



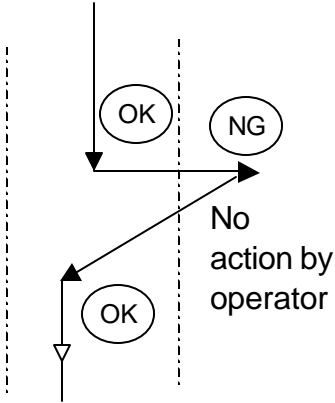
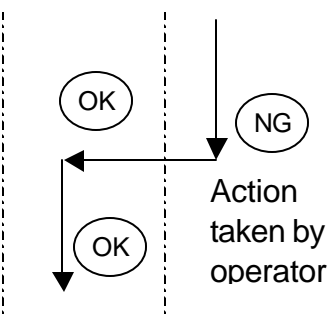
QUALITY MAINTENANCE KAIZEN SHEETS

COMPANY'S LOGO	ZERO DEFECT	PROCESS : MACHINE NAME :	DEFECT TYPE	A	B	C
KAIZEN THEME :		KAIZEN IDEA :				
QUALITY MAINTENANCE KAIZEN SHEET						
1. Physical phenomenon Photo / Sketch		<p style="text-align: center;"><u>Before Kaizen</u></p> Photo / Sketch				
2. Analysis A) in case of A or C type : What was action taken BE SPECIFIC, SAY WHAT OPERATOR DID FINALLY TO CORRECT THE PHENOMENON)		<p style="text-align: center;"><u>After Kaizen</u></p> Photo / Sketch			Result	
B) In case of B type :						



DEFECT TYPES

We have three types of defects viz, A, B & C type

<u>A - TYPE DEFECT</u>	<u>DESCRIPTION</u>
<p><u>B - TYPE DEFECT</u></p> 	<ul style="list-style-type: none">- The output is (OK) initially- Becomes (NG)- No action taken by operator- Becomes (OK)
<p><u>C - TYPE DEFECT</u></p> 	<ul style="list-style-type: none">- The output is (NG) initially- Action taken- Become (OK) (setting scrap)

