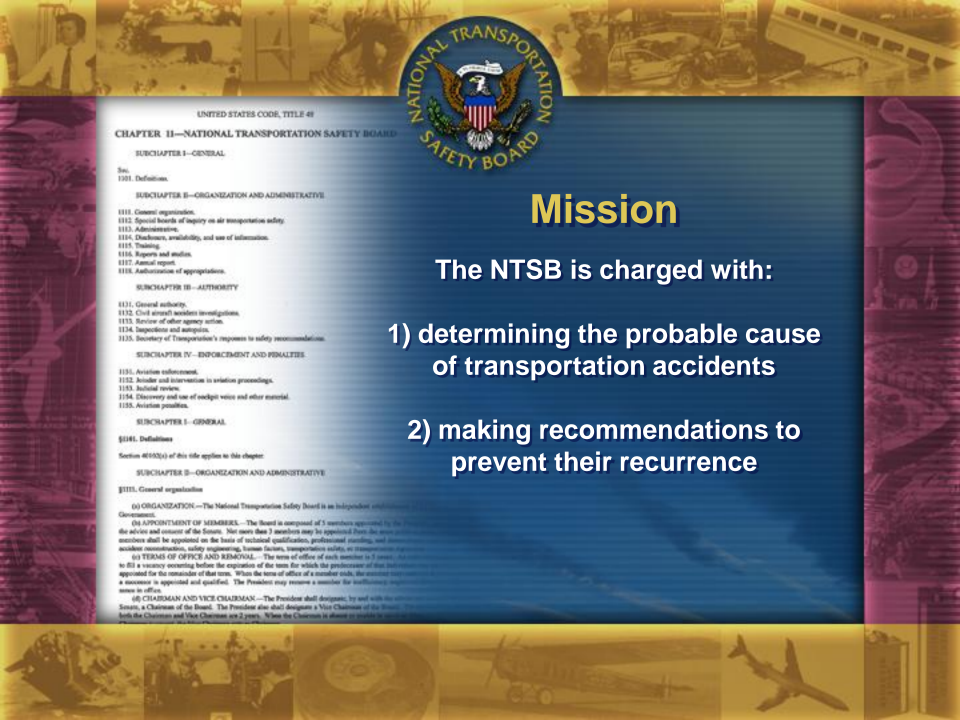


NTSB National Transportation Safety Board

Stanford Sleep and Dreams: Enhancing Transportation Safety

Honorable Mark R. Rosekind, Ph.D. Board Member (S&D '75/Stanford '77)

Sleep and Dreams Stanford University March 9, 2012





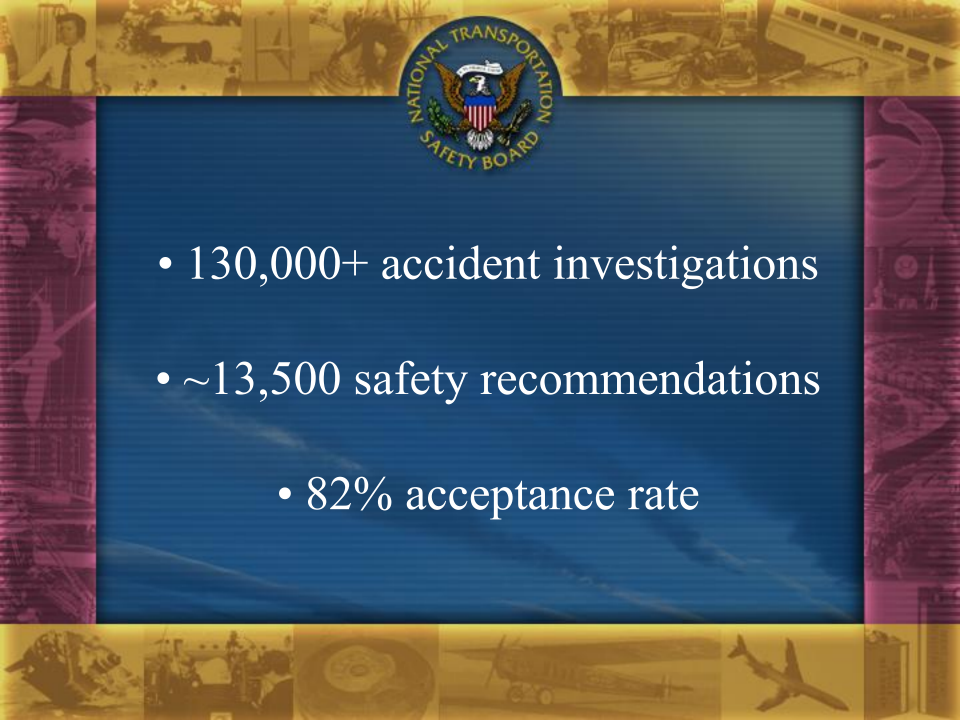
PG&E/San Bruno Gas Pipeline Explosion



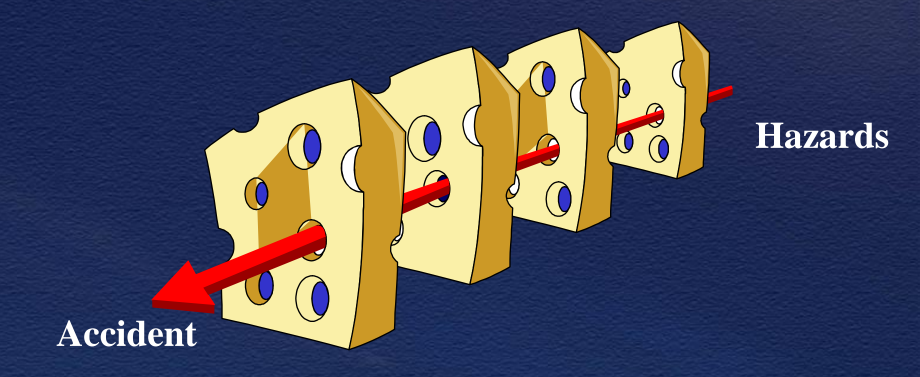








"Swiss Cheese" Model (Reason)



Successive layers of defenses, barriers, and safeguards



Guantanamo Bay Cuba

First NTSB aviation accident to cite fatigue as probable cause



acute sleep loss, sleep debt, circadian disruption



Fatigue Factors: Accident Investigation

- Acute sleep loss/cumulative sleep debt
- Continuous hours of wakefulness
- Time of day/circadian effects
- Sleep disorders



Crew Sleep History





Observed Performance Effects

- Degraded decision-making
- Visual/cognitive fixation
- Poor communication/coordination

Slowed reaction time



Uncontrolled In-Flight Collision with Terrain AIA Flight 808, Douglas DC-8-61, N814CK U.S. NAS, Guantanamo Bay, Cuba, August 18, 1993

"The National Transportation Safety Board determines that the probable causes of this accident were the impaired judgment, decision making, and flying abilities of the captain and flight crew due to the effects of fatigue..."



Fatal Airline Accidents (Examples) (fatigue cited)

- 8/97 Guam: 228 fatalities
- 6/99 Little Rock AK: 11 fatal
- 10/04 Kirksville MO: 11 fatalities
- 8/06 Lexington KY: 49 fatalities
- 7/08 Owatonna MN: 8 fatalities
- 2/09 Buffalo NY: 49 fatalities

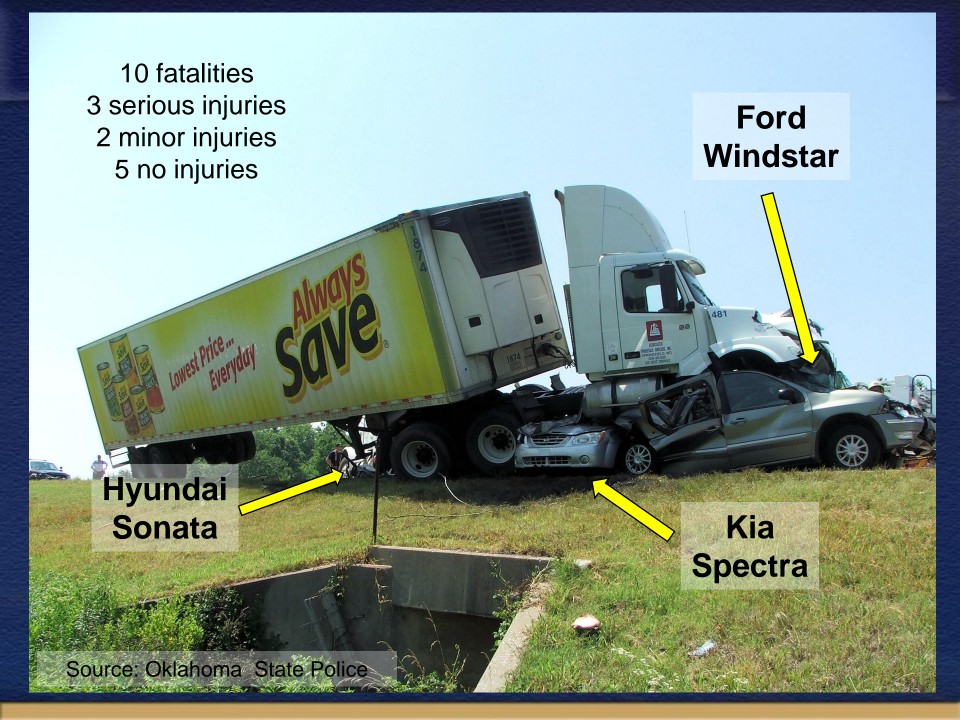


Miami, Oklahoma (June 26, 2009)

- Initial minor accident (~1:13 pm)
 - blocked eastbound I-44

- 2008 Volvo truck-tractor (~1:19 pm)
 - refrigerated semitrailer
 - traveling eastbound on I-44
 - 69 mph with cruise control engaged
 - without slowing or braking collided into queue of slowing & stopped vehicles





Fatigue Factors

- Off work for 3 weeks: day active/night sleep schedule
- 3am to 3pm shift work/drive schedule (since 1997)
- Early bedtime (2 hr phase advance in sleep time)
- Obtained min 3 hrs/max 5 hrs sleep prior to accident
- Subsequently diagnosed with mild sleep apnea



Probable Cause (fatigue)

'. . . driver's fatigue, caused by the combined effects of acute sleep loss, circadian disruption associated with his shift work schedule, and mild sleep apnea, which resulted in the driver's failure to react to slowing and stopped traffic ahead by applying the brakes or performing any evasive maneuver to avoid colliding with the traffic queue..."





NATIONAL TRANSPORTATION SAFETY BOARD

HOME NEWS & EVENTS TRANSPORTATION SAFETY ACCIDENT INVESTIGATIONS DISASTER ASSISTANCE LEGAL ABOUT

Home > Transportation Safety > Most Wanted List



MOST WANTED LIST

A program to increase the public's awareness of, and support for, action to adopt safety steps that can help prevent accidents and save lives. The following are ten of the current issues.



Addressing Human Fatigue



General Aviation Safety



Safety Management Systems



Runway Safety



Bus Occupant Safety



Pilot & Air Traffic Controller Professionalism



Recorders



Teen Driver Safety



Addressing Alcohol-Impaired Driving



Motorcycle Safety

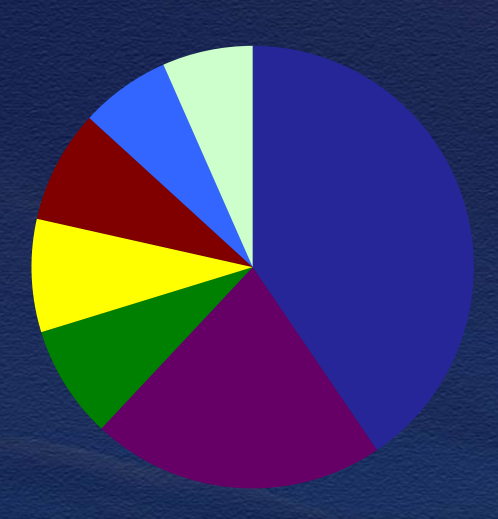
NTSB Recommendations

MOST WANTED since 1990

~200 fatigue recommendations



Complex Issue: Requires Multiple Solutions



- Scheduling Policies and Practices
- Education
- Organizational Strategies
- Raising Awareness
- Healthy Sleep
- Vehicle and Environmental Strategies
- Research and Evaluation



Challenges of a 24/7 Society





Fatigue Risks





Fatigue Risks

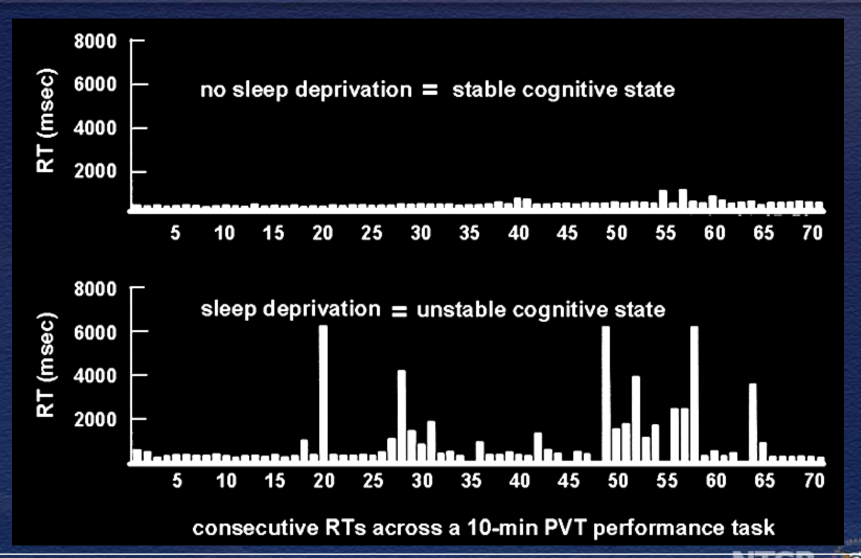
- degraded 20 50%+:
 - reaction time
 - memory
 - communication
 - situational awareness
- increased:
 - irritability
 - apathy

- judgment
- attention
- mood

- attentional lapses
- microsleeps



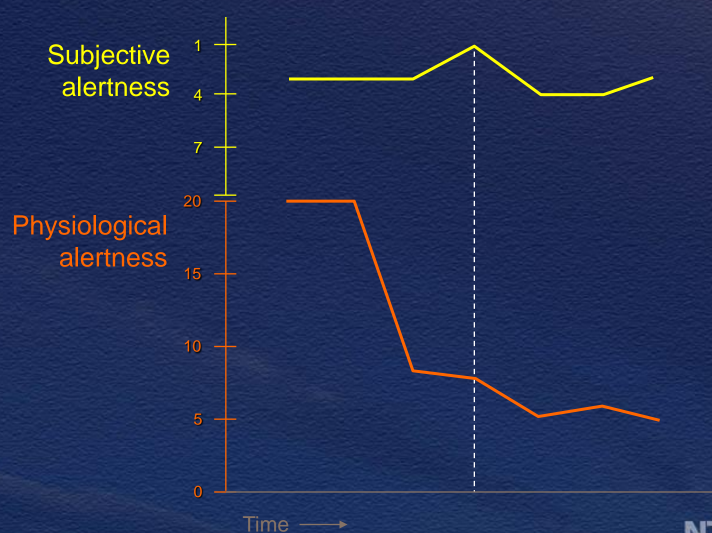
Fatigue and Reaction Times



Doran SM, Van Dongen HP, Dinges DF. Sustained attention performance during sleep deprivation: evidence of state instability.

**Archives of Italian Biology: Neuroscience 2001;139:253-267.

Alertness Reports Often Inaccurate









Success requires . . .

A culture change that supports different attitudes and behaviors



Stanford Sleep and Dreams: 40+ Years

Drowsiness is Red Alert!



#40 Ceremonial Swearing In





NTSB