



# SSC Construction Inspection Safety Findings/Stats

# December 2015





# **Contact Info:**



**NASA Safety** 

Mike Rewis

mike.j.rewis@nasa.gov

228-688-2663 phone

288-688-3701 fax

Kathy Cooper
<a href="mailto:kathy.a.cooper@nasa.gov">kathy.a.cooper@nasa.gov</a>
228-688-1747
228-688-3701 fax





# ety

# **Contact Info:**

**BASTION/FOSC Safety** 

Daryl Kosturock, CHST daryl.kosturock-1@nasa.gov 228-688-3641 phone 228-688-3701 fax

Donald Smith, CHST donald.g.smith-1@nasa.gov 228-688-1085 228-688-3701 fax

John Lindsay, CSP john.d.lindsay@nasa.gov 228-688-2557 phone 288-688-3503 fax Robert Necaise
<a href="mailto:robert.j.necaise@nasa.gov">robert.j.necaise@nasa.gov</a>
228-688-2049 phone
288-688-3503 fax

Darrin Steber

darrin.r.steber@nasa.gov

228-688-2502 phone

288-688-3503 fax



# Construction Safety Findings: 30 November - 04 December 2015



**Findings Total: 0** 

-Serious Findings: 0

-Less than Serious Findings: 0

Mishaps / Close Calls: 0



# Construction Safety: 30 November - 04 December 2015



The "Winter Holiday" season is unlike our other holidays. Instead of a day or a long weekend, the holiday period lasts a couple of weeks. All during that time shopping is being done, parties are being given (and attended), trips are being made, relatives and friends are arriving (and staying), huge meals are being prepared and eaten, and, well, the list goes on and on.

Our coworkers are under a lot of stress during this time, and it can reflect on our safe work place. The stressors lead to distracted workers, and the time off can lead to a "return to reality" lag after the holidays are over. We need to be on the lookout for distracted coworkers or coworkers who are becoming "stressed out." We need to spend additional time with our people, observing their performance, but also making sure they know that we are genuinely interested in them and any issues or problems they have.

It is also a good idea to take a little extra time with your coworkers at the beginning of their first workday after a holiday absence. A short (30 minute) "welcome back stand down" may be a good way to get everyone refocused on the workplace and their safety. You can take the time to pass out information they may have missed, and let the returning coworkers get back "in the swing."



# Construction Safety Findings: 07 – 11 December 2015



### **Findings Total: 0**

-Serious Findings: 0

-Less than Serious Findings: 0

## Mishaps / Close Calls: 0

### Informational:

• <u>B Test Stand Tarmac</u>: A fall restraint anchorage was created to make safe the concrete demo by the bulkhead water edge trench. The restraint was created such that the worker can only extend to the edge, and the worker can't move any farther forward. This eliminates the need for water rescue and work flotation devices.

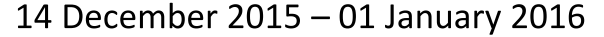








### **Construction Safety Findings:**





### **Findings Total: 0**

-Serious Findings: 0

-Less than Serious Findings: 0

### Mishaps / Close Calls: 2

#### -Mishaps: 2

- 1. On 12/15/15, A sub-contracted employee was moving a loaded 55 gallon drum with a dolly when the drum shifted. The employee's left hand was pinned between the drum and a scaffold bar. The employee properly reported the incident and received first aid treatment on site and stated the hand was fine after being iced down. Employee returned to work. Later, the employee went to an off-site clinic and received a prescription medication, making this case an OSHA recordable or NASA Type D Mishap.
- 2. On 12/17/15, A sub-contracted employee reached to protect another employee from being struck by a pipe and in doing so, the employee's right pinky finger was injured when it was smashed between the pipe and a door frame. The pipe was being carried by a third employee. The injured employee ultimately received a broken right pinky finger tip with laceration. The finger was repaired with a pin and five stitches. The employee was placed on restricted duty, making this case an OSHA recordable or NASA Type C Mishap.







• Part Number: 1904

• Part Title: Recording and Reporting Occupational Injuries and Illness

• Subpart: D

• Subpart Title: Other OSHA injury and Illness Recordkeeping Requirements

• Standard Number: 1904.32

• Title: Annual summary.

#### 1904.32(a)

Basic requirement. At the end of each calendar year, you must:

#### 1904.32(a)(1)

Review the OSHA 300 Log to verify that the entries are complete and accurate, and correct any deficiencies identified;

#### 1904.32(a)(2)

Create an annual summary of injuries and illnesses recorded on the OSHA 300 Log;

#### 1904.32(a)(3)

Certify the summary; and

#### 1904.32(a)(4)

Post the annual summary.

# Recordkeeping



#### **Mission Success Starts With Safety**



## **Construction Safety**

OSHA's Form 300A (Bay, 01/2004)



#### Summary of Work-Related Injuries and Illnesses

Form approved OMB no. 178-400

All establishments covered by Part 1904 must complete this Summary page, even if no work related injuries or litnesses occurred during the year. Remember to review the Log to resty that the entries are complete and accurate before completing this cummary

Using the Log, count the individual entries you made for each category. Then write the listels below, making sure you've autited the entries from every page of the Log. If you had no cases, enter "0."

Number of Ca	ises			
Total manufer of deaths	Total number of cases with days away from work	Total number of cases with job transfer or restriction	Total number of other recordable cases	9
(4)		0)	4.0	
Number of Da	iya			
Total number of day from work		otal number of days of job unifer or restriction		
(K)	-	(1.)		
Injury and Illi	ness Types			50
Total number of				
Injuries		(4) Poisonings		
Skin disorders		(6) Hearing loss (6) All other illnesse:		
Respiratory condition	ns	01/200 (00000000)		
oxspiratory condition				
	page from Februar	y 1 to April 30 of the year i	following the year co	wered by the form.

Establishment information Industry description (e.g., Manglature of mour real ration) Standard Schormal Choofication (SIC), if known (e.g., 3735). North American Industrial Classification (NAICS), if known (e.g., 306212) Employment information (fynisher) has two figure, so the PNA cheet on the link of this page to estimate.) Annual everage number of employees Total hours worked by all employees last year \_\_\_\_ Knowingly fabifying this document may result in a fine. I certify that I have examined this document and drar to the best of my knowledge the entries are true, accurate, and complete.

connects about these naturates or any other sepects of this field collection, contact. Ut Department of Labor, OSBA Office of Spiciated Assaysis, Sports N-9644, 200 Constitution Assaysis, NW, Washington, DC 20030. Do not used the completed forms to this office.







SSC-850 (11/2009) MS E	xcel										
22.00.000000000000000000000000000000000			. 3.0 ,, 01		Total Hours \						
***OSHA Incident Rate =	<u> </u>		Total # of	OSHA Rec	ordables + Lost	Time Injuries	x 16 667				
Lost Time incluent Rate =			Total # of Lost Time Injuries x 16,667 Total Hours Worked								
** Lost Time Incident Ra		C / III IC33C5 I									
* Total # of OSHA Recor	dable Injurie			endar Mont			te		Company		
Name of Submitter		Title	<u> </u>	Date				Company			
TOTAL	0	0	0	0	0	0	0	0	#DIV/0!	#DIV/0	
					Minor Injury	Duty Cases	Cases	Cases*	raic	Rate	
Contractor and all Sub- Contractors by Name	Average # of Workers	Total Hours Worked	Close Calls	# of Fatalities	Incidents with Property Damage or	# of Job Transfer or Restricted	# of Lost Time Injury/Illness Cases	# of OSHA Recordable Injury/Illness	Lost Time Incident Rate**	OSHA Incident Rate ***	
			Incidents that require a NAS			ire a NASA Mi	shap Report (NF	1627)			
General Contractor			Contract Number				Fiscal Year		Month		
			-	топар	MONTHLY	торогс					
			Mishap Exposure Report								
			NA	SA/S	SC CONT	RACTOR					





# Questions?





How to determine if your friend is prepared to assist you during an electrical shock...

**Shock** 





If you are still not convinced an electrical shock hurts, here is a Remix...

**Shock** 

Have a Safe month!