Table of contents citations

1. "9v Battery Status Indicator Circuit." *Instructables.com*. Instructables, 12 May 2016. Web. 24 Apr. 2017.
2. "Audibility." *Van Nostrand's Scientific Encyclopedia* (2005): n. pag. *Phoenix.gov*. Phoenix Fire Department, Oct. 2013. Web. 24 Apr. 2017.
3. "Professional Qualifications for Designers of Fire Alarm and Signaling Systems," *Fire Protection Engineering*, 3rd Quarter 2011.
4. "Power Supply Requirements for Fire and Alarm and Signaling Systems." *Power Supply Requirement for Fire Alarm and Signaling Systems - SFPE*. Fire Protection Engineering, n.d. Web. 24 Apr. 2017.
5. "PUI Audio." *PROGRAMMABLE INDICATOR* (n.d.): n. pag. *Puiaudio*. PUI Audio Inc. Web. 2017.
6. "Terminology." *PCB Basics*. Spark Fun, n.d. Web. 24 Apr. 2017.
7. "The Denio Fire-Alarm." *Science* 13.319 (1889): 191-92. *The Fire Alarm Requirements*. Genteel Corporation, 1994. Web. 24 Apr. 2017.
8. "Ultralife Long-Life 9V 1200mAh 10-Year Smoke Alarm Lithium Primary (LiMNO2) Battery (U9VL-X) - 1 Piece Retail Card." *Ultralife Smoke Alarm Lithium Battery - U9VL-X - Metal Jacket*. Battery Junction, n.d. Web. 24 Apr. 2017
9. Herres, Davis. "Understanding Basic Fire Alarm Systems." *Sorry, We Couldn't Find What You're Looking For!* Electrical Construction and Maintenance, 1 Dec. 2006. Web. 24 Apr. 2017.
10. Kessinger, Greg. "UPS Systems and Fire Alarm Service." *SecurityInfoWatch.com*. Security Info Watch, 19 Dec. 2012. Web. 24 Apr. 2017.
11. Marian, P. "Measure." *ElectroSchematicscom 9V Low Battery Indicator Circuit Comments*. Electro Schematics, 2013. Web. 24 Apr. 2017.
12. Moffett, Kevin. "Buzzers." *Ecotone* 6.2 (2011): 12-23. *Piezoelectronic Buzzers*. TDK, 2011. Web. 2017.
13. NFPA 72, *National Fire Alarm and Signaling Code*, National Fire Protection Association, Quincy, MA, 2010.
14. NFPA 111, *Standard on Stored Electrical Energy Emergency and Standby Power Systems*, National Fire Protection Association, Quincy, MA, 2010.
15. NFPA 110, *Standard for Emergency and Standby Power Systems*, National Fire Protection Association, Quincy, MA, 2010.
16. Poole, Ian. "Design Principles and Processes." *Radio-Electronics.Com*. Radio-Electronics, n.d. Web. 24 Apr. 2017.