1. Monitored performance and generated reports detailing quality of product and defect rates.
2. Evaluated components and final products against quality standards and manufacturing specifications.
3. Created and deployed best practices to improve efficiency and reduce defects.
4. Completed precise measurements using special tools.
5. Streamlined QA processes by working closely with development teams and staying abreast of changing product demands.
6. Sampled [Number]% of products for detailed analysis.
7. Monitored production processes to gain understanding of problematic steps and rectify issues.
8. Performed visual inspections and non-destructive tests where appropriate.
9. Studied blueprints and design specs to uphold best-in-class knowledge of [Type] products.
10. Examined [Products] for defects or issues, reported problems quickly and maintained high levels of accuracy.
11. Introduced [Software] to quality inspection team to speed up processes and increase productivity.
12. Conducted [Type] tests to evaluate comprehensive quality of [Type] products, noting results in [Software] and marking or removing defective items.
13. Used [Tool] to inspect quality of products, taking note of functionality, appearance and other specifications.
14. Reported repeated issues to supervisors and other departments, collaborating to identify issue roots and rectify problems.
15. Communicated with production team members about specific quality issues such as [Type] and [Type].
16. Noted trends in product quality and functionality to determine problem areas and plan for improvements to processes.
17. Evaluated items to assign grades and marked quality level, rejection status or acceptance.
18. Conducted tests and diagnostic procedures using tools such as analyzers, multimeters and power supplies.
19. Check software beyond testing scripts for interconnected problems not covered by established specifications.
20. Inspected surface preparation, primers, mid-coats, top-coats and powder coatings on [Type] structures.