



2009 Safety Report Third Quarter

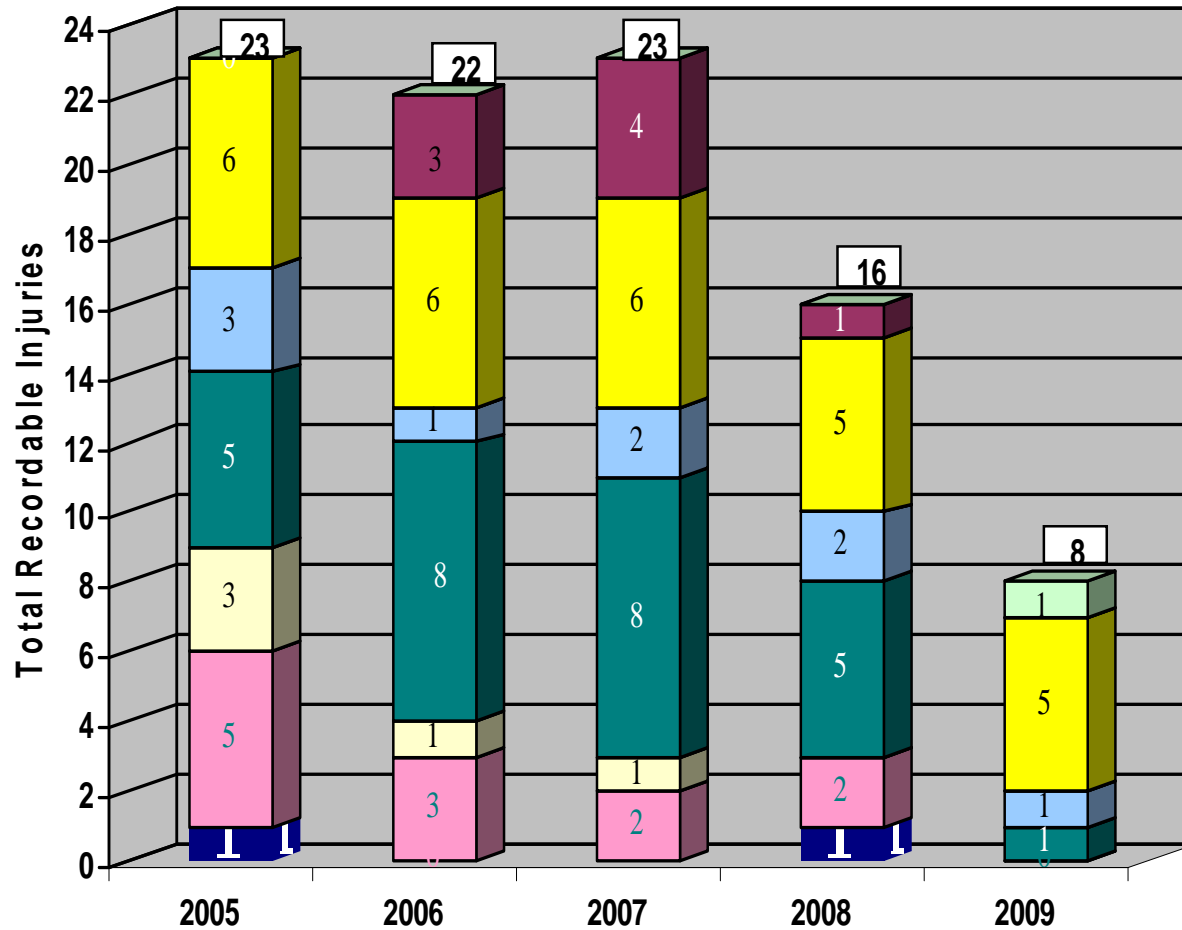
**Dave Smith, Senior Vice President, Administration
&**

Ken Thomas, CSP, CLCP

October 28, 2009



Causes of Recordable Injuries Year-to-Date
Through September In Each Year



- Flash Burns / Electrical Contact
- Struck Against / Struck By
- Strain
- Motor-Vehicle
- Misc. Cause
- Slip / Fall
- Cut / Punch / Scrape
- Cumulative Trauma
- Caught In or Between

July-September Incidents

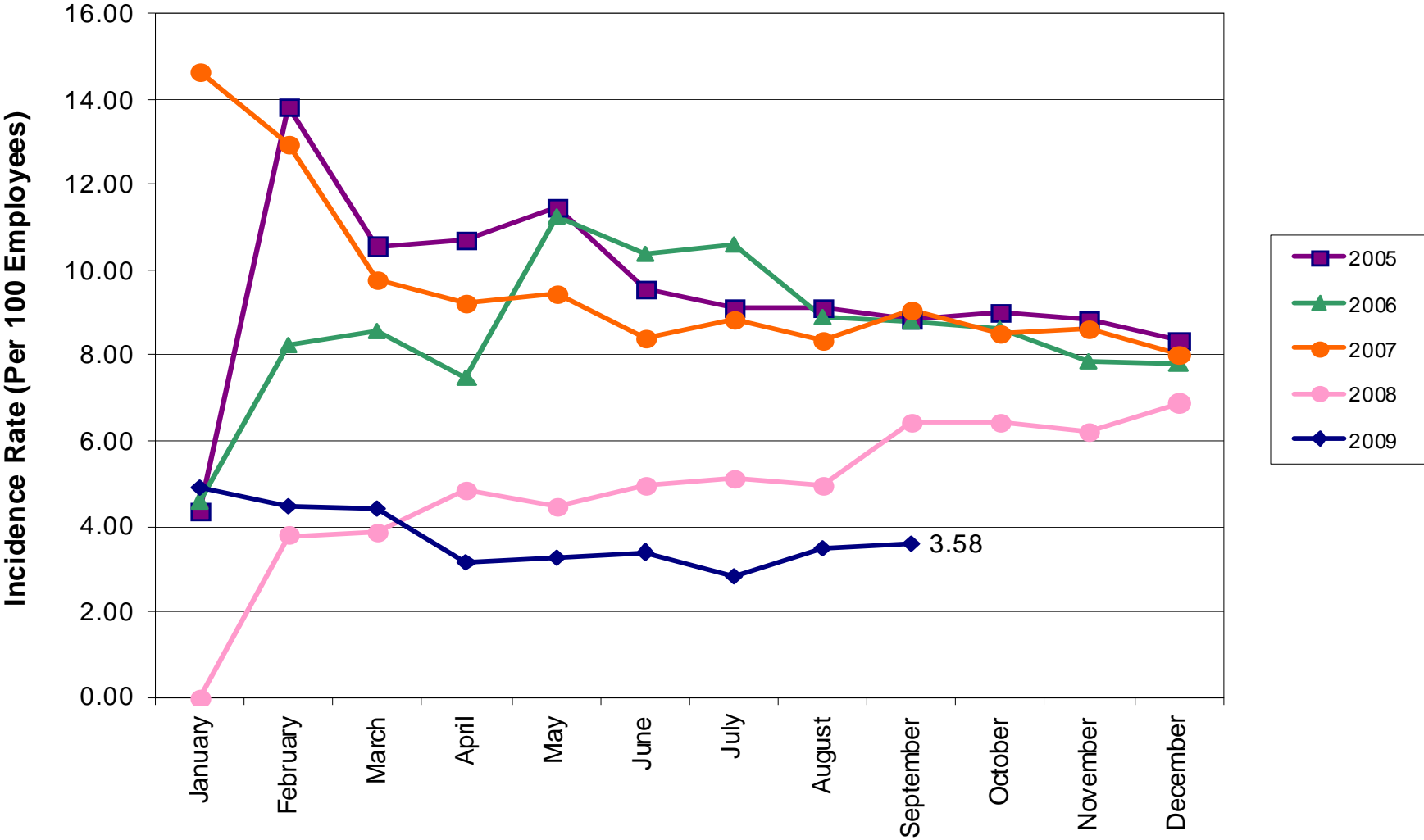
■ 3 Strains:

- Overextended arm requiring surgery – to date 21 days lost time (Power Delivery)
- Strain resulting in a hernia from lifting 90 pounds boxes (Power Supply) – to date 17 days lost time
- Over extended arm using a hot stick when hooking up a tie wire. 13 days lost time (Power Delivery)

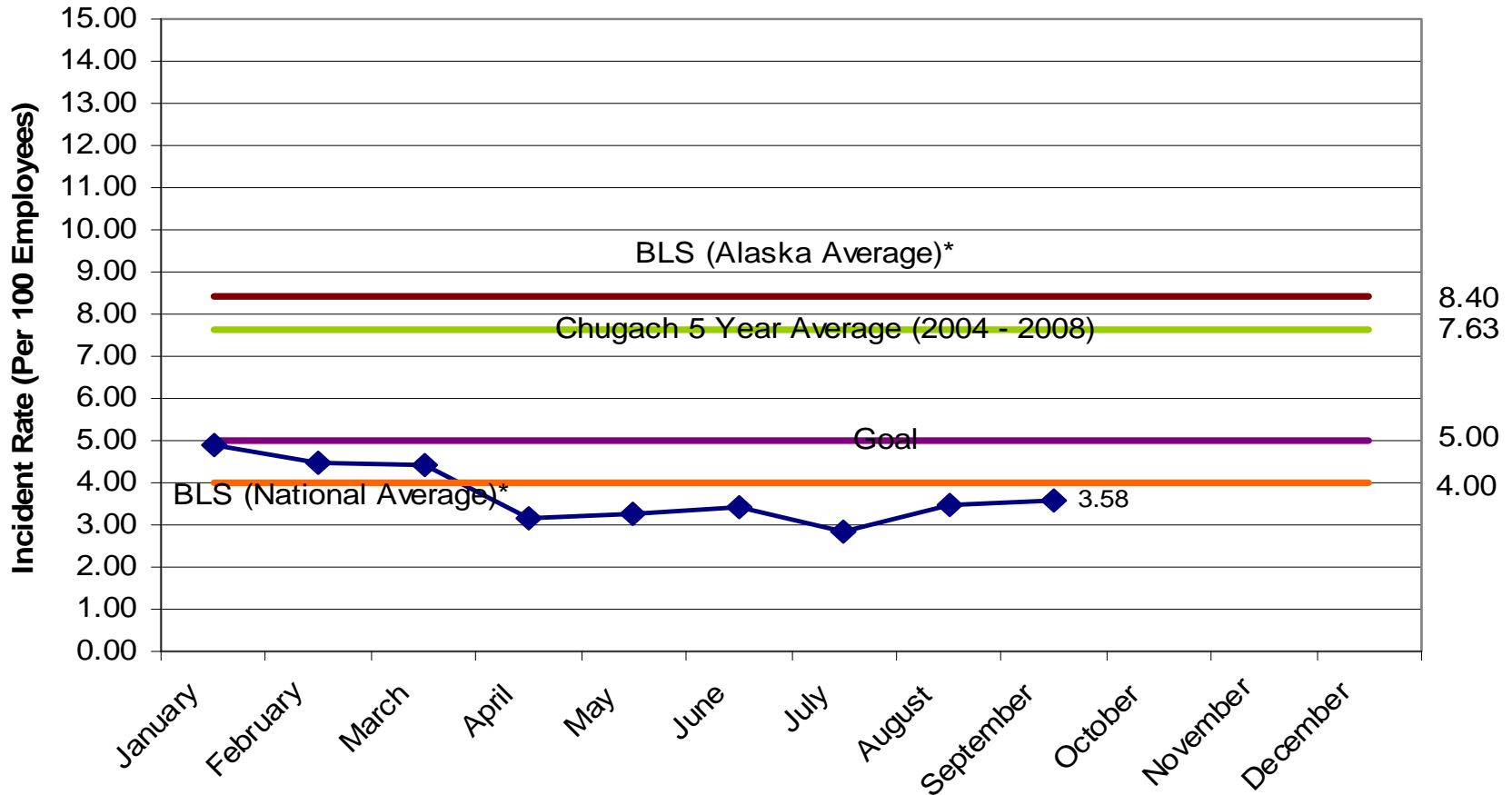
■ Burn

- While disconnecting a soak bottle from the cable injection process an arc flash occurred resulting to date 19 days of lost time (Power Delivery)

OSHA Recordable Incidence Rate September 2009

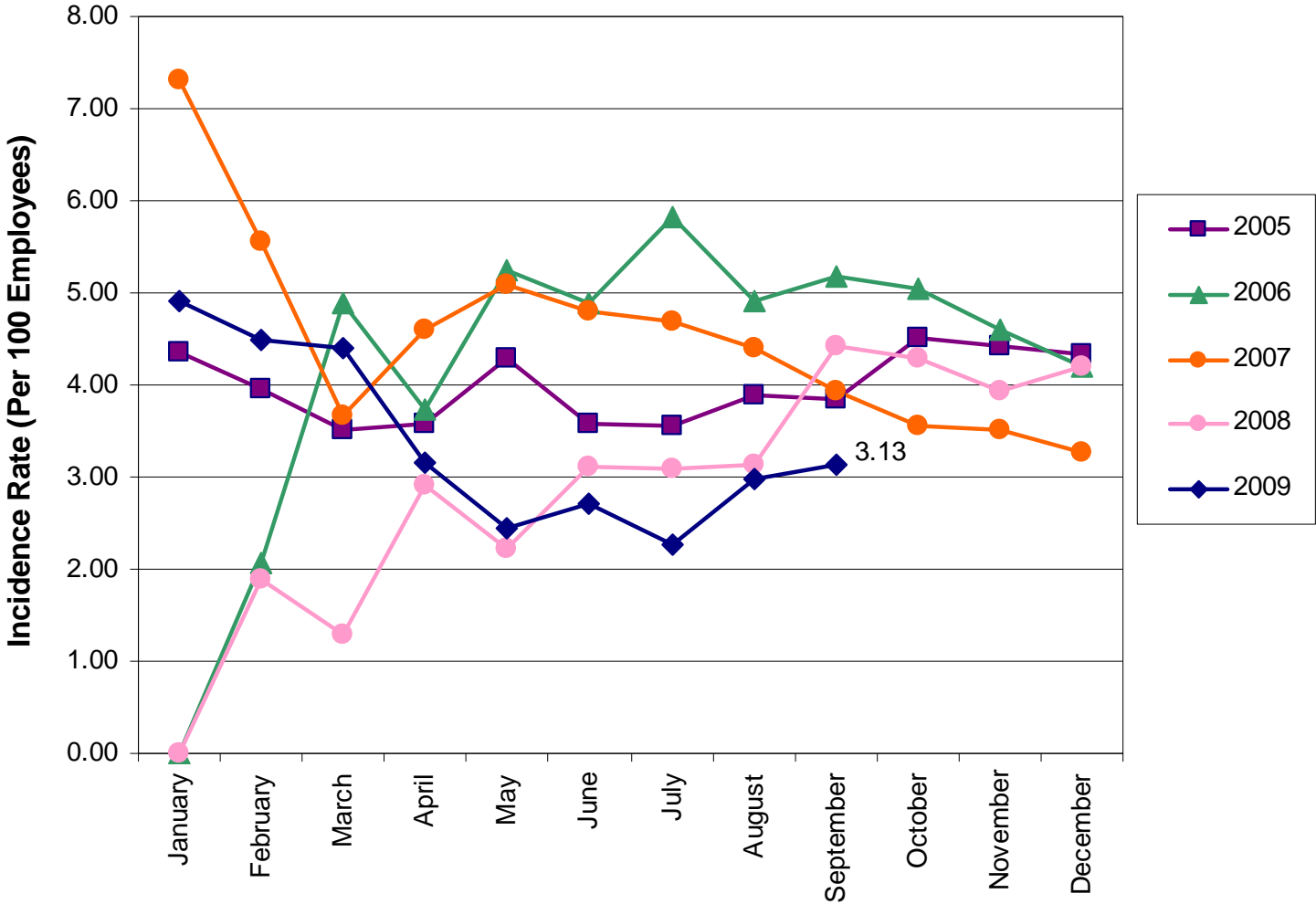


Recordable Incidence Significance of Change

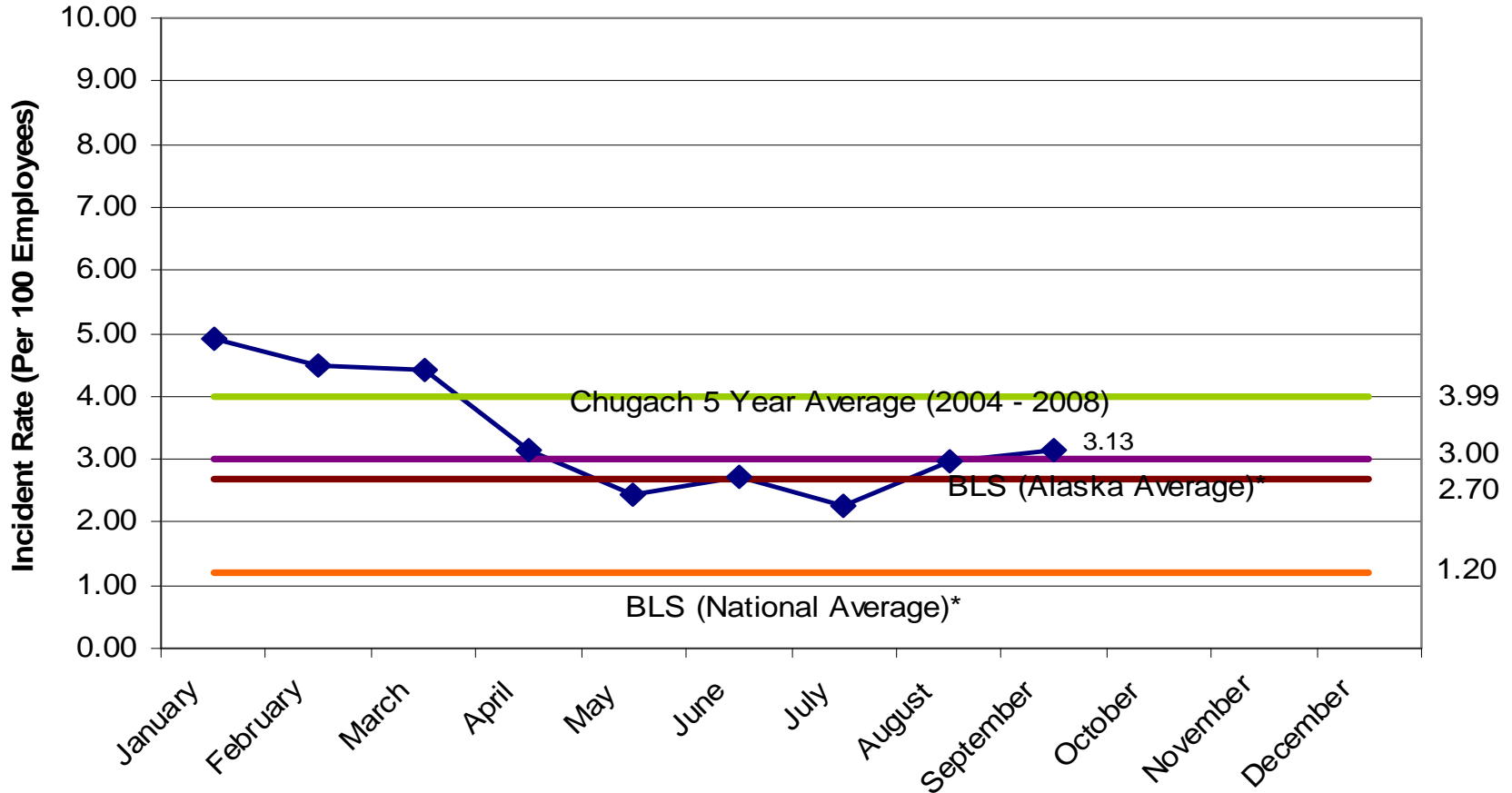


* Based on 2007 data reported to the Bureau of Labor Statistics (BLS) under NAICS Code 2211

Lost Time Recordable Incidence Rate Per 100 Employees

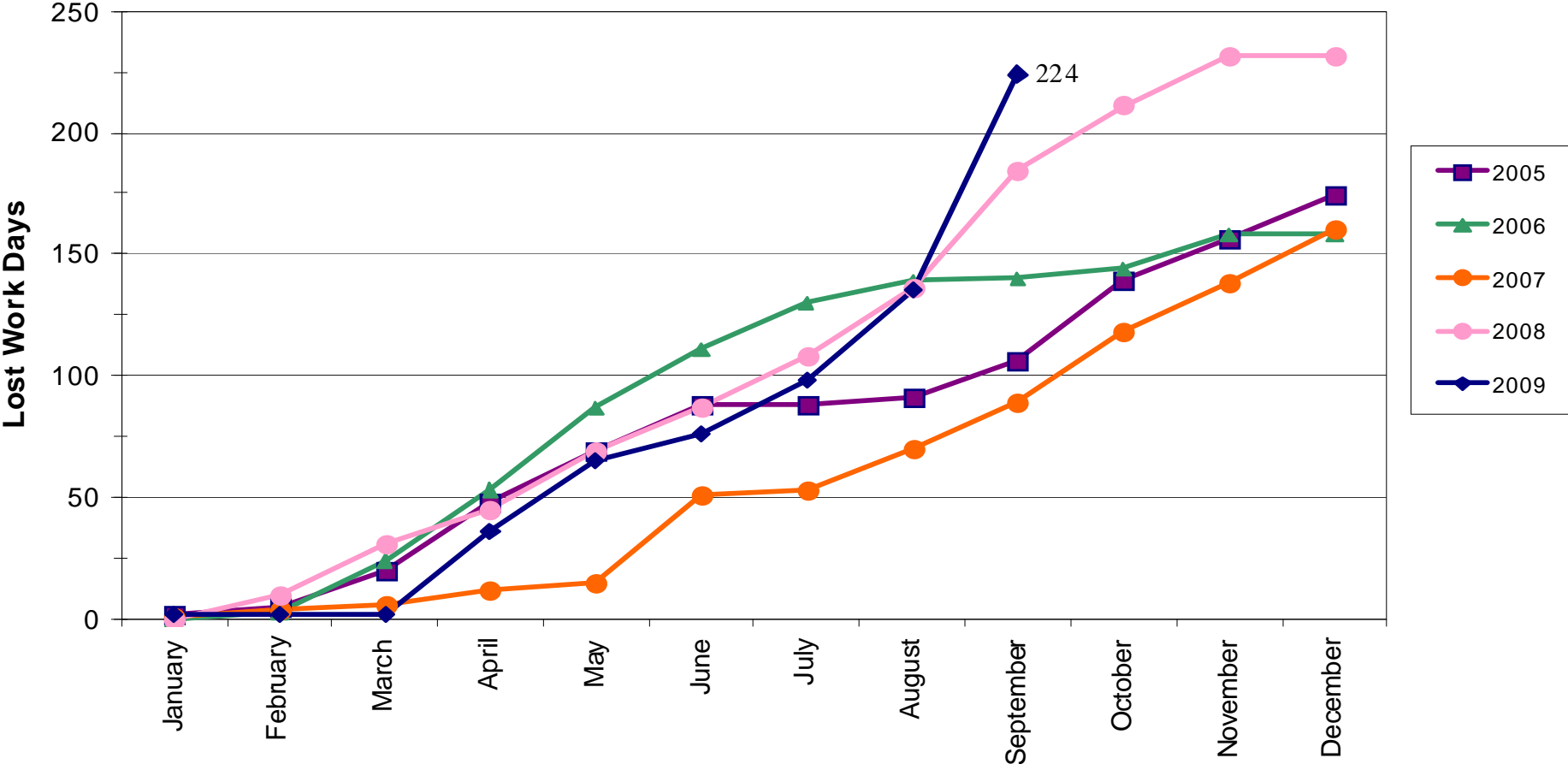


Lost Time Recordable Incidence Significance of Change



* Based on 2007 data reported to the Bureau of Labor Statistics (BLS) under NAICS Code 2211

Cumulative Number of Lost Work Days* September 2009



* Reflects only lost work days for injuries incurred during indicated year

Status of Safety Assessment Recommendations

1. Injury incident executive review conducted
2. Draft copy of Corporate Safety Policy completed
3. Score card matrixes covering safety have been completed
4. By end of 4th quarter update incident reporting procedures
5. Have begun developing physical capacity requirements for jobs in Member Services.

Questions?