Ford Romania Intern Program Internship Workplan



Project Name:	H6 Presses Line Optimization	Supervisor Name:	D.Efrim
Department Name:	Maintenance	Supervisor CDSID:	eefrim
Assignment Location:	Stamping	Supervisor Position#:	Maintenance Senior Eng.
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Project Description

- Stamping is responsible for producing pressed parts of body (car), it is supplier for Body Shop.
- In Press Shop (Stamping), the presses lines are automated, between presses are robots. The first robot (called R0) picks up a sheet on the pallet and puts it on the station. This station provides part geometry for next robot to make a correct drop-off on the press.

Project is: Optimization Destacker H6 line by installing an Automatic Centering Table.

Measurable Objectives

- Cycle Time of the presses line.
- Hits / Hour.

Expected Major Contributions

- Identify the opportunities for improvement.
- Improvement of destacker programs.

Expected Benefits to Intern

- Decrease time of the die changes
- Increase TTP

Intern Qualifications (schooling, work experience, major)

- Industry automation studies (including, also, automation equipment)
- An appreciation of complex systems and a proactive approach to problem solving.