1. Updated quality control standards, methods and procedures to meet compliance requirements.
2. Adhered to all legal, safety and health standards.
3. Wrote and implemented new rework procedures to standardize processes and streamline workflow.
4. Provided observations, took measurements and performed tests at various stages according to quality control plan.
5. Sorted product and provided expertise on non-conforming product requirements.
6. Devised specifications for processes.
7. Improved quality processes for increased efficiency and effectiveness.
8. Followed quality standards and procedures to minimize errors and maximize customer satisfaction.
9. Managed and archived quality documentation and participated in internal and external quality audits.
10. Equipped and organized facility to comply with company strategy for online and offline quality controls.
11. Utilized operational statistics to achieve steady growth through new processes to generate significant profits.
12. Mentored and encouraged employees to strive for excellence while fostering professional growth.
13. Created accurate and efficient test scripts in [Software] to manage automated testing of certain products and features.
14. Studied and educated end-users on various uses of software and hardware and how to optimize general use.
15. Gathered data on integration issues and vulnerabilities and reported all findings, including improvement recommendations.
16. Resolved all issues efficiently and built excellent client rapport, which led to enhanced customer satisfaction ratings.
17. Developed quality assurance plans by conducting [Type] and [Type] analyses.
18. Conducted evaluations to identify weak areas and identify problematic issues while promoting corrective methods.
19. Debugged code and located root causes of problems by reviewing configuration files and logs.
20. Tested and operated mixers to confirm correct calibration while scheduling routine, preventive and reparative maintenance to maintain production workflows and achieve production output benchmarks.