programmed : Old part no. progr. ctrl mod. = 9114356;</li> <li>New part no. progr. ctrl mod. = 9114356</li> <li>✓ CID has been successfully encoded!</li> </ul>	
	✓ Data status successfully stored.	
	CKM restoration successful.	
	Writing individual data to CCC user interface successful.	
	Registration of the current MOST configuration successful.	
	Complete fault memory cleared.	
	✓ Measures plan successfully carried out.	
	Car context check carried out.	
	y car comon and an armor can	