



Mission Success Starts With Safety



Construction Safety

SSC Construction Inspection
Safety Findings/Stats

October 2017



Mission Success Starts With Safety



Contact Info:

NASA Safety

Donna Dubuisson

donna.a.dubuisson@nasa.gov

228-688-2663

288-688-3701 fax

Jesse Lamonte

jesse.m.lamonte@nasa.gov

228-688-1422

228-688-2760 fax

Robert Simmers

robert.e.simmers@nasa.gov

228-688-1877

228-688-3701 fax

<http://constructionsafety.ssc.nasa.gov/>



Mission Success Starts With Safety



Contact Info:

BASTION/SACOM Safety

Donald Smith, CHST

donald.g.smith-1@nasa.gov

228-688-1085 phone

228-688-3701 fax

Mark Bridenbeck, TES

mark.a.bridenbeck@nasa.gov

228-688-1732 phone

228-688-3701 fax

John Lindsay, CSP

john.d.lindsay@nasa.gov

228-688-2557 phone

288-688-3503 fax

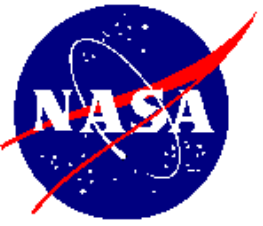
Chris Davis, ASP

christopher.m.davis-1@nasa.gov

225-802-6273 phone

288-688-3503 fax

<http://constructionsafety.ssc.nasa.gov/>



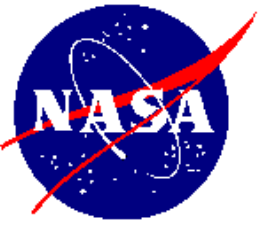
Construction Safety Report: 02 Oct – 06 Oct 2017

Findings Total: 0

Serious: 0

Other than Serious: 0

Mishaps / Close Calls: 0



Construction Safety Report:

09 Oct – 13 Oct 2017

Findings Total: 1

Serious: 1

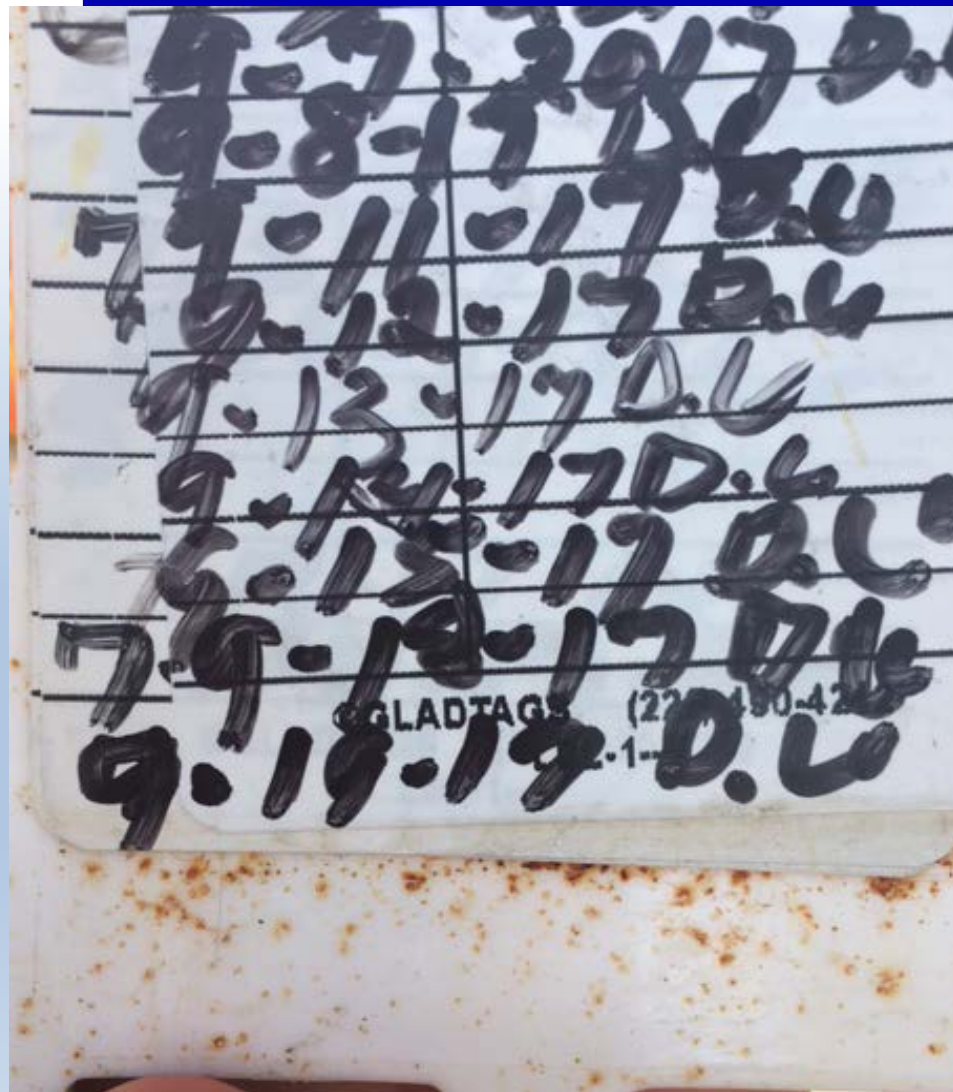
- **STE Phase 1:** Two contractor employees were utilizing a scaffold without first completing the required scaffold inspection and tag sign-off. “ Danger -Do Not Use” was displayed because the inspection tag was also missing. Ref: SCWI-8715-0008 Section 6.8.3 SHEtrak Closed. ID # 97779

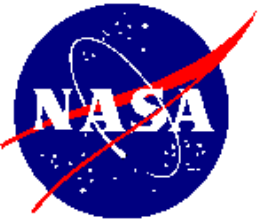
Other than Serious: 0

Mishaps / Close Calls: 0



Construction Safety Findings:





Corrective Actions:

Lesson Plan Outline

- **Course:**
 - Scaffold User Knowledge
 - Fall Protection & Hazards associated with working at Heights

- **Objective:**
 - Have a complete understanding of the importance of scaffold inspection before performing any type work on a scaffold and the process of insuring the safety of any scaffold user.
 - As a person working at heights you are responsible for drawing on your experience, awareness, and good judgement to ensure safe work practices are followed before, during and after your work on a scaffold.

- **Training Aids:**
 - PPT Presentation
 - Verbal Communication

- **Summary / Key Points**
 - Knowing the right thing to do and then doing it.
 - Use the EIS (Employee Intervention System) Program as a guide to ensuring that if you "See Something" then you "Say Something"
 - Communication is the common key to all areas of Safety.

TRAINING & COMMUNICATIONS

FORM B

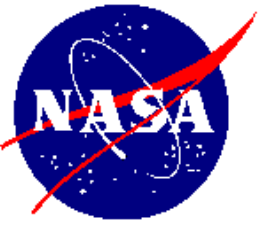
TRAINING SESSION VERIFICATION

DATE: 10-19-17	TIME: 1:45 p.m.
CONDUCTED BY: ROGER PRINCE	LOCATION: STENNIS SPACE CENTER
SUBJECT: SCAFFOLD USER	

ATTENDANCE

BLN # /	FULL NAME (please print)	SIGNATURE
	Michael Reusser	<i>[Signature]</i>
	David Longworth	<i>[Signature]</i>
	Jesse Varbrugh	<i>[Signature]</i>
	SKYER LAWRENCE	<i>[Signature]</i>
	DANIEL DANIELS	<i>[Signature]</i>
	Joseph Downey	<i>[Signature]</i>

ACTION:



Construction Safety Report: 16 Oct – 20 Oct 2017

Findings Total: 0

Serious: 0

Other than Serious: 0

Mishaps / Close Calls: 0



Construction Safety Report:

23 Oct – 31 Oct 2017

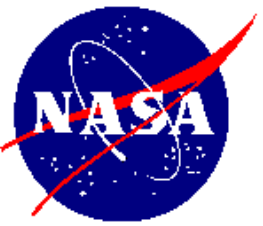
Findings Total: 1

Serious: 0

Other than Serious: 1

- **STE Phase 1:** Contractor was observed using an extension cord with visible strain relief damage. The current month's inspection tape was concealing the exposed wires. Ref: 29CFR1926.405 (g) (2) (IV). The cord was immediately taken out of service. SHEtrak Closed. ID# 82886

Mishaps / Close Calls: 0

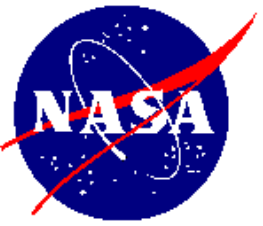


Mission Success Starts With Safety



Construction Safety Findings:





Questions/Discussion



<http://constructionsafety.ssc.nasa.gov/>