

[organization name]

## Feasibility Study Report

Customer/OEM:			
Part name		Part ID	
<p>Our product quality planning team has considered the following questions in performing a feasibility evaluation. The drawings and/or specifications provided by the customer have been used as a basis for evaluating the ability to meet all specified requirements. All answers with rating "V" are supported with remarks identifying our concerns and/or proposed changes to enable [organization name] to meet the</p>			
Change Request ID		Opening Date	Due Date
		Rating	Remarks
1. Is product adequately defined (application requirements, etc.) to enable feasibility evaluation?		0	
2. <i>Can engineering performance specifications be met as written?</i>		0	
3. <i>Can product be manufactured as referenced in drawing?</i>		0	
4. <i>Can product be manufactured with all the stated requirements?</i>		0	
5. Is there adequate capacity to produce product?		0	
6. <i>Does the design allow the use of efficient material handling equipment?</i>		0	
7. Can the product be manufactured without incurring any unusual:		0	
- <i>cost of tooling?</i>		0	
- <i>cost of capital equipment?</i>		0	
- <i>unconventional manufacturing methods?</i>		0	
8. Is statistical process control required on the product?		0	
9. <i>Statistical process control previously used on similar products?</i>		0	
10. Statistical process control used on similar products:		0	
- <i>has the process been tested and validated?</i>		0	
- <i>has the process been run 100%</i>		0	
<b>Final Conclusion</b>		<b>Rank</b>	<b>%</b>
<b>Change cannot be implemented</b>		<b>C</b>	0%
<b>Feasibility Study Team</b>			
Name	Title	Date	Signature

Ranking System			
Findings	Rating	Rank	Remarks
Requirements fully complied with	10	<b>A</b>	Conformity degree greater than or equal to 92%.
Most of requirements complied with; minor deviations	8	<b>B</b>	Conformity degree greater than 80% and less than 92%.
Some of the requirements complied with; major deviations	6		
Requirements partially complied with; serious deviations	4	<b>C</b>	Conformity degree less than 80%.
Requirements not met	0		