

## IEC TR 63042-303

Edition 1.0 2021-04

# TECHNICAL REPORT

UHV AC transmission systems – Part 303: Guideline for the measurement of UHV AC transmission line power frequency parameters

INTERNATIONAL ELECTROTECHNICAL COMMISSION

ICS 29.240.20 ISBN 978-2-8322-9646-2

Warning! Make sure that you obtained this publication from an authorized distributor.

## CONTENTS

FC	DREWC	)RD	5		
IN	TRODU	JCTION	7		
1	Scop	Scope			
2	Norn	Normative references			
3	Terms and definitions				
4		eral			
•	4.1	Background			
	4.2	Measurement items			
	4.3	Main circuit configuration			
	4.4	Measurement condition			
5		uirement of measuring instrument			
-	5.1	Current transformer			
	5.2	Voltage transformer			
	5.3	Measuring instrument of DC resistance			
	5.4	Offset frequency power source			
	5.5	Special measuring instrument of transmission line power frequency			
		parameter	11		
6	Conv	version of offset frequency measurement results	11		
7	Mea	surement of induced voltage and induced current	12		
	7.1	General	12		
	7.2	Induced voltage	12		
	7.3	Induced current	13		
8	Phas	se verification and measurement of insulation resistance	13		
	8.1	General	13		
	8.2	Phase verification	13		
	8.3	Measurement of insulation resistance	14		
9	Mea	surement of DC resistance	14		
10	Mea	surement of positive-sequence parameter	15		
11	Mea	surement of zero-sequence parameter	17		
12		surement of mutual impedance and coupling capacitance between double-			
		it transmission lines on the same tower	19		
	12.1	General	19		
	12.2	Measurement of line-mode impedance			
	12.3	Measurement of line-mode capacitance	20		
	12.4	Measurement of ground-mode impedance	20		
	12.5	Measurement of ground-mode capacitance	21		
	12.6	Data process	21		
13	Mea	surement of phase parameters	22		
	13.1	Measurement of self-impedance	22		
	13.2	Measurement of self-capacitance	23		
	13.3	Measurement of coupling capacitance between two phases	24		
	13.4	Measurement of mutual impedance between two phases	25		
		(informative) Example of transmission line power frequency parameter			
me		nent			
	A.1	Introduction of transmission line			
	A.2	Measurement of positive-sequence parameter	28		

A.2.1	Measured data	28
A.2.2	Calculation results	28
A.3 Mea	surement of zero-sequence parameter	29
A.3.1	Measured data	29
	Calculation results	
	surement of phase parameter	
	General	
	Capacitance matrix	
	Impedance matrix	30
	mative) Derivation process of measurement and calculation for itance between two phases	31
	mative) Safety precautions	
•	mative) Carety production	
Dibliography		
Figure 1 Mea	surement of induced voltage	10
_		
=	surement of induced voltage	
_	surement of induced current	
_	se verification	
_	surement of insulation resistance	
•	surement of DC resistance	
Figure 7 – Mea	surement of positive-sequence parameter	16
Figure 8 – Mea	surement of zero-sequence parameter	18
Figure 9 – Mea	surement of line-mode impedance	20
Figure 10 – Me	asurement of line-mode capacitance	20
Figure 11 – Me	asurement of ground-mode impedance	21
Figure 12 – Me	asurement of ground-mode capacitance	21
	asurement of self-impedance by two-terminal synchronous	
	nethod	22
Figure 14 – Me	easurement of self-capacitance by two-terminal synchronous	0.0
	method	
_	easurement of coupling capacitance between two phases	
_	easurement of mutual impedance between two phases	
Figure B.1 – Th	ne $\pi$ -equivalent circuit of 3-phase system during measurement	31
	ulation method of positive-sequence parameters	
Table 2 – The	calculation method of zero-sequence parameters	18
	ulation process and equations of parameters per unit length of double- the same tower	22
Table 4 – The	calculation of self-impedance	23
Table 5 – The	calculation of self-capacitance	24
Table A.1 – Me	easured data of transmission line I	28
Table A.2 – Po	sitive-sequence parameters of transmission line I	28
	Cresistance of line I	
	easured data of transmission line I	
	ro-sequence parameters of transmission line I	

## - 4 - IEC TR 63042-303:2021 © IEC 2021

Table A.6 – The capacitance matrix of transmission line I and II	.30
Table A.7 – The resistance matrix of transmission line I and II	.30
Table A.8 – The reactance matrix of transmission line I and II	.30

#### INTERNATIONAL ELECTROTECHNICAL COMMISSION

### **UHV AC TRANSMISSION SYSTEMS -**

# Part 303: Guideline for the measurement of UHV AC transmission line power frequency parameters

#### **FOREWORD**

- 1) The International Electrotechnical Commission (IEC) is a worldwide organization for standardization comprising all national electrotechnical committees (IEC National Committees). The object of IEC is to promote international co-operation on all questions concerning standardization in the electrical and electronic fields. To this end and in addition to other activities, IEC publishes International Standards, Technical Specifications, Technical Reports, Publicly Available Specifications (PAS) and Guides (hereafter referred to as "IEC Publication(s)"). Their preparation is entrusted to technical committees; any IEC National Committee interested in the subject dealt with may participate in this preparatory work. International, governmental and non-governmental organizations liaising with the IEC also participate in this preparation. IEC collaborates closely with the International Organization for Standardization (ISO) in accordance with conditions determined by agreement between the two organizations.
- 2) The formal decisions or agreements of IEC on technical matters express, as nearly as possible, an international consensus of opinion on the relevant subjects since each technical committee has representation from all interested IEC National Committees.
- 3) IEC Publications have the form of recommendations for international use and are accepted by IEC National Committees in that sense. While all reasonable efforts are made to ensure that the technical content of IEC Publications is accurate, IEC cannot be held responsible for the way in which they are used or for any misinterpretation by any end user.
- 4) In order to promote international uniformity, IEC National Committees undertake to apply IEC Publications transparently to the maximum extent possible in their national and regional publications. Any divergence between any IEC Publication and the corresponding national or regional publication shall be clearly indicated in the latter.
- 5) IEC itself does not provide any attestation of conformity. Independent certification bodies provide conformity assessment services and, in some areas, access to IEC marks of conformity. IEC is not responsible for any services carried out by independent certification bodies.
- 6) All users should ensure that they have the latest edition of this publication.
- 7) No liability shall attach to IEC or its directors, employees, servants or agents including individual experts and members of its technical committees and IEC National Committees for any personal injury, property damage or other damage of any nature whatsoever, whether direct or indirect, or for costs (including legal fees) and expenses arising out of the publication, use of, or reliance upon, this IEC Publication or any other IEC Publications.
- 8) Attention is drawn to the Normative references cited in this publication. Use of the referenced publications is indispensable for the correct application of this publication.
- 9) Attention is drawn to the possibility that some of the elements of this IEC Publication may be the subject of patent rights. IEC shall not be held responsible for identifying any or all such patent rights.

IEC TR 63042-303 has been prepared by IEC technical committee 122: UHV AC transmission systems. It is a Technical Report.

The text of this Technical Report is based on the following documents:

DTR	Report on voting
122/105/DTR	122/112/RVDTR

Full information on the voting for its approval can be found in the report on voting indicated in the above table.

The language used for the development of this Technical Report is English.

- 6 -

This document was drafted in accordance with ISO/IEC Directives, Part 2, and developed in accordance with ISO/IEC Directives, Part 1 and ISO/IEC Directives, IEC Supplement, available at www.iec.ch/members\_experts/refdocs. The main document types developed by IEC are described in greater detail at www.iec.ch/standardsdev/publications.

A list of all parts in the IEC 63042 series, published under the general title *UHV AC transmission systems*, can be found on the IEC website.

The committee has decided that the contents of this document will remain unchanged until the stability date indicated on the IEC website under "http://webstore.iec.ch" in the data related to the specific document. At this date, the document will be

- reconfirmed,
- withdrawn,
- replaced by a revised edition, or
- amended.

#### INTRODUCTION

AC transmission line power frequency parameters are important basic data used for various power system's calculations and applications, including engineering design verification, commissioning, and operation.

Due to the complication of the geological conditions along the corridor of long distance UHV AC transmission lines, it is difficult to obtain accurate transmission line power frequency parameters through theoretical analysis and calculation. To obtain the accurate power frequency parameters, a field measurement is necessary.

This document provides the guidance for measurement of UHV AC transmission lines power frequency parameters which include sequence parameters and phase parameters, etc. The measurement conditions, measurement methods, data process methods, safety requirements, etc. are described.

#### **UHV AC TRANSMISSION SYSTEMS -**

# Part 303: Guideline for the measurement of UHV AC transmission line power frequency parameters

#### 1 Scope

This part of IEC 63042 specifies measurement methods of UHV AC transmission line power frequency parameters. These measured parameters mainly include sequence parameters, mutual parameters between double-circuit lines, phase parameters and some other related parameters.

#### 2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

IEC Guide 115:2007, Application of uncertainty of measurement to conformity assessment activities in the electrotechnical sector