1. Performed multitude of inspections, including [Type], [Type] and [Type] inspections.
2. Remained up-to-date with new engineering specifications to maintain access to adequate inventory of all equipment.
3. Compared colors, shapes, textures, and grades of products and materials with color charts, templates, or samples to verify conformance to standards.
4. Used measuring instruments such as [Equipment], [Equipment] and [Equipment].
5. Oversaw maintenance, calibration, and control of inspection, measuring, and all test equipment.
6. Utilized [Software] to assist with inspections, manufacturing, and measuring equipment.
7. Lifted materials up to [Number] pounds for purpose of examination, transportation and storage.
8. Recommended changes to assembly and production lines based on repeat product issues.
9. Created and deployed best practices to improve efficiency and reduce defects.
10. Monitored performance and generated reports detailing quality of product and defect rates.
11. Evaluated components and final products against quality standards and manufacturing specifications.
12. Sampled [Number]% of products for detailed analysis.
13. Maintained calibration records and vendor certifications.
14. Completed precise measurements using special tools.
15. Oversaw machine operation and assembly personnel for compliance and adequacy.
16. Tested [Product or Service] for function and accuracy and verified final product configuration met engineering specifications.
17. Identified where product issues were coming from and rectified issues.
18. Studied product blueprints before performing inspections.
19. Removed imperfect products from shipment line.
20. Kept detailed records of quality and imperfect products.