1. Verified appropriate product lubrication and cooling throughout machine operation.
2. Performed over [Number] accurate [Type] tool changes and offsets.
3. Moved finished work to correct staging area for disposition.
4. Assessed equipment after each production run, performing preventive maintenance to keep machines running smoothly.
5. Manually set up machinery and equipment, including [Equipment], [Equipment] and grinders.
6. Measured completed pieces to identify product irregularities and specifications non-conformance; adjusting machines to correct issues.
7. Operated and maintained up to [Number] different mill and lathe machines to fabricate [Type] products.
8. Loaded and unloaded parts to maintain high level of production.
9. Adhered to high level of safety by following company rules and regulations to prevent injuries.
10. Trained and coached new team members on proper machine set-up procedures.
11. Led projects and analyzed data to identify opportunities for improvement.
12. Reviewed and interpreted schematics, blueprints and work instructions to determine product specifications and machine requirements.
13. Properly loaded and unloaded materials in and out of machines.
14. Actively listened to customers' requests, confirming full understanding before addressing concerns.
15. Maintained tight tolerances with design specifications.
16. Received and processed stock into inventory management system.
17. Worked closely with [job title] to maintain optimum levels of communication to effectively and efficiently complete projects.
18. Quickly learned new skills and applied them to daily tasks, improving efficiency and productivity.
19. Carried out day-day-day duties accurately and efficiently.
20. Developed and implemented performance improvement strategies and plans to promote continuous improvement.