

INTERNATIONAL ELECTROTECHNICAL COMMISSION
COMMISSION ÉLECTROTECHNIQUE INTERNATIONALE

IEC 60728-11
Edition 4.0 2016-03

Cable networks for television signals, sound
signals and interactive services –

Part 11: Safety

IEC 60728-11
Édition 4.0 2016-03

Réseaux de distribution par câbles pour signaux
de télévision, signaux de radiodiffusion sonore
et services interactifs –

Partie 11: Sécurité

CORRIGENDUM 1

**Figure 10 – Flow chart for selection of
the appropriate method for protecting
the antenna system against
atmospheric overvoltages**

*In the flow chart of this figure replace the
reference to Figure 8 by Figure 9.*

See new Figure 10 below.

A.4 Temporary safety measures

*Insert, after the 3 bullets of item a), item b)
before the paragraph and indent as
follows:*

- b) The touch current hazard (safe let-go
threshold current) defined in IEC 60990
is the level

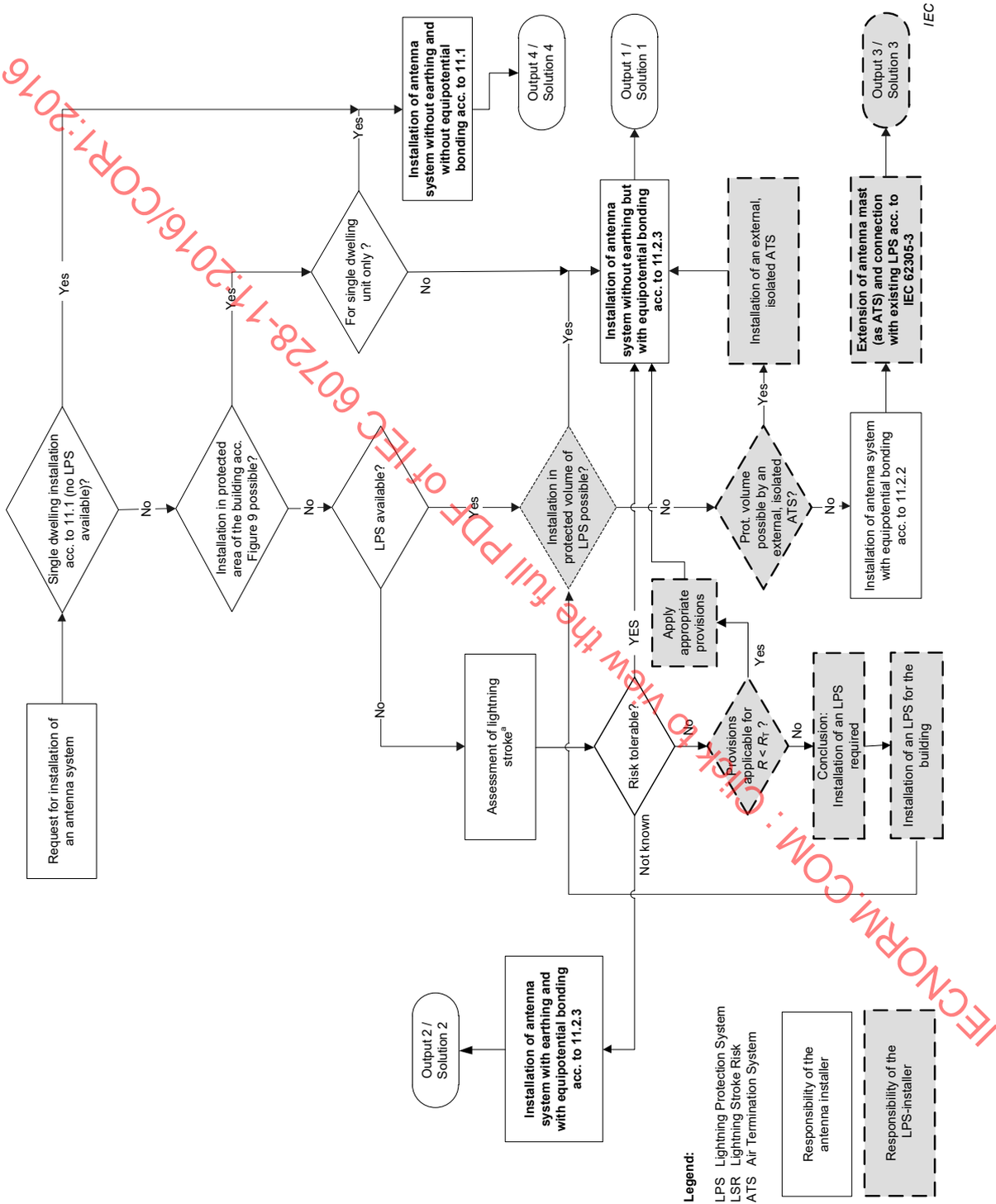
**Figure 10 – Organigramme pour le choix
de la méthode appropriée pour protéger
le système d'antennes contre les
surtensions atmosphériques**

*Dans l'organigramme de cette figure
remplacer la référence à la Figure 8 par la
Figure 9.*

Voir la nouvelle Figure 10 ci-dessous.

A.4 Mesures de sécurité temporaires

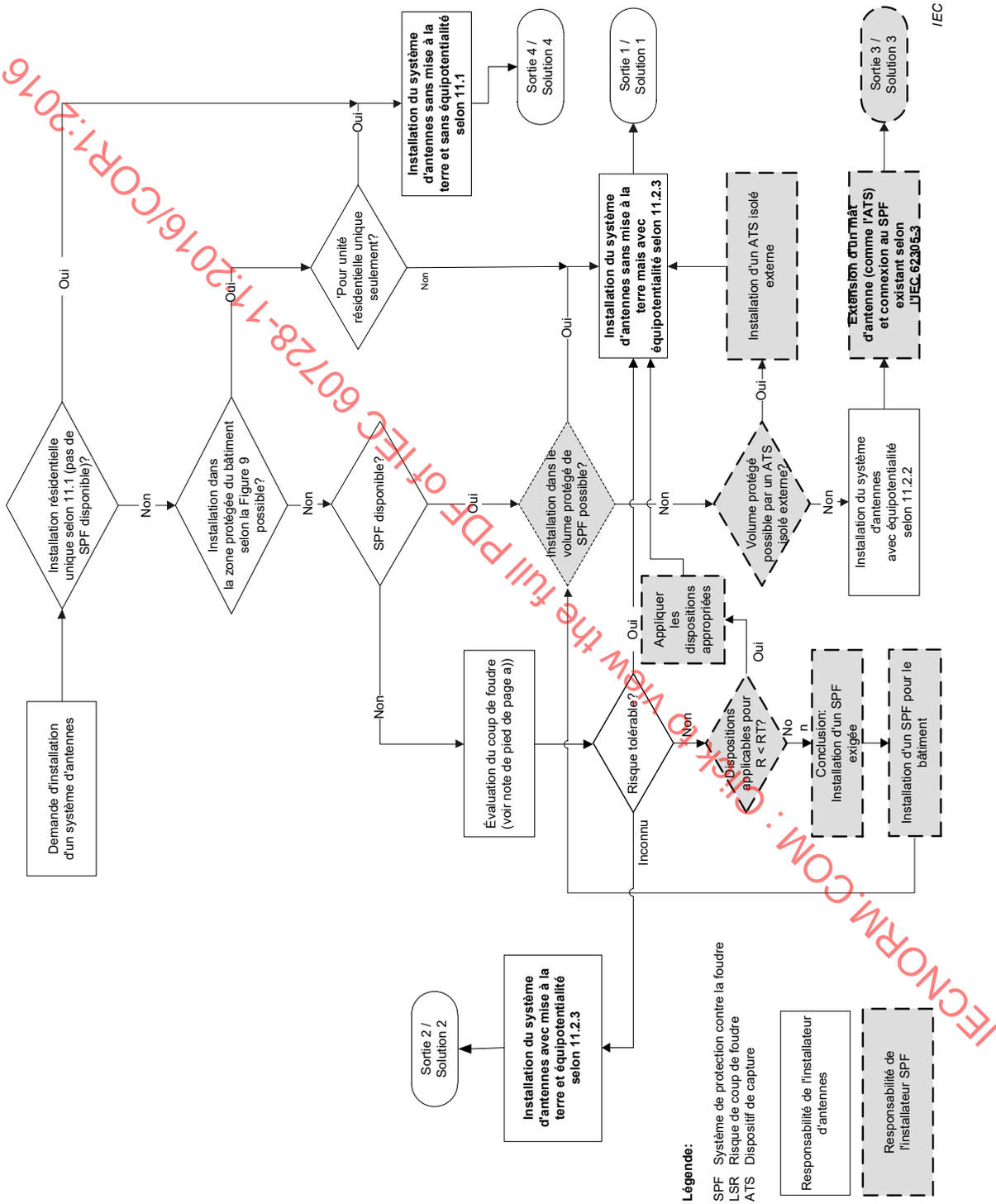
*Cette correction s'applique à la version
anglaise seulement.*



^a An assessment should be made of the risk of lightning strike R . If a definitive value of R is known (by calculation using available data) this should be compared with the tolerable risk R_T to determine whether consideration should be given to the installation of an LPS or whether to proceed to output 1/solution 1. If it is impossible to determine the value of R (e.g. lack of local data) then local common practice should be used to determine a solution or, as a minimum, the option output 2 / solution 2 shall be realised.

Figure 10 – Flow chart for selection of the appropriate method for protecting the antenna system against atmospheric overvoltages

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