

## SG15-LS051 STUDY GROUP 15

Original: English

**Question(s):** 2, 5, 6/15

LS

(Ref: SG15-TD139/PLEN Annex A)

**Source:** ITU-T Study Group 15

**Title:** LS on G.652 fibre link property

## LIAISON STATEMENT

For action to:

**For information to:** IEEE 802.3

**Approval:** ITU-T SG15 meeting (Geneva, 28 April 2023)

**Deadline:** N/A

**Contact:** Frank EFFENBERGER

Futurewei Technologies

**United States** 

**Contact:** Kazuhide NAKAJIMA

NTT

Japan

**Contact:** Fabio CAVALIERE

Telefon AB - LM Ericsson

Sweden

E-mail:

Tel: +81 29 868 6442

Email:

Tel: +39-333-6324797

E-mail:

**Abstract:** This liaison informs IEEE 802.3 on discussion status of G.652 fibre link property.

Q2/15, Q5/15, and Q6/15 would like to inform IEEE 802.3 that a correspondence activity will be held to gather information on zero-dispersion wavelength property particularly in short length (typically within 10 km) installed links under chairmanship of Rapporteur Q2/15. Q2/15, Q5/15, and Q6/15 are pleased to attach the corresponding document, C574, to this liaison for your convenience. First correspondence results are expected to be available by the end of July 2023.

Q2/15, Q5/15, and Q6/15 appreciate continuous harmonization with IEEE 802.3.

## Attach:

Consideration of G.652 fibers (<u>SG15-C574</u>).