

Determining Voltage Levels of Concern for Human and Animal Response to AC Current

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Presentation Summary

- · Parameters controlling body current and impacts
- · Summary of human and animal testing
- Terminology for perceptible levels
- · Existing publications with voltage or current levels
- Important criteria for developing levels of concern (LOC)
- Comparing criteria among the standards and publications
- · Boiling the criteria down to a systematic process
- Application example
- Final comments and recommendations

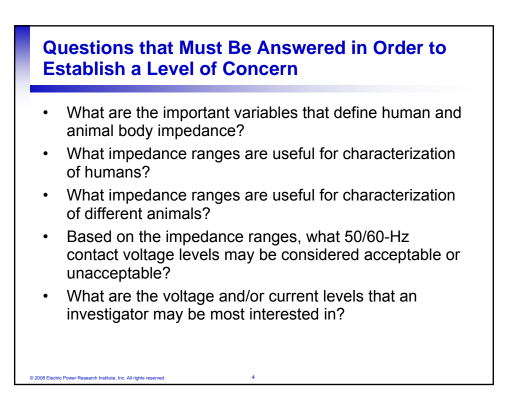
All source references are included on the final slide

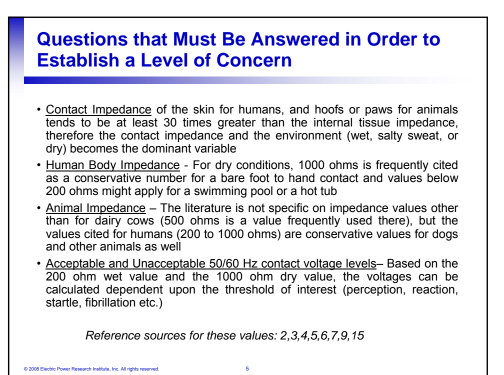
Parameters Controlling Body Current and Impacts on Humans and Animal

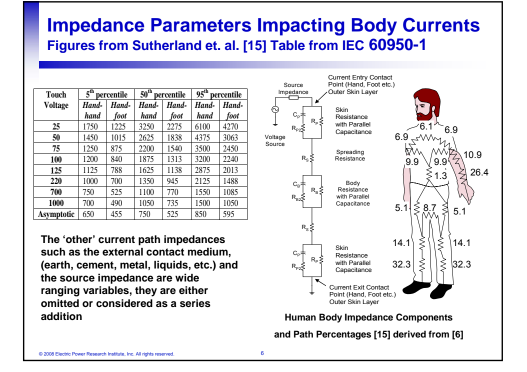
- Whenever a sufficient voltage potential is present between two points – In close enough proximity – for a human or an animal to bridge the gap between them, there is the possibility for a current path through the body
- This current flow through the body can range from little or no perceptible effect, to shocking sensation, to electrocution
- The effect on any given body is dependent upon [6]:
 - the path impedance
 - the applied frequency
 - the current magnitude

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- the duration of the current flow





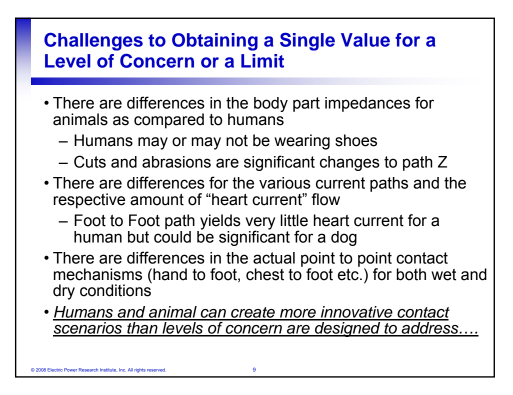


Threshold	Women		Men	
	0.5% more sensitive than stated value	50% more sensitive and 50% less sensitive	0.5% more sensitive than stated value	50% more sensitive and 50% less sensitive
Perception for Touch	0.07 mA	0.24 mA	0.10 mA	0.36 mA
Perception for Grip	0.28 mA	0.73 mA	0.40 mA	1.10 mA
Startle		2.2 to 3.2 mA		
Let-Go Current	6.0 mA	10.5 mA	9.0 mA	10 mA (adult 68 kg)
Breathing Difficulty (Respiratory Tetanus)		15 mA		23 mA
Respiratory Paralysis				30 mA (adult 68 kg)
Fibrillation - Most conservative -			75 mA (5-second, adult 68 kg)	250 mA (99.5%, 5 second, adult 68 kg)
Heart Paralysis				4,000 mA (adult 68 kg)
Tissue Burning				≥5,000 mA (adult 68 kg)

Terminology for Perceptible Currents Humans

Three Reactions to Body Current that are Useful for Level of Concern or Limit Setting

- Aversion Examples include animals avoiding a metal grate, animals not wanting to drink water, and humans not wanting to enter a pool or hot tub
- *Injury* The actual level of concern here is referred to as "startle reaction," where the result is a possible injury (such as falling from a ladder or spilling a pan of boiling water)
- *Fatalities* The level of concern here is "heart fibrillation" or "respiratory paralysis"







Existing Publications with Voltage or Current Levels 15 Vac 'Wet' to 60 Vac Dry

Reference Document	rence Document Published Level	
UL-101 [4]	0.75 milliamps reaction current - 2,000-ohm human body Z.	Reaction Current
UL-60950-1 [8]	42.4 Vac and 60 Vdc is the stated limit under dry conditions and human hand path.	Shock Hazard
IEC 479-1 [9]	25 Vac clearly safe, 50 Vac marginally safe (duration dependent). 1000 ohm body impedance cited	Shock Hazard
OSHA Rule" (29 CFR Part 1910) [10]	Circuits operating above 50 Vac or 50 Vdc.	Shock Hazard
NFPA 70E [11]	30 Vrms or 60 Vdc. 500-ohm wet human body resistance.	Shock Hazard
IEEE Yellow Book – Std. 902-1998 [5]	Currents as low as (10) milliamps and voltages above 50 V can cause fibrillation. 500-ohm minimum body resistance for wet conditions or cuts. 100-500 ohms for immersion (Table 7-2)	Heart Fibrillation
NACE [12]	15 volts.	Shock Hazard
NESC [13]	51 volts.	Shock Hazard
NEC® [14]	Circuits operating above 50 Vac or dc or 15 V for wet areas.	Shock Hazard
IEEE Std 80 [2]	60 Vac for 4 sec. 1000 ohm human body impedance	Shock Hazard

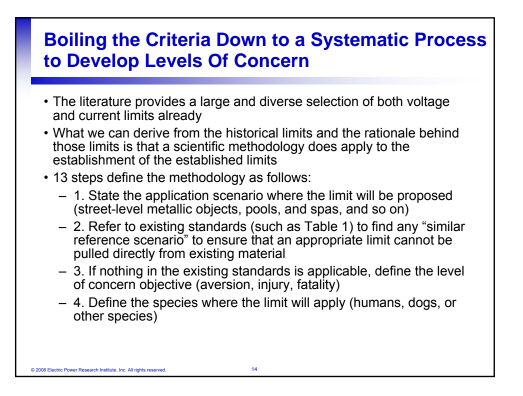
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Comparing Criteria Among the Standards and Publications

- Factors of Safety <u>Not the Same</u>
- Wet vs Dry Objectives <u>Not the Same</u>
- Safety Objectives <u>Not the Same</u>
- Conclusions:

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- 1. Unless the scenario is identical Rely on the biophysical data and the condition of interest and not other published values from existing standards!
- 2. Insure that limit objectives are clearly articulated to avoid future misapplication of potential IEEE 1695 information
- 3. Documentation in the standards appendices is invaluable in understanding true levels of concern as opposed to levels of concern with built in factors of safety



Boiling the Criteria Down to a Systematic Process to Develop Levels Of Concern

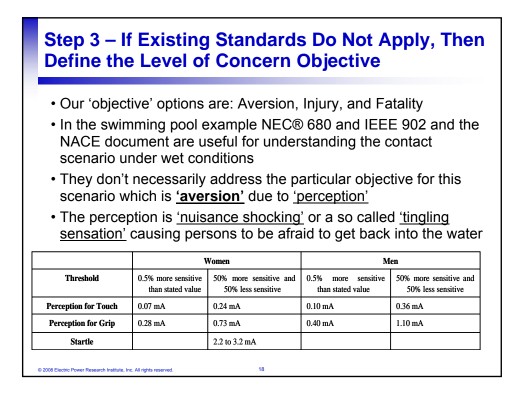
- 5. Define the contact mode(s) hand-to-hand, foot-to-hand etc...
- 6. Based on the application scenario (from 1) where the limit will be proposed, define a worst case voltage expectation
- 7. Estimate a minimum body impedance value based on the contact mode(s) and the worst case voltage expectation
- 8. Consider how wet or dry conditions might warrant either raising or lowering the body impedance value
- 9. Estimate a complete circuit current path impedance value
- 10. Define the current threshold(s) based on the objective and taking into consideration the contact scenario(s) as well as the full current path impedance value.
- 11. Where practical, reduce the current threshold to a single worst case and articulate/document any factors of safety that have been considered
- 12. Calculate the voltage limit(s) that apply to the contact scenario and the species based on the current threshold and the impedance value(s).
- 13. Define the appropriate measurement protocol for the limit(s)

Application Example for a Swimming Pool Step 1 - State the To minimize step and touch distance, If a condition where conductive pole is used for the skimming net, the limit will be it should be replaced with fiberglass or plastic proposed • For this case, the condition where the limit applies is the immediate area surrounding the pool or spa water, within touch or step distance. © 2008 Electric Power Research Institute, Inc. All righ



- Reviewing the standards summary table, there are no similar pool or spa limits, but there is some information related to NEC® Article 680 and a 15-V shock hazard reference that should be researched further
- There are references to application of "minimal" resistance values for immersion conditions of 100 to 500 ohms in IEEE 902 that should be researched further to understand the context related to the applicable voltage levels
- NACE has a 15 Vac limit for gas pipelines most likely assuming the workers may be exposed to voltage conditions in a wet muddy trench
- It is not clear if the 15Vac values do or don't have a 2x factor of safety

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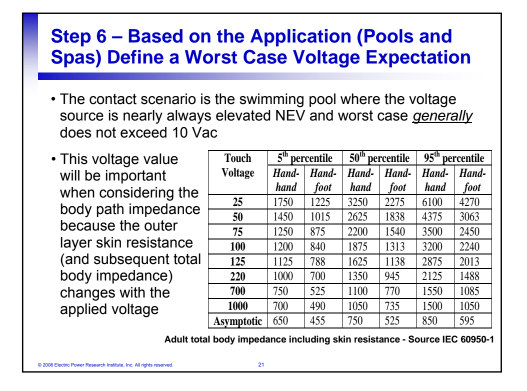


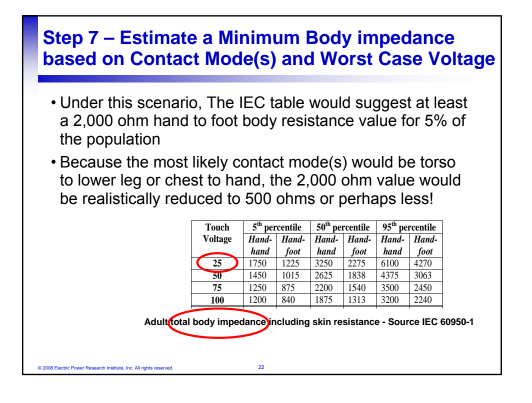
Step 5 – Define the Contact Mode(s) Such as Hand-to-Hand, Foot-to-Hand, and So On

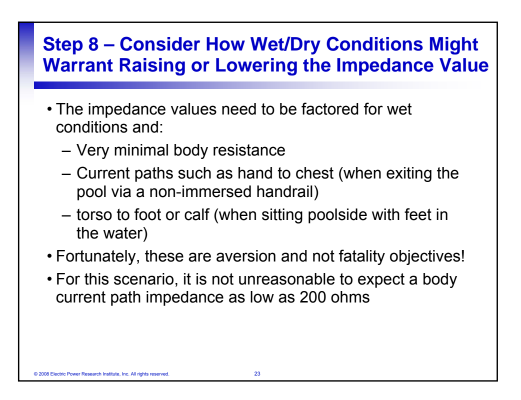
- For swimming pool aversion scenario, the contact mode(s) can be:
 - Upper arm to hand" for a person reaching out of water
 - Torso to lower leg or calf for a person sitting on deck with feet in the water
 - Chest to hand(s) for a person in the process of exiting the water via a non-immersed metallic handrail
 - Hand to foot for a person standing in a puddle of water 'poolside' and touching an immersed hand rail

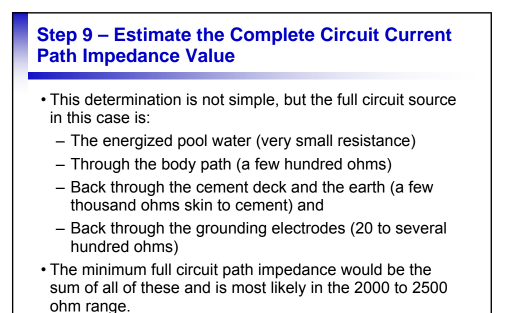
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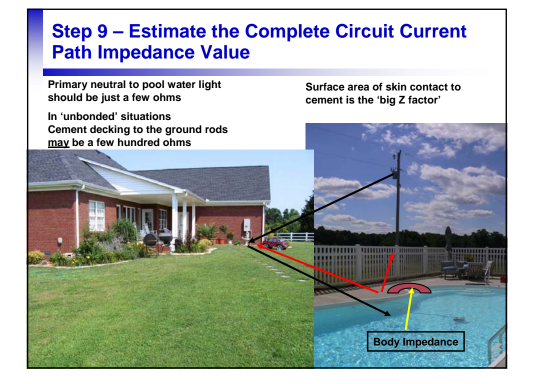








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Step 10 – Define Current Threshold Based on the Objective (3) Contact Scenario (5) and Impedance (9)

• Based on the *aversion* objective (3) and

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- Considering the contact scenario(s), (5) where worst case is just a few hundred ohms and full path is impedance (9) is a few thousand ohms
- The currents that 'arbitrarily' cause perceptible complaints are can be between 0.5 mA and 5.0 mA depending upon whether it is a sensitive adult or child
- Because actual perception thresholds vary so greatly amongst the population and are different for adult males, adult females and children, low end of the current range may imply perception for only a small percentage of humans

