KEY COMPONENTS IN THE MEASUREMENT OF SAFETY CULTURE & SAFETY LEADERSHIP

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ORGANIZATION OF PRESENTATION

- What is safety culture?
- Why is safety culture important?
- How can we measure it?
- What do we do with this information?
- How do we create safety culture?
- Next steps

STATEMENT OF THE PROBLEM

The issue of safety culture as a key component in the maintained and facilitation of an acceptable world class safety record. Many examples of how lapses in safety culture of operations have contributed to major accidents have been described in the literature.





ORGANIZATIONAL CULTURE

- Study of Culture Margaret Mead
- Person Environment Interaction Kurt Lewin
- ▶ Edgar Schein Defined organizational culture





DEFINITIONS OF CORPORATE CULTURE

Definition	Author
'in its most basic form is an understanding of "the way we do things around here." Culture is the powerful yet ill-defined conceptual thinking within the organization that expresses organizational values, ideals, attitudes and beliefs.'	(Cunningham & Gresso, 1994)
'consists of "learned systems of meaning, communicated by means of natural language and other symbol systems, having representational, directive, and affective functions, and capable of creating cultural entities and particular senses of reality."'	(D'Andrade, 1996)
'the learned patterns of behavior and thought characteristic of a societal group.'	(Harris, 2004)
'We will restrict the term <i>culture</i> to an ideational system. Cultures in this sense comprise systems of shared ideas, systems of concepts and rules and meanings that underlie and are expressed in the ways that humans live. Culture, so defined, refers to what humans learn, not what they do and make.'	(Kessing & Strathern, 1998)
'the set of learned behaviors, beliefs, attitudes, values, and ideals that are characteristic of a particular society or population.'	(Ember & Ember, 2001)
'All aspects of human adaptation, including technology, traditions, language, and social roles. Culture is learned and transmitted from one generation to the next by nonbiological means.'	(Jurmain et al., 2000)







WHAT IS SAFETY CULTURE?

"how we do things around here"





DEFINITIONS OF SAFETY CULTURE

10





The safety culture is a set of ways of doing and thinking that is widely shared by the employees of an organisation when it comes to controlling the most significant risks associated with its activities:







EUROPEAN UNION -DEFINITION

ERA - Safety Culture understanding Safety culture refers to the interaction between the requirements of the Safety Management System, how people make sense of them, based on their attitudes, values and beliefs and what they actually do, as seen in decisions and behaviours. A positive safety culture is characterised by a collective commitment by leaders and individuals to always act safely, in particular when confronted with

UK HEALTH & SAFETY EXECUTIVE (1993)

The product of individual and group values, attitudes, perceptions, competencies, and patterns of behavior that determine the commitment to, and the style and proficiency of, an organization's health and safety management.







Barnes (2009) • (NRC) The values, attitudes, motivations and knowledge that affect the extent to which safety is emphasized over competing goals in decisions and behavior.







Guldenmund (2000) • Those aspects of the organizational culture which will impact on attitudes and behavior related to increasing or decreasing risk.





SAFETY SUBCULTURES

- Many definitions of safety culture (e.g. ASCNI, 1993) present a view of employees having a shared set of safety values and beliefs.
- Studies have found the presence of subcultures within an organization which suggest an absence of a cohesive safety culture. Subcultures are likely to develop when employees within the same organization experience different working conditions.
- Work groups within an organization are likely to view risk differently depending on the type of work they do.





DOT DEFINITION

The DOT Safety Council has developed the following definition of safety culture intended to support development of a broader departmental policy on safety culture:





ELEMENTS OF SAFETY CULTURE

- > 1. Leadership is Clearly Committed to Safety
- 2. Open and Effective Communication Exists Across the Organization
- > 3. Employees Feel Personally Responsible for Safety
- 4. The Organization Practices Continuous Learning
- 5. The Work Environment is Safety Conscious
- 6. Reporting Systems are Clearly Defined and Not Used to Punish Employees
- 7. Decisions Demonstrate that Safety is Prioritized Over Competing Demands
- 8. Employees and the Organization Work to Foster Mutual Trust
- 9. The Organization Responds to Safety Concerns Fairly and Consistently
- 10. Safety Efforts are Supported by Training and Resources

18







FACTORS AFFECTING SAFETY CULTURE



IMPACT OF SAFETY CULTURE

20





WHAT IS SAFETY CULTURE?

- First mentioned in a report about Chernobyl
- The <u>Chernobyl disaster</u> highlighted the importance of safety culture and the effect of managerial and human factors on safety performance. [4][5]
- The term 'safety culture' was first used in INSAG's (1988) 'Summary Report on the Post-Accident Review Meeting on the Chernobyl Accident' where safety culture was described as:
 - "That assembly of characteristics and attitudes in organizations and individuals which establishes that, as an overriding priority, nuclear plant safety issues receive the attention warranted by their significance."





IMPACT OF SAFETY CULTURE

- Workplace calamities are often related to poor safety culture
- Safety culture is important because it has been shown to reduce the prevalence of workplace accidents.
- Companies with strong safety cultures are believed to be the most protected against unforeseen accidents.



CLAPHAM JUNCTION

- On 12 December 1988, a crowded passenger train crashed into the rear of another train that had stopped at a signal, just south of <u>Clapham Junction</u> railway station in London, and subsequently sideswiped an empty train travelling in the opposite direction. A total of 35 people were killed in the collision, while 484 were injured.[11]
- by a wiring fault. New wiring had been installed, but the old wiring had been left in place and not adequately secured. An independent inquiry, chaired by Anthony Hidden, QC, found that the signalling technician responsible had not been told his working practices were wrong and his work had not been inspected by an independent person. He had also performed the work during his 13th consecutive week of seven-day workweeks.

 Critical of the health and safety culture within British Rail at the time,





23







RECENT EVENTS



Lac Megantic

- Canadian runaway oil train disaster blamed on 'weak safety culture,' poor oversight Washington Post
- "We now know why the situation developed over time," Tadros said. "It was a weak safety culture at MM&A, poor training of employees and tanker cars that didn't offer enough protection."
 - https://en.wikipedia.org/wiki/Lac-M%C3%A9gantic_rail_disaster

Metro North

- Poor 'safety culture' blamed for train crashes
- Metro-North Railroad management failed to follow its own safety protocols, according to a National Transportation Safety Board investigation.

WMATA

- NTSB Cites Track Circuit Failure and WMATA's Lack of a Safety Culture in 2009, Fatal Collision7/27/2010
- Amtrak Philadelphia
 - (NTSB) blamed for a deadly train crash that killed two workers near Philadelphia last year.





TYPES OF ACCIDENTS

- Individual accidents occur when an individual commits an error independent of organizational influences. An example of this type of accident would be an employee who follows company prescribed procedures, but loses his balance and falls off a ladder (Sumwalt, 2012).
- Organizational accidents, on the other hand, "have multiple causes involving many people operating at different levels of their respective companies...[and] can have devastating effects on uninvolved populations, assets and the environment" (Reason, 1997, p. 1).
 - "Organizational accidents arise from the concatenation of several contributing factors originating at many levels of the system" (Reason, 2004, p. ii29).







RESEARCH DATA

- The relationship between safety climate and injury rates across industries: the need to adjust for injury hazards.
- In a study of 33 companies, the association between injury and claims were used to test the predictability of safety climate on injury rates,
- Findings: Company level safety climate were negatively and significantly associated with injury rates.
 - Accid Anal Prev. 2006 May;38(3):556-62. Epub 2006 Jan 23.





- Testing the effect of safety climate on micro-accidents in manufacturing jobs.
- Safety Climate perceptions significantly predicted accident records during the 5-month recording period that followed climate measurement.
- ► The study established an empirical link between safety climate perceptions and objective injury data.

Table 4
Hierarchical Ordinary Least Squares Regression Model for
Group-Level Microaccident Rate as Outcome Variable

Variable	β	ΔR^2
Step 1		
Subunit risk	0.03	.01
Step 2		
Subunit risk	0.01	
Action	-0.47***	
Expectation	-0.45**	.16*

^{*}p < .05. **p < .01. ***p < .001.

Zohar, Dov .Journal of Applied Psychology, Vol 85(4), Aug 2000, 587-596.





NEED A METRIC TO MANAGE AGAINST





'You can't manage what you can't measure' -Drucker





National Center for Intermodal Transportation

Development of a Measure of Corporate Safety Culture for the Transportation Industry

NCITEC Project: 2012_22



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Revised May 15, 2016



Summary of the development of instrument and initial reliability & validity statistics.

Available online at:

http://www.du.edu/ncit







BENEFITS OF SAFETY CULTURE ASSESSMENT

- Assessment of Safety Culture
 - Can lead to a more complete adoption of overall set of attitudes, beliefs, and code of conduct with respect to workplace safety practices. In reality organizations can produce reams of rule books with instructions, standards and recommendations. But, when it comes to decision making and thoughtful purposeful acts the beliefs, norms and ideas contained within a commonly shared culture will fill gaps and lead to motivation to behavior according to a consistently higher code of conduct.
 - We can see evidence in the failure of culture or a lax culture
 - Some research suggests that differences in culture and beliefs area associated with lower numbers of accidents and incidents.







GAPS IN THE LITERATURE

Current measurement tools are dissimilar and do not adequately measure corporate safety culture.



- Current measurement tools are dissimilar and do not permit benchmarking and comparisons.
- Our tool/instrument proposes to address these issues by developing normative data from a variety of organizations.

MEASUREMENT OF CORPORATE SAFETY CULTURE

MEASURE	AUTHOR	WEAKNESS	EVIDENCE
Organizational Culture Inventory	Cooke & Lafferty	 Theory (unknown) No statistical support 	Absent of any reliability or validity data
Denison Organizational Culture Survey	Denison & Neale	 Theory (measures values, but no other aspect of culture) No statistical support 	Absent of any reliability or validity data
Safety Culture Survey	Safety Performance Solutions	1) <u>Theory</u> (measures climate)	Absent of any reliability or validity data
Safety Culture Values and Practices Questionnaire	Diaz-Cabrera, Hernandez-Fernaud, & Esla-Diaz	1) <u>Theory</u> (measures values, but no other aspect of culture)	Absent of any reliability or validity data
Safety Culture Indicator Scale Measurement System	Thaden & Gibbons	1) Theory (measures climate)	Alfa coefficients =.8195

OTHER MEASURES – LIMITED PSYCHOMETRICS AVAILABLE

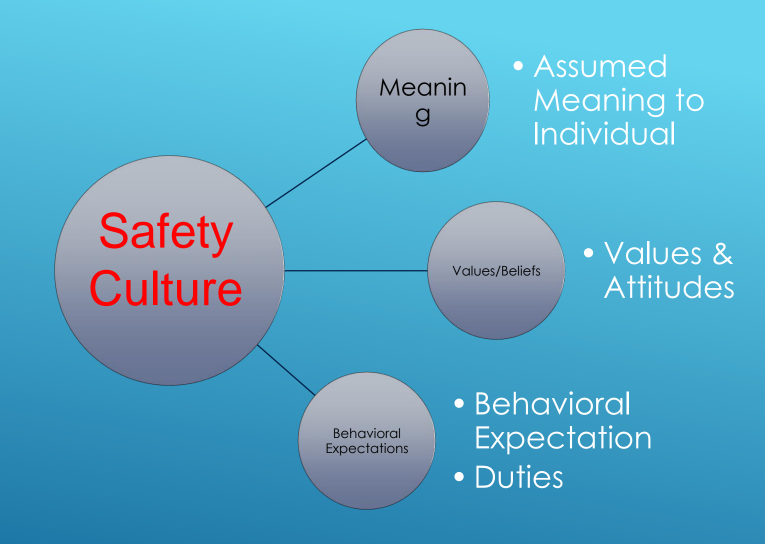
- > UK HSE
- Multi-level Safety Climate Survey
- Safety Management Questionnaire





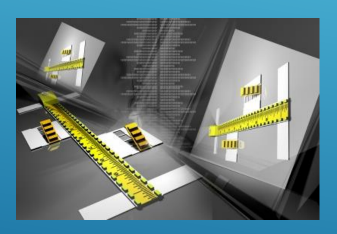
A PERFECT MEASURE

- A review of the literature does not uncover a complete or comprehensive measure of corporate culture or corporate safety culture.
- A perfect measure would include an evaluation of each global domain of culture.
 - meaning systems,
 - values/beliefs, and attitudes
 - behavioral expectations & practices



PROPOSED MODEL OF SAFETY CULTURE

- Items are developed conceptually, following an attempt to create items within the three themes.
- Items from previously validated tests can be used and integrated into measure.
- Total of item pool of 70-100 items



MEASURE DEVELOPMENT

- Colorado State Department of Transportation (CDOT N=1900).
 - 1) Participants did not hold managerial positions.
 - 2) Participants held high-risk jobs, (divisions of transit and rail, or maintenance).
- Cross-validation sample obtained from a Regional Heavy Rail Company N=600



OUR EFFORTS

METHODOLOGY

- Index was administered to 1900+ CDOT employees
- 970 cases met participant criteria
- Exploratory factor analysis was completed to discover latent factors.
- Second data set obtained from a sample 0f 600+ Employees from Large Regional Rail Company

THREE COMPONENTS



Attitudes & Perceptions

- Focus Groups
- Questionnaires
- Interviews

Beliefs & Values

- Focus Groups
- Questionnaires
- Interview

Conduct & Behavior

Observations Rule Books - Printed Materials Physical infrastructure







ASSESSMENT TOOLS

- Survey Questionnaire (online and paper and pencil)
- Interview Format and Questions
- Workplace Observation Audit Checklist
- Analysis of Initial Data and Explanatory Rep







KEY METHODOLOGY

Conceptual Framework

- Attitudes
- Behaviors
- Values
- Identify Sample items
- Identify Sample Practices
- Implementation

Implementation Team

- CEO and Safety Manager
- Steering Committee
- Implementation Team
- Data Managers





OBSERVATION GUIDE

- Management Commitment
- Communication
- Employee Involvement
- ▶ Training & Information
- Motivation
- Compliance with procedures
- Learning organization



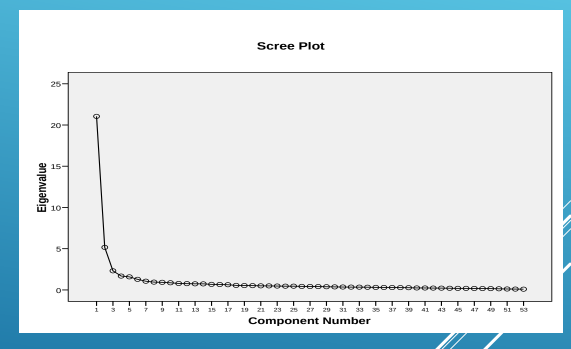






FACTOR ANALYSIS OF CULTURE ELEMENTS

- Principle components analysis showed three component.
- Evaluation of the scree plot revealed a separation after the second component.
- Seven components were retained for further investigation.
- The resulting solution explained over 64 % of the variance.







Key Elements/Dimensions of Denver Safety Culture Tool

F1 – Management Commitment – Immediate Supervisor

- Assesses perceptions that supervisors are committed to safety as evidenced by the perception that they are encouraged to raise safety concerns and that supervisors are engaged in in and investing time in improving safety

F2 - Personal Responsibility

- Assesses perceptions that safety is a personal responsibility which can be can be prevented by personal actions.

F3 - Peer Commitment

- Assesses perceptions that co-workers are committed to personal safety contribute to making the workplace safe.

F4 – Management Commitment – SR

- Assesses perceptions that the degree to which employees feel that senior mgmt. and the corporation is committed to employee safety.

F5 – Safety vs Productivity

- Assesses perceptions that employees believe that safety is not sacrificed for productivity and that the work area has been made as safe as possible.

F6 - Education Focus

- Assesses perceptions regarding the extent to which the organization and the safety professionals have provided safety training and information to assist with emp safety.

F7 – Safety Knowledge

- This scale assesses the extent to which employees understand and know how to address risks and hazards in the work environment.

F8 – Safety Rewards – (Inc)

- Assesses perceptions regarding the believe that safe work behaviors are rewarded in the organization through promotions and performance ratings.

F9 - Accountability

- this scale assesses the extent to which employees believe that persons engaged in unsafe practices or work behaviors are held accountable for their actions.

F10 – Safety Practices

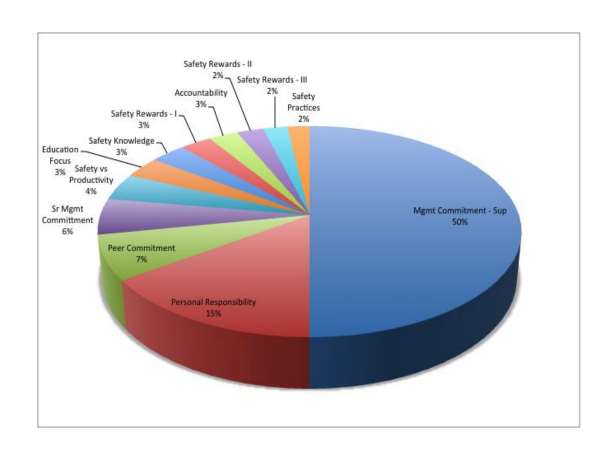
- Assesses the extent to which employees feel that they utilize personal protective equipment and safe work practices as encouraged to do so by their supervisors.





RELATIVE IMPORTANCE OF COMPONENTS OF CULTURE RESULTS OF UNIVERSITY OF DENVER RESEARCH

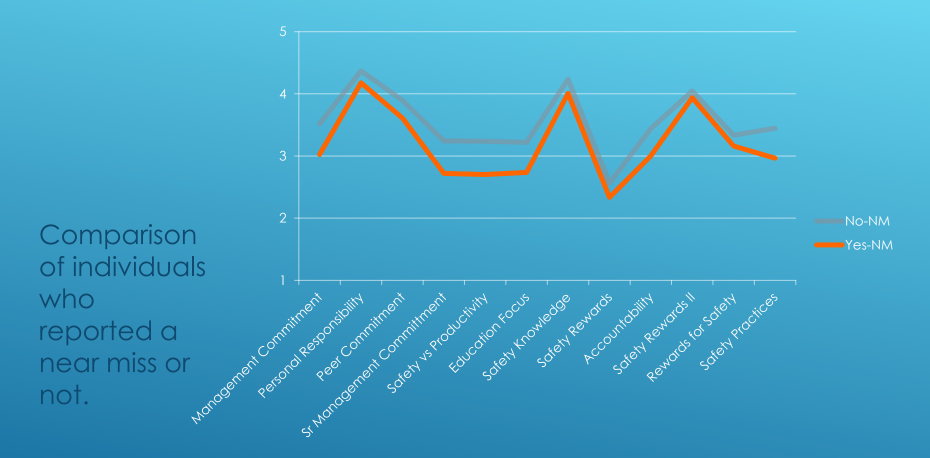
- 1. Management Commitment
- 2. Personal Responsibility
- 3. Peer Commitment
- 4. Senior Mgmt Commitment
- 5. Safety vs Productivity
- 6. Education Training Focus
- 7. Safety Knowledge
- 8. Safety Rewards
- 9. Accountability
- 10. Safety Practices







Previous Research



COMPARISON OF EMPLOYEES - NEAR MISS

COMPARISON OF CULTURE ELEMENTS

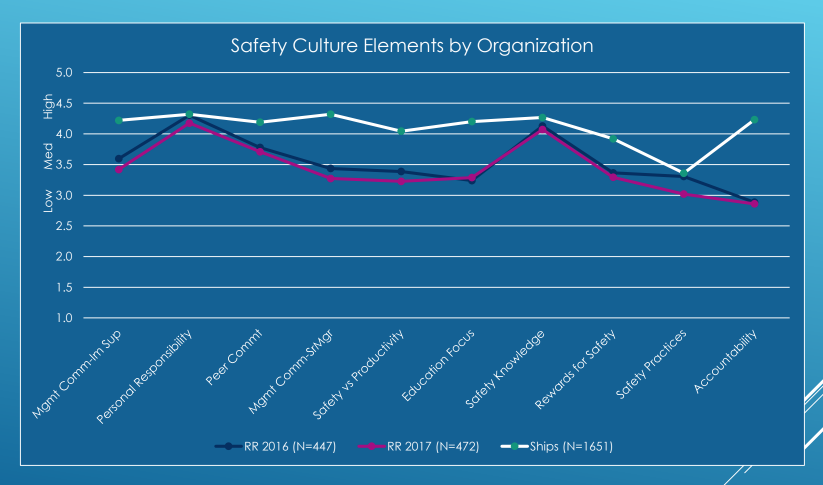






Table 10. Year 2 – Independent sample t-tests on Safe vs UnSafe behavior.

	UnSafe (N=128)	Safe (N=123)	t (df=249)	p< (2- tailed)
Mgmt. Commitment-Immed	2.87	4.23	(4.89)	0.00
Personal Responsibility	4.13	4.58	(1.16)	0.25
Peer Commitment	3.45	4.22	(3.50)	0.00
Mgmt. Commitment – Sr	2.87	3.89	(3.99)	0.00
Safety vs Productivity	2.80	3.90	(3.22)	0.00
Education Focus	2.63	3.76	(5.20)	0.00
Safety Knowledge	3.93	4.46	(2.89)	0.00
Accountability	2.87	3.94	(3.55)	0.00
Rewards for Safety	3.03	3.73	(2.71)	0.01
Safety Practices	2.14	4.23	(10.82)	0.00





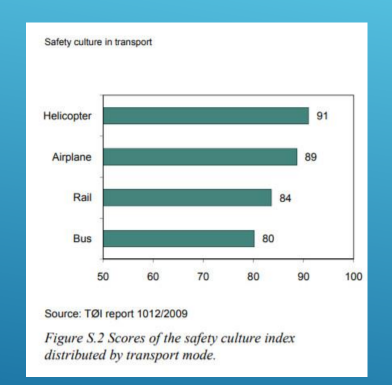
Table 11. Comparison of Perceived Safety Culture between Year 1 and Year 2.

	Year 1 (N=447)	Year 2 (N=472)	+	df	Sig. (2- tailed)
Immed Sup - Commit	3.6	3.4	2.7	917	.007
Peer Commit	3.8	3.7	1.3	918	.203
Mgmt. Comm- SrMgr	3.4	3.3	2.1	921	.038
Personal Responsibility	4.3	4.2	2.7	907	.007
Safety vs Productivity	3.4	3.2	2.4	915	.017
Education Focus	3.2	3.3	-0.6	911	.531
Safety Knowledge	4.1	4.1	1.1	915	.272
Accountability	3.5	3.4	1.1	912	.255
Rewards for Safety	3.4	3.3	1.3	910	.185
Safety Practices	3.3	3.0	3.5	868	.000













LEADERSHIP

- One of the most important components of safety culture is leadership. As an industry thought leader, DOT can significantly influence safety culture of the transportation industry. For example, by starting internally, DOT leaders can ensure that employees fully commit themselves to making safety their highest priority and be dedicated to safety in all aspects of their work. Fostering a strong safety culture within DOT is a first step in asking the same of those that it oversees, collaborates with, and regulates in the transportation industry. This usually begins with a policy statement on safety and safety culture (see Appendix B).
 - <u>file:///Users/patrick/Dropbox/Safety%20Culture/dot 32538</u>
 <u>DS1.pdf</u>





LEADERSHIP BEHAVIORS

CULTURE ELEMENTS

- ▶ 1. Problem Solving
- > 2. Emotional Competence
- > 3. Results Orientation
- 4. Safety Leadership
- ▶ 5. Integrity .
- ▶ 6. MSFI Total

- Management Commitment
- 2. Personal Responsibility
- 3. Peer Commitment
- 4. Senior Mgmt Commitment
- 5. Safety vs Productivity
- 6. Education Training Focus
- 7. Safety Knowledge
- 8. Safety Rewards
- 9. Accountability
- 10. Safety Practices

DEVELOPING A LEADERSHIP ASSESSMENT MATCHED WITH CULTURE ASSESSMENT



NCIT

National Center for Intermodal Transportation

DISCUSSION

- Work continuesfactors and itemsrelated tobehavioral targets.
- Improve reliability.
- Validate relationship to criterion.



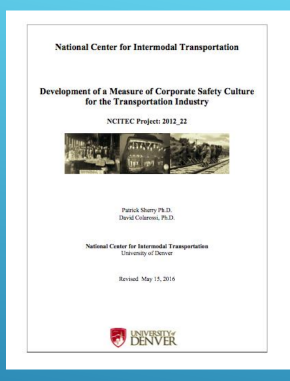




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THANK YOU!

http://www.leadershipsuccessfactors.com/safety/