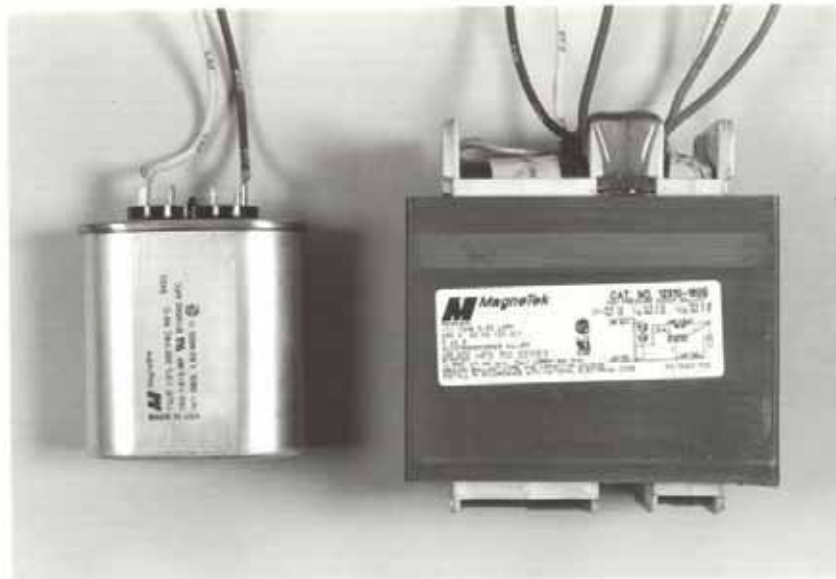
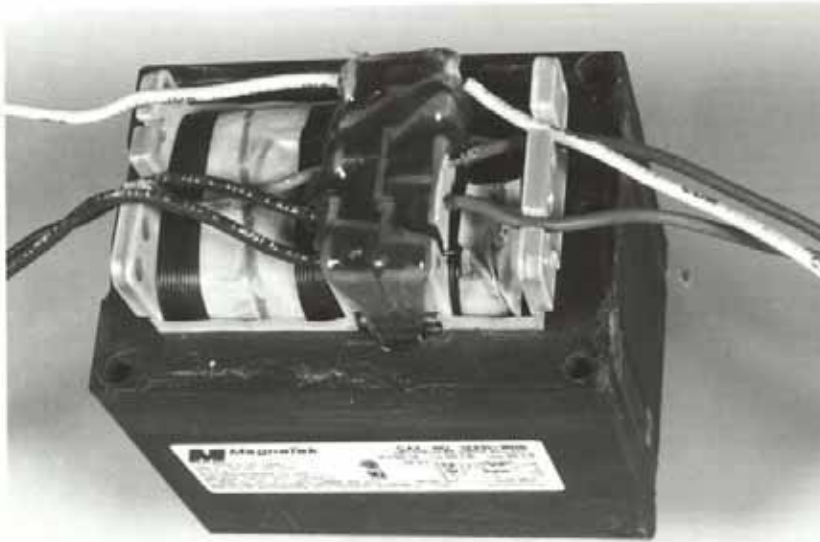


Photograph #1
Typical Ballast used for fluorescent lights

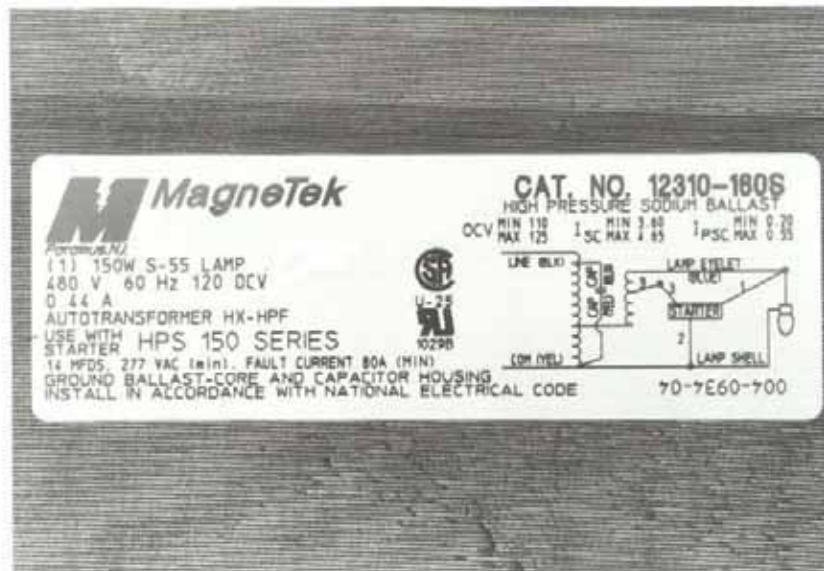
Photos taken by
Bill Burns, IDOT.



Photograph #2
Ballast unit for Mercury Vapor and Sodium Lights.
Ballast unit consists of a Capacitor (left), open
wound transformer (right), and starter (Photo #10).



Photograph #3
 Transformer typically found in Mercury Vapor and Sodium lights. Because of "open windings" this unit does not contain PCBs.



Photograph #3.1
 Transformer label. Unit has no PCBs.