Hazard Analysis Chart

Hazard Analysis Chart Are there any potential food safety hazards in this step? (Yes or No) If yes, does it require control at this step? fro, explain where it will be taken care of later. Where will measurements be taken? When will measurements be taken? Who will measurements be taken? Who will measurements be taken? Corrective actions										
	Are there any petential food	ontrol at this stan? If no							Where will	
	cofoty bezords in this stop?	control at this step? If no,	If yes, list the critical	What are the critical	How will measurements		When will measurements	How often will	measurements be	
Process step	(Voc or No)	taken care of later	control point.	limits?	be taken?	Who will measure?	be taken?	measurements be taken?	rocordod?	Corrective actions
Flocess step	(Tes of No)	taken care of later.	control point.	mints:	De taken:	Willo will illeasure:	De taken:	illeasurements be taken:	recorded:	Corrective actions
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