Inspect and Test the Relays

Meets ASE Task: (A6-E-2) P-1 Inspect and test switches, connectors, relays, and wires; determine the necessary action.

| Name | Date | Time o | Time on Task | | | | _ |
|-----------------------------------|---|------------------|-----------------------------|--------|------|----------------------|------|
| lake/Model/Year | VIN | Eval | Evaluation: | | 3 | 2 | 1 |
| 1. Check service infor relays. | rmation for the specified proce | edures for inspe | ecting an | d te | stin | g | |
| | k" when actuated. List all of t ng the relay housing. | he relays and d | etermine | e if 1 | they | r clic | .k |
| Circuit or | Relay ID | Clicks? | Yes or | No | | | |
| | | | | | | | |
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| | | | | | | | |
| 3. How many four-term | minal relays are used? | | 167 TE (86 | | | $\langle \rangle$ | × |
| 4. How many five-term | ninal relays are used? | | BATTERY TERMINAL (30) | | | L/ | ß |
| 5. Test a relay for prop | per operation using an ohmmet | ter: | \sim | | | | |
| | (usually labeled terminals 86 a sually between 60 and 100 ohn | / | GROUN (85) | | | SOLE TERN (87) | NOID |
| | nally closed (NC) contact (usu ould be close to zero ohms). | ally labeled ter | rminals 3 | 30 a | nd 8 | 37) | |
| 6. Based on the inspec | tions and tests, what is the nec | cessary action? | | | | | |