IEEE 802.3 Isolation Ad Hoc Thoughts and Next Steps - Updated

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Isolation: Why?

- Isolation in IEEE 802.3 is a feature of the data communications system to avoid possible ground loops
- Isolation in IEEE 802.3 is **not** a safety specification
 - IEEE 802.3 does not write safety specifications
 - However, there are sub-clauses for "Network Safety" scattered around the standard
 - These are informative, not normative, but it confuses the safety issue
 - Optical clauses mention laser power, again in the context of external laser safety standards---see comment above
- Safety specifications apply to implementations and are chosen based on regulatory requirements for the application space
- Safety specifications may come from local, national or international SDOs, and may be part of a legal framework
 - Underwriter's Laboratories in the US (UL) and Canada (CUL)
 - ISO/IEC and whatever globally
 - Whatever is required by the application space and regulatory framework

IEC 60950 (1) and IEC 62368-1

- IEC 60950 deals with isolation of low-voltage DC circuitry from the AC mains and is a safety standard
- IEEE 802.3-1985 was published prior to IEC 60950 (IEC 950 1986)
- IEC 60950 is called out in the standard and it is stated that equipment **shall** conform to the standard
- This is inconstant with IEEE 802.3 being an interoperability standard
 - Conformance to IEC 60950 (or any other standard) should be an implementation (product) decision
 - For example, IEEE 802.3 automotive applications have no need to conform to IEC 60950
 - IEC 62368-1 supersedes IEC 60950 but the issues are the same
- References to conformance to IEC 60950 should be removed from IEEE 802.3

Isolation Testing

- Isolation is specified in IEEE 802.3 by a series of electrical tests, both steady-state and impulse for AC and DC
- Isolation is typically repeated in each clause, which is redundant
- Isolation requirements across all of IEEE 802.3 should be identified and consistency checked (this is in process)
- Isolation tests are taken from external safety standards
- Some of these tests have become obsolete/superseded and up-todate tests need to be identified and substituted
- Specific tests should be removed from the standard
 - Replace with "Isolation shall be tested according to IEC 62368-1, Clause...
 - Any require informative notes
 - Reinforce this testing is for IEEE 802.3 data isolation, not overall electrical safety

Single location for Isolation

- Instead of repeating isolation requirements in every clause, a new isolation location should be added
 - Possibly the introduction or an annex
- Individual clauses can simply point to the new location
- This eliminates redundancy, confusion, and should make maintenance easier going forwards
- Remove Clause 8 (10BASE5) and Clause 10 (10BASE2)
 - Leave the headers in the TOC and replace with a statement (to be written) that these clauses have been deprecated and removed from IEEE 802.3

Scope of ad hoc

- We need to look carefully at where and how "safety" is used in IEEE 802.3
- We have electrical safety and laser safety
- Add "References to external safety standards" to ad hoc charter
- All instances need to be carefully examined to make it clear that IEEE always **references** an external safety standard

Next Steps

- Continue ad hoc conference calls
- Do an overall clean-up of the standard with regard to isolation and "safety"