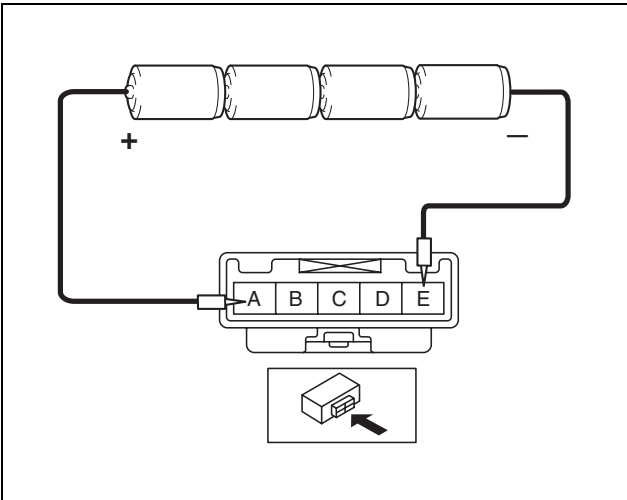


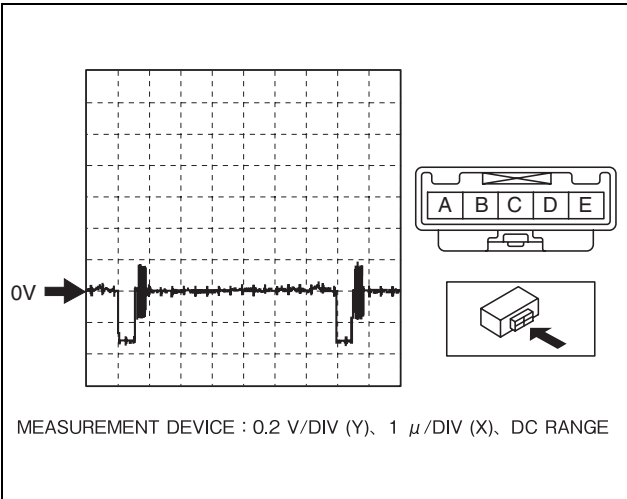
ENTERTAINMENT

- 5. Connect the positive pole of the dry cell battery to rear mount camera terminal A, and the negative pole to terminal E.
- 6. With the cell batteries being connected, measure the waveform between rear mount camera terminal C and terminal B.



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- 7. Verify that the waveform is displayed as shown in the figure.
- 8. If the voltage is not as shown in the figure, replace the rear mount camera.



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PARKING ASSIST SYSTEM INITIALIZATION SETTING (CALIBRATION)

id09200841000

Note

- The guide line settings can be changed as follows.
 - Line display contiguous to steering angle (SET1)
 - Fixed line display (SET2)
 - No guide line display (SET3)
- The parking assist unit initialization (calibration) has the following items.

Item	Content/function
Factory adjustment	Performs back camera optical axis adjustment
Back camera optical axis adjustment	
Steering angle adjustment*	Acquires steering angle sensor information.
Signal connection verification	Performs verification of connection condition for parking assist system-related parts

* : Performs steering angle adjustment only if the guide line display setting is SET2. (If other than SET2, cannot select.)

- If for the following, perform 09-20-71 Initialization setting (calibration) launching procedure.
 - If back camera, liftgate replaced
 - Part replacement having large effect on vehicle height such as tires, suspension, and wheels
 - “Not Initialized” is displayed
- If the communication status of the parking assist status input signal is to be verified, perform signal connection verification.