

Absorption Data
Method: A 1
Year: 1967
Month: XI

Station (circuit): Tbilissi
Geographic latitude: 41°44'N
longitude: 44°48'E

Frequency: MHz 2.2
Geomagnetic latitude: 36°30
longitude: 129°12'

Date	L (dB) noon meas. /calc.	L(cosχ=1) a. m. /p. m. mean (dB)	L(cosχ=0,2) a. m. /p. m. mean (dB)	exponent n a. m. /p. m. mean	τ (min.)	Notes
1						
2						
3						
4						
5						
6	30					
7						
8						
9						
10	26					
11	22					
12						
13	31					
14	20					
15						
16						
17						
18						
19						
20						
21						
22						
23	27					
24	31					
25						
26						
27	30					
28						
29	29					
30	30/28	38	20	0,39		
31						
Count	10/1	I	I	I		
Median	30/28	38	20	0,39		

Absorption Data

Method: A 1

Year **1967**Month **XI**

Station (circuit): Tbilissi

Geographic latitude: 41°44'N

longitude: 44°48'E

Frequency: MHz **5**

Geomagnetic latitude: 36°30'

longitude: 122°12'

Date	L (dB) noon meas. /calc.	L(cos $\chi$ =1) a. m. /p. m. mean (dB)	L(cos $\chi$ =0.2) a. m. /p. m. mean (dB)	exponent n a. m. /p. m. mean	$\tau$ (min.)	Notes
1						
2						
3						
4						
5						
6	<b>5</b>					
7						
8						
9						
10						
11	<b>13</b>					
12						
13	<b>11</b>					
14	<b>5</b>					
15						
16						
17						
18						
19						
20						
21						
22						
23	<b>9</b>					
24	<b>5</b>					
25						
26						
27	<b>6</b>					
28						
29	<b>9</b>					
30	<b>9</b>					
31						
Count	<b>9</b>					
Median	<b>9</b>					

1967

XII

Absorption Data

Method: A 1

Year:

Month:

Station (circuit): Tbilissi

Geographic latitude: 41°44'N

longitude: 44°48'E

Frequency: MHz 2.2

Geomagnetic latitude: 36°30'

longitude: 122°12'

Date	L (dB) noon meas. /calc.	L(cos $\chi$ =1) a. m. /p. m. mean (dB)	L(cos $\chi$ =0.2) a. m. /p. m. mean (dB)	exponent n a. m. /p. m. mean	$\tau$ (min.)	Notes
1	25/30	53	18	0.68		
2						
3						
4						
5						
6						
7						
8						
9	45					
10						
11	31					
12	29					
13						
14						
15						
16						
17						
18						
19						
20						
21						
22						
23						
24						
25						
26						
27						
28						
29						
30						
31						
Count	4/1	I	I	I		
Median	33/30	53	18	0.68		

Absorption Data		Method: A 1		Year: 1967		Month: XII	
Station (circuit): Tbilissi		Geographic latitude: 41°44'N		longitude: 44°48'E			
Frequency: MHz 5		Geomagnetic latitude: 36°30		longitude: 123°12'			
Date	L (dB) noon meas. /calc.	L(cos $\chi$ =1) a. m. /p. m. mean (dB)	L(cos $\chi$ =0.2) a. m. /p. m. mean (dB)	exponent n a. m. /p. m. mean	$\tau$ (min.)	Notes	
1	9						
2							
3							
4							
5							
6							
7	20						
8	13						
9	10						
10							
11	11						
12	6						
13							
14							
15							
16							
17							
18							
19							
20							
21							
22							
23							
24							
25							
26							
27							
28							
29							
30							
31							
Count	6						
Median	11						