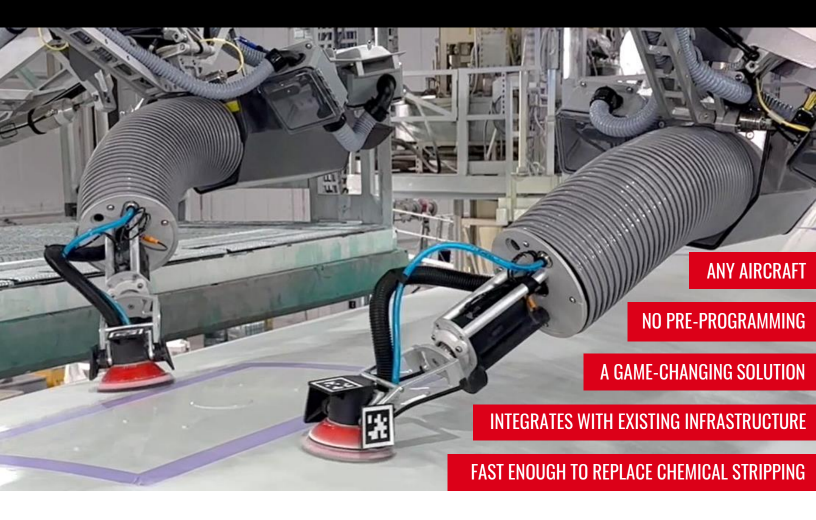


## SMART AUTOMATION EMMA SYSTEMS DRAMATICALLY FASTER, MEASURABLY BETTER SANDING FOR COMMERCIAL AIRCRAFT



### **NEXT-GEN SURFACE PREPARATION**

A NEW STANDARD FOR WIDEBODY & NARROW BODY AIRCRAFT



SPFFD

#### **ACCELERATES THE PRODUCTION SCHEDULE**

Smart Automation EMMA systems have reduced the scheduled calendar time for a wide-body de-paint from ten days down to three days, and some planes are done sanding in less than two days

PRECISION

#### TOTAL CONTROL OF MATERIAL REMOVED

Removes as much paint as possible while eliminating rework - with a degree of precision and consistency that is impossible to achieve with manual techniques. Safely creates a smooth, well-faired surface at unprecedented speeds

AFETY

#### SAFETY FIRST

EMMA works safely alongside artisans wherever she is in the hangar. Able to see and react to the plane and environment in real time, EMMA avoids obstacles. Improved dust collection also reduces toxic dust released into the environment

OUALITY

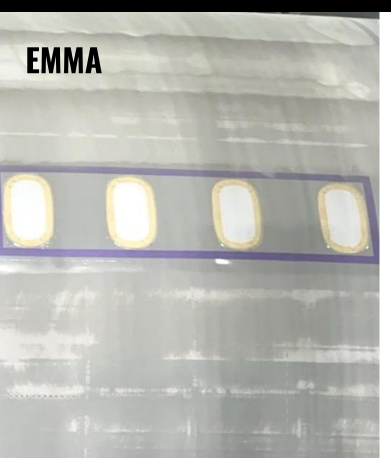
#### **DELIVERS CONSISTENT RESULTS**

Higher quality and consistent results all day, every day. Meaningfully improves DOI (distinctiveness of image) – to the point where you can read a reflection off the newly painted fuselage

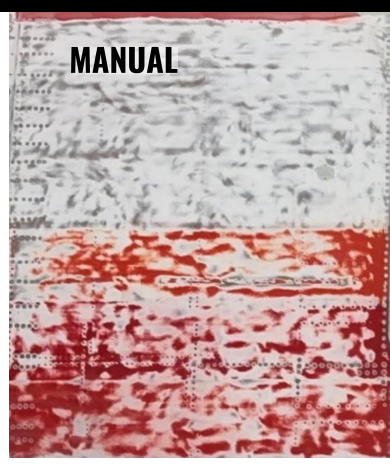


### MEASUREABLY HIGHER QUALITY

BETTER SURFACE PREP YIELDS BETTER FINAL FINISH

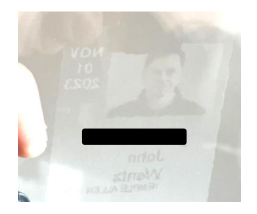


Note: these photos are from adjacent areas of the same aircraft



EMMA SUBSTANTIALLY REDUCES INSTANCES OF NON-CONFORMANCE ASSOCIATED WITH BOTH FINISH DAMAGE AND AIRPLANE DAMAGE

#### VASTLY IMPROVED DOI (DISTINCTIVENESS OF IMAGE)



EMMA FACILITATES PAINT SO SMOOTH YOU CAN READ A REFLECTION

#### EMMA PREVENTS:

DIVOTING - CUPPING - DISHING - SCALLOPING

### EMMA REMOVES EXACTLY THE LAYERS YOU WANT

WHILE USING UP TO 80% LESS SANDPAPER



### **SMART AUTOMATION EMMA SYSTEMS**

SAFETY - FOR YOUR PEOPLE, YOUR PLANES, AND OUR PLANET



RGONOMIC

#### REMOVES ROOT CAUSE OF INJURIES / FATIGUE

All the ergonomic issues with manual sanding - high grip forces, vibration exposure, repetitive stress, awkward postures, and fatigue – go away when the artisan no longer wields the sander – EMMA does

**CLEAN TECH** 

#### **ENVIRONMENTALLY FRIENDLY**

Our Smart Automation systems generate no wastewater, are cleaner than chemical stripping methods, and sand fast enough to replace chemical stripping methods. By reducing toxic emissions and hazardous waste, we help organizations implement sustainable production processes and achieve their environmental reporting targets

A0S0

#### **ALWAYS ON SAFETY OVERSIGHT**

EMMA sees her immediate environment and responds to the presence of personnel and the plane in real time – creating a completely safe opportunity for artisans to work right alongside

C1D1 CERTIFIED

#### SAFE IN HAZARDOUS ENVIRONMENTS

Smart Automation EMMA Systems are available configured and certified for safe operation in all types of hazardous aerospace environments – C1D1, ATEX, IECEx, etc. Temple Allen equipment has been safely operating in such environments for over 20 years



SMART AUTOMATION EMMA BOOM LIFT SYSTEMS



#### **BOOM LIFT EMMA ADDRESSES**

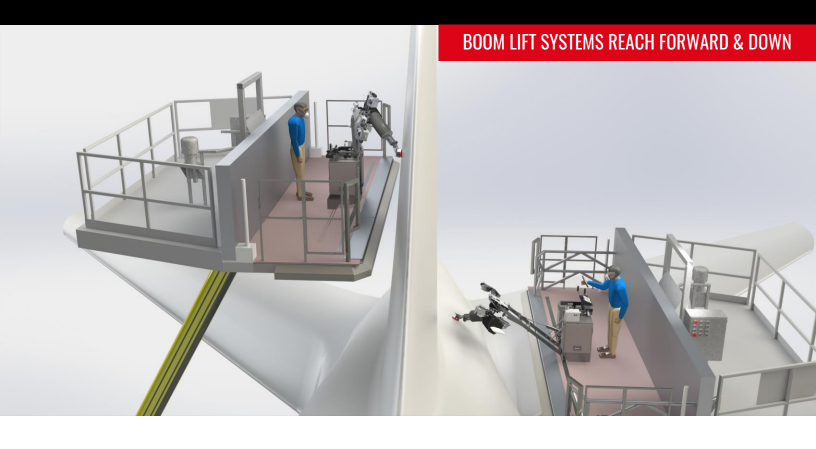
- Widebody fuselage from window belt up to the crown and on the vertical fin
- Sands between windows and on doors
- Sands and avoids antennas and fins
- Sands the complex curves of the nose and tail sections





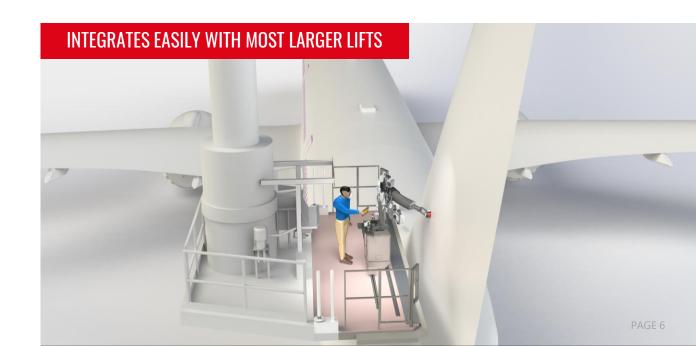
### TOPS OF WINGS AND STABILIZERS

SMART AUTOMATION EMMA BOOM LIFT SYSTEMS



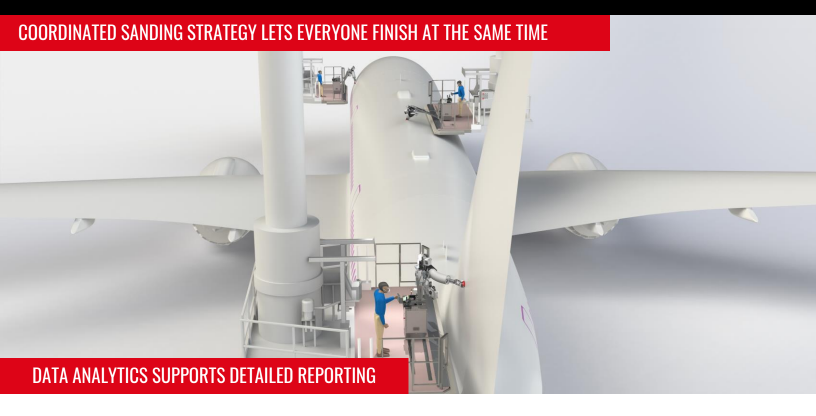
#### **BOOM LIFT EMMA ADDRESSES**

- Sands full top surface of wings and stabilizers
- Sands inner-spar areas of wings and stabilizers as well as control surfaces of leading and trailing edges
- Sands sides and top of engines



### A DAY IN THE LIFE

### A MORE PRODUCTIVE DAY FOR ARTISANS, SUPERVISORS, & MANAGEMENT



# ARTISAN MORALE

### RVICES

#### PAIN & FATIGUE-FREE ARTISANS PERFORM BETTER

- Artisans monitor EMMA progress and guide performance of system via tablet
- Artisans able to perform remaining hand sanding with more energy
- Experienced Artisans stay healthy and able to work longer, postponing retirement
- Younger workers easier to recruit, as the job is no longer painful and dangerous

#### AROUND THE CLOCK SUPPORT

Temple Allen offers support services tailored for artisans, maintenance, and management personnel

We also offer above-the-shop-floor support - an Optimized Sanding Strategy that can reduce the burden on planning and operations staff

# MANAGEMENT INSIGHTS

#### DATA ANALYTICS DOCUMENTS SANDING PROCESS

- Detailed tracking reports include abrasive consumption, sanding modes used, tool on time, and various crew performance metrics
- Compatible with facility digital documentation initiatives
- Above-the-shop-floor benefits include activity tracking, quality and production metric trending, and customer sanding status and quality report generation

#### **UTILITY REQUIREMENTS**

Smart Automation EMMA needs just shop air & 110/120 or 220/240-volt AC power to operate, while an ethernet cable & Wi-Fi enable advanced features

### HANGAR OPERATION ADVANTAGES

FASTER, SAFER, PREDICTABLE, AI, DIGITAL

ERGONOMIC & HEALTH

#### **ELIMINATES SANDING INJURIES**

- Artisan no longer holds the sander
- No exposure to vibration
- No poor postures, high grip forces, MSD issues, or fatigue
- EMMA control via tablet
- · Artisans stay healthy, stay on job longer
- Easier to recruit new workers

SCHEDULE CONTROL

DIGITAL FUTURE READY

#### KNOW HOW LONG SANDING WILL TAKE

Sanding performance is so consistent that EMMA coverage areas can be adjusted so that all EMMA systems, and Artisans, finish at the same time

It is also possible, in real time, to know how long it will take a crew to take off additional paint weight so customer can increase cargo or save on fuel costs

#### **FASTER BY DESIGN**

- No model-based programming required
- No pre-sand scanning required
- EMMA maintains alignment to surface, and can keep sanding while platform moves
- Abrasives last longer, reducing changes
- EMMA eliminates rework and the need to correct inconsistencies in hand sanding
- Without fatigue issues, Artisans perform any remaining hand sanding more quickly

#### **GENERATES DIGITAL TWIN DATA**

Smart Automation EMMA Systems can touch nearly 90% of the fuselage surface – positioned perfectly to generate comprehensive surface condition information to provide useful analytics on paint removed, consumables, tool on time, crew performance, or to supplement or update an aircraft's digital twin data set

