

54418.21 — 2011 (**61400-21**: **2008**)

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IEC 61400*21:2008

Wind turbines — Part 21:

Measurement and assessment of power quality characteristics of grid connected wind turbines (MOD)

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               2002 .
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    61400-21:2008
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                                                                             » (IEC 61400-21:2008 «Wind
turbines—Part 21: Measurement an] assessment of power quality characteristics of grid connected wind turbines»)
                                                    1.5-2004 (
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54418.21-2011

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( 61400-21:2008)
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21

Renewable power engineering. Wmd power engineering. Wmd turbines. Part 21. Measurement and assessment of power quality characteristics of grid connected wind turbines

-2012-07-01

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                51317.3.12—2006 (
                                         61000-3*12:2004)
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                51317.4.7—2008 (
                                       61000-4-7:2002)
                51317.4.15—99 (
                                       61000-4-15-97)
            51317.4.30—2008 (
                                  61000-4-30:2008)
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                                                               ) [cut-in wind speed (for wind turbines)]:
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operation (for wind turbines)]:
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                                         ) [operational mode (for wind turbines)]:
      3.9
                                             ) [output power (for wind turbines)]:
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      3.10
                                                       [point of common coupling. PCC]:
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                                                     ) [power collection system (forwind turbines)]:
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                                    ) [rated current (for wind turbines)]:
                                       ) [rated power (for wind turbines)]:
3.14
                                         ) [rated wind speed (for wind turbines)):
3.15
                          ) [standstill (forwind turbines)]:
3.16
3.17
                     ) [start-up (forwind turbines)]:
3.18
                                          ) [switching operation (for wind turbines)]:
3.19
                                         [turbulence intensity):
3.20
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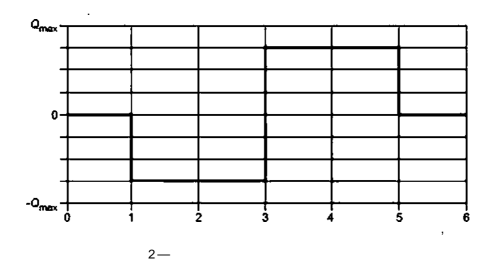
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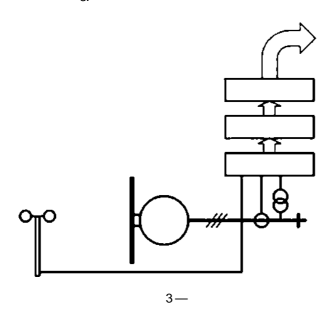
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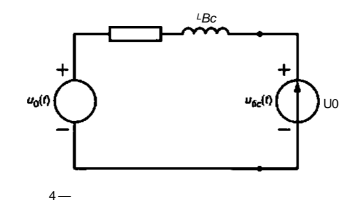
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(7.3.4).

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7.3.2 4.



 $t'_0(f)$, R_{κ} , L^{Λ} , $S_n(Q)$

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 $+a_0$ (3)

 R_u L

$$tg(\psi_{h}) = \frac{2\pi \cdot f_{g} \cdot L_{Rc}}{R_{Ac}} = \frac{X_{fsc}}{R_{rc}}. \tag{4}$$

$$f_{g} - \tag{50 60 }). \tag{50}$$

, S_{Aft}/S_{,,,} 20 — 50. 6 400 64 51317.4.15. , 5%. 7.3.3 (*. ,) 6.3.2

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a) (. 1};

c) 7.1.3; d) , -

, 51317.4.15(. 7.3.1). , 3. - 2.

400 (. 2).

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 $\cdot \frac{S_{k, 6c}}{S_o}. \tag{6}$

 S_{n} — ; S_{ktic} — ; (. - $\frac{1}{2}$. $\frac{1}{2}$

 $f_{ij} \otimes \star \left(-\frac{\pi}{4} \left(\frac{v_{i}-0.5}{v_{a}}\right)^{2}\right) - \exp\left(-\frac{\pi}{4} \cdot \left(\frac{v_{i}+0.5}{v_{a}}\right)^{2}\right),$ (7)

- { *. vj 99- (. - 4 5) , 7)—9). ; { <)

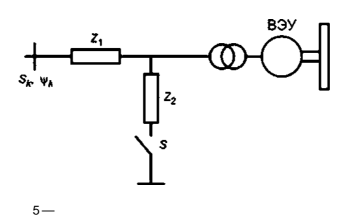
 $Pr\{_{C < X}\}, \pm L - \cdots$ $\underbrace{\mathbb{E}_{N} V - N_{m} < }_{1}$ (10)

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: W_{\text{iart}} * 1 W_{120\text{m}} = 12;
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       b)
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        c)
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7.3.4.

54418.21-2011

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^.%	0	10	20	30	40	SO	00	70	80	90	100
,>							1 .%			'*	
2.1											
2.3											
2.5											
2.7											
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7.1											
7.3											
7.5											

54418.21—2011

^%	0	10	20	30	40	50	70	80	90	100
1									V*	
7.7										
7.9										
8.1										
8.3										
8.5										
8.7										
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: 10%

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.9. .10. 50%). .7

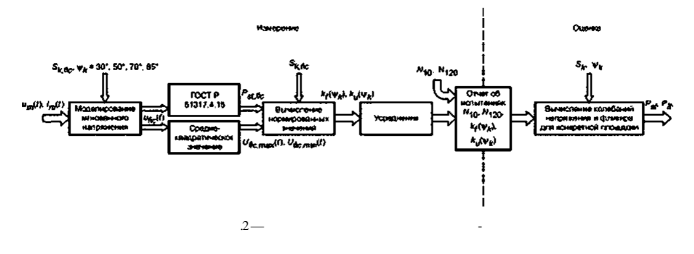
		,
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	10	1	10
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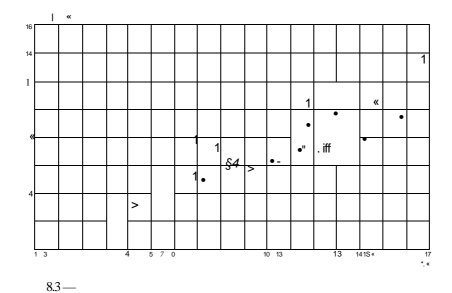
()

.1 .1. .1 Ouerra ra = 8, 7,5, 8,5 x 10 w/c \$ Kife- Wa = 30", 50", 70", 65" FOCT P 51317.4 15 مزابات ۱۹۶ .1— .1 $s_m(t)$ 1) $u_m(t)$, 15 /: 2) Ugjf; S* u^ft) 3) 51317.4.15: (*). 4) P,i. S*.; 5) (99-6) (*. v₄) (. .1) .2 .2. .2 (1) 1) $i_m(t)$ 2) S_t ;



 N_{10m} 120 . (. .2)

. , $(*. v_4).$. $* = 50^{\circ}.$



(*, ») () 1 /: W, (<): 99- (v_A) . v^jf , = 3 /. 15 /. (. v_A) 15 /. .1. f_y , $v_4 = 6; 7.5; 8.5:10 /.$ /, (, N_m , 15 /

,	»		V,*	7.5 /	Vr* 8.5 /	
, /	N_m ,		, /	7.5 /	8.5 /	10 /
3—<4	30	5.38	11.64	8.21	6.64	4.98
4—<5	36	6.45	12.57	9.44	7.83	6.02
5—<6	45	8.06	12.37	10.04	8.59	6.80
—<7	3 3	5.91	11.26	10.04	8.91	7.32
7—<8	42	7.53	9.58	9.53	8.83	7.56
)	33	5.91	7.67	8.65	8.41	7.56
9—<10	33	5.91	5.60	7.52	7.74	7.34
10—<11	69	12.37	4.15	6.29	6.88	6,93
11—<12	87	15.59	2.62	5.07	5.94	6.39
12—<13	60	10.75	1.82	3.95	4.97	5.75
13—<14	45	8.06	1.11	2.97	4.05	5.07
14—<15	45	8.06	0,65	2.16	3,21	4.37
	558					

w, f_{m-}

.2— tv,

,/	. /	". 7.S /	8.S /	" 10 /
3—<4	2.165	1.527	1.236	0.927
45	1.949	1.464	1.214	0.933
5—6	1.533	1.245	1.065	0.843
6—7	1.904	1.696	1.507	1.237
7—8	1.273	1.267	1.173	1.005
89	1.297	1.462	1.423	1,278
9—<10	0.980	1.272	1.308	1,241
10—<11	0.335	0.509	0.557	0.561
11 -< 12	0.181	0.325	0.381	0.410
12—<13	0.169	0.367	0.463	0.535
13—<14	0.138	0.366	0.502	0.628
14—<15	0.081	0.267	0.398	0.542

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, 1. ..

. - ,

v _a . /	6.0	7.5	8.5	10.0
$\sum_{i=1}^{N} N_{m}$	454.40	467.99	457.64	424.60

	,/	(<) 8/	(<) 7,5 /	(<) .5 /	(<)
11.495	13,4	1.0000	1.0000	1.0000	1.0000
11.379	134	0.9997	0.9992	0.9989	0.9985
11.298	134	0.9994	0.9984	0.9978	0.9970

. 4

. 4					
	. /	(<)	(<) 7.6 /	Pt fc <) .5 /	(<) 10 /
10.584	146	0.9991	0.9976	0.9967	0.9956
10.472	119	0.9989	0.9971	0.9958	0.9943
10.444	146	0.9985	0.9964	0.9950	0.9933
10.418	119	0.9983	0.99\$8	0.9941	0.9920
10.418	103	0.9979	0.9951	0.9933	0.9911
10.384	146	0.9972	0.9940	0.9921	0.9898
10.308	146	0.9970	0.9935	0.9912	0.9885
10.286	103	0.9968	0.9929	0.9903	0.9872
10.280	119	0.9961	0.9918	0.9891	0.9859
10.104	103	0.9957	0.9911	0.9883	0.9849
10.059	142	0.9950	0.9900	0.9871	0.9836
9.931	142	0.9948	0.9894	0.9862	0.9823
			•		
8.882	129	0.9906	0.9788	0.9713	0.9620
8.858	129	0.9902	0.9780	0.9703	0.9608
8.846	121	0.9898	0.9772	0.9693	0.9595
8.836	113	0.9895	0.9765	0.9683	0.9582
8.831	12.1	0.9891	0.9758	0.9674	0.9573

.5—

V,-	30*	50-	70*	85*
. /				
6.0		8.9		
7.5		10.1		
8.5		10.3		
10.0		10.4		

54418.21-2011

9915 /.

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15 / 3 /.

3 .

15 / 15 /.

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15 / .

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15 / .

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15 / .

V*. /	6.0	7.5	8.5	10.0
(V<3 /). %	17,8	11.8	9.3	6.8
(/< <15/),%	81.4	83,9	82.0	76.1
Pr(v> 15 /). %	0.7	4.3	8.7	17.1
,%	99.2	99.2	99.2	99.2
,%	98.4	94.8	90.5	82.2
_				•

3 15 /. ,

.4 .4.1

 $= C < V^*) \qquad S^* \qquad , \tag{.1}$

S,,— . (*)

 $S^* S_n$ (.2)

.4.2

•

$$lf = 2.3 \bullet tfmai^{32}$$
 (-4)

SLISC (5)

*)

$$MV^*$$
) = $\frac{100-S_{100}}{100-S_{100}} \left(\frac{T_p}{23}\right)^{\frac{1}{3}} \cdot P_{st. Rc}$. < .7)

8.4.3

$$*Mv*>- {-}^{\$}_{S^*.fK}$$
 <.8)

, (.8)

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: a) .

b) .

. ; c) ,

· (, 2).

;):

$$u_{a,\cos} = \frac{2}{T} \int_{t-T}^{t} u_{a}(t) \cos(2\pi f_{1} t) dt, \qquad (.1)$$

$$= / (08 < (2 \land) .$$
 (-2)

f\— .

$$u_{a1} = \sqrt{\frac{u_{a,\cos}^2 + u_{a,\sin}^2}{2}}.$$
 (.)

:

$$u_{1 \cdot . \cos} = \frac{1}{6} \left[2u_{a,\cos} - u_{b,\cos} - u_{c,\cos} - \sqrt{3} \left\{ u_{c,\sin} - u_{b,\sin} \right\} \right]. \tag{4}$$

$$u_{1*,sin} = \frac{1}{6} \left[2u_{a,sin} - u_{b,sin} - u_{c,sin} - \sqrt{3} \left(u_{b,cos} - u_{c,cos} \right) \right]. \tag{5}$$

$$i_{1*,\cos} = \frac{1}{6} \left[2i_{a,\cos} - i_{b,\cos} - i_{c,\cos} - \sqrt{3} \left(i_{c,\sin} - i_{b,\sin} \right) \right]. \tag{.}$$

$$i_{14,\sin} = \frac{1}{6} \left[2i_{a,\sin} - i_{b,\sin} - i_{c,\sin} - \sqrt{3} \left(i_{b,\cos} - i_{c,\cos} \right) \right]. \tag{.7}$$

$$P_{1*} = \frac{3}{2} \left(u_{1+,\cos i_{1+,\cos }} + u_{1+,\sin i_{1+,\sin }} \right), \tag{8}$$

54418.21—2011

.= +<>.) (.10)

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$$<,... = \frac{...}{\sqrt{\rho_{1.}^2 + Q_{1.}^2}}$$
 (.13)

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9000—2008		9000:2005 « »		-
/ 17025—2006		/ 17025:2005 « »		-
51237—98	_			
1983—2001	_			
7746—2001	-			
51317.3.3 — 2008 (61000*3-3:2005)	MOD	61000-3-32005 «		3-3:
		16 »		-
51317.3.12—2006 (61000*3*12:2004)	MOD	61000-3-12:2004 « . 12		3.
		, 16 »		75
51317.4.7 — 2008 (61000-4-7:2003)	MOD	61000-4-7:2008 «		4-7. - -
		»		
51317.4.15—99 (61000-4-15—97)	MOD	61000-4-15:1997 «	15.	4.
51317.4.30—2008 (61000-4-30:2006)	MOD	61000-4-30:2008 « 4-30. »	·	().
30372 — 95/ 50397—92	NEO	60050-161:1990 « 161: »		
— ; — ; MOD— ; NEO— ;				

 [1] 60050-161:1990
 . 161:

 [2J 61400-12-1:2005
 . 12-1.

 [3] 62008:2005
 . 3-6. .

 [4] 61000-3-6:2008
 . 3-7. .

 [5] 61000-3-7:2008
 . 3-7. .

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