

Posted by permission of the original copyright holder

2009 AIA

Worker Safety Data

Benchmarking

AIA Worker Safety Data Benchmarking

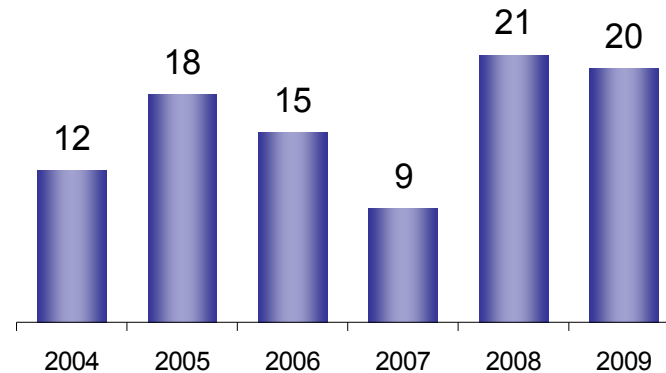
Data Requested

- Total recordable cases
- DAFW cases
- Lost days
- Man hours worked
- 2008 & 2009

Analysis

- TRIR V%
- DAFW Rate V%
- Lost days V%
- US Aerospace operations only
- OSHA method

Respondents



Sectors

- Overall
- Aircraft (336411)
- Guided Missile & Space Vehicle Manuf. (336414)
- Aerospace Components
- (334220, 336412, 336413, 336415, 336419, 334511)

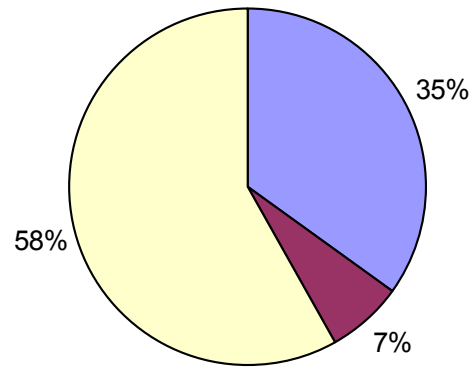
AIA Worker Safety Data Benchmarking

AIA 2008/2009 Injury Data Reported September 2010

	<u>Total Cases</u>	<u>DAFW Cases</u>	<u>Days Lost</u>	<u>Approx FTE</u>
2008	11,686	2,967	115,975	557,374
2009	12,247	3,156	121,385	566,466

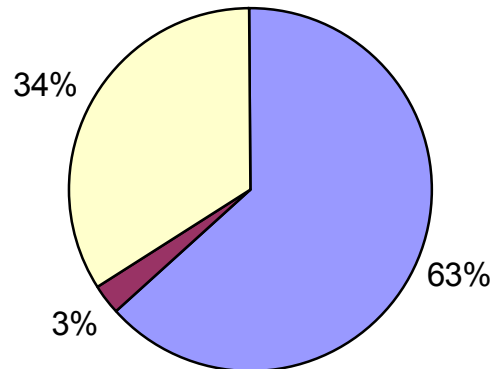
AIA Worker Safety Data Benchmarking

Hours Worked
1,114 M



■ Aircraft ■ Space ■ Components

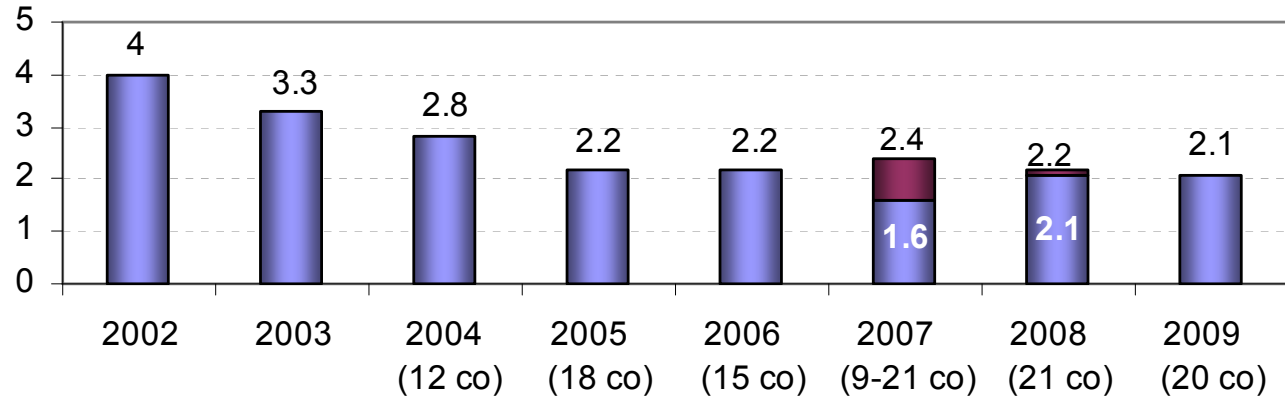
Injuries
11,686



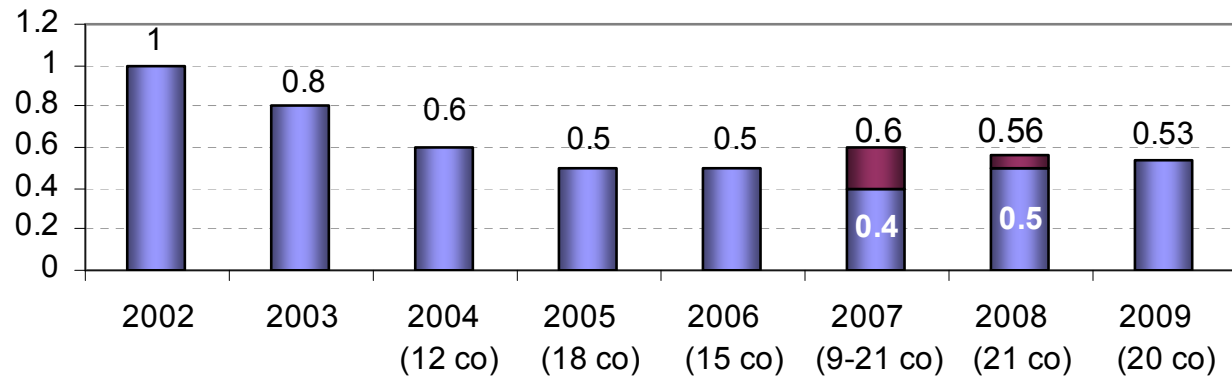
AIA Worker Safety Data Benchmarking

Rate Trends*

Incident Rate
(-3%)



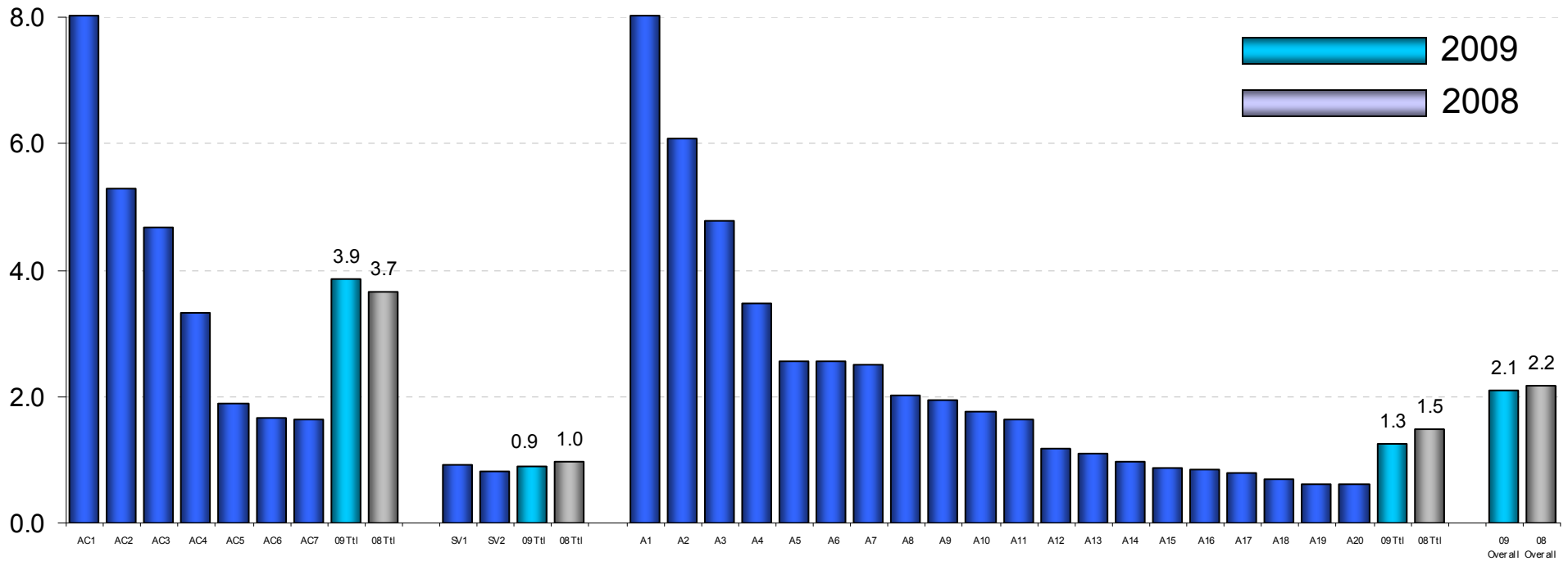
DAFW Rate
(-5%)



*2002 thru 2006 data taken from 2006 presentation by M. Dwyer

AIA Worker Safety Data Benchmarking

2009 Incident Rates



Aircraft

+5%

Missiles &
Space Vehicle

-9%

Aerospace

-15%

Overall

-3%

Awards

AIA Worker Safety Improvement Award

Member company who has achieved
Greatest reduction in injuries and illnesses

This year's winner:

I&I Improvement of 10%, from 0.69 to 0.61
LWDCR Improvement of 32%, from .17 to .12
LWDR Improvement of 67%

Honeywell

AIA Worker Safety Data Benchmarking

AIA Worker Safety Excellence Award

Member company who has achieved
lowest total incident rates and demonstrated excellence in safety program elements

Aircraft

UTC – Sikorsky Aircraft

Aerospace Components

Raytheon