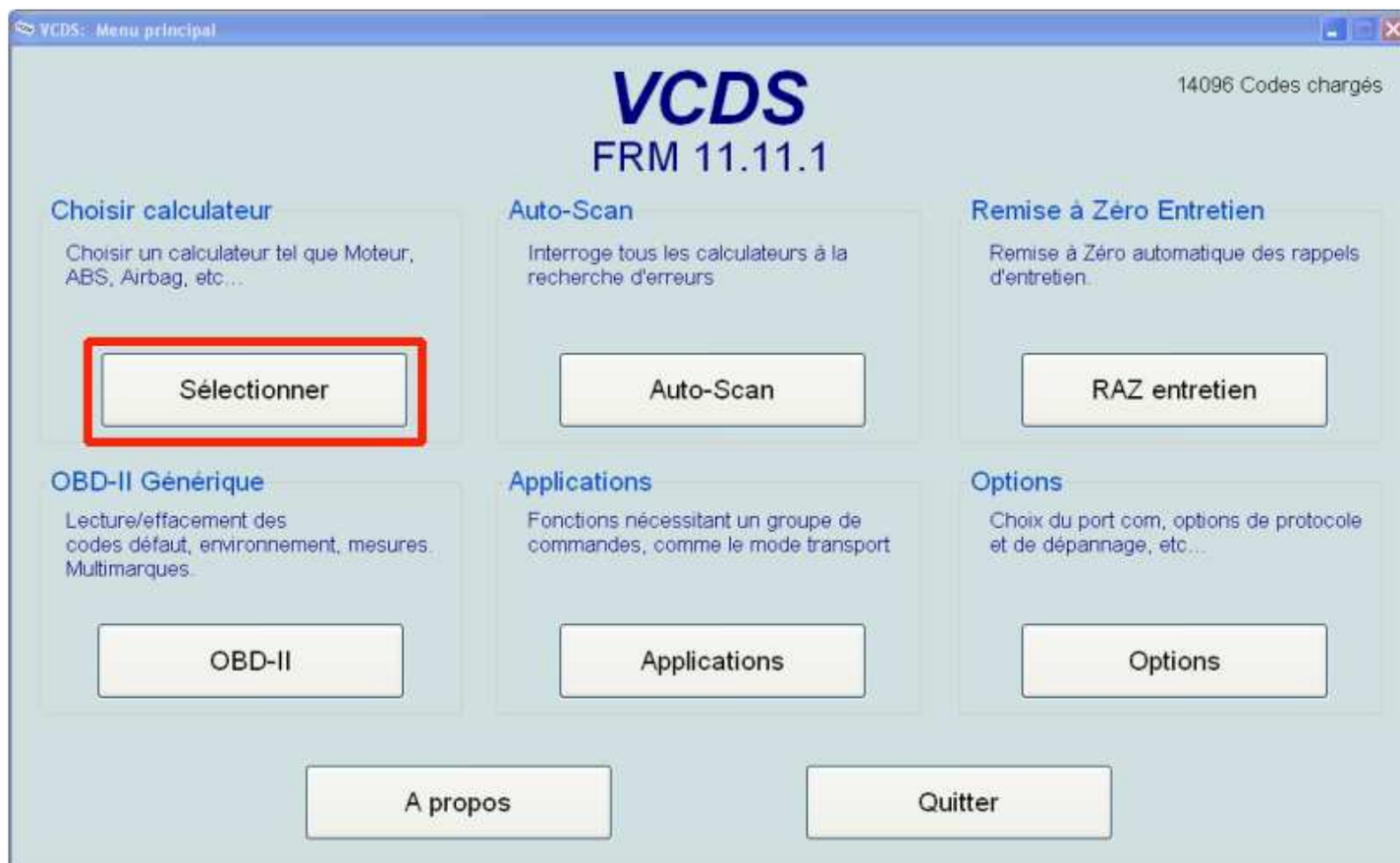
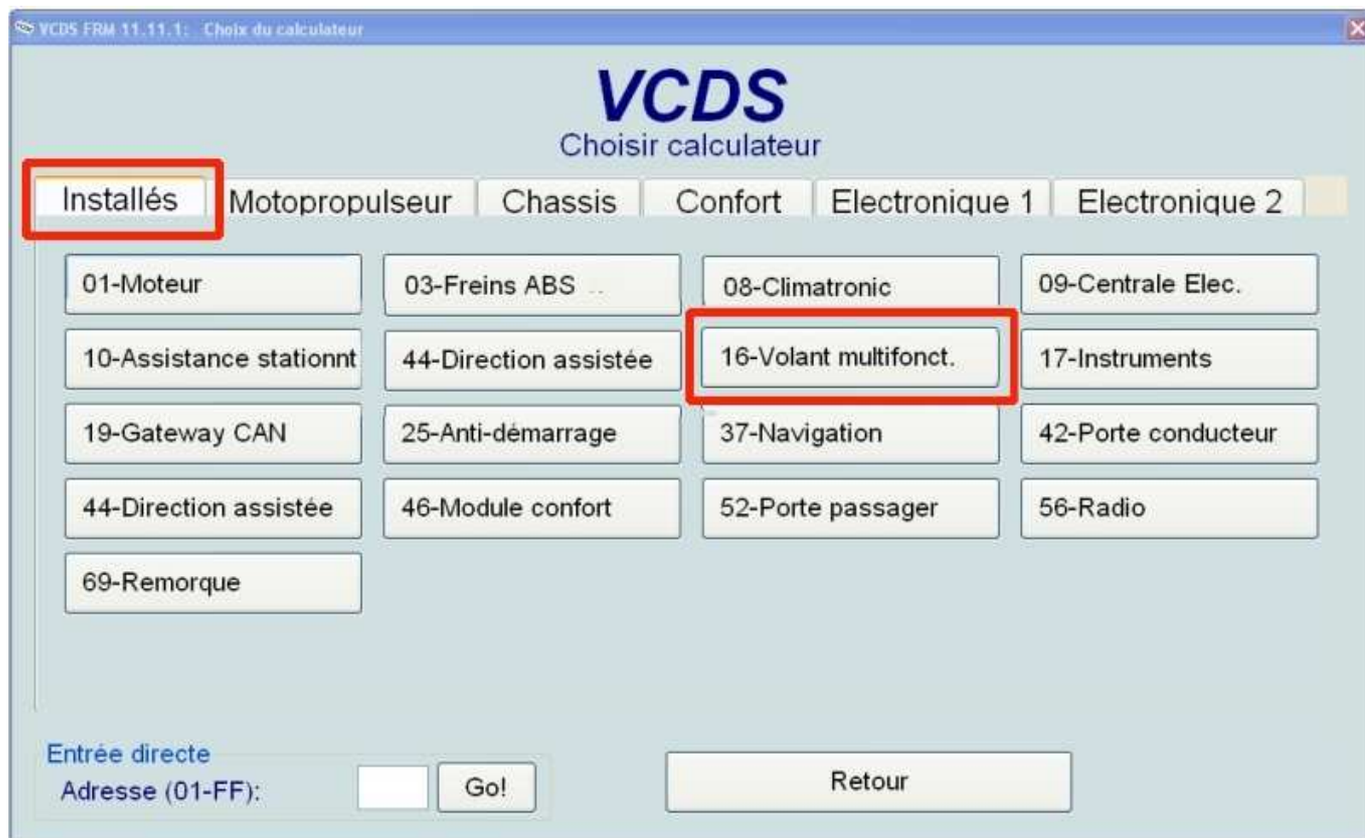


VOLANT

Démarrer le programme et choisir le bouton « Sélectionner »



L'écran suivant montre les modules installés dans votre véhicule, sélectionner 08-Climatronic



Codage - 07

NE-Tech Ver. 1.0.5.2 - 5K0-953-507-BA | 5 Bytes long

Exit | LCode 2 | Help |

1) 5080140000

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

3) 50 80 14 00 00

Byte 0 Binary: 01010000

4) Bit 0 Steering Angle Sensor (G85) connected to Steering Wheel Control Module (J527)

Bit 3 Automatic Transmission (Ignition Key Removal Lock) installed

Bit 4 Rear Wiper installed

Bit 5 Button for Driver Assist Systems installed

Bit 6 Board Computer controlled via Wiper Lever

5 Bytes long

NE-Tech Codage Long 5K0-953-507-BA | 5 Octets long

Sortie | LCode 2 | A Propos de LCode

1) 5080140000

2) Continuer avec [flèche bas] au clavier / [Echap] fermera LCode

3) 50 80 14 00 00

Octet 1 Binaire: 10000000

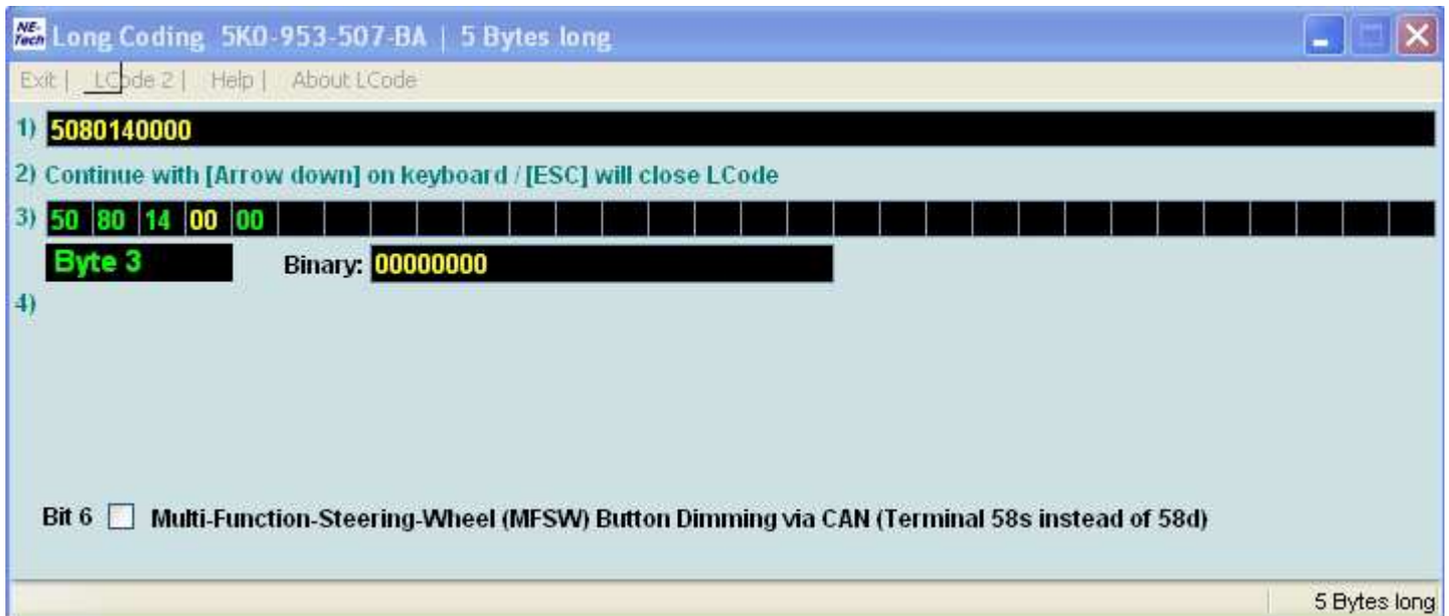
4) Bit 1 Multi-Function-Steering-Wheel (MFSW) connected via LIN 2.0

Bit 3 Multi-Function-Steering-Wheel (MFSW) with Push-to-Talk (PTT) Button installed

Bit 4 Steering Wheel with TipTronic Buttons installed

Bit 7 Ignition Switch via Steering Wheel Control Module (J527)

5 Octets long



Réglages de Base - 04

Cliquez ici pour sélectionner un réglage de base documenté

Cliquez ici pour sélectionner un réglage de base documenté

Capteur d'angle de braquage; effectuer compensation point nul

Capteur angle de braquage; réinitialiser compens. pt nul

Capteur angle braquage; compens. point nul ac bascule volant

Test des Actionneurs - 03

VCDS FRM 11.11.4: 16-Volant multifonct., Test actionneurs

Volant multifonction; réostat

Sélectionnez un actionneur et pressez Départ

Test sélectif des actionneurs

Test séquentiel des actionneurs

Action

On

Off

Tps d'actionnt

Illimité

30 secs

Valeurs de mesure

Départ

Fin, retour

VCDS FRM 11.11.4: 16-Volant multifonct., Test actionneurs

Blocage du retrait de la clé de contact

Sélectionnez un actionneur et pressez Départ

Test sélectif des actionneurs

Test séquentiel des actionneurs

Action

On

Off

Tps d'actionnt

Illimité

30 secs

Valeurs de mesure

Départ

Fin, retour

Mesure Avancée des Valeurs

<input type="checkbox"/> Turn signals and parking lights-Signal light switch position	001	<input type="checkbox"/> Multifunction steering wheel; output signals-Signal horn
<input type="checkbox"/> Turn signals and parking lights-Parking light switch position	002	<input type="checkbox"/> Multifunction steering wheel; output signals-MFL_knurled_button_counter_left
<input type="checkbox"/> Data logger triggering	003	<input type="checkbox"/> Multifunction steering wheel; output signals-MFL_knurled_button_counter_right
<input type="checkbox"/> High Beam	004	<input type="checkbox"/> Multifunction steering wheel; output signals-Software version
<input type="checkbox"/> Front wiping; front washing-Windshield wiper	005	<input type="checkbox"/> Multifunction steering wheel; output signals-Hardware version
<input type="checkbox"/> Front wiping; front washing-Windshield wiper; intermittent stage	006	<input type="checkbox"/> Multifunction steering wheel; output signals-Brand
<input type="checkbox"/> Front wiping; front washing-Windshield wiper; wiper position	007	<input type="checkbox"/> Multifunction steering wheel; output signals-Version
<input type="checkbox"/> Front wiping; front washing-Windshield washer system	008	<input type="checkbox"/> Multifunction steering wheel; output signals-Malfunction type
<input type="checkbox"/> Front wiping; front washing-Windshield washer system; pulse	009	<input type="checkbox"/> Multifunction steering wheel; output signals-ERROR
<input type="checkbox"/> Cruise control system-Cruise Control System (CCS); switch position	010	<input type="checkbox"/> Multifunction steering wheel; dimming-Display dimming terminal 58d
<input type="checkbox"/> Cruise control system-Decelerate tap	011	<input type="checkbox"/> Multifunction steering wheel; dimming-Terminal 58d dimmer
<input type="checkbox"/> Cruise control system-Decelerate	012	<input type="checkbox"/> Multifunction steering wheel; dimming-Switch dimming terminal 58s
<input type="checkbox"/> Cruise control system-Accelerate tap	013	<input type="checkbox"/> Multifunction steering wheel; dimming-Terminal 58s dimmer
<input type="checkbox"/> Cruise control system-Accelerate	014	<input type="checkbox"/> Steering wheel Tiptronic switch-Tiptronic steering wheel +
<input type="checkbox"/> Cruise control system-Setting	015	<input type="checkbox"/> Steering wheel Tiptronic switch-Tiptronic steering wheel -
<input type="checkbox"/> Cruise control system-Activation	016	<input type="checkbox"/> Steering wheel Tiptronic switch-Tiptronic status
<input type="checkbox"/> Cruise control system-Cancel	017	<input type="checkbox"/> Signal horn activation-Signal horn
<input type="checkbox"/> Cruise control system-Automatic distance control; switch position	018	<input type="checkbox"/> Multifunction unit control module-Status remote control
<input type="checkbox"/> Cruise control system-Cruise Control System (CCS); status	019	<input type="checkbox"/> Multifunction unit control module-High Beam
<input type="checkbox"/> Cruise control system-Main switch	020	<input type="checkbox"/> Multifunction unit control module-Headlamp flasher
<input type="checkbox"/> Cruise control system-Station coding	021	<input type="checkbox"/> Multifunction unit control module-Flashing; right
<input type="checkbox"/> Cruise control system-Coding information	022	<input type="checkbox"/> Multifunction unit control module-Flashing; left
<input type="checkbox"/> Rear wiping; rear washing-Rear Window Wiper	023	<input type="checkbox"/> Multifunction unit control module-Flick wipe
<input type="checkbox"/> Rear wiping; rear washing-Rear window washer system	024	<input type="checkbox"/> Multifunction unit control module-Intermittent operation
<input type="checkbox"/> Terminal signals and start release-Status terminal S	025	<input type="checkbox"/> Multifunction unit control module-Stage 1
<input type="checkbox"/> Terminal signals and start release-Status of terminal P	026	<input type="checkbox"/> Multifunction unit control module-Stage 2
<input type="checkbox"/> Terminal signals and start release-Terminal 15 status	027	<input type="checkbox"/> Multifunction unit control module-Windshield washer system
<input type="checkbox"/> Terminal signals and start release-Terminal 50 status	028	<input type="checkbox"/> Multifunction unit control module-Rear window washer system
<input type="checkbox"/> Terminal signals and start release-Status terminal 75x	029	<input type="checkbox"/> Multifunction unit control module-Rear Window Wiper
<input type="checkbox"/> Terminal signals and start release-Terminal 15 status via CAN	030	<input type="checkbox"/> Multifunction unit control module-Signal horn activation
<input type="checkbox"/> Multifunction steering wheel; output signals-Counter	031	<input type="checkbox"/> Multifunction steering wheel control module-Button code 1
<input type="checkbox"/> Multifunction steering wheel; output signals-MFL_symbol_code	032	<input type="checkbox"/> Multifunction steering wheel control module-Event code 1
<input type="checkbox"/> Multifunction steering wheel; output signals-MFL "left" button	033	<input type="checkbox"/> Multifunction steering wheel control module-Button code 2
<input type="checkbox"/> Multifunction steering wheel; output signals-MFL_knurled_button_left	034	<input type="checkbox"/> Multifunction steering wheel control module-Event code 2
<input type="checkbox"/> Multifunction steering wheel; output signals-MFS button "right"	035	<input type="checkbox"/> Multifunction steering wheel control module-Brand
<input type="checkbox"/> Multifunction steering wheel; output signals-MFL_knurled_button_right	036	<input type="checkbox"/> Multifunction steering wheel control module-Multifunction steering wheel; variant
<input type="checkbox"/> Multifunction steering wheel; output signals-MFS button "down"	037	<input type="checkbox"/> Buttons for multi-function display-MFI button UP
<input type="checkbox"/> Multifunction steering wheel; output signals-MFS button "up"	038	<input type="checkbox"/> Buttons for multi-function display-MFI button DOWN

<input type="checkbox"/> Buttons for multi-function display-MFI button RESET / OK	077	<input type="checkbox"/> CCS in the MFS / E: LIN cruise control system-E: LIN GRA Tip Minus
<input type="checkbox"/> Buttons for multi-function display-Button code 1	078	<input type="checkbox"/> CCS in the MFS / E: LIN cruise control system-E: LIN GRA Set
<input type="checkbox"/> Buttons for multi-function display-MFI buttons; number 3/4	079	<input type="checkbox"/> CCS in the MFS / E: LIN cruise control system-E: LIN ADR Distanz
<input type="checkbox"/> Buttons for multi-function display-Multifunction indicator	080	<input type="checkbox"/> CCS in the MFS / E: LIN cruise control system-E: LIN Tip UP
<input type="checkbox"/> Driver assistance systems button	081	<input type="checkbox"/> CCS in the MFS / E: LIN cruise control system-E: LIN Tip DOWN
<input type="checkbox"/> Driver assistance systems button-Buttons for driver assistance systems; status	082	<input type="checkbox"/> CCS in the MFS / E: LIN cruise control system-E: LIN GRA Fehler
<input type="checkbox"/> Ignition key removal lock-Park selector lever position	083	<input type="checkbox"/> CCS in the MFS / E: LIN cruise control system-E: LIN Fehler Tiptronic
<input type="checkbox"/> Ignition key removal lock-Status of selector lever lock	084	<input type="checkbox"/> CCS in the MFS / E: LIN cruise control system-E: LIN Failsafe Mode
<input type="checkbox"/> Ignition key removal lock-Selector lever position	085	<input type="checkbox"/> MFL 2.0 Receiv. sig./E:2.0 MFL Temp. sens. heat. steer wheel-E: 2.0 MFL Tastencode 1
<input type="checkbox"/> Ignition key removal lock-Signal transmission (alt bit)	086	<input type="checkbox"/> MFL 2.0 Receiv. sig./E:2.0 MFL Temp. sens. heat. steer wheel-E: 2.0 MFL Tastencode 2
<input type="checkbox"/> Ignition key removal lock-Ignition key removal lock; activation	087	<input type="checkbox"/> MFL 2.0 Receiv. sig./E:2.0 MFL Temp. sens. heat. steer wheel-E: 2.0 MFL Eventcode 1
<input type="checkbox"/> CCS in turn signal lever/E: Turn signal lever CCS Set/Minus-E: Bänkerhebel GRA Tip Set/Minus	088	<input type="checkbox"/> MFL 2.0 Receiv. sig./E:2.0 MFL Temp. sens. heat. steer wheel-E: 2.0 MFL Eventcode 2
<input type="checkbox"/> CCS in turn signal lever/E: Turn signal lever CCS Set/Minus-E: Bänkerhebel GRA Set/Minus	089	<input type="checkbox"/> MFL 2.0 Receiv. sig./E:2.0 MFL Temp. sens. heat. steer wheel-E: 2.0 MFL Marke
<input type="checkbox"/> CCS in turn signal lever/E: Turn signal lever CCS Set/Minus-E: Bänkerhebel GRA Tip Resume/Plus	090	<input type="checkbox"/> MFL 2.0 Receiv. sig./E:2.0 MFL Temp. sens. heat. steer wheel-E: 2.0 MFL Variante
<input type="checkbox"/> CCS in turn signal lever/E: Turn signal lever CCS Set/Minus-E: Bänkerhebel GRA Resume/Plus	091	<input type="checkbox"/> MFL 2.0 Receiv. sig./E:2.0 MFL Temp. sens. heat. steer wheel-E: 2.0 MFL Tip DOWN
<input type="checkbox"/> CCS in turn signal lever/E: Turn signal lever CCS Set/Minus-E: Bänkerhebel GRA ON	092	<input type="checkbox"/> MFL 2.0 Receiv. sig./E:2.0 MFL Temp. sens. heat. steer wheel-E: 2.0 MFL Tip UP
<input type="checkbox"/> CCS in turn signal lever/E: Turn signal lever CCS Set/Minus-E: Bänkerhebel GRA Cancel	093	<input type="checkbox"/> MFL 2.0 Receiv. sig./E:2.0 MFL Temp. sens. heat. steer wheel-E: 2.0 MFL Status Lenkradheizung
<input type="checkbox"/> CCS in turn signal lever/E: Turn signal lever CCS Set/Minus-E: Bänkerhebel GRA OFF	094	<input type="checkbox"/> MFL 2.0 Receiv. sig./E:2.0 MFL Temp. sens. heat. steer wheel-E: 2.0 MFL Temperatursensor Lenkradhe
<input type="checkbox"/> CCS in turn signal lever/E: Turn signal lever CCS Set/Minus-E: Bänkerhebel GRA Fehler	095	<input type="checkbox"/> MFL 2.0 Receiv. sig./E:2.0 MFL Temp. sens. heat. steer wheel-E: 2.0 MFL Lenkradheizung
<input type="checkbox"/> CCS in third lever/E: 3rd lever CCS Tap Minus-E: 3ter Hebel GRA ON	096	<input type="checkbox"/> MFS 2.0; malfunction/MFS malfunction; vibration motor-MFL Fehler Vibrationsmotor
<input type="checkbox"/> CCS in third lever/E: 3rd lever CCS Tap Minus-E: 3ter Hebel GRA Cancel	097	<input type="checkbox"/> MFS 2.0; malfunction/MFS malfunction; vibration motor-MFL Fehler Lenkradheizung
<input type="checkbox"/> CCS in third lever/E: 3rd lever CCS Tap Minus-E: 3ter Hebel GRA OFF	098	<input type="checkbox"/> MFS 2.0; malfunction/MFS malfunction; vibration motor-MFL Fehler Signalhorn
<input type="checkbox"/> CCS in third lever/E: 3rd lever CCS Tap Minus-E: 3ter Hebel GRA Tip Plus	099	<input type="checkbox"/> MFS 2.0; malfunction/MFS malfunction; vibration motor-MFL Fehler Tip Rechts
<input type="checkbox"/> CCS in third lever/E: 3rd lever CCS Tap Minus-E: 3ter Hebel GRA Plus	100	<input type="checkbox"/> MFS 2.0; malfunction/MFS malfunction; vibration motor-MFL Fehler Taste Links
<input type="checkbox"/> CCS in third lever/E: 3rd lever CCS Tap Minus-E: 3ter Hebel GRA Resume	101	<input type="checkbox"/> MFS 2.0; malfunction/MFS malfunction; vibration motor-MFL Fehler Taste Rechts
<input type="checkbox"/> CCS in third lever/E: 3rd lever CCS Tap Minus-E: 3ter Hebel GRA Tip Minus	102	<input type="checkbox"/> MFS 2.0; malfunction/MFS malfunction; vibration motor-MFL Fehler MFL Steuergerät defekt
<input type="checkbox"/> CCS in third lever/E: 3rd lever CCS Tap Minus-E: 3ter Hebel GRA Minus	103	<input type="checkbox"/> MFS 2.0; malfunction/MFS malfunction; vibration motor-MFL Fehler Kommunikation gestört
<input type="checkbox"/> CCS in third lever/E: 3rd lever CCS Tap Minus-E: 3ter Hebel GRA Set	104	<input type="checkbox"/> MFS 2.0; malfunction/MFS malfunction; vibration motor-LIN Failsafe Mode
<input type="checkbox"/> CCS in third lever/E: 3rd lever CCS Tap Minus-E: 3ter Hebel ADR Minus	105	<input type="checkbox"/> MFS 2.0; trans signals/A: 2.0 MFS vibration motor test proc-A: 2.0 MFL Dimmung
<input type="checkbox"/> CCS in third lever/E: 3rd lever CCS Tap Minus-E: 3ter Hebel ADR Plus	106	<input type="checkbox"/> MFS 2.0; trans signals/A: 2.0 MFS vibration motor test proc-A: 2.0 MFL Lenkradheizung Freigabe
<input type="checkbox"/> CCS in third lever/E: 3rd lever CCS Tap Minus-E: 3ter Hebel GRA Fehler	107	<input type="checkbox"/> MFS 2.0; trans signals/A: 2.0 MFS vibration motor test proc-A: 2.0 MFL Lenkradheizung
<input type="checkbox"/> CCS in third lever/E: 3rd lever CCS Tap Minus-E: 3ter Hebel ADR Fehler	108	<input type="checkbox"/> MFS 2.0; trans signals/A: 2.0 MFS vibration motor test proc-A: 2.0 MFL Klemme 15
<input type="checkbox"/> CCS in the MFS / E: LIN cruise control system-E: LIN Geschwindigkeitsregelanlage	109	<input type="checkbox"/> MFS 2.0; trans signals/A: 2.0 MFS vibration motor test proc-A: 2.0 MFL Vibrationsmotor Anlauf Zeit
<input type="checkbox"/> CCS in the MFS / E: LIN cruise control system-E: LIN GRA Cancel	110	<input type="checkbox"/> MFS 2.0; trans signals/A: 2.0 MFS vibration motor test proc-A: 2.0 MFL Vibrationsmotor Anlauf Spannu
<input type="checkbox"/> CCS in the MFS / E: LIN cruise control system-E: LIN GRA Plus	111	<input type="checkbox"/> MFS 2.0; trans signals/A: 2.0 MFS vibration motor test proc-A: 2.0 MFL Vibrationsmotor PWM Signal
<input type="checkbox"/> CCS in the MFS / E: LIN cruise control system-E: LIN GRA Tip Plus	112	<input type="checkbox"/> MFS 2.0; trans signals/A: 2.0 MFS vibration motor test proc-A: 2.0 MFL Vibrationsmotor Freigabe
<input type="checkbox"/> CCS in the MFS / E: LIN cruise control system-E: LIN GRA Resume	113	<input type="checkbox"/> MFS 2.0; trans signals/A: 2.0 MFS vibration motor test proc-A: 2.0 MFL Vibrationsmotor
<input type="checkbox"/> CCS in the MFS / E: LIN cruise control system-E: LIN GRA Minus	114	<input type="checkbox"/> MFS 2.0; trans signals/A: 2.0 MFS vibration motor test proc-A: 2.0 MFL Vibrationsmotor Testprozedur