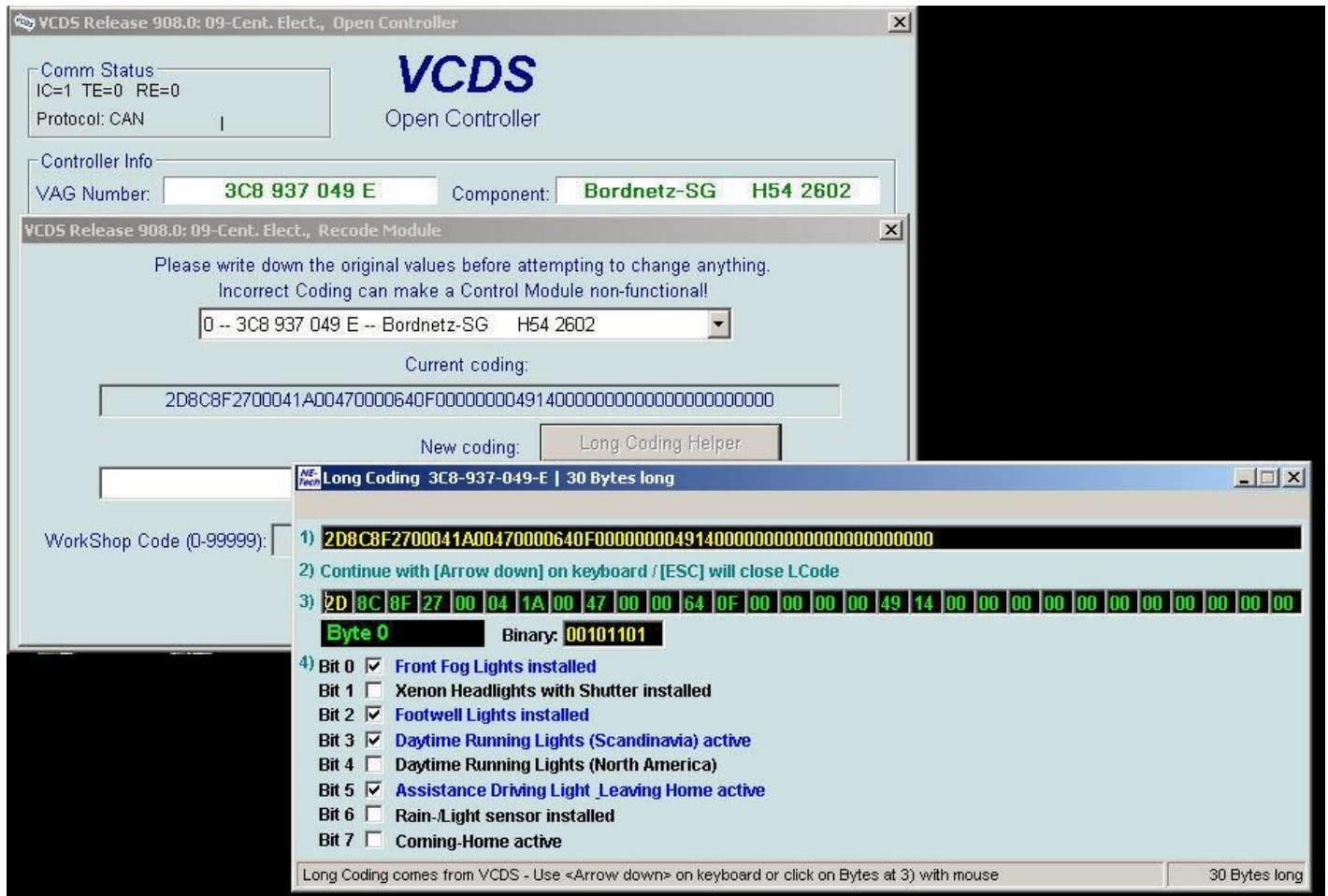


# 09-Cent. Elect



Bit 1 – Seleccione se instalado farois Xenon

Bit 2 - Seleccione para ativar o Footwell Lights – check if adding footwell lights with wire to factory location (most NA cars have these already installed but you can also add rear footwell lights see link for more info) mais informações em <http://forums.vwvortex.com/zerothread?id=2792313>

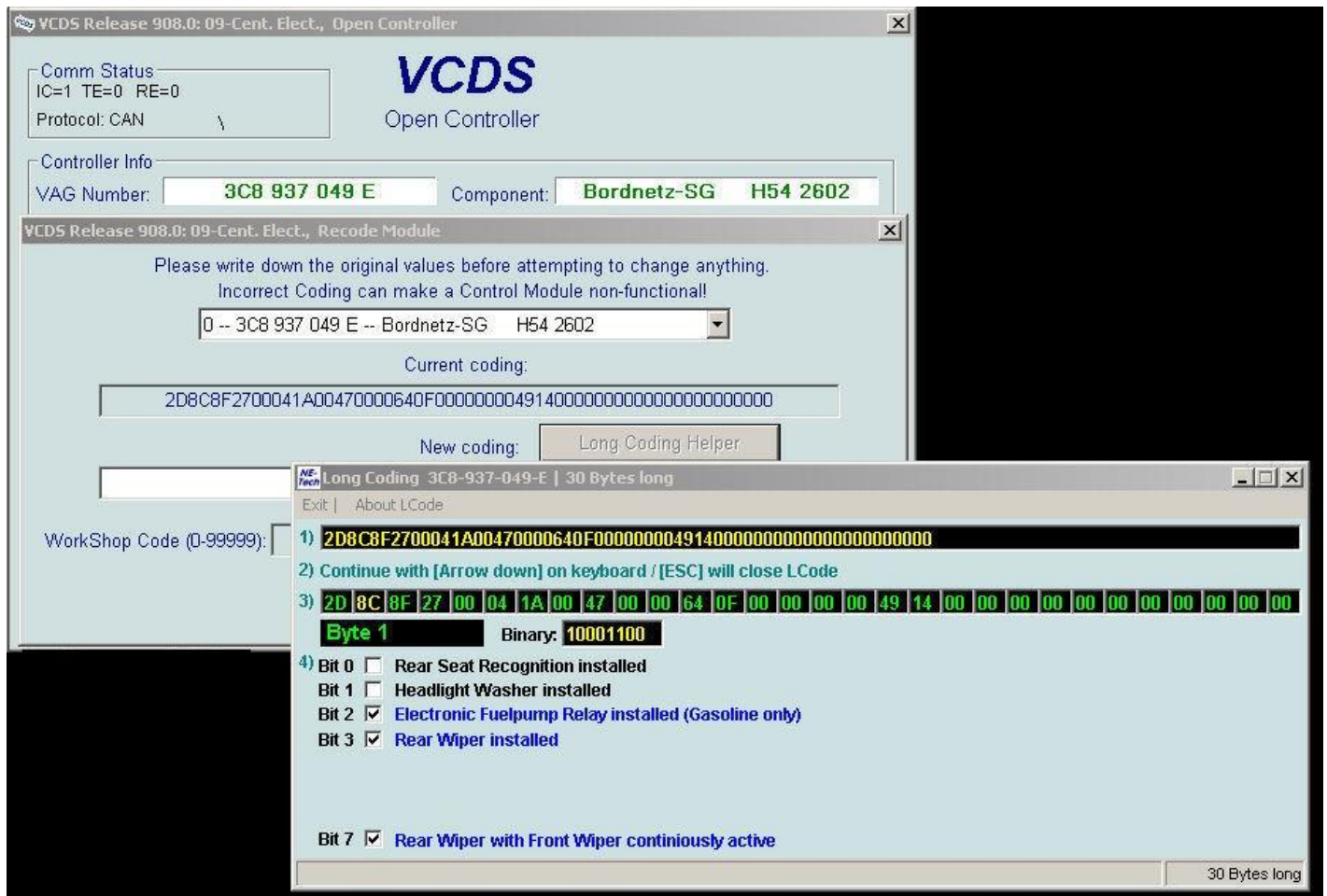
Bit 3 – DRL - Todas “Luzes de posição” Acesas - all parking lights lit

Bit 4 - DRL - Padrão “North America”, Farol Baixo em 85% (Você também pode escolher usar o farol auxiliar como DRL no Byte 17) default for NA, low beam at 85% (can also choose to use fog lights in Byte 17)

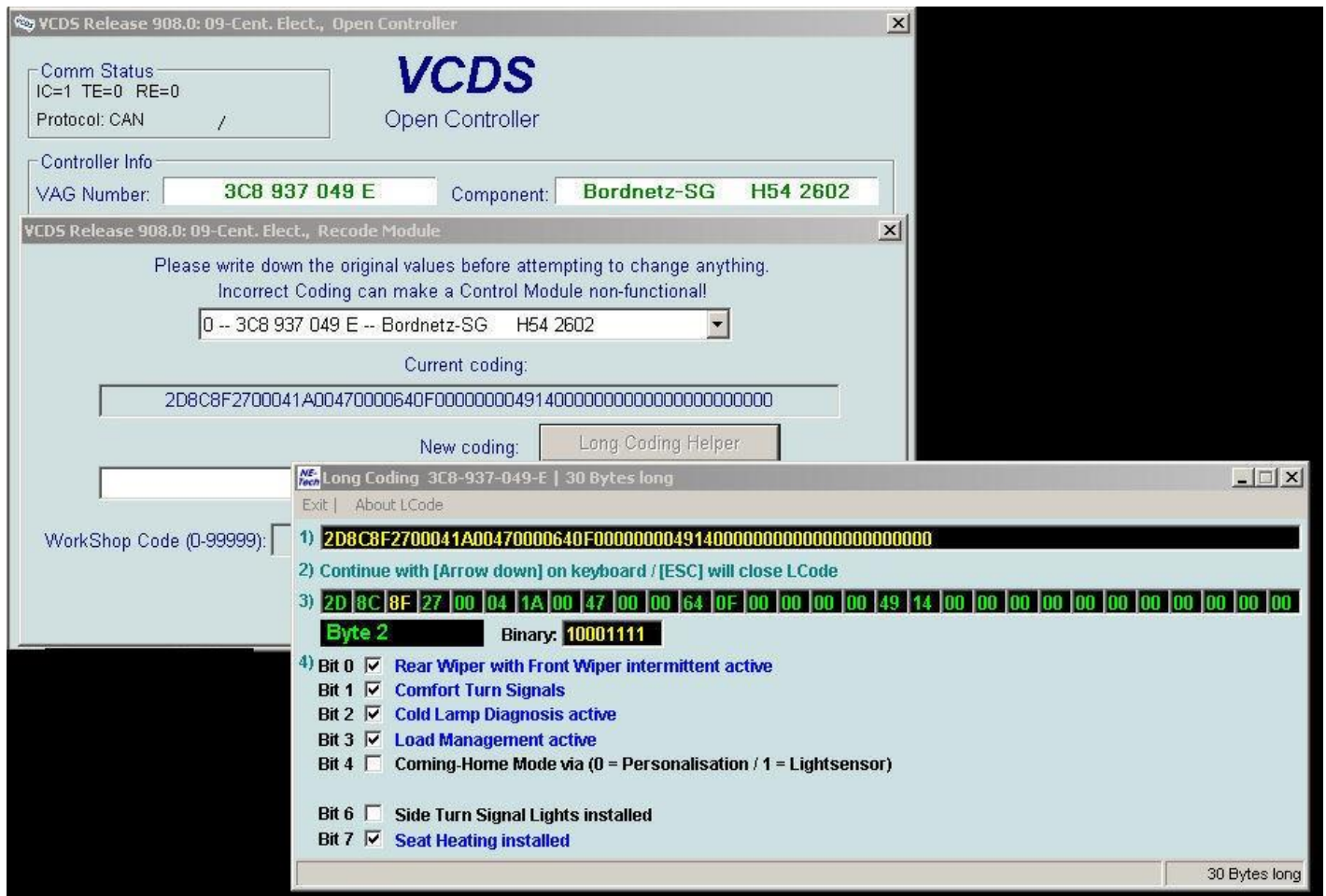
Bit 5 – activates low beam and parking lights for set time in MFD

Bit 6 – Seleccione se seu veiculo tem Sensor de Chuva (Necessário para ativar o Rain Closing) checked if your car has the rain / light sensor (needed for auto closing of windows / sunroof if it rains)

Bit 7 – Ativar Coming Home – (Caso não tenha o “botão Auto” instalado, basta deixar na posição do farol baixo ) procedimento em inglês : <https://www.youtube.com/watch?v=iSGxHNvXIFA>



Bit 7 – Ativa o limpador traseiro se o dianteiro estiver ligado (modo conitnuo) - supposed to active rear wiper if the front wipers are on [doesn't work on my car]



Bit 0 – Ativa o limpador traseiro se o dianteiro estiver ligado (Modo intermitente) supposed to active rear wiper if the front wipers are on [doesn't work on my car]

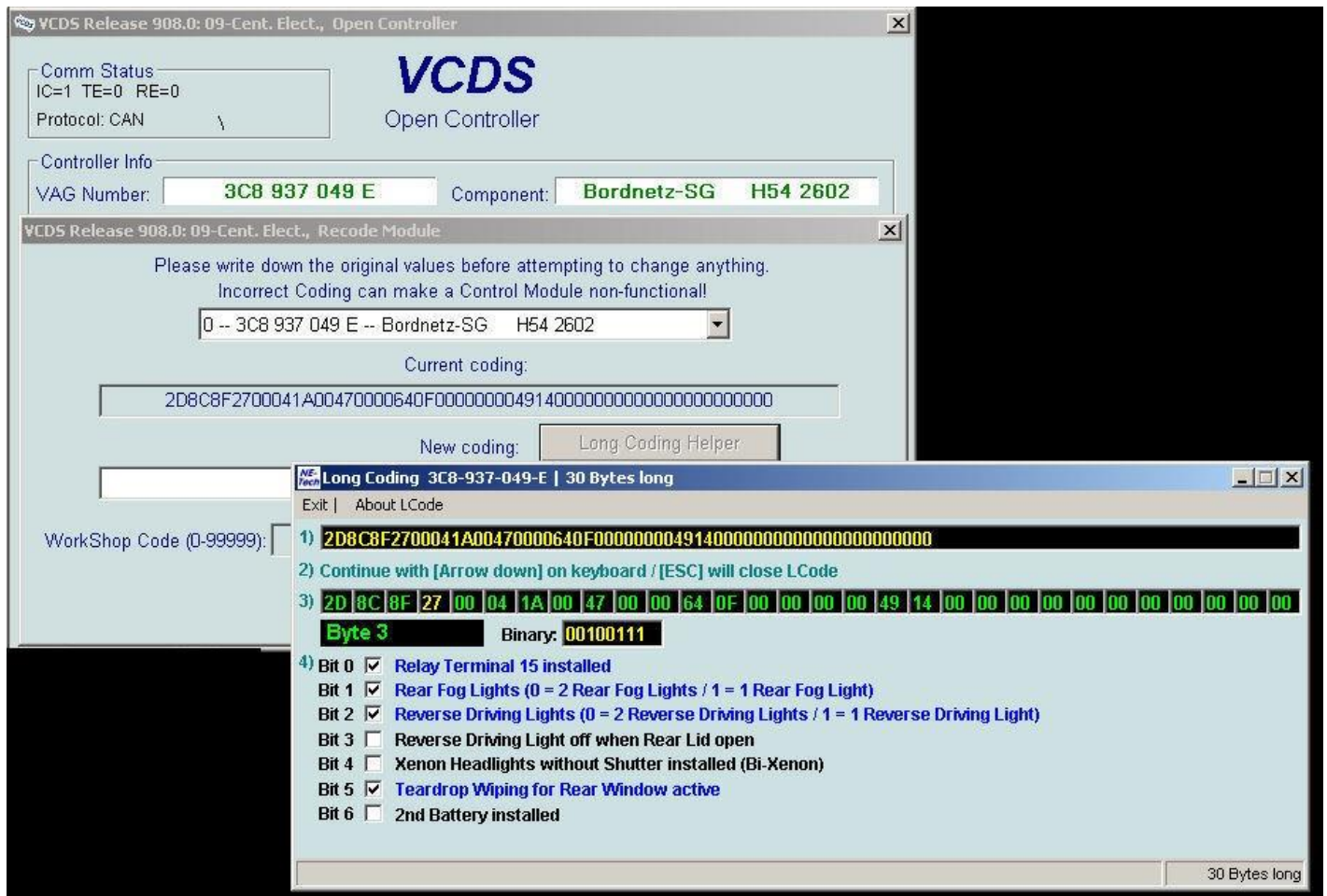
Bit 1 – Função Conforto das Setas – Setas piscam algumas vezes quando você dá um toque na alavanca (padrão é 3), pode ser customizada pelo MFD - turn signals flash so many times (default is 3) when you flick the turn signal stock momentarily, can be adjusted in MFD

Bit 2 – Checar por lâmpadas queimadas ao ligar o veículo - checks for burnt out bulbs on start up

Bit 3 – [don't know what this does]

Bit 6 - Passat e Jetta têm as luzes indicadoras no retrovisor então deixe essa opção desmarcada - B6 has the side turn signal in the mirror not on the fender so this is always unchecked

Bit 7 – Bancos dianteiros aquecidos



Bit 4 – Farol BI-Xenon OEM

Bit 5 – Seleccione para uma varredura extra dos limpadores após alguns segundos - check for that extra wipe a few seconds after



VCDS Release 908.0: 09-Cent. Elect., Open Controller

Comm Status  
IC=1 TE=0 RE=0  
Protocol: CAN --

VCDS  
Open Controller

Controller Info  
VAG Number: 3C8 937 049 E Component: Bordnetz-SG H54 2602

VCDS Release 908.0: 09-Cent. Elect., Recode Module

Please write down the original values before attempting to change anything.  
Incorrect Coding can make a Control Module non-functional!

0 -- 3C8 937 049 E -- Bordnetz-SG H54 2602

Current coding:  
2D8C8F2700041A00470000640F000000004914000000000000000000

New coding: Long Coding Helper

WorkShop Code (0-99999):

VCDS Long Coding 3C8-937-049-E | 30 Bytes long

Exit | About LCode

1) 2D8C8F2700041A00470000640F000000004914000000000000000000

2) Continue with [Arrow down] on keyboard / [ESC] will close LCode

3) 2D 8C 8F 27 00 04 1A 00 47 00 00 64 0F 00 00 00 00 49 14 00 00 00 00 00 00 00 00 00 00 00 00

Byte 4 Binary: 00000000

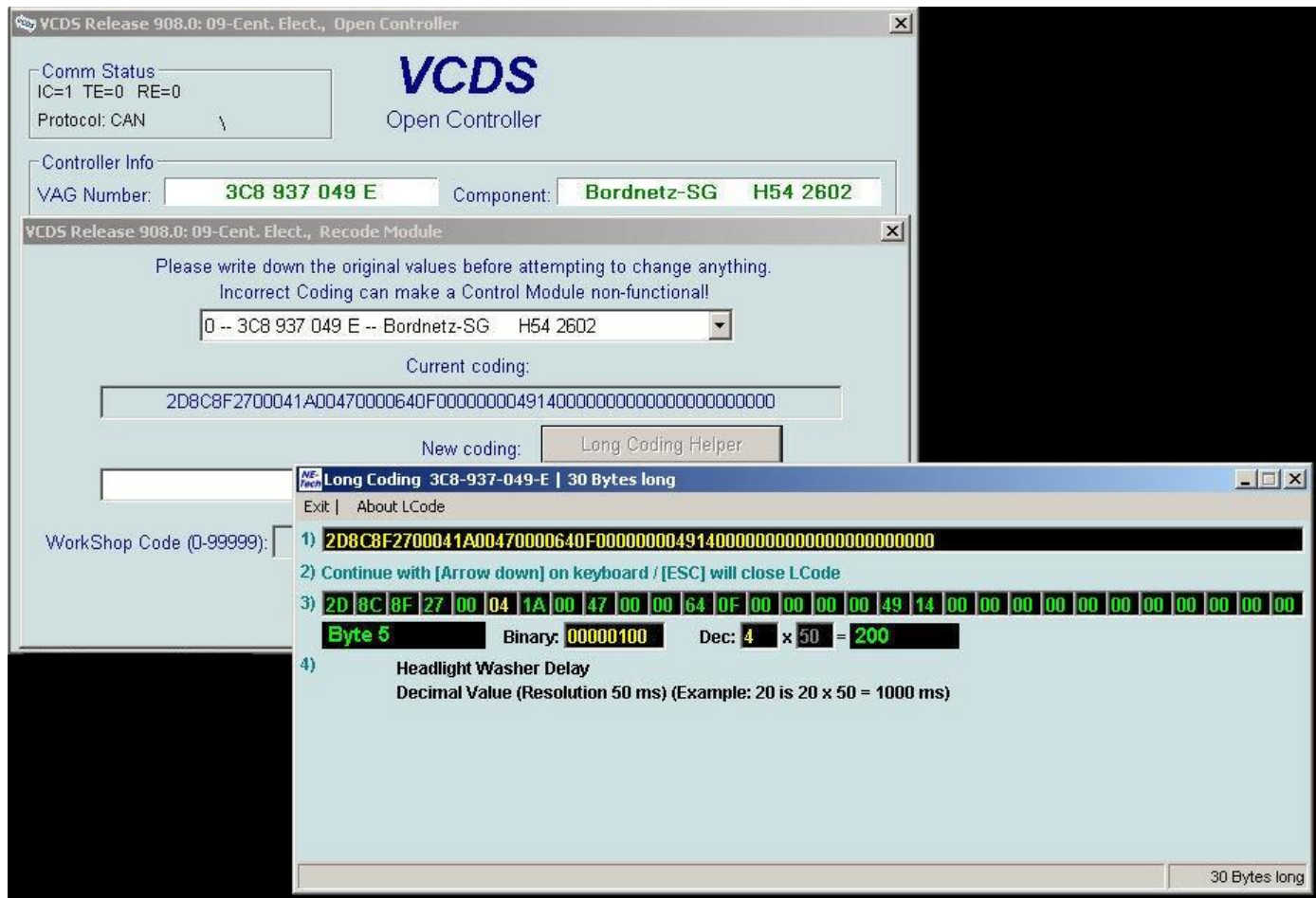
4) Bit 0 ☐ Auxiliary Heater installed

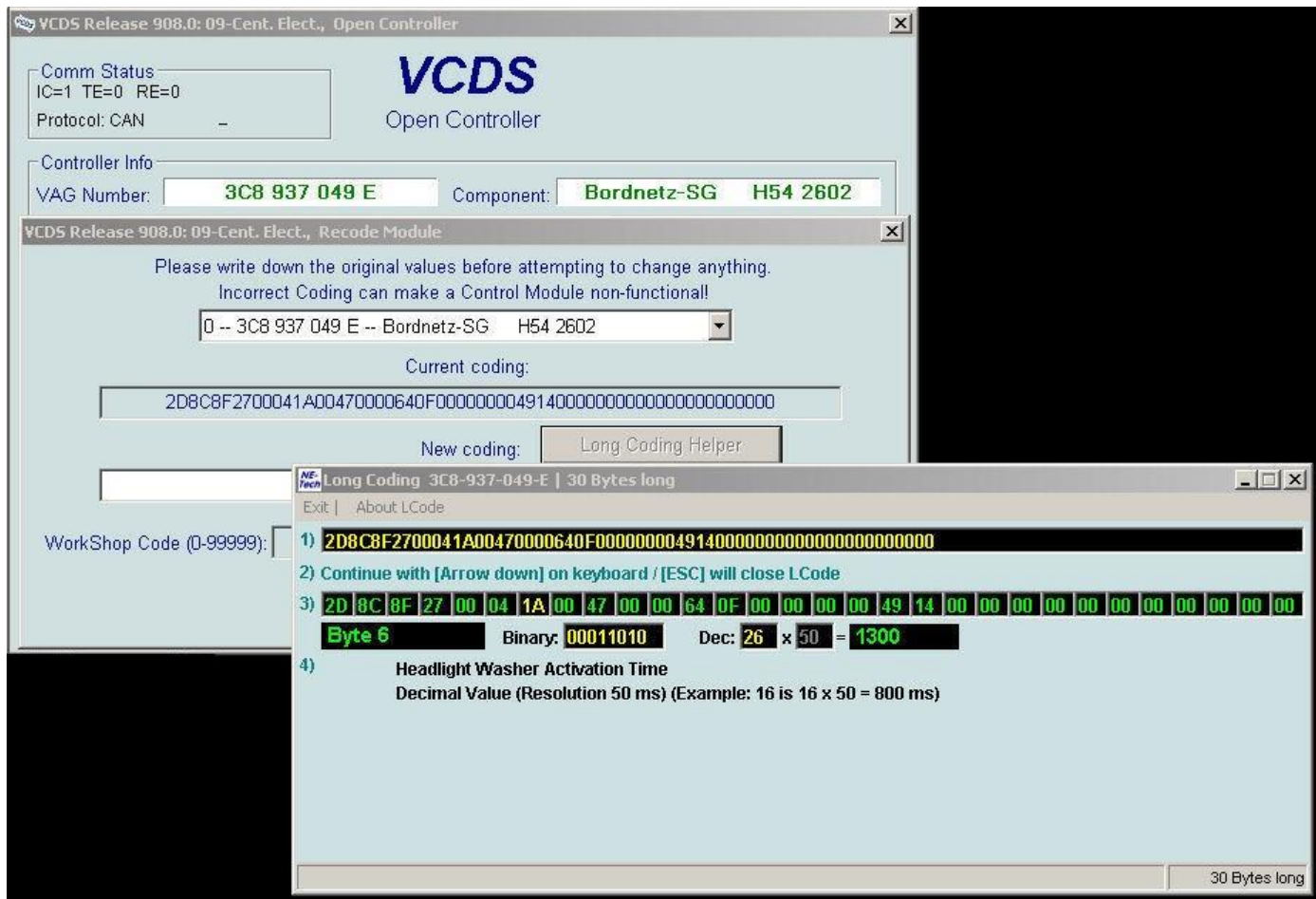
Bit 4 ☐ Activation of both Rear Fog Lights

Bit 6 ☐ Rear Fog Lights deactivated

Bit 7 ☐ Warp Relay installed

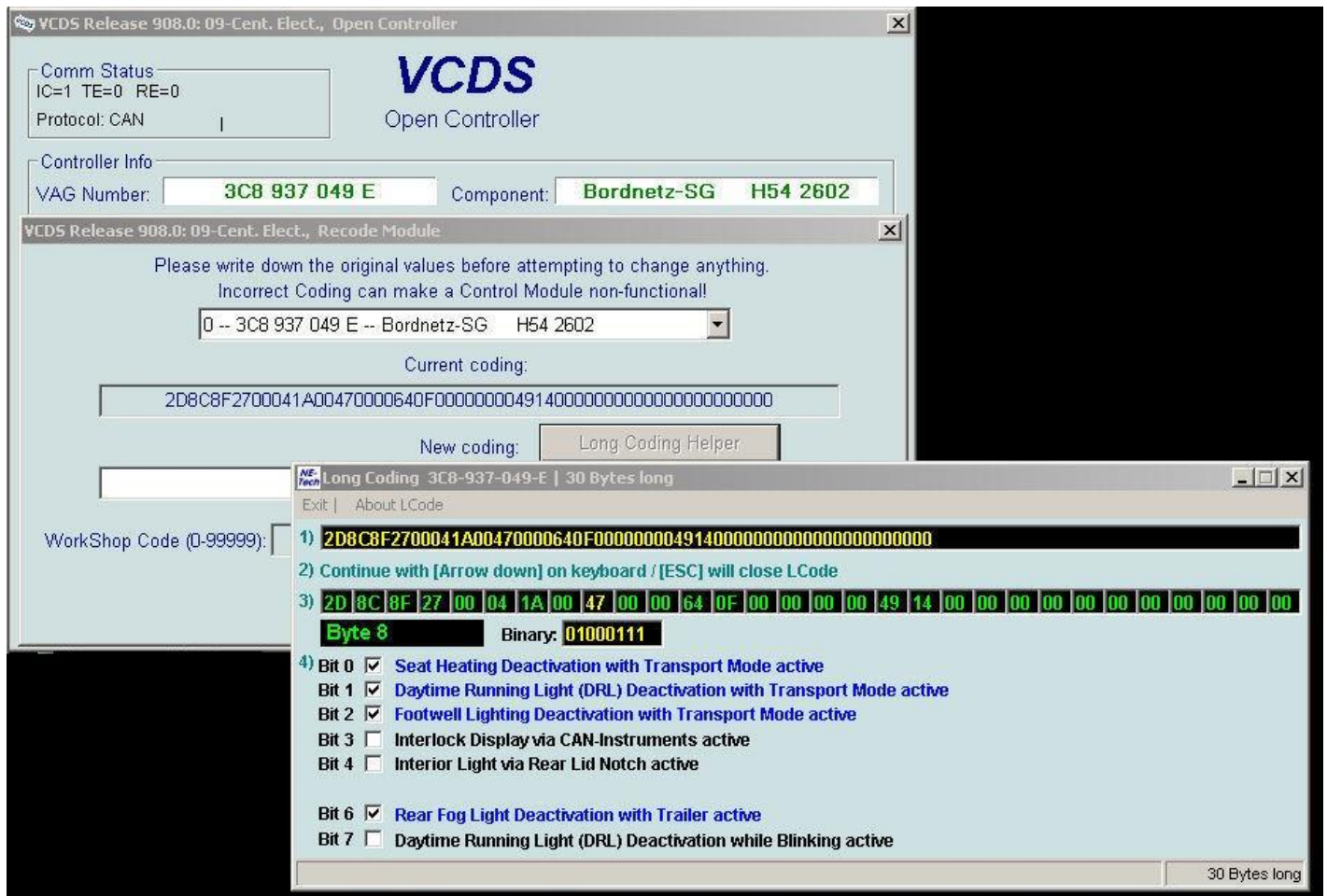
30 Bytes long



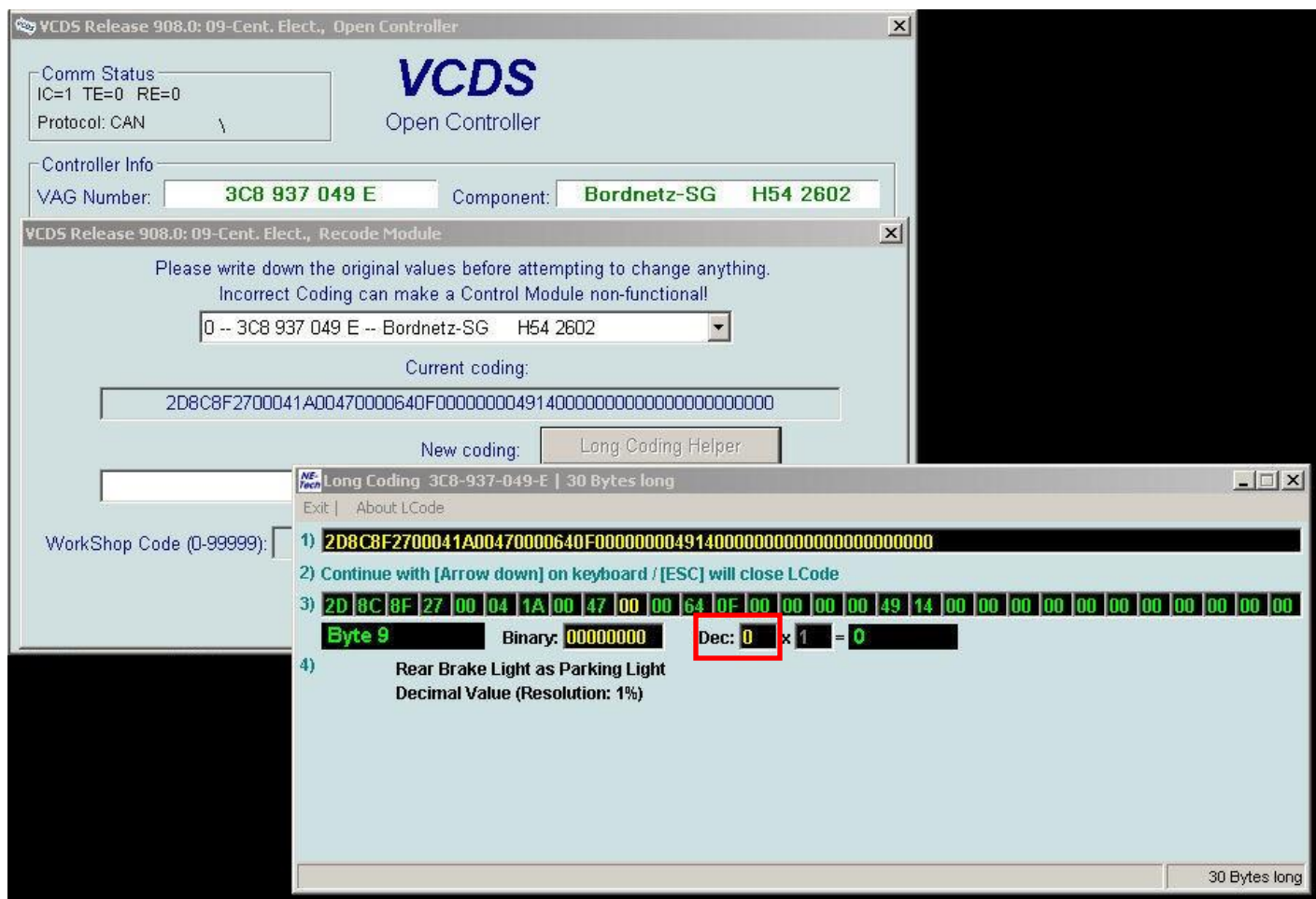






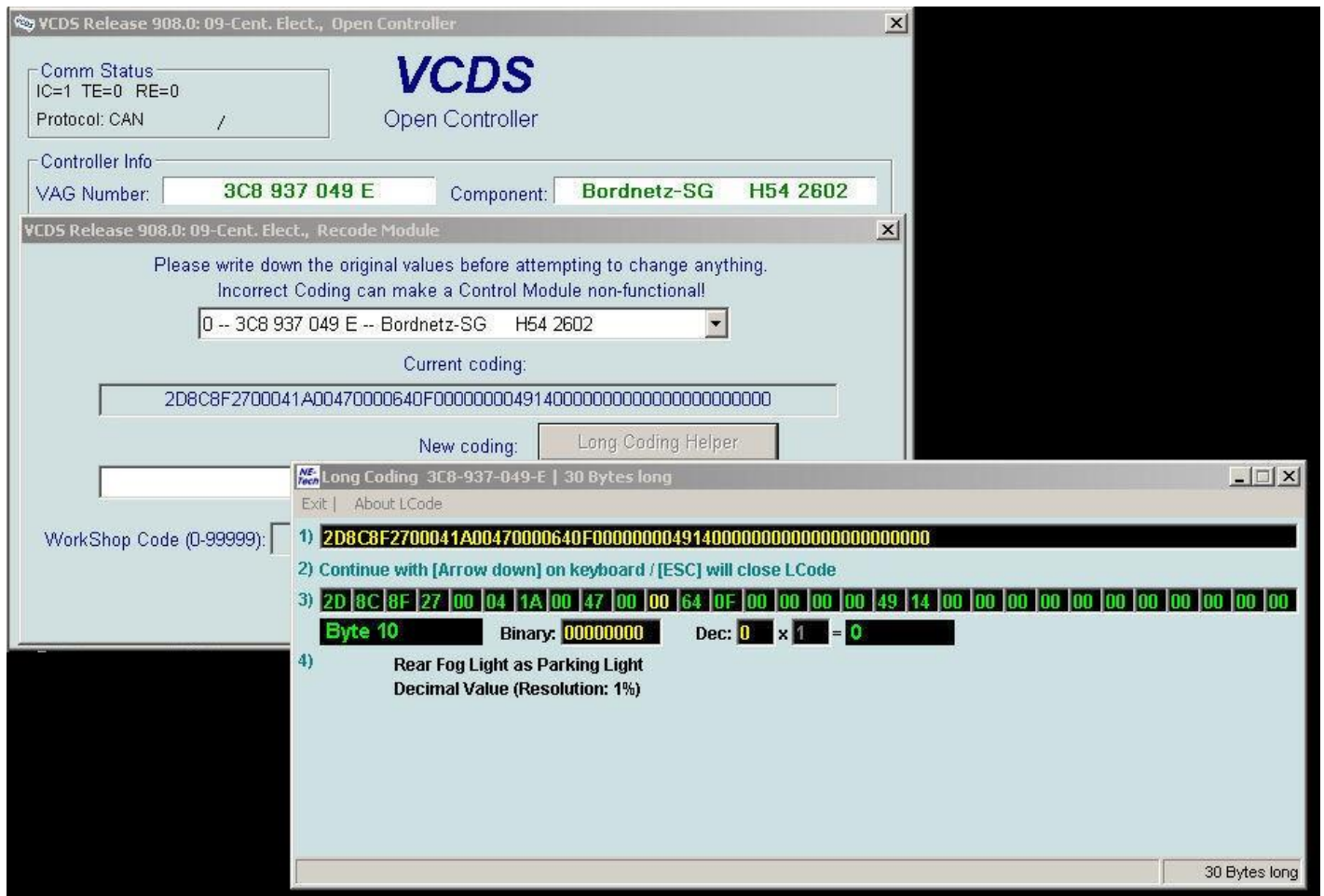


Bit 7 – Seleccione se você deseja que o DRL apague quando a seta é ligada - check if you want the DRL to turn off when signaling that direction

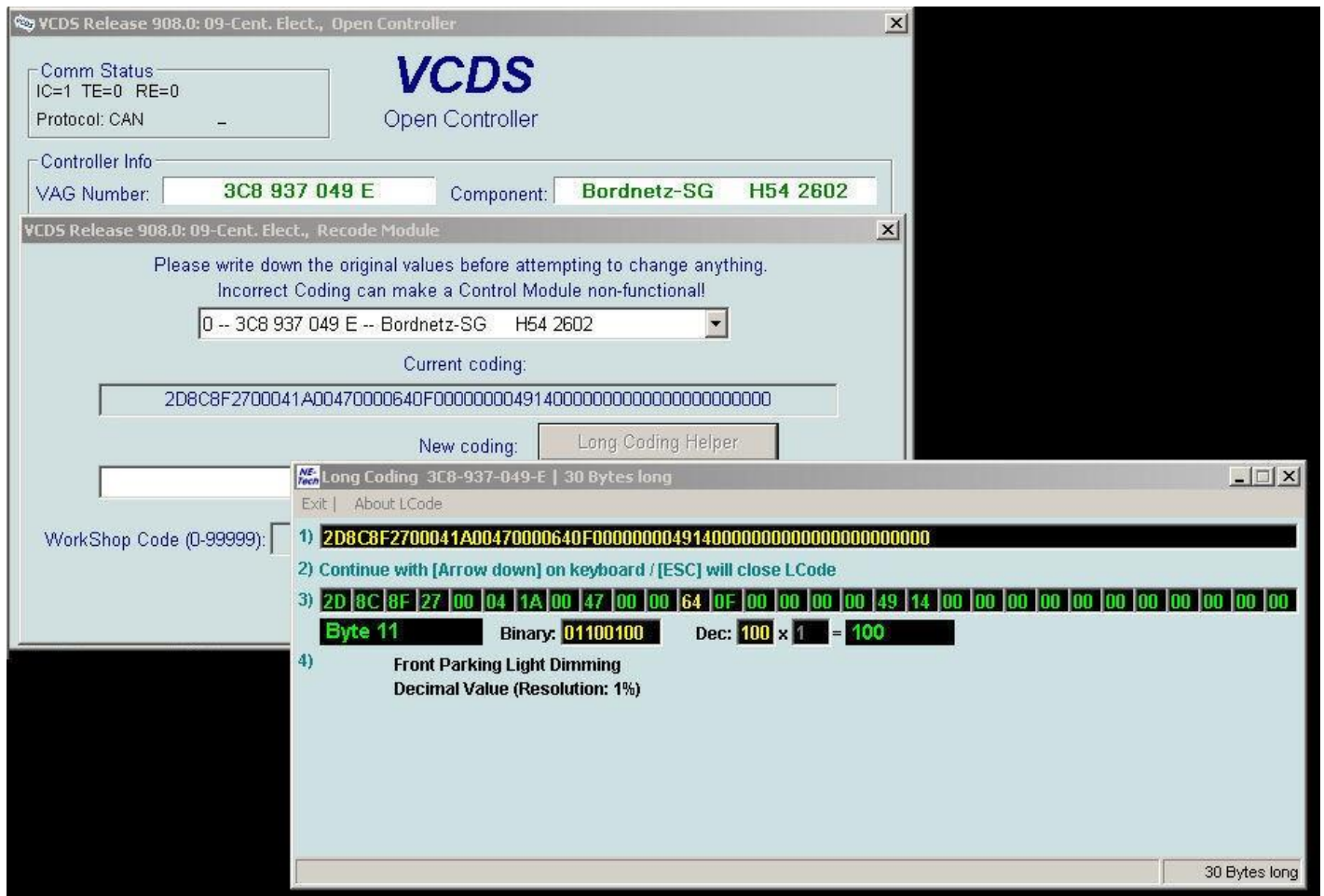


Byte 9 – Entre com o valor 0 em “DEC” para o “GTR style” das lanternas traseiras





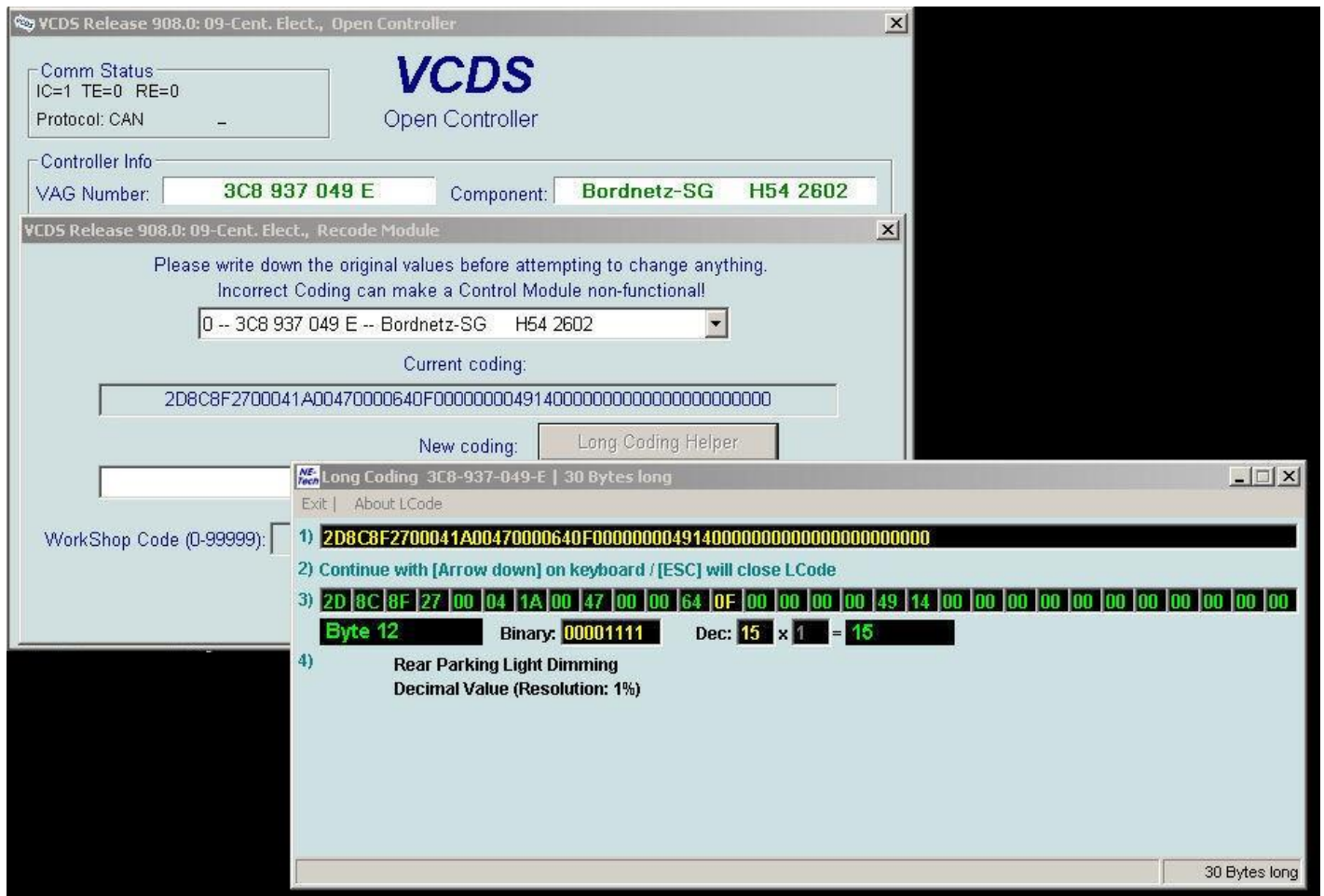
[Hmmm, possible “skyline” application.]



Byte 11 precisa estar em 100% - Byte 11 needs to be at

100% for S5 look LED headlights Pic of yellow bulb

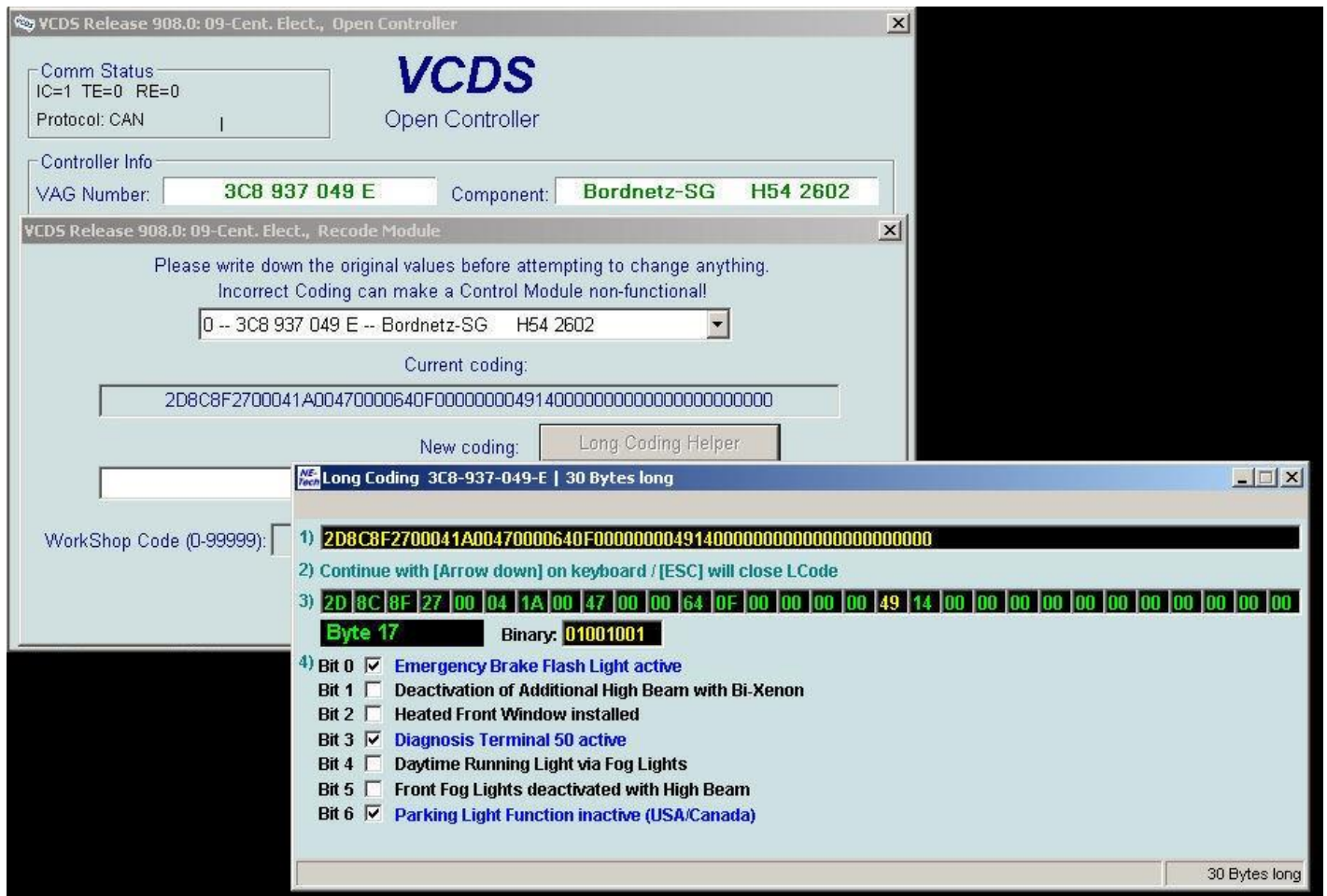
and S5 look lights



Rear tail lights

Pic



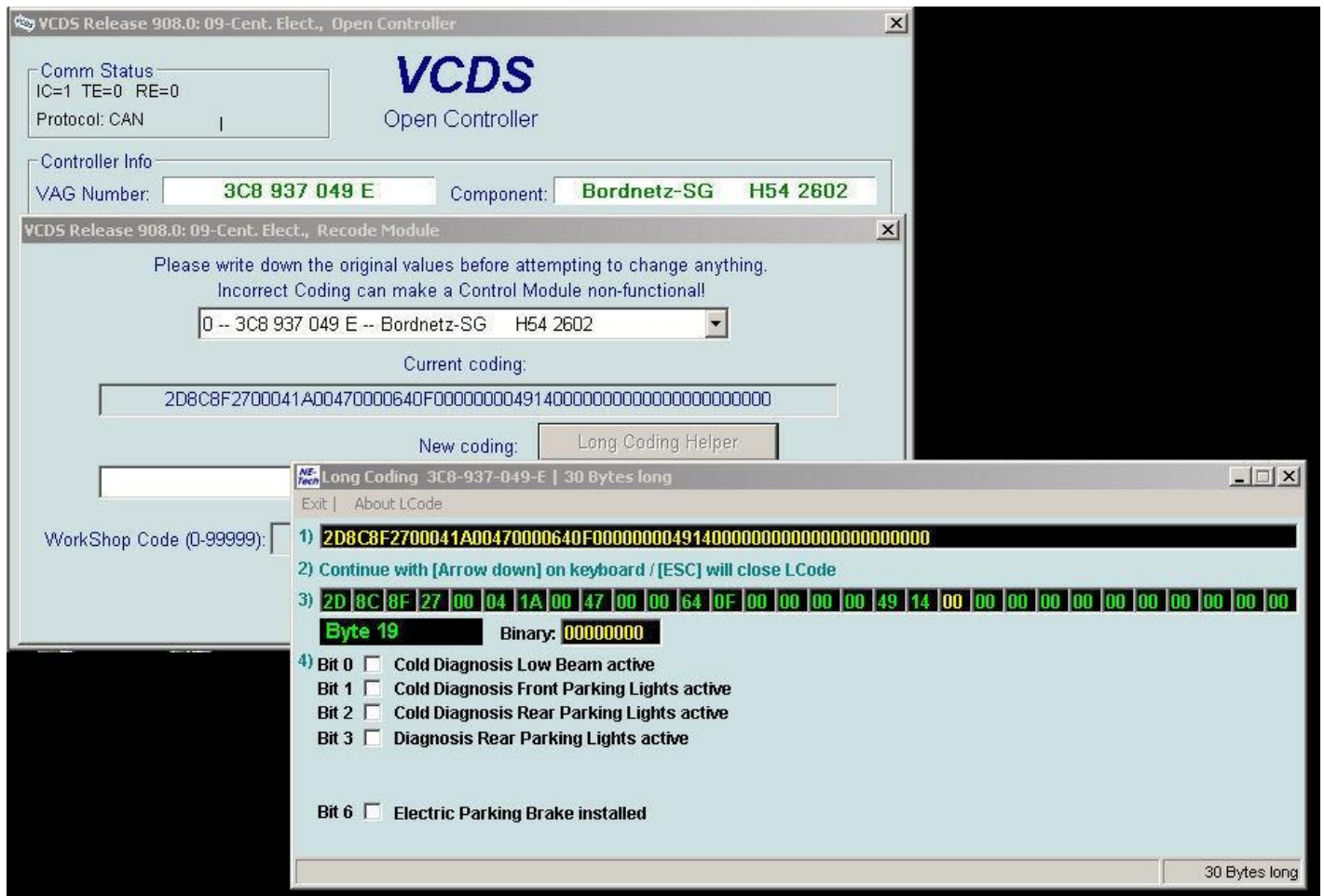


Bit 0 – Ative a função Luzes piscando em frenagens de emergencia - during -really- hard braking the hazard lights flash

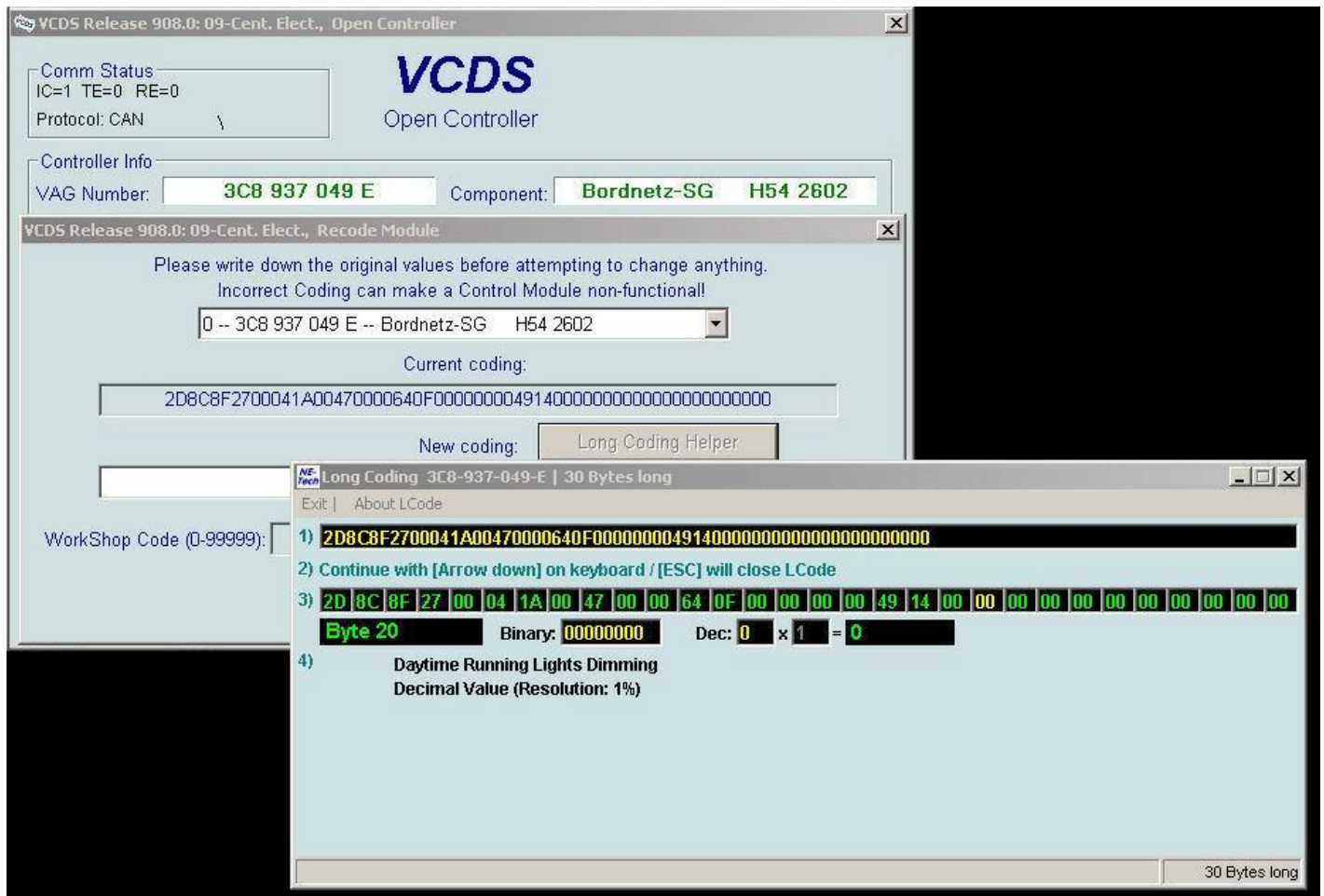
Bit 4 – Luzes Auxiliar/Milha como DRL - DRL with fogs instead of low beam

Bit 6 – Selecione para “Função Parking Lights” ( check for “parking light function” to work (read your car’s manual about what this is)





Bit 6 – I think all B6 passat's have the electric parking brake installed but this isn't checked....



Byte 20 – Intensidade do DRL , Padrão é 85% - brightness of DRL, default is 85%

