

Safety

AS OF

15-AUG-03

ORG

OE/S&MA

POC

WADE, JAMES

STATUS SUMMARY



The safety metric is below the industry average of 2 recordable injuries per 100 employees/year, and the JSC goal of 1.5 recordable injuries per 100 employees/year. **Zero on-orbit injuries.**

DESCRIPTOR

The Safety metric tracks the cumulative for the year, International Space Station (ISS) Occupational Safety and Health Agency (OSHA)-reportable injuries. The metric also tracks details of specific contractor, as well as ISS civil servant, injuries. Non-ISS civil servant incidents are not reported in this metric in order to avoid multiple incident reporting. However, any such incidents will be noted in this metric. Additionally, the metric tracks the cumulative for the year ISS property damage.

[ARCHIVE](#)

[View or Download in Original Format](#)

For application support contact: [Stefany C. Bartz](#)
Curator: [Linda Ford](#), Barrios Technology, Inc.
Responsible NASA Official: [Leasa Butler](#)
Last Updated: July 22, 2003
[Web Accessibility and Policy Notices](#)

Current View: ISS - ISS_KPPIs

PI: 15 of 15

[PI LIST](#)

[DETAILS](#)

[POC](#)

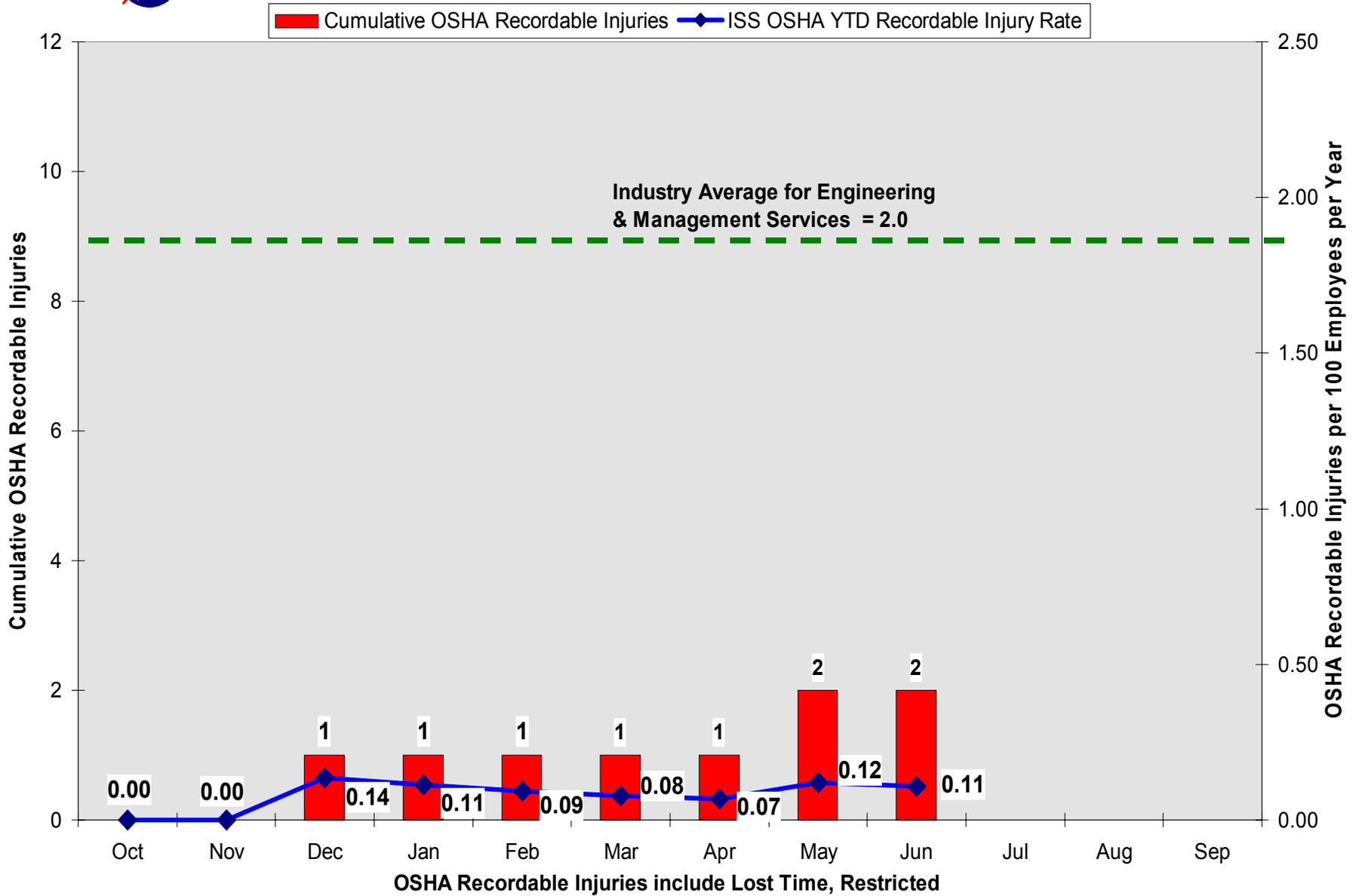
[PREV](#)

[HOME](#)

Views:

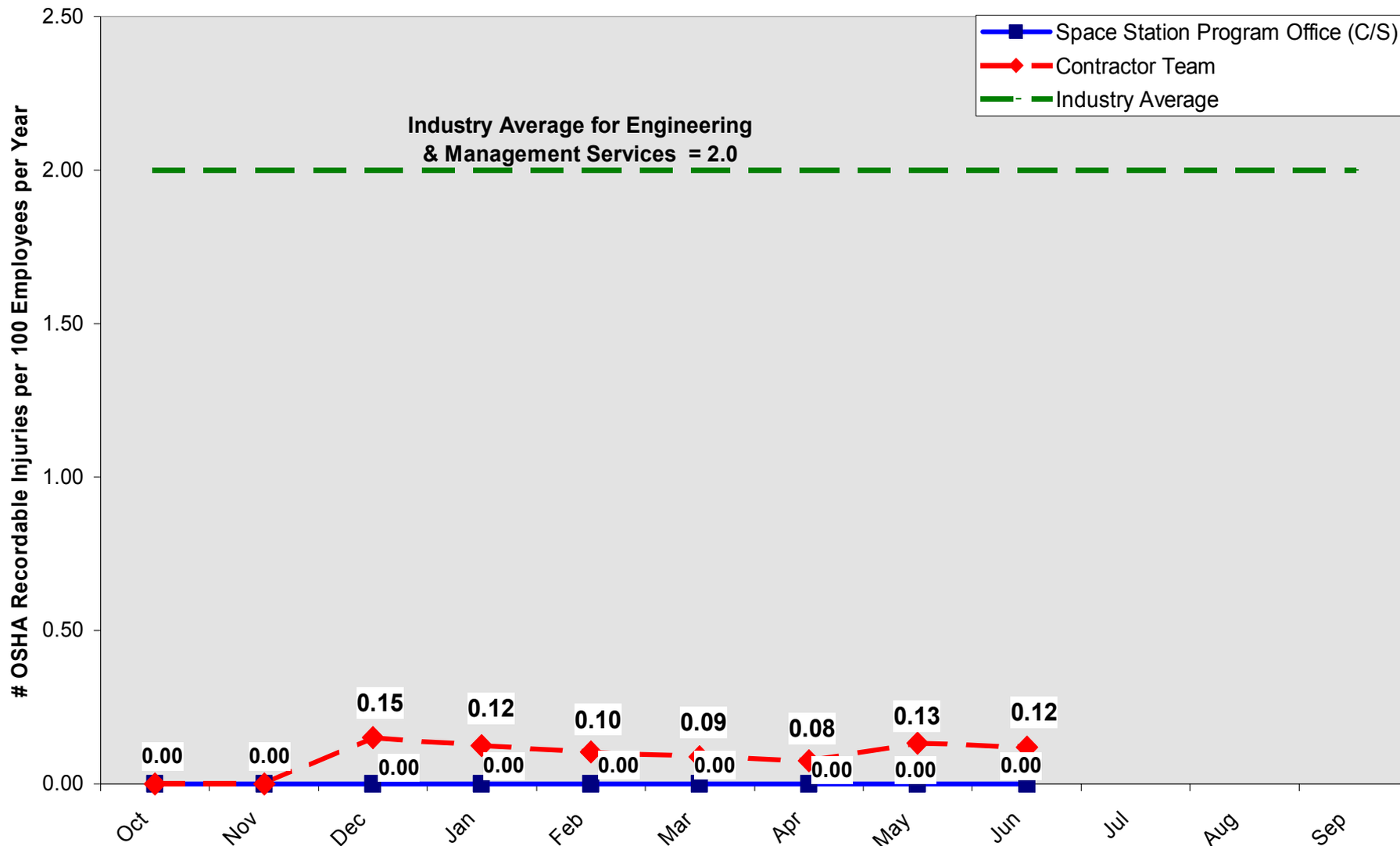


ISS OSHA YTD Recordable Injuries/Rates - FY03





ISS OSHA Recordable YTD Injury Rate - FY03



OSHA Recordable Injuries include Lost Time, Restricted Duty & Medical Treatment Cases