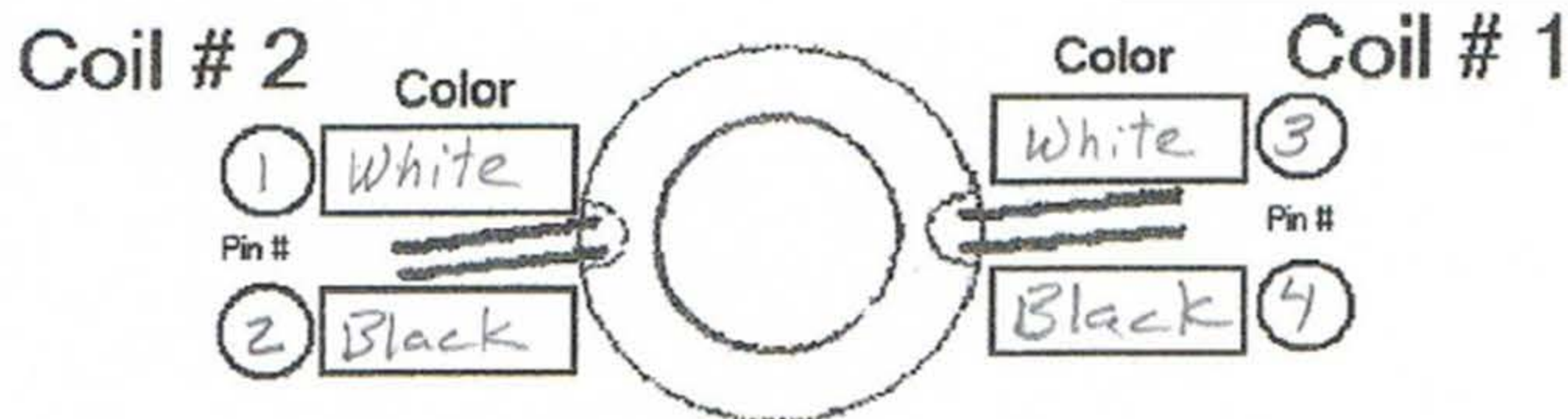
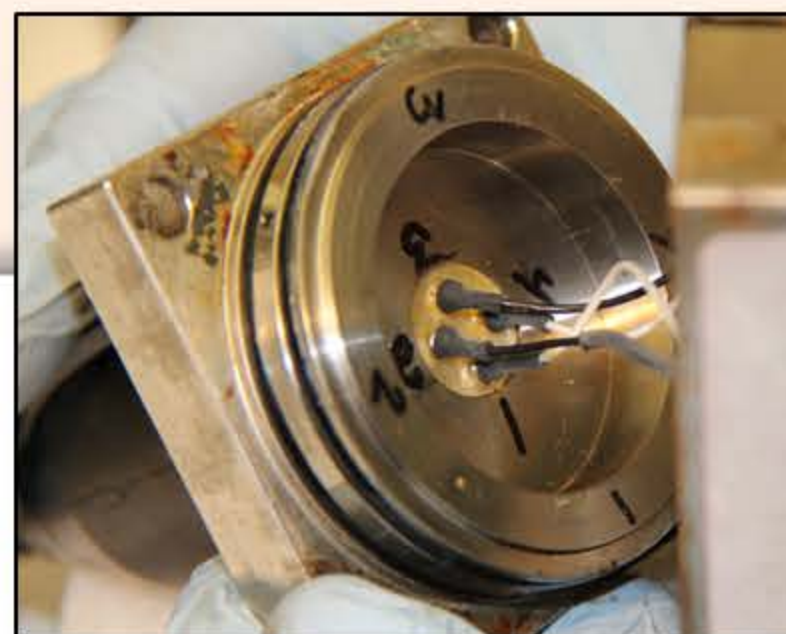


DNV Forensic Examination Discovered Reverse-Wired Solenoid

Electrical assembly

Solenoid Coils (top view)



Carefully place the flange back in the solenoid body ensuring that all wires are fully inside the body.

Loosely replace all bolts retaining the cable flange to maintain the cable flange to the solenoid body. This will ensure the wiring is not damage during future handling.

Proper wiring is as shown above.
Solenoid 1034 (original) and 3A had the
black + white wires reversed on
one coil

