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| 1  | Q. | B-24, Replace Relay Panels Unit 3, 2011 – \$271,100, 2012 –\$553,600                   |
|----|----|--|
| 2  |    | Please provide a detailed description of the condition of the relay panels for Units 1 |
| 3  |    | and 2.   |
| 4  |    |  |
| 5  |    |  |
| 6  | A. | Relay panels for Units 1 and 2 are of a different layout and cabinet design than the   |
| 7  |    | Unit 3 relay panel. All relays are installed in the back of the cabinets, with         |
| 8  |    | associated wiring and terminal blocks below the relays on the same vertical plane.     |
| 9  |    | This design allows for the doors of the cabinets to be opened, relays inspected,       |
| 10 |    | tested and replaced as necessary with minimal disturbance to the wiring and            |
| 11 |    | terminal blocks. The cabinets are in satisfactory condition as compared to Unit 3      |
| 12 |    | cabinet (relays installed in doors, terminal blocks in back of cabinets so wiring is   |
| 13 |    | disturbed each time doors are opened).   |