

SDEE TS**ensiune in functie de durata si tensiune reziduala pentru anul 2017****C.PRAM Alba**

Statia Sebes 110/20kV:

Tensiune reziduala u %	Durata t				
	ms				
	10≤t≤200	200<t≤500	500<t≤1000	1000<t≤5000	5000<t≤60000
90>u≥80	785	8	0	0	3
80>u≥70	693	2	1	0	6
70>u≥40	90	13	8	3	0
40>u≥5	0	0	0	1	0
5>u	0	0	0	0	0

Statia Turnatorie 110/6kV:

Tensiune reziduala u %	Durata t				
	ms				
	10≤t≤200	200<t≤500	500<t≤1000	1000<t≤5000	5000<t≤60000
90>u≥80	812	18	0	2	4
80>u≥70	575	6	0	6	6
70>u≥40	90	0	6	0	0
40>u≥5	0	0	0	0	0
5>u	0	0	0	0	0

Statia Petresti 110/6kV

Tensiune reziduala u %	Durata t				
	ms				
	10≤t≤200	200<t≤500	500<t≤1000	1000<t≤5000	5000<t≤60000
90>u≥80	823	0	4	9	7
80>u≥70	383	19	0	0	3
70>u≥40	75	5	0	3	2
40>u≥5	5	6	0	0	1
5>u	0	0	3	0	0

C.PRAM Brasov

Statia 110/20kV Ghimbav

Tensiune reziduala u %	Durata t				
	ms				

	$10 \leq t \leq 200$	$200 < t \leq 500$	$500 < t \leq 1000$	$1000 < t \leq 5000$	$5000 < t \leq 60000$
$90 > u \geq 80$	110	68	0	14	5
$80 > u \geq 70$	23	0	5	0	0
$70 > u \geq 40$	6	14	0	0	0
$40 > u \geq 5$	15	2	0	1	2
$5 > u$	0	0	0	0	0

statie 110/27,5/20/6kV Zizin:

Tensiune reziduala u %	Durata t				
	ms				
	$10 \leq t \leq 200$	$200 < t \leq 500$	$500 < t \leq 1000$	$1000 < t \leq 5000$	$5000 < t \leq 60000$
$90 > u \geq 80$	209	52	23	0	0
$80 > u \geq 70$	77	139	0	20	0
$70 > u \geq 40$	72	4	45	0	0
$40 > u \geq 5$	4	21	0	6	0
$5 > u$	3	0	0	0	0

C.PRAM Harghita

Statia Tabara 110/20kV:

Tensiune reziduala u %	Durata t				
	ms				
	$10 \leq t \leq 200$	$200 < t \leq 500$	$500 < t \leq 1000$	$1000 < t \leq 5000$	$5000 < t \leq 60000$
$90 > u \geq 80$	181	9	33	4	0
$80 > u \geq 70$	54	11	29	7	2
$70 > u \geq 40$	73	32	6	5	0
$40 > u \geq 5$	13	7	2	0	0
$5 > u$	2	0	0	0	0

statie 110/20 kV Miercurea Ciuc

Tensiune reziduala u %	Durata t				
	ms				
	$10 \leq t \leq 200$	$200 < t \leq 500$	$500 < t \leq 1000$	$1000 < t \leq 5000$	$5000 < t \leq 60000$
$90 > u \geq 80$	24	17	2	2	0
$80 > u \geq 70$	0	0	0	0	0
$70 > u \geq 40$	0	0	0	0	0
$40 > u \geq 5$	0	0	0	0	0
$5 > u$	0	0	0	0	0

C.PRAM Mures

110/20/6 kV Targu Mures (20 kV)

Tensiune reziduala u %	Durata t				
ms					
	10≤t≤200	200<t≤500	500<t≤1000	1000<t≤5000	5000<t≤60000
90>u≥80	9	6	4	3	0
80>u≥70	6	5	3	0	0
70>u≥40	5	1	0	0	0
40>u≥5	2	0	0	0	0
5>u	0	0	0	0	0

110/20/6 kV Targu Mures (6 kV)

Tensiune reziduala u %	Durata t				
ms					
	10≤t≤200	200<t≤500	500<t≤1000	1000<t≤5000	5000<t≤60000
90>u≥80	9	8	4	6	5
80>u≥70	8	6	5	4	0
70>u≥40	5	4	2	0	0
40>u≥5	3	4	1	0	0
5>u	1	0	0	0	0

C.PRAM Sibiu

Statia 110/20 kV A.Vlaicu

Tensiune reziduala u %	Durata t				
ms					
	10≤t≤200	200<t≤500	500<t≤1000	1000<t≤5000	5000<t≤60000
90>u≥80	0	0	0	2	0
80>u≥70	0	0	1	0	0
70>u≥40	1	0	0	0	1
40>u≥5	0	5	3	6	0
5>u	0	1	2	13	7