



Mastering AVI

Part 8: Operation and Maintenance of Automated Inspection Systems

- First line maintenance concept
- Preventive / Predictive / Corrective maintenance
- Holistic maintenance
- Obsolescence management



Instructor Lead: Romain Veillon / Fernand Koert / Sébastien Koch





The goal of Maintenance

- 1. During building of the URS a risk assessment should have taken place, so FMEA critical functions should have been addressed
- 2. This must be the bases for maintenance
 - · Maintenance is not only checking for wear and greasing
 - The goal is to preserve the mechanical/electrical state of the machine as was during the initial validation.
- In fact, you preserve the baseline, otherwise you cannot guarantee equality in visual inspection after
- Machine errors
- Breakdown of mechanical parts
- Breakdown of electrical parts
- Worn-out of light sources
- Camera malfunction





Tooling

You need tools for a regular check and decision making

- 1. Tooling to adjust electrical and mechanical zero point
- Calibration tools
 - Focus of depth and aperture of cameras
 - Light intensity light sources. LEDs will loose brightness in time and you need to define when to exchange
- 3. Alignment tools
 - To check for unbalanced grippers or vial holders
 - To align star wheels and other transport parts

The mechanical impact on vision is huge

- Not well aligned creates crashes, product spills
- Unbalanced grippers or holders generate false ejects





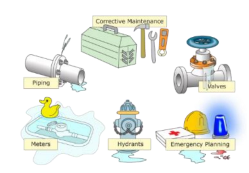


Types of Maintenance

Corrective maintenance

- You act when something brakes down
- Not completely unavoidable
- Disadvantage: uncontrollable downtime





PM Preventive maintenance

- You act before something breaks down
- You periodically exchange parts
- You analyze and learn. It's a cycle
- An annual schedule of daily, weekly, monthly, quarterly and yearly task to perform
- First Line Maintenance should be part of this
- Disadvantage: you may exchange wear parts to soon and thus extra costs





PDM Predictive maintenance

- You act when the information gathered signals it's time
- You collect this information during production with minimal production loss

Examples

- Statistically Inline monitoring of the eject rate per gripper
- Statistically Inline monitoring of the LED brightness



Best Practice

- A combination of PM and PDM
- PM has some PDM elements
- They form the maintenance lifecycle





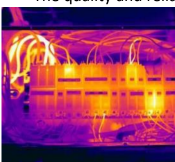


Area of Maintenance

- A multi disciplinal multi departmental combined effort
 - Mechanic
 - Electric
 - Computer(management)
 - Vision

Electrical

- Often seen as reliable and neglected
- The quality and reliability of electronics, sensors, PLCs etc. are very high nowadays



- Wiring is the Achilles
- Infrared measurements in the cabinet gives information
- But only for high current, a few percentage of the whole







Low current wiring

- Faulty contacts generate sparks
- Very difficult to find
- Brings your AVI in unpredictable state
 - PLC programs rely on sensor and state information





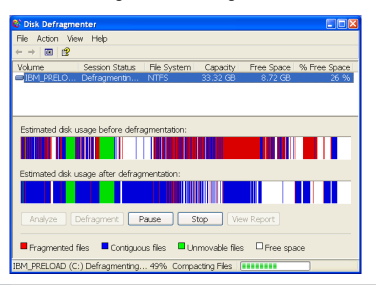
- Not everything in the design is failsafe
 - A sensor should generate an error if malfunctioning
 - or If the cable is broken
- The preventive measure can only be checking the clamps in cabinets and connection boxes annually





Modern AVI will use Intel processors to communicate with the users and organization

- Very often using the Windows operating system
- Temporary information is stored on the hard drive at huge amount
- Defect images for later usage etc. and often not removed



- What's important: frequent back-up
- What's not important: frequent clean-up
- Although the NTFS file system is more stable:
 Fragmentation will take place and could slow down the overall performance
- In short: don't neglect. It also needs a frequent overhaul





In short

OF LIMITS

Small unwanted changes will have huge effect

- Camera position, diaphragm, aperture
- Position LEDs, especially front light
- You can DIY, but you need special trained staff
- Depending on machine configuration cleaning is possible





Maintenance is not just another department it should be embedded

Create ownership

And not

- I hear a strange sound in my machine
- Well, not my problem

The machine operator stands closes to AVI

- They are the ears and eyes of maintenance
- The first that should signal that something is not in order
- Unexpected machine errors and more frequent
- Involvement by feeling they are owner
- A simple way to achieve this is First Line Maintenance







First Line Maintenance

Simple tasks that operators can be thought

- Cleaning and greasing if applicable
- Checking wear and tear parts that are visible
- Exchanging replacement parts like computer filters
- Testing the validated state with one or more test kits

Tasks that are split in

- daily
- weekly
- monthly

By means of

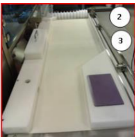
- illustrations
- checklists



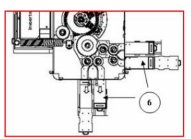










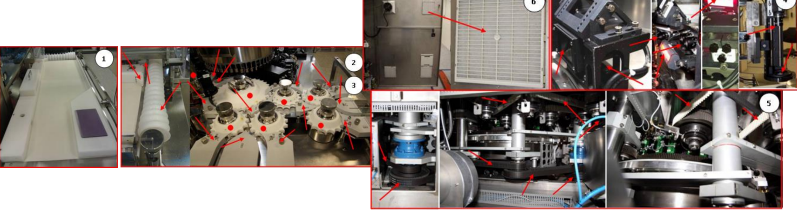




Ġ	Area	Method	Criteria	Frequency				
Item No				Per shift	daily	weekly	monthly	Time
1.	General	 a. Vacuuming machine, clean with ammonia solution followed by alcohol. Plexiglas only with soap solution!! b. Line tidy and clean c. Replace vacuum cleaner bags. Combine this with a format change 	Free from product and dust and everything that does not functional belong			+		60
2.	Intake belt	Clean with alcohol solution	Free from product, dust and other dirt			+		10
3.	Intake belt	Crease with silicon oil. Rub the belt with a light with silicon oil wetted cloth and rub dry afterwards.	Dry and smooth. To do every two pallets	+				5
4.	Intake worm	Clean with ammonia solution followed by alcohol.	Free from product, dust and other dirt		+	+		5
5.	Intake worm	Crease with silicon oil. Rub the worm with a light with silicon oil wetted cloth and rub dry afterwards	Dry and smooth. To do every two pallets	+				5
6.	Outlet trays	Clean with ammonia solution followed by alcohol.	Free from product, dust and other dirt		+			5
7.	Starwheels and guiding	Clean with ammonia solution followed by alcohol.	Free from product, dust and other dirt. Formatparts may only returned in the cupboard clean!		+	+		5/ /15







	Area	Method	Criteria		Frequency			
Item No.				Per shift	daily	weekly	monthly	Time
1.	Intake Belt	Check on damages	No tears or fraying			+		5
2.	Starwheel and Worm	Visual inspection on damages and dirt on/in the vacuum channels	No failing pieces of plastic and these channels are open			+		10
3.	Guidances	Visual inspection on damages	Undamaged and no missing plastic pieces			+		2
4.	Lenses, mirror, prisms	Visual inspection of the surface	No dirt, dust and scratches			+		5
5.	Drive	Visual inspection on drive belts, in doubt warn TS	Drive belts have the right tension and no tears			+		5
6.	Cabinet	Visual inspection on filter. 4 pieces. If necessary, clean	Free of dirt and dust			+		5









- FMEA critical functions are the basis for maintenance
- tools for a regular check and decision making
- Corrective, preventive and predictive maintenance
- The area of maintenance
- What normally is of limits
- Ownership and first line maintenance



Maintenance

- What's the goal of maintenance
- Which maintenance methods should preferably be combined
- Why is ownership important

