## **SUPERVISOR**

Summary

I was a supervisor for two years in a corrosion control facility for the US Government. As a shift supervisor of three employees I was directly responsible for the maintenance and upkeep of twelve aircraft paint schemes. I currently maintain a US Government "Secret Security Clearance".

Experience

January 2004

to

January 2012

Company Name City, State Supervisor

- Worked on F/A-18C.
- Masked and covered surfaces not to be painted.
- Performed Plastic Media Blasting to remove paint and corrosion.
- Striped, sanded, masked, and repainted surfaces, and blended and polished finish to match surrounding areas, manually or using portable power tools.
- Cleaned, sanded, and applied chemical solutions to prepare and condition surfaces prior to painting.
- Mixed and thinned paint or other coating to specified color and consistency according to standard formulas or color charts, using mixing equipment.
- Sprayed specified amount or thickness of primer, protective, decorative, or finish coatings, such as paint, lacquer, sealer, or enamel, onto prepared surfaces, using spray equipment.
- Painted surfaces of aircraft, applying knowledge of surface preparation and painting techniques, using spray painting equipment, power tools, and work aids.
- Applied or retouched paint, using brush.
- Laid out and painted insignias, symbols, designs, or other markings on painted surfaces, according to blueprints or specifications, using stencils, patterns, measuring instruments, brushes, or spray equipment.
- Regulated controls on equipment to cure and dry paint or other coatings.
- Set up portable ventilators, exhaust units, ladders, and scaffolding prior to painting.
- Mainly worked on Aluminum metals.
- Respirator qualified.
- Supervised corrosion control facility supervising three employees directly responsible for the maintenance and upkeep of twelve aircraft
  paint schemes Ran and followed Tool Control Program and procedures Followed technical manuals and safety procedures Inventoried
  HAZMAT Separated HAZWASTE to EPA regulations Recorded and tracked HAZMAT usage Ordered HAZMAT for daily use Helped
  maintain an 0% accident rate in safety within my shop.

January 2012

to

Current

Company Name City, State Administration Clerk

- Prepare, type, and route correspondence and reports.
- Organize and maintain files.
- Recieve office visits and handle telephone communications.
- Operate computers, word processing, and duplicating documents.
- Maintain records and other official publications.

October 2013

to

June 2014

Company Name City, State Aircraft Worker

- Worked on P-3s, T-34s, T-44s, and F/A-18s.
- Masked and covered surfaces not to be painted.
- Performed Plastic Media Blasting to remove paint and corrosion.
- Striped, sanded, masked, and repainted surfaces, and blended and polished finish to match surrounding areas, manually or using portable power tools.
- Cleaned, sanded, and applied chemical solutions to prepare and condition surfaces prior to painting.
- Mixed and thinned paint or other coating to specified color and consistency according to standard formulas or color charts, using mixing equipment.
- Sprayed specified amount or thickness of primer, protective, decorative, or finish coatings, such as paint, lacquer, sealer, or enamel, onto
  prepared surfaces, using spray equipment.
- Painted surfaces of aircraft, applying knowledge of surface preparation and painting techniques, using spray painting equipment, power tools, and work aids.
- Used chemicals to strip paint and clean aircraft parts Masked and covered surfaces to prevent Plastic Media and chemical stripper from entering unwanted areas.

March 2015

Company Name City, State Aircraft Painter

- Worked on Boeing 737 777 and Airbus 320.
- Masked and covered surfaces not to be painted.
- Striped, sanded, masked, and repainted surfaces, and blended and polished finish to match surrounding areas, manually or using portable power tools.
- Cleaned, sanded, and applied chemical solutions to prepare and condition surfaces prior to painting.
- Mixed and thinned paint or other coating to specified color and consistency according to standard formulas or color charts, using mixing equipment.
- Sprayed specified amount or thickness of primer, protective, decorative, or finish coatings, such as paint, lacquer, sealer, or enamel, onto
  prepared surfaces, using spray equipment.
- Used rollers and brushes to apply paint Painted surfaces of aircraft, applying knowledge of surface preparation and painting techniques, using spray painting equipment, power tools, and work aids Used chemicals to strip paint and clean aircraft parts Masked and covered surfaces to prevent chemical stripper from entering unwanted areas Followed blueprints to apply stencils for markings and placards.

## April 2015

tc

October 2015

Company Name City, State Aircraft Painter

- Worked on Airbus 319 & 320.
- Masked and covered surfaces not to be painted.
- Sanded, masked, and repainted surfaces, and blended and polished finish to match surrounding areas, manually or using portable power tools
- Cleaned, sanded, and applied chemical solutions to prepare and condition surfaces prior to painting.
- Mixed and thinned paint or other coating to specified color and consistency according to standard formulas or color charts, using mixing equipment.
- Rolled or brushed specified amount or thickness of primer, protective, decorative, or finish coatings, such as paint, lacquer, sealer, or enamel, onto prepared surfaces, using spray equipment.

## Education

Florida State College of Jacksonville City , State Aircraft Coating Technician Certificate \*Intern Hours; 148 hours with Associated Painters Tulsa Welding School City , State Welding Certificate Job-Related Training

Interests

Aviation Structural Mechanics Common Core, Class A1 (4 weeks) Aviation Structural Mechanic Organizational Level Strand Class (40 hours) Aircraft Corrosion (40 hours) Aircraft Paint/Finish (80 hours)

Additional Information

Aviation Structural Mechanics Common Core, Class A1 (4 weeks) Aviation Structural Mechanic Organizational Level Strand Class (40 hours) Aircraft Corrosion (40 hours) Aircraft Paint/Finish (80 hours) Honors, Awards Navy HYPERLINK
 "http://www.usamilitarymedals.com/navy-ribbons-awards-navy-marine-corps-achievement-medal-ribbon-c-2070\_21\_230.html" \* WhyPERLINK "http://www.usamilitarymedals.com/navy-ribbons-awards-navy-marine-corps-achievement-medal-ribbon-c-2070\_21\_230.html" Marine Corps Achievement Medal Ribbon Affiliations Member of the American Legion Post 76 M.U.C.H. (Makers United for Children's Hope) Foundation

## Skills

blueprints, C, charts, color, office, painting, paint, power tools, publications, Maintain records, maintain files, safety, supervising, technical manuals, Technician, telephone, type, Welding, word processing