### Attachment 8 – Language Comparison Document



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### Appendix A – Rule Changes Discussed in the Workshop

Associated Rule Change 6-Rule 56.2

**Original Rule** 

56 Overhead Guys, Anchor Guys and Span Wires

56.2 Use

Where mechanical loads imposed on poles, towers, or structures are greater than can be supported with safety factors as specified in Rule 44, additional strength shall be provided by the use of guys or other suitable construction.

Where guys are used with poles or similar structures capable of considerable deflection before failure, the guys shall be able to support the entire load, the pole below the point of guy attachment acting merely as a strut.

Guys shall be attached to structures, as nearly as practicable, at the center of load. They shall be maintained taut and of such strength as to meet the safety factors of Rule 44.

## <u>Proposed Strikeout/Underline Version of Rule Submitted in Appendix B of the Joint Workshop Report:</u>

56 Overhead Guys, Anchor Guys and Span Wires

56.2 Use

Where mechanical loads imposed on poles, towers, or structures are greater than can be supported with safety factors as the requirements specified in Rule 44, additional strength shall be provided by the use of guys or other suitable construction.

Where guys are used with poles or similar structures capable of considerable deflection before failure, the guys shall be able to support the entire load, the pole below the point of guy attachment acting merely as a strut.

Guys shall be attached to structures, as nearly as practicable, at the center of load. They shall be maintained taut and of such strength as to meet the safety factors requirements of Rule 44.

### Proposed Strikeout/Underline Version of Rule Discussed in Workshop:

56 Overhead Guys, Anchor Guys and Span Wires

56.2 Use

Where the effects of the mechanical loads imposed on poles, towers, or structures are greater than can be supported with safety factors as the requirements specified in Rule 44, additional strength shall be provided by the use of guys or other suitable construction.

Where guys are used with poles or similar structures capable of considerable deflection before failure, the guys shall be able to support the entire load, the pole below the point of guy attachment acting merely as a strut.

Guys shall be attached to structures, as nearly as practicable, at the center of load. They shall be maintained taut and of such strength as to meet the safety factors requirements of Rule 44.

### Associated Rule Change 8-Rule 66.2

### **Original Rule**

66 Guys

66.2 Use

Where mechanical loads imposed on towers or structures are greater than can be supported with safety factors as specified in rule 44 or the design of such towers and structures requires it, additional strength shall be provided by the use of guys or other suitable construction.

Where guys are used with structures capable of considerable deflection before failure, the guys shall be able to support the entire load, the structure below the point of guy attachment acting merely as a strut.

Guys shall be attached to structures, as nearly as practicable, at the center of load. They shall be maintained taut and of such strength as to meet safety factors of rule 44

# <u>Proposed Strikeout/Underline Version of Rule Submitted in Appendix B of the Joint Workshop Report:</u>

66 Guys

66.2 Use

Where mechanical loads imposed on towers or structures are greater than can be supported with safety factors as per the requirements specified in rRule 44 or the design of such towers and structures requires it, additional strength shall be provided by the use of guys or other suitable construction.

Where guys are used with structures capable of considerable deflection before failure, the guys shall be able to support the entire load, the structure below the point of guy attachment acting merely as a strut.

Guys shall be attached to structures, as nearly as practicable, at the center of load. They shall be maintained taut and of such strength as to meet safety factors the requirements of rRule 44.

#### Proposed Strikeout/Underline Version of Rule Discussed in Workshop:

66 Guys

66.2 Use

Where the effects of the mechanical loads imposed on towers or structures are greater than can be supported with safety factors as per the requirements specified in rRule 44 or the design of such towers and structures requires it, additional strength shall be provided by the use of guys or other suitable construction.

Where guys are used with structures capable of considerable deflection before failure, the guys shall be able to support the entire load, the structure below the point of guy attachment acting merely as a strut.

Guys shall be attached to structures, as nearly as practicable, at the center of load. They shall be maintained taut and of such strength as to meet safety factors the requirements of rRule 44.

### Associated Rule Change 11-Rule 86.2

### **Original Rule**

86.2 Use

Where mechanical loads imposed on poles, towers or structures are greater than an be supported with the safety factors as specified in Rule 44, additional strength shall be provided by the use of guys or other suitable construction.

Where guys are used with poles or similar structures capable of considerable deflection before failure, the guys shall be able to support the entire stress, the pole below the point of guy attachment acting merely as a strut.

Guys shall be attached to structures as nearly as practicable at the center of load. They shall be maintained taut and of such strength as to meet the safety factors of Rule 44.87.2

## <u>Proposed Strikeout/Underline Version of Rule Submitted in Appendix B of the Joint Workshop Report:</u>

86.2 Use

Where mechanical loads imposed on poles, towers or structures are greater than <u>can</u> be supported <u>with the safety factors as per the requirements</u> specified in Rule 44, additional strength shall be provided by the use of guys or other suitable construction.

Where guys are used with poles or similar structures capable of considerable deflection before failure, the guys shall be able to support the entire stress, the pole below the point of guy attachment acting merely as a strut.

Guys shall be attached to structures as nearly as practicable at the center of load. They shall be maintained taut and of such strength as to meet the safety factors requirements of Rule 44.

### Proposed Strikeout/Underline Version of Rule Discussed in Workshop:

86.2 Use

Where the effects of the mechanical loads imposed on poles, towers or structures are greater than can be supported with the safety factors as per the requirements specified in Rule 44, additional strength shall be provided by the use of guys or other suitable construction.

Where guys are used with poles or similar structures capable of considerable deflection before failure, the guys shall be able to support the entire stress, the pole below the point of guy attachment acting merely as a strut.

Guys shall be attached to structures as nearly as practicable at the center of load. They shall be maintained taut and of such strength as to meet the <u>safety factors</u> requirements of Rule 44.