

AIRCRAFT MANUFACTURER

## Commercial Aviation

Systems  
Engineering



Mechanical  
Engineering



Quality  
Assurance



Industrial /  
Other



## FINAL ASSEMBLY LINE WORK ORDER CONTROL PLAN

---

### APPROACH

- Review all the technical data of the control plans (CP) release for review
- Find the discrepancies and missing information
- Create communication sheet to have routings or stage of involvement (SOI) updated with valid information
- Follow up with mise au point (MAP) on the update request sent to design office

### RESULTS

- Validate all the technical data of the CP
- Ensure the validity of the updated information provided by other departments
- Follow up communication sheet and ensure that all needed updates on different documents have been conducted by the various responsible departments
- Sign CP to validate it has been technically reviewed and approve its release on technical side

### KEY TOOLS & TECHNOLOGIES

- SAP: Pac, Pda, Pea, Pam
- IBM: Tasky, Gilda
- Airina
- DocMaster (abcd), Normaster
- Airnav

**ALTEN TECHNOLOGY**