## **Registering Battery Using DIS**

This procedure assumes that you already are able to run DIS, I used DIS v57. I apologize in advance for the poor quality screen shots.

Firstly, I opened up DIS and ran the quick test. This test will take about 5 mins- it goes through and checks all relevant components. For me, I could not select the 'Function Selection" - it is highlighted in red below – unless I ran the quick test.

	le identification	
Nordel sonies - Gerles_E65	Vobicle equipment Drive CAS Car Access System DME Motor Electronics DME Motor Electronics DME Motor Electronics	Body FKA Rear heater/air conditioning HKL Rear-lid lift KHI Headset interface
Model 750L_N62/TU_SAL	EGS transmission management VTC Valvetronic VTC2 Valvetronic 2	INSTR Instrument cluster     LM2 Light module 2     LM2 Light module 2 with adaptive headlight     LM2 AHL2 Light module 2 with adaptive headlight     LM2 AHL2 Light module 2 with adaptive headlight
Version		NAV Navigation system     NVK Night Vision camera     NVE Night Vision Electronics     PDC Park Distance Control
USA_LHD	Chassis ACC2 Active chilse control 2 ARS Dynamic Drive 2 Clink2 chassis (utegration Module 2	CA Comfort Access  CA Comfort Access  PM Power Module  RLS RaingLight Sensor  SASL Satellite, A-pillar, left
Model year 2005_09	DSC Dynamic Stability Control EDC Damper Control EHC Ride level (height) control EMC Ride brake	SASR Satellite, A-pillar, right     SBSL Satellite, B-pillar, left     SBSR Satellite, B-pillar, left     SBSR Satellite, B-pillar, right     SFZ Satellite vehicle centre
Vehicle Ident, number 01/97/148		SSBF Satellite, seat, passenger >>SSFA Satellite, seat, driver

Notice how the checked components have a ! – when I first looked at this I was worried that there was a problem. In fact a ! means it is OK, a X means there is a problem.

After this test is completed, click on the green arrow in the bottom right corner. When you click the green arrow you will get the next screen shown below. On the screen below – you will <u>not</u> see the Register battery replacement in the "Own test schedule". This is because DIS keeps a history and I just went through this. You do need to get to the point where the register battery shows up in the "Own test schedule".

System analysis B6131\_60113 CU - A379 TCU Bluetooth interface, fault - -- - Fault currently not present 2L 94E7 SZL Steering-angel sensor, wiper contact - -- - Fault currently not present Switch centre, steering column, supply B6131\_66221 HICA - 9076/IHKA: Auxiliary-water pump - no signal or value - Fault currently present Auxiliary water pump B6450\_60037 CIM - 5035 CIM. Hall sensor. longitudinal - without signal - Fault currently present - --Hall sensor length B3230\_5D350 Own test schedule Register battery replacement B6130\_60010





Then select "Body". A new set of sub menu's will open up as shown below.



Then select "Power Supply". The power supply options will show up as shown below.



Click on "Battery" – then finally the Register Battery Placement will show up, see image below.

		Man Man
Final Change End	Selvices.	
Plagnosis Function and co Functions Complete vehicle Component and signal information Signal information Service functions Maintenance	Power supply Activate rest state Battery	Components Battery Register battery replacement
Drive Chassis Body Locking and security functions Heating/air-conditioning system Control units in safety system Instrument cluster Headlight cleaning system Rover supply Telecommunication MOST network		
Wipervash functions Auxiliary and independent-heat Flexible diagnosis module Seat-occupancy detector, pass Vehicle information		-
Register battery replacement		

You must highlight/select "Register Battery Placement" – then click on the "Test Schedule" as shown below.



The following screen will now show. Remember this screen from before ?



Highlight the Register battery replacement" and click on the right arrow at the bottom right hand corner (shown above).

The following screen will appear – this gives you the option to look at the history of battery repleacement or register the battery repleacement. Select 2 on the left hand side and then click the right hand arrow key at the bottom right of the screen.



The following screen will then appear. This is the last step to register the battery.



Click the green arrown on the bottom right of the screen and ta-dah you are done.

You will get a summary screen as shown below.

