

JOB HAZARD ANALYSIS

FRCEASTINST 5100.4

JOB TITLE/JOB PROCESS: <i>Describe the work process (i.e. silver soldering, glove box blasting, T-64 assy).</i>				<input type="checkbox"/> NEW	DATE <input type="checkbox"/>	OFFICAL USE ONLY			
ARTISAN/PREPARED BY: <i>The name or names of people in the JHA team who are writing the JHA.</i>				<input type="checkbox"/> REVISION	DATE <input type="checkbox"/>			SUPERVISOR	SAFETY
				<input type="checkbox"/> CANCELLED	DATE <input type="checkbox"/>			RAC 1 2 3 4	JHA# assigned by safety office
APPLICATION AREA <i>Where processed is performed</i>	SAFE SITE <i>Where processed is performed</i>	SHOP <i>Where processed is performed</i>	BUILDING NUMBER LOCATION <i>Where process is being performed at.</i>		SUPERVISOR SIGNATURE		SAFETY OFFICE APPROV.		
LIST OF PPE USED FOR THE JOB/TASK <i>What PPE will this job require?</i>					TECHNICAL DATA REFERENCE <i>If there is a publication that is being used in the process. List all pubs, LES, and TD's.</i>				
					Date:			Date:	
STEP									
DESCRIPTION OF STEPS									
POTENTIAL HAZARDS									
ACTION TO BE TAKEN BY SHOP/CONTROLS FOR HAZARDS/PPE									
Number of your on this side of the page	List your steps in chronological order. Steps should be easy to understand, and simple. - JHA must be written by an employee who performs that process. - Break the Job into steps, no more than 12 steps: if more than break the JHA in 2 or 3 parts JHA's - Describe the steps in simple words and easy to understand verbiage. - Begin each step with an action word such as : "open", "remove", "lift" etc.			Identify all of the Hazards associated with each step. A hazard is often associated with a condition or activity' that, if left uncontrolled, can result in injury or illness. Some common hazards include but are not limited to: Slips, trips, pinch points, falls, ergonomics, chemical, explosion, electrical fire, mechanical failure, noise, radiation, temperature, visibility, etc.		Now that you and your team have identified potential hazards list the steps you will take to prevent and or eliminate that hazards. Eliminate that hazard. Identify the control measures that will be needed, interim and or long term. - Notify task managers and or supervisors about the findings of the hazards. - You may need to submit a service request to fix a problem or implement an engineered solution. Make sure you include in this area a tracking number to any service requests that you may initiate. - An explanation of how the hazard will be controlled will be written here, just stating that you submitted a service request will not do.			

JOB HAZARD ANALYSIS

FRCEASTINST 5100.4

JOB TITLE/JOB PROCESS:			<input type="checkbox"/> NEW	Date:	OFFICIAL USE ONLY	
					SUPERVISOR	SAFETY
			<input type="checkbox"/> REVISION	Date:	RAC 1 2 3 4	JHA#
ARTISAN/PREPARED BY:			<input type="checkbox"/> CANCELLED	Date:	SUPERVISOR SIGNATURE	SAFETY OFFICE APPROV.
APPLICATION AREA	SAFE SITE	SHOP	BUILDING NUMBER/LOCATION		Date:	Date:
LIST OF PPE USED FOR THIS JOB/TASK					TECHNICAL DATA REFERENCE	
STEP	DESCRIPTION OF STEPS	POTENTIAL HAZARDS	ACTION TO BE TAKEN BY SHOP/CONTROLS FOR HAZARDS/PPE			

JOB HAZARD ANALYSIS

FRCEASTINST 5100.4

STEP	DESCRIPTION OF STEPS	POTENTIAL HAZARDS	ACTION TO BE TAKEN BY SHOP/CONTROLS FOR HAZARDS/PPE

JOB HAZARD ANALYSIS

FRCEASTINST 5100.4

STEP	DESCRIPTION OF STEPS	POTENTIAL HAZARDS	ACTION TO BE TAKEN BY SHOP/CONTROLS FOR HAZARDS/PPE

JOB HAZARD ANALYSIS

FRCEASTINST 5100.4

STEP	DESCRIPTION OF STEPS	POTENTIAL HAZARDS	ACTION TO BE TAKEN BY SHOP/CONTROLS FOR HAZARDS/PPE