

INTERNATIONAL ELECTROTECHNICAL COMMISSION  
COMMISSION ÉLECTROTECHNIQUE INTERNATIONALE

IEC 62110  
Edition 1.0 2009-08

ELECTRIC AND MAGNETIC FIELD LEVELS  
GENERATED BY AC POWER SYSTEMS –  
MEASUREMENT PROCEDURES WITH REGARD  
TO PUBLIC EXPOSURE

IEC 62110  
Édition 1.0 2009-08

CHAMPS ÉLECTRIQUES ET MAGNÉTIQUES  
GÉNÉRÉS PAR LES SYSTÈMES  
D'ALIMENTATION A COURANT ALTERNATIF –  
PROCÉDURES DE MESURE DES NIVEAUX  
D'EXPOSITION DU PUBLIC

C O R R I G E N D U M 1

Corrections to the French version appear after the English text.

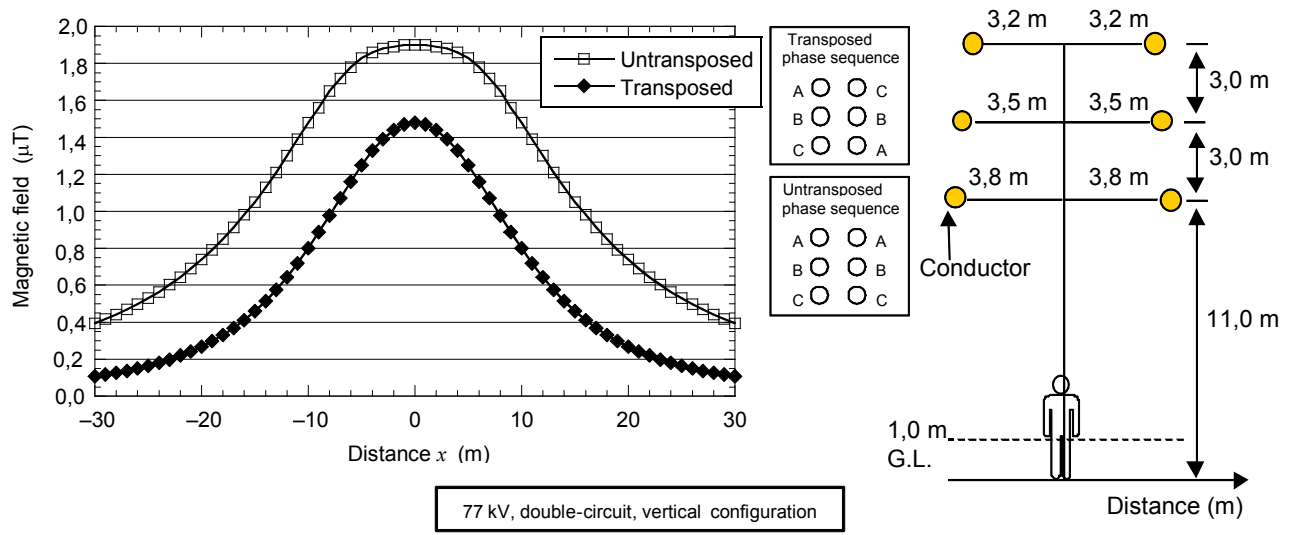
Les corrections à la version française sont données après le texte anglais.

(<https://standards.iteh.ai>)  
Document Preview

**Figure B.1 – Magnetic field levels under a 77 kV overhead transmission line**

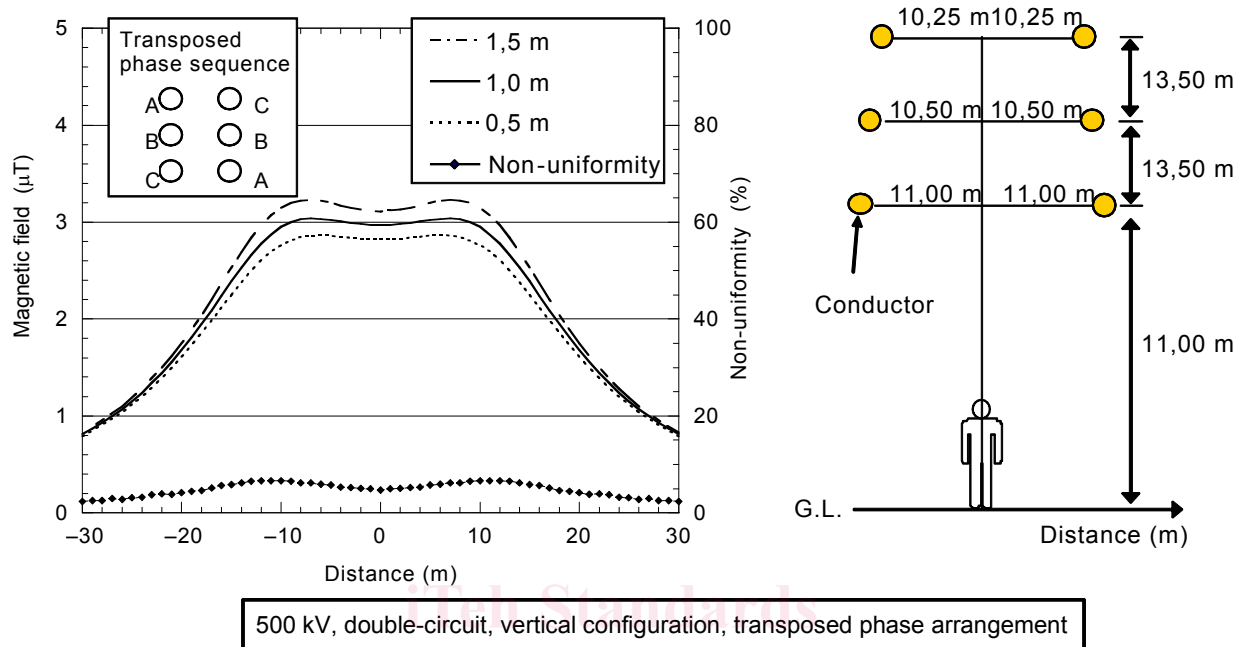
[IEC 62110:2009/COR1:2015](https://standards.iteh.ai)

[Replace the existing Figure B.1 with the following:](https://standards.iteh.ai) <https://standards.iteh.ai/1d-4ac6-9ec5-69ff459b010/iec-62110-2009-cor1-2015>



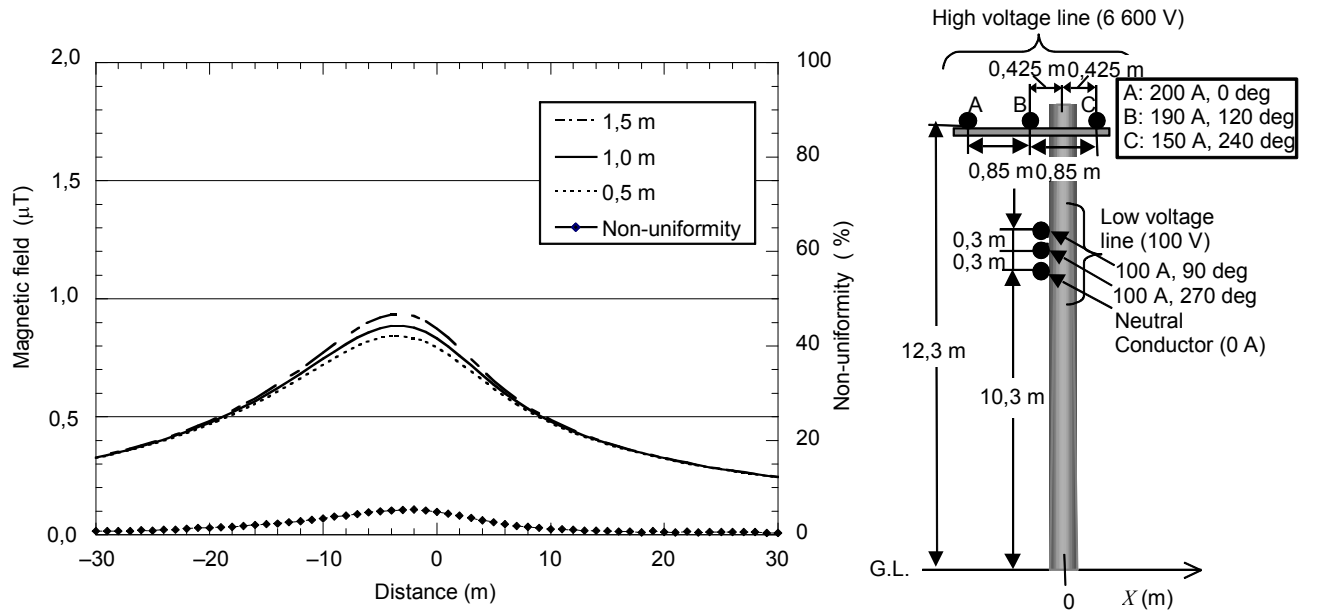
**Figure B.6 – Magnetic field levels and non-uniformity under a 500 kV overhead transmission line – Effect of separation between conductors**

Replace the existing Figure B.6 with the following:

**Figure B.9 – Magnetic field levels and non-uniformity under an overhead distribution line (6 600 V / 100 V)**

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<https://standards.iteh.ai/catalog/standards/iec/707142c7-548d-4ac6-9ec5-69fff459b010/iec-62110-2009-cor1-2015>  
Replace the existing Figure B.9 with the following:



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