

# TEAM FEASIBILITY COMMITMENT

Customer: \_\_\_\_\_ Date: \_\_\_\_\_

Part number: \_\_\_\_\_ Part name: \_\_\_\_\_

Revision level: \_\_\_\_\_

**Feasibility considerations**

Our product quality planning team has considered the following questions.

The drawings and/or specifications provided have been used as a basis for analyzing the organizations ability to meet all specified requirements. All "no" answers are supported with attached comments identifying our concerns and/or proposed changes to enable the organization to meet the specified requirements.

Yes	No	Consideration
		Is product adequately defined (application requirements, etc.) to enable feasibility evaluation?
		Can Engineering Performance Specifications be met as written?
		Can appearance requirements be met as designed?
		Can product be manufactured to tolerances specified on drawing?
		Can product be manufactured with process capability that meet requirements?
		Is there adequate capacity to produce product?
		Does the design allow the use of efficient material handling techniques?
		Can the product be manufactured within normal cost parameters? Abnormal cost considerations may include:
		- Costs for capital equipment?
		- Costs for tooling?
		- Alternative manufacturing methods?
		Is statistical process control required on the product?
		Is statistical process control presently used on similar products?
		Where statistical process control is used on similar products:
		- Are the processes in control and stable?
		- Da li sposobnost procesa zadovoljava zahteve kupaca?

**Conclusion**

<input type="checkbox"/>	Feasible	Product can be produced as specified with no revisions
<input type="checkbox"/>	Feasible	Changes recommended (see attached)
<input type="checkbox"/>	Not feasible	Design revision required to produce product within the specified requirements

\_\_\_\_\_  
Team member/Title/Date

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Team member/Title/Date

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