Berkeley Lab Accident Statistics
Through August 31, 2009

These slides are updated on a monthly basis, as soon as data are reasonably final for the preceding month. Hours worked are estimated monthly and updated with final and actual values quarterly.

While every effort is made to present accurate and final data, data may change in subsequent months, as additional information becomes available and as later developments change the recordability of some cases.

Refer questions about these charts to rwfisher@lbl.gov
Narrative of August 2009 Recordable Injury Cases

• Material Specialist – Knee strain while climbing stairs
  – EE reported to Health Services after twisting left knee while climbing stairs after arriving at work in the morning.

• Property Specialist – Laceration to scalp due to fall on staircase
  – EE was descending exterior concrete staircase, lost footing, tumbled down several steps and struck head on an adjoining step at bottom of staircase landing.
Narrative of August 2009 Recordable Injury Cases

• Truck Driver – Shoulder strain
  – EE suffered a shoulder strain after lurching to stabilize a shifting load on a hand truck

• Custodian – Fractured small bone in foot
  – EE felt pain in the foot after emptying a container into a refuse bin

• Subcontract Administrator – Neck strain
  – EE reported increasing pain and discomfort of the neck region associated with keyboard and mouse use
Narrative of August 2009 Recordable Injury Cases

• Guest Student Assistant – Laceration of finger
  – EE caught finger in restroom door as it closed

• Laborer – Fracture of finger
  – While cleaning a metal shaft, the shaft dislodged from the support the EE had used to hold the item. The shaft fell and crushed the finger tip as the EE tried to steady it.

• Plumber/Fitter – Swelling of elbows
  – A particular task required awkward positioning and extended support on elbows that resulted in swelling that required medical treatment
LBNL Recordable Cases FY07 through August 31, FY09

FY '07 Total = 48 Cases
FY '08 Total = 57 Cases
FY '09 Total = 49 Cases
LBNL DART Cases FY07 through August 31, FY09

FY '07 Total = 24 Cases
FY '08 Total = 25 Cases
FY '09 Total = 19 Cases
LBNL Recordable Cases by Division FY07 through August 31, FY09
LBNL DART Cases by Division FY07 through August 31, FY09

Number of Cases

Division

AFRD
ALS
Chemical Sciences
Computational Research
Earth Sciences
Engineering
Environmental Energy Tech.
Genomics
Life Sciences
Materials Sciences
NERSC Center
Nuclear Science
Physical Biosciences
Physics
CFO
Directorate, OPS
Environment, Health & Safety
Facilities
Human Resources
Information Technology
Public Affairs
LBNL Construction
LBNL Service Subcontractors

FY 07
FY 08
FY 09
Berkeley Lab Site-Wide TRC & DART Rates
(Includes all Construction and Service Contractors)
Through August 31, 2009

Total Recordable Case Rate
DART Rate (Days Away, Restricted or Transferred)
TRC Goal
DART Goal
Long Term Injury Rates - TRC

Berkeley Lab Total Recordable Case Rates With Control Limits At 95% Confidence Level

Interpretation Rules:
95% of monthly rates are expected to be within the control limits. The following situations warrant inquiry to determine if changes are statistically significant:
1. A monthly rate outside of the control limits
2. Seven consecutive values above or below the central line
3. Seven successive values trend up or down
4. 10 of 11 successive values all above or all below the central line

Through August 31, 2009

Cases per 200,000 hours worked

Site TRC Rate Monthly
Site TRC Rate 12 Months Moving Average
Upper Control Limit
Lower Control Limit
Long Term Injury Rates
TRC Jul 97 to June 09
Triennial Baselining

25% Improvement
36% Improvement
8% Increase
Long Term Injury Rates - DART

Berkeley Lab DART Rates With Control Limits At 95% Confidence Level
(Cases with Days Away, Restricted or Transferred)

Interpretation Rules:
95% of monthly rates are expected to be within the control limits. The following situations warrant inquiry to determine if changes are statistically significant:
1. A monthly rate outside of the control limits
2. Seven consecutive values above or below the central line
3. Seven successive values trend up or down
4. 10 of 11 successive values all above or all below the central line

Through August 31, 2009
Long Term Injury Rates
DART Rates Jul 97 to June 09
Triennial Baselining

46% Improvement

54% Improvement

44% Increase
Performance vs Contract Goals - TRC

Berkeley Lab and Contractors
Cumulative Total Recordable Cases
By Fiscal Year

Note: Cumulative Case Goals are based on the assumption that the same number of hours will be worked in the current year as previous year.
Performance vs Contract Goals - DART

Berkeley Lab and Contractors
Cumulative DART (Days Away, Restricted, Transferred) Cases
By Fiscal Year

Note: Cumulative Case Goals are based on the assumption that the same number of hours will be worked in the current year as previous years.

Cumulative Cases FY 2006
Cumulative Cases FY 2007
Cumulative Cases FY 2008
Cumulative Cases FY 2009
Approximate Cases for Contract Goal = B+, DART = 0.25
Recordable and DART Cases by Job Classification

Through August 31, 2009

Number of Cases

- Recordable Case
- DART Case
Injury Categories and Causes FY08 through August 31, 2009

- Eye - Chemical / Foreign Object, (1)
- Laceration, Concussion, Contusion, Abasion, Use of Tools/Equipment, (3)
- Laceration, Concussion, Contusion, Abasion, Struck By/Against, (3)
- Laceration, Concussion, Contusion, Abasion, Slip/Trip/Fall, (4)
- Musculoskeletal Disorder, Slip/Trip, (6)
- Musculoskeletal Disorder, Not Repetitive Motion, (11)
- Musculoskeletal Disorder, Lab Equipment/Process Repetitive Motion, (5)
- Musculoskeletal Disorder, Computer Repetitive Motion, (16)
Percentage of All Injuries Reported That Are Recordable
Monthly, 12 Month Moving Average, Trend since 1/1/2000

Through August 31, 2009

Percentage

Percentage of Cases Recordable
12 Months Moving Average
Linear (Percentage of Cases Recordable)
First Aid to Recordable Case Ratio
through August 31, 2009

Fiscal Year

Ratio
FY09 First Aid to Recordable Comparison
through August 31, 2009

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FY02 to FY09 First Aid to Recordable Comparison
through August 31, 2009

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- 2
- 7

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Data as of 6/31/09
Notes: Projections assume that hours worked will remain constant
### LBNL DART (Days Away, Restricted, Transferred) Cases October 1, 2008 - September 30, 2009 (FY09)

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Data as of 0/31/2009

Notes: Projections assume that hours worked will remain constant.

Lawrence Berkeley National Laboratory