

## **Corrective Action Plan Summary**

<u>1</u>	<u>2</u>		<u>4</u>	<u>5</u>	<u>6</u>	<u>7</u>	<u>8</u>		
<u>Define the</u>	Identify the Team	Contain & Take		Look Across	Correct and	Verify the	Obtain Support		
<u>Problem</u>		Immediate Actio	n Root Causes		<u>Prevent</u>	<u>Solution</u>	and Approval		
					<u>Recurrence</u>				
Organization				Date of Occurrence	e/Complaint				
Customer				Required Response	Date				
ACUTEC Notification	on #			Revised CA Response Date					
Customer's Comple	aint#			Purchase Order/Work Order#					
ACUTEC Part/Mate				Quantity Rejected					
Customer's Part/N				Cure Date					
				cure Date					
ACUTEC Lot # or Batch #									
Affected Serial #s, if applicable									
1. DEFINE	THE PRO	BLEM: De	efine the problem a	nd provide a start	ing point for solv	ing it. Need to ha	ve the "Correct"		
			s that are understo						
problem descript	ion to identify ca	uses using term	is that are understo	Jou by all.					
	"Is, Is Not" Analysis Complete								
PROJECT TITLE/T	HEME			· ·	·	N/A			
CLARIFY THE PRO	BLEM: Use the fi	elds below and	the embedded Is, I	s Not Analysis to c	larify the proble	n, as needed.			
Where was the no	nconformance disc	overed?				ACUTEC Internal	▼		
HISTORICAL DAT	A								
Is this a repeat issu							Unknown		
DESCRIBE THE PR									
		atad Dawins		- Define the Con	Lau Taurat a su dit				
REQUIREIVIENT:	state the Docume	ntea Kequirem	ents or Expectation	is. Define the Goa	or Target condi	ion.			
NONCONFORMA	NCE: Describe the	e issue which re	quires Root Cause	Analysis and Corre	ective Action				
OBJECTIVE EVIDE	NCE: Document t	he specific deta	ils of the nonconfo	rmance					
PICTURES: Use th	ne spaces below to	o add pictures (	*.gif, *.jpg, *.tif, *.	png)					
				1					
2 IDENTI	EV THE TE	Δ \ \ / · - · · · · · · · · · · · · · · · · ·	membership shoul	d associat of individ			, usen susible for		
	ment, processing,		e "Subject Matter I	Experts" or can h	nelp with th Root	Cause Analysis /	Corrective		
Action.									
	NAME		TITLE		ORGANIZATION	CON	TACT INFO		
		Team Leader							
						_			

3. CONTAINMENT AND IMMEDIATE ACTION: Immediate actions to contain the problem at each point in the process (WIP, Inventory, In-Transit, and Prior shipments) to ensure that the customer is isolated from the problem. Report investigation findings.

CONTAINMENT ACTION: Contain inventory at A	ACUTE	EC, in con	signm	ent locations, in tr	ransit and at all cu	stomer locations	. Issue		ı
notifications for all affected material. If the cu	stome	er needs	to be ir	nformed, follow p	rocess defined in	your local proced	ure. Docu	ment	1
actions and notification numbers.							1 00	TION	4
POTENTIAL AREAS AFFECTED	DE	TAILS OF	CONT	AINMENT ACTION	TAKEN	QUANT		TION	
AT CUSTOMER	DL	IAILS OI	CONT	AIMINIEITI ACTIOIT	TAKEN	QOAN	17	VIVE I	1
ACUTEC WIP YES NO									]
ACUTEC STOCK									]
AT SUPPLIER YES NO									4
IN TRANSIT YES NO									-
CONSIGNMENT YES NO DISTRIBUTOR YES NO									1
IMMEDIATE ACTION: Ensures the problem will no	ot recu	ur until pe	ermane	ent corrective and	preventive actions	can be implement	ted.		ı
ACTIONS		·		ASSIGNED TO	DUE DATE	PLANNED OBJE		ENCE	1
									]
									4
									-
									1
									1
				•	1				
4. DETERMINE THE ROOT	CA	USES	lden	tify the potential	causes through us	se of team brainst			1
fishbone diagrams, 5-why analysis, ect.									1
5 Why Analysis: Use the button to the right to a	access	s and con	nplete	a 5-Why analysis.	!		Complet	e	
Additional tools are provided below.							N/A		1
						L	Attache	1	4
Additional Tools:  Cause and Pareto Chart Future		Futu	ro	Future	Flow Diagram	Gaga De D	Canak	ilitu	1
Effect Expansion	n	Expan		Expansion	Flow Diagram	Gage R&R	Capak Anal	-	
Complete Complete Complete	_	Comp		Complete					
N/A   N/A   N/A		N/A		N/A	Attached N/A	Attached N/A	Attac N/A	hed	
AttachedAttached		Attac		Attached			Ш-,		_
State Root Causes: Use the Five Why or other a	pprop	priate me	ethods	and record each li	ikely cause below				
Root cause of the specific nonconformance									Root Cause Code
Root cause that the defect was not detected									Root Cause Code
Noot dade that the delect was not detected									Noot cause coue
Root cause of the systemic nonconformance (h	ow th	ne system	allow	ed the error to oc	cur)				Root Cause Code
									1
5. LOOK ACROSS: Look to see if	simila	ır parts, p	orocess	es, etc. are affect	ed.				
									4
COMPLETE TYPE				DETA	ILS				4
Like Parts Like Processes									-
Like Processes  Like Plants									1
									i
6. CORRECTIVE AND PREV	/EN	TIVE	AC1	TIONS: Identi	ify potential solut	ions that address	the root		ı
cause(s). Corrective actions to be evaluated for								de	ı
Effects Analysis (PFMEA). List corrective action									ı
each root cause to ensure the nonconformity d									
ACTIONS		+	C P	ASSIGNED TO	DUE DATE	PLANNED OBJE	CTIVE EVID	ENCE	Corrective Action Code
			旹붑						
Review and update the following documents, v									
DOCUM	DOCUMENT UPDATED N/A				4				
Drawing/Print			Operating Procedure (LOP, SOP, etc.)			++	-		
Inspection Plan (IP)			<u> </u>			+금	†		
Batch Card				Frozen Planning				1	
Process Control Plan (PCP)			First Article				]		
PF	MEA				Other	Document (Specify)			_
Test Instruction	n (TI)		무	-	Other	Document (Specify)			-
	otod.			Manufactu	ring Instruction (MI	) or Manufacturing			
Work Instruction (LWI, Calibration Procedure, Po Instruction,					9	Procedure			

7. VERIFY THE SOLUTION: Doc	ument actions taken or actio	n to be taken to verify th	nat the corrective	e and preventive
actions described above effectively addressed the n	onconformance			
ACTI	ONS		ASSIGNED TO	DUE DATE
8. OBTAIN APPROVAL AND F	RECOGNIZE THE	TEAM: Acknowled	dge the team, an	d ensure that
the necessary approvals are obtained. Ensure that a	all relevant documentation, a	nd information storage	is completed and	d available for
easy retrieval. Lastly, review measureables for iden	tification of next opportunity			
Team				
Leader:	Date:	Contact Info	:	
Quality				
Manager:	Date:	Contact Info	:	
Additional Approval:	Date:	Contact Info		
Approvai.	Date.	Contact into	•	