Producibility Analysis



Drawing No.:	Change index:			
Name:	Date:			
Supplier:	Supplier No.:			
Producibility analysis for production under series co	nditions			
If the current state of planning does not contain data historical values from similar processes/component		oroduction, please	esort t	0
1.			Yes	No
Can all requirements be met? (for example: drawing experiments) If no, which ones? (attached sheet)	ngs, target specificatior	ns, standards,		
2.			Yes	No
Are the special characteristics of the above-mention	ned component identifi	ed?		
3.			Yes	No
Is a process capability foreseeable for every special	al characteristic?			
4.			Yes	No
Are 100-percent tests provided for "special" characteristical already foreseeable? If yes, which ones? (attached)		r are these		
5.			Yes	No
From the supplier's point of view, are there addition relevant to production? If yes, which ones? (attach		s that are		
6.			Yes	No
Are 100-percent tests provided for "additional" cha already foreseeable? If yes, which ones? (attache		s or are these		
7.			Yes	No
Are externally assigned processes planned? If yes	s, which ones? (attache	d sheet)		
8.			Yes	No
Are there characteristics, materials, or processes vector other change would result in lower costs and/or implementation (attached sheet)				
The producibility of the specified part is confirmed:				
Date Responsible person / department	/ extension / e-mail	Signature		