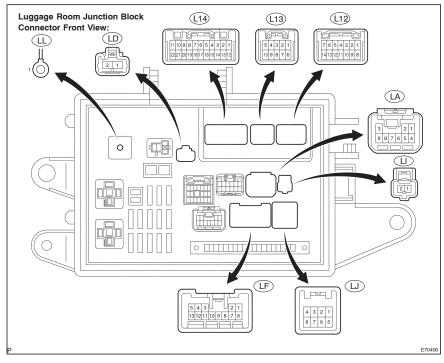
4. LUGGAGE ROOM JUNCTION BLOCK



Symbols (Terminals No.)	Wiring Color	Terminal Description	Condition	Specified Condition
P-GND (LA-5) - Body ground	W-B - Body ground	Ground	Always	Below 1 V
P-GND (LA-7) - P-GND (LA-5)	W-B - W-B	Ground	Always	Below 1 V
P-GND (LA-8) - P-GND (LA-5)	W-B - W-B	Ground	Always	Below 1 V
MPX-B (LF-12) - P-GND (LA-5)	SB - W-B	Multiplex communication power source circuit	Always	10 to 14 V
MPX-IG (LF-13) - P-GND (LA-5)	L – W–B	Multiplex communication Ignition signal circuit	Ignition switch OFF Ignition switch ON	• Below 1 V • 10 to 14 V
P-GND (LI-2) - P-GND (LA-5)	W-B - W-B	Ground	Always	Below 1 V
TAIL1, 2 STOP1, 2 BK/UP (LL-1) - P-GND (LA-5)	B-W - W-B	Power source circuit (From battery)	Always	10 to 14 V
LCTY (L12-4) - P-GND (LA-5)	G – W–B	Luggage compartment courtesy signal	Luggage compartment door is closed Luggage compartment door is opened	• 10 to 14 V • Below 1 V

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LCE1 (L12-10) - P-GND (LA-5)	B – W–B	Taillamp signal (To licence plate lamp LH and RH)	Light control switch OFF Light control switch in TAIL	• 10 to 14 V • Below 1 V
TIL3 (L12-11) - P-GND (LA-5)	GR – W-B	Taillamp signal (To luggage compartment door side rear combination lamp LH and RH)	Light control switch OFF Light control switch in TAIL	• Below 1 V • 10 to 14 V
STP2 (L12-12) - P-GND (LA-5)	L – W–B	Stop lamp signal (To luggage compartment door side rear combination lamp LH and RH)	Brake pedal is released Brake pedal is depressed	• Below 1 V • 10 to 14 V
BCK1 (L12-13) - P-GND (LA-5)	BR – W–B	Back-up lamp signal (To luggage compartment door side rear combina- tion lamp LH and RH)	Ignition switch OFF Ignition switch ON and shift lever in R position	• Below 1 V • 10 to 14 V
STP3 (L13-6) - P-GND (LA-5)	P – W–B	Stop lamp signal (To high mounted stop lamp)	Brake pedal is released Brake pedal is depressed	• Below 1 V • 10 to 14 V
STP1 E8A (L13-7) - P-GND (LA-5)	L – W–B	Stop lamp signal (To body side rear com- bination lamp RH)	Brake pedal is released Brake pedal is depressed	• Below 1 V • 10 to 14 V
STP1 E8F (L13-8) - P-GND (LA-5)	L – W–B	Stop lamp signal (To body side rear com- bination lamp LH)	Brake pedal is released Brake pedal is depressed	• Below 1 V • 10 to 14 V
TIL1 C6P (L14-1) - P-GND (LA-5)	BR - W-B	Taillamp signal (To body side rear com- bination lamp LH)	Light control switch OFF Light control switch in TAIL	• Below 1 V • 10 to 14 V
MPX+ (L14-2) - P-GND (LA-5)	V – W–B	Multiplex communication signal circuit	Ignition switch ON	Signal waveform
SG (L14-5) - P-GND (LA-5)	W-B - W-B	Ground	Always	Below 1 V
BUBS (L14-10) - P-GND (LA-5)	R – W–B	Back-up communication bus circuit	Ignition switch ON	Signal waveform
TIL1 C4V (L14-12) - P-GND (LA-5)	BR - W-B	Taillamp signal (To body side rear com- bination lamp RH)	Light control switch OFF Light control switch in TAIL	• Below 1 V • 10 to 14 V
MPX- (L14-13) - P-GND (LA-5)	V – W–B	Multiplex communication signal circuit	Ignition switch ON	Signal waveform
LGLP (L14-14) - P-GND (LA-5)	G – W–B	Luggage compartment lamp signal	Luggage compartment door is closed Luggage compartment door is opened	• 10 to 14 V • Below 1 V
LGCY (L14-22) - P-GND (LA-5)	GR – W–B	Luggage compartment lamp signal	Luggage compartment door is closed Luggage compartment door is opened	• 10 to 14 V • Below 1 V

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