

Absorption Data

Method: A 1

Year: 1970

Month: I

Station (circuit): Tbilissi

Geographic latitude: 41°44'N

longitude: 44°48'E

Frequency: MHz 2.2

Geomagnetic latitude: 36°30'

longitude: 123°12'

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

21

18

15

3
18

Absorption Data

Method: A 1

Year: 1970

Month: I

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

4
I

2

3
2

Absorption Data

Method: A 1

Year: 1970

Month: II

Station (circuit): Tbilissi

Geographic latitude: 41°44'N

longitude: 44°48'E

Frequency: MHz 2.2

Geomagnetic latitude: 36°30'

longitude: 132°12'

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

9

28

Absorption Data

Method: A 1

Year: 1970

Month: VI

Station (circuit): Tbilissi

Geographic latitude: 41°44'N

longitude: 44°48'E

Frequency: MHz 2.2

Geomagnetic latitude: 36°30'

longitude: 123°12'

Date	L (dB)	L(cos χ =1)		L(cos χ =0.2)		exponent n		τ (min.)	Notes
	noon meas. /calc.	a. m. mean	/p. m. (dB)	a. m. mean	/p. m. (dB)	a. m. mean	/p. m. mean		
1									
2									
3									
4									
5									
6									
7									
8									
9	44								
10									
11									
12									
13									
14									
15									
16									
17									
18									
19	44								
20									
21									
22									
23	42								
24									
25									
26									
27									
28									
29									
30									
31									
Count	3								
Median	44								

Absorption Data

Method: A 1

Year: 1970

Month: VI

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