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			SUMMARY IN	<b>IFORMATION</b>	l	
	Date:	Time:	Day:	Shift:	ID:	
General	☐ Injury/Illness ☐ Haskell 1st Aid ☐ Off Site 1st Aid ☐ OSHA	☐ Auto/Property	☐ Environment	: ☐ Incident/Ne	ear Miss 🔲 Othe	er – Attach Explanation
	Description of Inciden	<b>1t.</b> (How the Incident occur	red & sequence of events. A	ttach additional pages, if ne	eeded.)	
Summary						
	Direct Cause		Indirect Cause		Basic Cause	(Refer to Proximate Cause Table)
	Surface Cause(s): Wh	at actions and/or cor	l ditions caused or led	up to the event?	(Refer to Potential Cau	se Matrix)
	Actions:			ols/Equip		<u> </u>
ysis	Conditions:	☐ 5. Expos	sure 🗌 6. Too	ols/Equip	Protective Systems	8. Workplace
Anal	Contributing Factor(s	): What Human of Sy	stem Factors influence	ced occurrence of th	e event? (Refer to Ro	Layout  oot Cause Profile Chart)
Primary Analysis	Human Facto				. Behavior	☐ 12. Knowledge/Skill
Prin	System Factor	☐ 13. Supe	vision 🗌 14. Tra	ining 🔲 15	5. Selection	☐ 16. Planning
	System Facto	☐ 17. Purch	asing 🗌 18. Ma	intenance 🗌 19	). Policies	☐ 20. Communication
	The underlying cause					
	☐ Unsafe Condition	n ∐ Unsaf	e Action 🔲 I	Management		h Explanation
			*	*	dditional pages, if need	led.)
_	☐ Re-	Train	Re-Design		Re-Enforce	☐ Other
Corrective Action						
	Assigne	ed to:			Date:	
	Completed By					
	Na	ame:			Date:	
iew		Title:			Phone:	
Review	Management Review				5.	
	Safety Mana	· -			Date:	
	Project Mana	ager:			Date:	
	Presid				Date:	
	Employee Acknowledge					
	Print N	lame 				
	Signa	iture:			Date:	



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#### **INJURY INFORMATION**

	p			ons may contain of the injured perso			ee information, strict control of this	form			
	First	M.I.	Last					Claim	#		
	SSN:			Date Hired:			DOB:	•			
	Emergency Contact:			Pł	none:		<u> </u>				
on	Schedule			Wage			Po	sition			
ers										Apprentic	е
Injured Person	Hrs/Day Days	Wk	Hourly	Fringe			Craft	Local		Journeyma	an
lnjn	Did this injury/illness orig	ginate or occ	ur during t	he course of co	urrent em	ploym	ent?		No 🗌	Yes [	?
	Is this event related to a prior injury/illness or pre-existing condition?										
	Is the source, cause, or validity of this injury in question or doubt?										
	Did the injured person report this incident within 24-hrs and prior to medical treatment?							7?			
	List Any Witnesses										
	,										
<b>&gt;</b>	What was the employee d	loing just befo	ore the eve	ent? (Refer to In	jury & Illn	ess Pr	ofile)				
_INI	Action:			-	ject:						
ACTIVITY											
_	What actually caused the	injury/illness	?								
EVENT	Event:			So	urce:						
Ш											
≿	What Type of injury/illnes	s resulted fro	m the ever	nt?							
INJURY	Nature:										
_	What part of the body was	a affactad as I	niurad? (i-		4)						
5 ≿	Head	Tors			r Limb	I	Lower Limb	<u> </u>	Sv	stems	
PART			-								
	What level of treatment w			if Cita Eirat Ai	4		ff-Site Medical	Λid		ER/9-1-1	
	Medical Facility Name:	Alu		ff-Site First Ai	u		n-Site Medical	Alu		:K/9-1-1	
	Provider Name:				Phone						
_	Address:				City		Stat	e	Zip		
TREATMENT											
Υ	Treatment:										
TRE											
	Follow Up Treatment Plan				D-1						
	Released to Job of Injury?	□ No	☐ Yes		Date:						
	Follow up Appointment? Restricted Work Activity?	□ No □ No	☐ Yes ☐ Yes	Startin	Date: g Date:		Estimate	d # cf dc	ave.		
	Day(s) Away from Work?	☐ No	☐ Yes		g Date: g Date:		Estimate		•		
<u>ا</u>	Pay(3) Away Holli Work!	☐ INO	□ 162	Startill	y Daie.		Launate	u # UI Uc	ayo.		

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#### POTENTIAL CAUSE LIST

	List ALL Potential Surface and Contributing Factors
CODE	Category & Description (Potential Cause Matrix)
1.1	EXAMPLE Description: Taking Shortcuts – Near shift end, worker was hurrying
	Description:

Count the number of potential causes for each code					
1.	2.	3.	4.		
5.	6.	7.	8.		
9.	10.	11.	12.		
13.	14.	15.	16.		
17.	18.	19.	20.		



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### Sequence of Events

Establish the 'planned' and 'actual' sequence of events.				
Planned Activity	/	Actual Events		
Attach JSA / STA or descri	ibe below	Describe the	events leading up to the event.	
Deviations from plan				
Description:				
Description:				
Description:				
Potential Severity (of this or futt	ure events)			
Low	□ МЕ	DIUM	□HIGH	
Potential for recurrence				
Low	□ МЕ	DIUM	□HIGH	
Preventative Controls Assigned	1			
□ N/A		/ES	□NO	
Attachments:	<u>-</u>			
☐ 5-Why Analysis	☐ Ishikaw	a Analysis	☐ Apollo Cause Map & Report	



#### Health-Safety-Environment Employee Report

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Employee:		DOB:	SSN: xxx-xx-
Supervisor:		Date / Time: _	
Work Area:			
<b>Details</b>			
What were you doing just before th	ne incident / injury occurr	ed? (List activities, too	ols in use, etc.)
What happened or went wrong? (w	hat unexpected action/conditi	on led to the incident / i	njury)
Describe the incident / injury? (type	of incident / injury i.e. Motor v	ehicle accident, part of	the body, etc.)
What specific object/thing/action can overexertion, etc.)	aused the incident / injur	y? (machine, tool, envi	ronment, chemical,
Was anyone else injured?			☐ Yes ☐ No
Did anyone witness the incident / ir	njury?		☐ Yes ☐ No
Provide any addi	itional details on the back of this form	or on an attached sheet of pap	per.
Statement/Release: I certify that these release of all medical records or other information			
Signature of Em	nlovee	<u> </u>	Date of Report



## Health-Safety-Environment Witness Report

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Name:	Craft	Level:
Work Area:	Supervisor:	
Incident:		
<u>Details</u>		
Did you personally witness the injury / incident?		☐ Yes ☐ No
	<u>If NO, skip to th</u>	ne bottom, sign/date, and return.
Who else was in the immediate area?		
What did you see/hear/observe?		
Please provide a sketch of what you remember s	seeing on the back of this f	form.
		1
Did you wish to remain anonymous?		Yes No
Statement: I certify that these facts are true and correct to	o the best of my knowledge.	
Signature of Witness		Date of Report

Provide any additional details on the back of this form or on an attached sheet of paper.



# Health-Safety-Environment Supervisor Report

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Employee:		Craft:	□STF □ SUP □ FMN □APP □ JNY □ OTH
Supervisor			
Work Area:			
<u>Details</u>			
What was the employee	s work assignment? (Location, a	activities, tools in use, etc.)	
What factors may have o	contributed to the event? (unex	spected actions/conditions)	
Unsafe Action	Unsafe Condition	Could be both, explain com	pletely, use back if necessary
What could be done to r	prevent future events like this?	(Propotive suggestions)	
what could be done to p	nevent ratare events like this:	(Froactive suggestions.)	
Did you witness the incident	dent / injury?		☐ Yes ☐ No
If this is an injury, do you	u question the validity of how i	t occurred?	Yes No
	Provide any additional details on the back of th	is form or on an attached sheet of pap	er.
Statement: I certify that the	above facts are true and correct to the	he best of my knowledge.	
Signat	ure of Supervisor		Date of Report



Direct Causes	Indirect Causes	Basic Causes
Struck by/against	Failure to secure	No oversight
Falls	Guarding	Poor maintenance.
Caught in/between	Improper use	Training
Exertion	Unsafe position	Policies
Contact with	Environmental	Stress
Impact (vehicle)	Defect	Engineering
Failure to recognize	Actions	Situational awareness



### Health-Safety-Environment

**Potential Cause Matrix** 

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#### Use this table to identify potential cause paths.

			Surface	Factors		
		1. Procedures PROCEDURES	2. Tools/Equip./Vehicles	3. Protective Systems	4. Awareness	
	1.1	Taking shortcuts	2.1 Improper use of	3.1 Failure to use PPE	4.1 Lack of Awareness	
ns			2.2 Inappropriate for Task	3.2 Improper use of PPE	4.2 Distractions	
Actions	1.3	Violation of procedure	2.3 Using Broken/Defective/Incomplete	3.3 Failure to use Protective Systems	4.3 Change in process	
AC	1.4	Using wrong procedure	2.4 Exceeding Limitations of	3.4 Removal of Protective Systems (guards)	4.4 Routine/Repetitive Activity	
	1.5	Improper application of procedure	2.5 Unauthorized Modification of	3.5 Using Inadequate Protective Systems	4.5 Body Position	
	1.6	- 11101	2.6 Other	3.6 Other	4.6 Other	
		5. Exposure To	6. Tools/Equip./Vehicles	7. Protective Systems	8. Workplace Layout	
us	_	· · · · · · · · · · · · · · · · · · ·	6.1 Broken/Defective	7.1 Inadequate Guards/Protection	8.1 Congested or Limited Space	
onditions				7.2 Defective Guards/Protection	8.2 Illumination/Ventilation/Sanitation	
븧	_		<u> </u>	7.3 Inadequate Warning Systems	8.3 Organization/Housekeeping	
l e	_	·	,	7.4 Protective Devices not available	8.4 New/Unfamiliar work area	
ပ	5.5			7.5 Exceeding Design Limitations	8.5 Access/Egress Restrictions	
	5.6	Other	6.6 Other Contributin	7.6 Other	8.6 Other	
		9. Physical Capabilities	10. Physical Condition	11. Behavior	12. Skill Level	
⊆	9.1	,	10.1 Previous Injury/Illness	11.1 Aggressive	12.1 Lack of Skill	
٦a		Sensory Deficiency	10.2 Anxiety/Stress	11.2 Overconfident	12.2 New Skill	
Human	_	Systemic Deficiency	10.3 Fatigue/tiredness	11.3 Negligent	12.3 Infrequent Skill	
-	_	Exceeding Personal Limitations	10.4 Substance Abuse	11.4 Apprehensive	12.4 Repetitive Skill	
	9.5		10.5 Other	11.5 Other	12.5 Other	
		13. Management	14. Training	15. Employee Selection	16. Schedule/Planning	
	-	1 Commitment	14.1 Need not recognized	15.1 Incomplete Background Check	16.1 Time Pressure	
		2 Chain of Command	14.2 Not Provided	15.2 Not qualified/Under qualified	16.2 Budget Pressure	
	-	3 Leadership/Supervision	14.3 Inadequate	15.3 Unaddressed Historical Issues	16.3 Lack of Resources	
8	13	4 Failure to correct deficiencies	14.4 Negative Reinforcement	15.4 Substance Abuse	16.4 Accelerated Schedule	
ystem	13.5 Other 14.5		14.5 Other	15.5 Other	16.5 Other	
		17. Purchasing	18. Maintenance	19. Policies/Procedures	20. Communication	
S		1 Wrong item/part	18.1 Lack of Maintenance	19.1 Lack of Policy	20.1 Communication Barriers	
	_	Substituted item/part 18.2 Inadequate Maintenance 19.2 Inadequate Policy		20.2 Lack of Communication		
	_	3 Shipping Delay	18.3 Exceeded Lifespan	19.3 Lack of Policy Enforcement	20.3 Conflicting Communications	
	-	4 Ordering Delay	18.4 Failure to Inspect	19.4 Changes to Policy	20.4 Communication method	
	17	5 Other	18.5 Other	19.5 Other	20.5 Other	
		Responsibility:	1. Employee	2. Management	3. Other	



### $Health\hbox{-}Safety\hbox{-}Environment$

Injury & Illness Profile

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#### Use the following tables to categorize injury and illness events

		Action:		Object:				
	Sitting Holding			Tool		Person/Self		
Standing		Using	Using		Equipment		Environment	
Standing  Walking		Positioning	Positioning		Material		Surfaces	
Climbing		Unknown/Othe	Unknown/Other		Structure		Unknown/Other	
hat a	ictually caused the inj	urv/illness?						
liat e	ictually caused the my	Event:		Source:				
Struck by		Slip/Trip/fall	Slip/Trip/fall		Chemical		Environment	
	Exposure to	Fall to lower lev	Fall to lower level		Tool		Position/Motion	
	Contact with	Overexertion	Overexertion		Vehicle/Equipment		Structures/Fixtures	
	Caught in/by	Unknown/Othe	Unknown/Other		Material/Debris/Waste		Unknown/Other	
hat T	Type of injury/illness r	esulted from the event?						
Amputation		Bruise/Contusio	Bruise/Contusion		Foreign body/Irritation		CTS/RSI	
	Abrasion / Irritation	Burn-Thermal	Burn-Thermal		Fracture /Dislocation		Stress/Trauma	
	Laceration / Puncture	Burn-Chemica	Burn-Chemical		Sprain/Strain		Occ. Illness	
Bite/Sting		Cold/Heat-Relate	Cold/Heat-Related		Multiple Injuries		Unknown/Other	
hat r	part of the hody was a	ffected or Injured? (indica	te left or ria	ht)				
mat p	Head	Torso			per Limb Lower Limb		Systems	
	Eyes	Chest	Shoulder		Hip		Respiratory	
	Ears	Abdomen	Arm		Leg		Circulatory	
	Nose	Upper Back	Elbow		Knee		Digestive	
	Mouth	Lower Back	Wrist		Ankle		Reproductive	
	Neck	Buttock	Hand		Foot		Nervous	
)	Skull/Head	Groin/Pelvis	Thumb		Heel		Skeletal	
í <u> </u>						Toe		
	Chin/Jaw	Side	F	inger	Toe		Skin	