ACTIVE COMMAND MODES TABLE [FRONT BODY CONTROL MODULE (FBCM)]

id0902p2012200

Simulation item	Unit/ Operation	Data contents	Output part name
DEFOG_R_ ST	Off/On	 Off: Stops rear window defroster. On: Operates rear window defroster.	Filament
ESS_ST	Off/On	Off: Stops ESS. On: Operates ESS.	Front body control module (FBCM)
F_FOG_LM P*1	Off/On	 Off: Turns off front fog light. On: Illuminates front fog light.	Front fog light
H/L	OFF/DRL/ TNS/H/ L_LOW/H/ L_HI	 Off: Turns off headlights. DRL: Illuminates running light.*3 TNS: Illuminates TNS. H/L_LOW: Illuminates headlights LO. H/L_HI: Illuminates headlights HI. 	 Headlight LO/HI Parking light Taillight License plate light Running light
H/ L_CLN_RY [*] 2	Off/On	Off: Turns headlight cleaner relay off. On: Turns headlight cleaner relay on.	Front body control module (FBCM)
HAZARD_L MP	Off/On	Off: Turns off hazard warning light. On: Flashes hazard warning light.	Front turn lightSide turn lightsRear turn light
PTC_HEAT _ST*4	0%/10%/ 20%/30%/ 40%/50%/ 60%/70%/ 80%	 0%: Stops PTC heater output. 10%: Controls PTC heater output level to 10%. 20%: Controls PTC heater output level to 20%. 30%: Controls PTC heater output level to 30%. 40%: Controls PTC heater output level to 40%. 50%: Controls PTC heater output level to 50%. 60%: Controls PTC heater output level to 60%. 70%: Controls PTC heater output level to 70%. 80%: Controls PTC heater output level to 80%. 	PTC heater
WAS_MT_R Y_F	Off/On	 Off: Turns front washer motor relay off. On: Turns front washer motor relay on.	Front body control module (FBCM)
WAS_MT_R Y_R	Off/On	 Off: Turns rear washer motor relay off. On: Turns rear washer motor relay on.	Front body control module (FBCM)

^{*1 :} With front fog lights
*2 : With headlight cleaner

^{*3 :} With running light *4 : With PTC heater